

ROBOTICS **Product manual** IRB 6700



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Product manual

IRB 6700 - 235/2.65 IRB 6700 - 220/2.65 LID IRB 6700 - 205/2.80 IRB 6700 - 200/2.80 LID IRB 6700 - 175/3.05 IRB 6700 - 155/3.05 LID IRB 6700 - 150/3.20 IRB 6700 - 145/3.20 LID IRB 6700 - 200/2.60 IRB 6700 - 175/2.60 LID IRB 6700 - 155/2.85 IRB 6700 - 140/2.85 LID IRB 6700 - 300/2.70 IRB 6700 - 270/2.70 LID IRB 6700 - 245/3.00 IRB 6700 - 220/3.00 LID

IRC5, OmniCore

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Original instructions.

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Overview of this manual

About this manual

This manual contains instructions for:

- mechanical and electrical installation of the IRB 6700
- maintenance of the IRB 6700
- mechanical and electrical repair of the IRB 6700

The robot described in this manual has the following protection types:

- Standard
- Foundry Plus

This manual describes the manipulator using either the IRC5 or the OmniCore controller.

Product manual scope

The manual covers all variants and designs of the IRB 6700. Some variants and designs may have been removed from the business offer and are no longer available for purchase.

Usage

This manual should be used during:

- installation and commissioning, from lifting the product to its work site and securing it to the foundation, to making it ready for operation
- maintenance work
- repair work
- decommissioning work



It is the responsibility of the integrator to conduct a risk assessment of the final application.

It is the responsibility of the integrator to provide safety and user guides for the robot system.

Who should read this manual?

This manual is intended for:

- installation personnel
- maintenance personnel
- repair personnel.

Prerequisites

A maintenance/repair/installation craftsman working with an ABB robot must:

- be trained by ABB and have the required knowledge of mechanical and electrical installation/repair/maintenance work.
- be trained to respond to emergencies or abnormal situations.

Continues on next page

References

Documentation referred to in the manual, is listed below.

General

Document name	Document ID
Product manual, spare parts - IRB 6700/IRB 6700Inv	3HAC044268-001
Circuit diagram - IRB 6700 / IRB 6790	3HAC043446-005
Technical reference manual - Lubrication in gearboxes	3HAC042927-001
Directions for use - Fork lift accessory set 3HAC047054-001	3HAC048484-002
Product manual - DressPack/SpotPack IRB 6700	3HAC044270-001
Safety manual for robot - Manipulator and IRC5 or OmniCore con- troller ⁱ	3HAC031045-001

i This manual contains all safety instructions from the product manuals for the manipulators and the controllers.

For OmniCore robots

Document name Document I	
Product specification - IRB 6700	3HAC080365-001
Product manual - OmniCore V250XT Type A	3HAC084692-001
Product manual - OmniCore V250XT	3HAC073447-001
Operating manual - OmniCore	3HAC065036-001
Technical reference manual - System parameters	3HAC065041-001

For IRC5 robots

Document name	Document ID
Product specification - IRB 6700	3HAC044265-001
<i>Product manual - IRC5</i> For IRC5 robots, with main computer DSQC1000.	3HAC047136-001
<i>Product manual - IRC5</i> For IRC5 robots, with main computer DSQC 639.	3HAC021313-001
Operating manual - IRC5 with FlexPendant	3HAC050941-001
Operating manual - Calibration Pendulum	3HAC16578-1
Technical reference manual - System parameters	3HAC050948-001

Revisions

Revision	Description
-	First edition.
A	 The following updates are done in this revision: The variants IRB 6700-200/2.60 and IRB 6700-155/2.85 are added Some illustrations showing IRB 6640 are replaced with IRB 6700 The information is updated in <i>Lifting with fork lift accessory</i>. ABE recommends that the fork lift accessories are removed before powering up the robot.
В	The following updates are done in this revision:The protection type <i>Foundry Plus</i> is added throughout the manual

Revision	Description
С	 The following updates are done in this revision: The variants IRB 6700-300/2.70 and -245/3.00 are added throughout the manual.
	• The maximum allowed deviation in levelness of the base plate and foundation is changed, see <i>Securing the base plate on</i> <i>page 66</i> .
	 Added information about which axes are affected by non-integer gear ratio, see Updating revolution counters on page 799.
	Removed faulty listed washer from consumables tabe, section <i>Replacing the upper arm on page 296.</i>
	Added tightening torque for R1.SMB and 7th axis connector, ses <i>Refitting the cable harness on page 255.</i>
	 Measurements added for transport support used on variants IRE 6700-300/2.70 and -245/3.00.
D	 The following updates are done in this revision: Number of attachment screws was wrong in <i>Orienting and securing the robot on page 79</i>. Corrected to 8 pcs.
	 Added an alternative tightening torque for robot attachment bolts see Orienting and securing the robot on page 79.
	 Added information about guide pins, both when securing the robo to the base plate and when securing it to a track motion carriage see Orienting and securing the robot on page 79.
	Updated base plate drawings and added information regarding guide pins, see <i>Securing the base plate on page 66</i> .
	 Thread lines were missing. Now added in figure. Figure updated so locating hole is shown at "12 o'clock".
E	 The following updates are done in this revision: Information regarding how to read the procedures in this product manual are updated, see <i>How to read the product manual on page 18</i>.
	New standard calibration method is introduced (Axis Calibration) See <i>Calibration on page 791</i> .
	• Information added regarding compatibility between new design of turning disk and the axis-6 synchronization mark plate, see <i>Replacing the synchronization mark plate on page 367</i> .
	Flattened cylindrical guide pin is removed for the base plate, re- placed with a cylindrical. See <i>Securing the base plate on page 66</i>
	• O-ring type changed in <i>Replacing the axis-1 gearbox (IRB 6700- 300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) on page 624.</i>
	 Sections "Inspecting oil level" and "Changing oil in gear box" are updated with information for 300/2.70 and 245/3.00.

Revision	Description
F	 The following updates are done in this revision: Corrected the article number for the rotation tool to 3HAB7887-1. Removed the tool measuring ring for radial seal from special tools list, since it is not used for the robot.
	 Removed the article number for the leak-down tester, since it is not a purchable equipment.
	 Removed the article number for the threaded bar used for pressing the rear balancing device bearing in place, since it is not a purchable equipment.
	Corrected the article number for the fork lift from 3HAC047054- 002 to 3HAC047054-003.
	• Edited information regarding deciding calibration routine in each repair section.
	• Added a warning that calibration pin must be inserted in the calibration bushing until it snaps, see <i>Description of Axis Calibration on page 805</i> .
	Added warning regarding risk of pinching, in <i>Description of Axis Calibration on page 805</i> .
	 Added information about inspection of calibration tool prior to usage, see <i>Examining the calibration tool on page 808</i>.
	• Added information about the calibration procedure, see Overview of the calibration procedure on the FlexPendant on page 811, Restarting an interrupted calibration procedure on page 813.
	Added information about Axis Calibration when SafeMove is in- stalled, see Axis Calibration with SafeMove option on page 813.
G	 The following updates are done in this revision: Removal tools for removing the motors are updated. New article numbers for the tools.
н	Published in release R16.2. The following updates are made in this revision:
	• Drawing of base plate is not available for purchase, faulty inform- ation removed in <i>Securing the base plate on page 66</i> .
	Type B motors are introduced throughout the manual.
	• The figure of the turning disc is updated, the throughout holes are removed and a table note is added, see <i>Tool flange, standard on page 90</i> .
	Illustration regarding centering diameters on tool flange updated.
J	Published in release R17.1. The following updates are made in this revi- sion:
	 Illustration for "Tool flange, standard" is updated.
	 Bending radius for static floor cables added.
	 Instructions for how to install the fork lift accessory set are re- moved from the manual. The instructions are found in the user documentation, enclosed with the fork lift accessory.
	Grease trade name changed (was Optimol PD0 - is Tribol GR 100- 0 PD)
	Article number for axis-4 motor o-ring is corrected.
	 Spare part numbers for movable mechanical stop set axis 1 is changed, and one new number is added.
	Motors updated, M12 instead of M14 holes on IRB6700 for removal tool.
	Quality recommendations on foundation removed from manual.

Continues on next page

Revision	Description
К	Published in release R17.2. The following updates are made in this rev sion:
	 Caution about removing metal residues added in sections abou SMB boards.
	 Information about Minimum resonance frequency added.
	Bending radius for static floor cables added.
	Applicable standards updated
	 Added text regarding overhaul in section specification of mainter ance intervals.
	Section Start of robot in cold environments on page 108 added.
	 Added information and dimensions of cylindrical and flattened cylindrical guide pins used for securing the robot.
	 Added new length of screws for securing the robot to a track motion.
	 Updated information regarding replacement of brake release board.
	 Updated information regarding disconnecting and reconnecting battery cable to serial measurement board.
	Definition of reference calibration clarified.
	 Added information about flange sealant between axis-1 gearbo and base.
L	Published in release R18.1. The following updates are made in this rev sion:
	 Information added about fatigue to Axis Calibration tool, see Calibration tools for Axis Calibration on page 808.
	 Added sections in <i>General procedures on page 196</i>.
	 Corrected the length of attachment screws for axis-1 and axis-2 motors.
	 Guide tool for refitting the axis-1 gearbox is added to the repair procedure and list of special tools.
	Safety restructured.
	 Changed specification for axis-2 position before usage of distance tool on the balancing device.
	 The procedure for replacing the axis-3 gearbox is changed to usin a loose pinion as a tool during refitting of the upper arm.
	 Added photos showing the appearance of the protection filter an the transparent plug on motor oil evacuation hole.
	 Note added to calibration chapter to emphasize the requirement of equally dressed robot when using previously created reference calibration values.
	 Information about myABB Business Portal added.
	Added Nickel in Environmental information.
	Installation information of cooling fan for the axis-1 motor added
М	Published in release R18.2. The following updates are made in this rev sion:
	Added article number for axis-3 pinion tool.
N	Published in release R18.2. The following updates are made in this rev sion:
	Updated references.

Revision	Description
Ρ	 Published in release 19B. The following updates are made in this revision: New touch up color Graphite White available. See <i>Cut the paint</i> or surface on the robot before replacing parts on page 202.
	New article numbers for manipulator cables in section <i>Robot cabling and connection points on page 97.</i>
	 Added new o-ring for axis-3 gearbox for IRB 6700-200/2.60, - 175/2.60 LID, -155/2.85, -140/2.85 LID.
Q	 Published in release 19D. The following updates are made in this revision: Added references to DressPack manual in <i>Robot cabling and connection points on page 97</i>.
	Corrected article number for guide pin M12x200 and removal tool M12. Deleted guide pin M12x250 from special tool list.
R	 Published in release 20A. The following updates are made in this revision: Added new protection plug for the front link ear.
	 Replaced article number and name of grease, previously 3HAB3537-1.
	Clarified and added information in mounting instructions for rotat- ing sealings, see <i>Mounting instructions for sealings on page 199</i> .
	Clarified text about position of robot and added table with depend- encies between axes during Axis Calibration.
S	Published in release 20B. The following updates are made in this revision: • Added information about Wrist Optimization in calibration chapter.
т	 Published in release 20C. The following updates are made in this revision: New press equipment for unloading balancing device introduced. New article number. User instructions for the equipment are enclosed with the tool.
	Pallet removed from required tools tables.
U	 Published in release 20D. The following updates are made in this revision: Added o-ring for axis-6 gearbox, for IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID and IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.
	 Added o-ring for axis-6 motor flange, for IRB 6700-200/2.60, - 175/2.60 LID, -155/2.85, -140/2.85 LID.
V	 Published in release 21C. The following updates are made in this revision: User instructions for the dismantle and mounting tool (3HAC028920-001) is now enclosed with the toolkit. User instruc- tions are removed from this manual.
	• Section Lifting the robot with lifting accessory added to Lifting the robot on page 72.
	• Text regarding fastener quality is updated, see <i>Fastener quality</i> on page 91.
	 Info about option Extended working range included, see Extended working range, axis 1 (option) on page 92.
w	Published in release 21D. The following updates are made in this revision: • Added information for the OmniCore robot controller.
X	 Published in release 22A. The following updates are made in this revision: Oil change interval is corrected in maintenance schedule. Updated information about Gleitmo treated screws, see Screw joints on page 836.
	 Updated image of roundslings attached to lifting shackle. Removed information about inspecting fork lift accessories. Information is found in enclosed documentation for the fork lift accessories.

Continues on next page

Revision	Description
Y	 Published in release 22B. The following updates are done in this revision: Added information about always replacing the o-rings on oil plugs with new o-rings when refitting the plugs. Added LID robot variants throughout the manual (valid for Omni-Core robot controller).
Z	 Published in release 22D. The following updates are done in this revision: Changed tightening torque from 24 Nm to 10 Nm on stop screw, mechanical stop pin axis 1.
	Added a step for overall inspection of cabling after cable harness has been replaced.
	New design on link ear bearings, balancing device.
AA	 Published in release 23B. The following updates are done in this revision: Missing chapter "Test run after installation, maintenance, or repair" added.
	 Added a step in motor replacement procedures for replacing the protection filter with sight glass on new spare part motors for manipulators with protection type Foundry Plus.
	 Added axis positions for most stable transport position and re- moved information about shipping position.
	 Updates made based on feedback from University.
	Updated the torque value for transparent plug.

Product documentation

Categories for user documentation from ABB Robotics

The user documentation from ABB Robotics is divided into a number of categories. This listing is based on the type of information in the documents, regardless of whether the products are standard or optional.



All documents can be found via myABB Business Portal, <u>www.abb.com/myABB</u>.

Product manuals

Manipulators, controllers, DressPack/SpotPack, and most other hardware is delivered with a **Product manual** that generally contains:

- Safety information.
- Installation and commissioning (descriptions of mechanical installation or electrical connections).
- Maintenance (descriptions of all required preventive maintenance procedures including intervals and expected life time of parts).
- Repair (descriptions of all recommended repair procedures including spare parts).
- Calibration.
- Troubleshooting.
- Decommissioning.
- Reference information (safety standards, unit conversions, screw joints, lists of tools).
- Spare parts list with corresponding figures (or references to separate spare parts lists).
- References to circuit diagrams.

Technical reference manuals

The technical reference manuals describe reference information for robotics products, for example lubrication, the RAPID language, and system parameters.

Application manuals

Specific applications (for example software or hardware options) are described in **Application manuals**. An application manual can describe one or several applications.

An application manual generally contains information about:

- The purpose of the application (what it does and when it is useful).
- What is included (for example cables, I/O boards, RAPID instructions, system parameters, software).
- How to install included or required hardware.
- How to use the application.

Continues on next page

• Examples of how to use the application.

Operating manuals

The operating manuals describe hands-on handling of the products. The manuals are aimed at those having first-hand operational contact with the product, that is production cell operators, programmers, and troubleshooters.

How to read the product manual

Reading the procedures	
	The procedures contain all information required for the installation or service activity and can be printed out separately when needed for a certain service procedure.
Safety information	
	The manual includes a separate safety chapter that must be read through before proceeding with any service or installation procedures. All procedures also include specific safety information when dangerous steps are to be performed.
	Read more in the chapter <i>Safety on page 19</i> .
Illustrations	
	The product is illustrated with general figures that does not take painting or protection type in consideration.
	Likewise, certain work methods or general information that is valid for several product models, can be illustrated with illustrations that show a different product model than the one that is described in the current manual.

1 Safety

1.1 Safety information

1.1.1 Limitation of liability

Limitation of liability

Any information given in this manual regarding safety must not be construed as a warranty by ABB that the industrial robot will not cause injury or damage even if all safety instructions are complied with.

The information does not cover how to design, install and operate a robot system, nor does it cover all peripheral equipment that can influence the safety of the robot system.

In particular, liability cannot be accepted if injury or damage has been caused for any of the following reasons:

- Use of the robot in other ways than intended.
- Incorrect operation or maintenance.
- Operation of the robot when the safety devices are defective, not in their intended location or in any other way not working.
- When instructions for operation and maintenance are not followed as intended.
- Non-authorized design modifications of the robot.
- Repairs on the robot and its spare parts carried out by in-experienced or non-qualified personnel.
- Foreign objects.
- Force majeure.

Spare parts and equipment

ABB supplies original spare parts and equipment which have been tested and approved for their intended use. The installation and/or use of non-original spare parts and equipment can negatively affect the safety, function, performance, and structural properties of the robot. ABB is not liable for damages caused by the use of non-original spare parts and equipment. 1.1.2 Requirements on personnel

1.1.2 Requirements on personnel

General

Only personnel with appropriate training are allowed to install, maintain, service, repair, and use the robot. This includes electrical, mechanical, hydraulics, pneumatics, and other hazards identified in the risk assessment.

Persons who are under the influence of alcohol, drugs or any other intoxicating substances are not allowed to install, maintain, service, repair, or use the robot.

The plant liable must make sure that the personnel is trained on the robot, and on responding to emergency or abnormal situations.

Personal protective equipment

Use personal protective equipment, as stated in the instructions.

1.2 Safety signals and symbols

1.2.1 Safety signals in the manual

Introduction to safety signals

This section specifies all safety signals used in the user manuals. Each signal consists of:

- A caption specifying the hazard level (DANGER, WARNING, or CAUTION) and the type of hazard.
- Instruction about how to reduce the hazard to an acceptable level.
- A brief description of remaining hazards, if not adequately reduced.

Hazard levels

The table below defines the captions specifying the hazard levels used throughout this manual.

Symbol	Designation	Significance
	DANGER	Signal word used to indicate an imminently hazard- ous situation which, if not avoided, will result in ser- ious injury.
	WARNING	Signal word used to indicate a potentially hazardous situation which, if not avoided, could result in serious injury.
	ELECTRICAL SHOCK	Signal word used to indicate a potentially hazardous situation related to electrical hazards which, if not avoided, could result in serious injury.
!	CAUTION	Signal word used to indicate a potentially hazardous situation which, if not avoided, could result in slight injury.
	ELECTROSTATIC DISCHARGE (ESD)	Signal word used to indicate a potentially hazardous situation which, if not avoided, could result in severe damage to the product.
	NOTE	Signal word used to indicate important facts and conditions.

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1 Safety

1.2.1 Safety signals in the manual *Continued*

Symbol	Designation	Significance
	TIP	Signal word used to indicate where to find additional information or how to do an operation in an easier way.

1.2.2 Safety symbols on manipulator labels

Introduction to symbols

This section describes safety symbols used on labels (stickers) on the manipulator.

Symbols are used in combinations on the labels, describing each specific warning. The descriptions in this section are generic, the labels can contain additional information such as values.



The symbols on the labels on the product must be observed. Additional symbols added by the integrator must also be observed.

Types of symbols

Both the manipulator and the controller are marked with symbols, containing important information about the product. This is important for all personnel handling the robot, for example during installation, service, or operation.

The safety labels are language independent, they only use graphics. See *Symbols* on safety labels on page 23.

The information labels can contain information in text.

Symbols on safety labels

Symbol	Description
xx090000812	Warning! Warns that an accident <i>may</i> occur if the instructions are not followed that can lead to serious injury, possibly fatal, and/or great damage to the product. It applies to warnings that apply to danger with, for example, contact with high voltage electrical units, explosion or fire risk, risk of poisonous gases, risk of crushing, impact, fall from height, etc.
xx090000811	Caution! Warns that an accident may occur if the instructions are not followed that can result in injury and/or damage to the product. It also applies to warnings of risks that include burns, eye injury, skin injury, hearing damage, crushing or slipping, tripping, im- pact, fall from height, etc. Furthermore, it applies to warnings that include function requirements when fitting and removing equipment where there is a risk of damaging the product or causing a breakdown.
xx0900000839	Prohibition Used in combinations with other symbols.

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Symbol	Description
xx090000813	 See user documentation Read user documentation for details. Which manual to read is defined by the symbol: No text: Product manual. EPS: Application manual - Electronic Position Switches.
xx090000816	Before disassembly, see product manual
xx0900000815	Do not disassemble Disassembling this part can cause injury.
xx090000814	Extended rotation This axis has extended rotation (working area) compared to standard.
xx090000808	Brake release Pressing this button will release the brakes. This means that the robot arm can fall down.

Symbol	Description
	Tip risk when loosening bolts The robot can tip over if the bolts are not securely fastened.
3HAC 057068-001 xx1500002402	Crush Risk of crush injuries.
xx0900000817	

Symbol	Description
xx0900000818	Heat Risk of heat that can cause burns. (Both signs are used)
xx0900000819	Moving robot The robot can move unexpectedly.
xx1000001141	
xx1500002616	

Symbol	Description
	Brake release buttons
(1 (2 (3 () (6)) xx1000001140	
xx0900000821	Lifting bolt
R xx1000001242	Adjustable chain sling with shortener
xx090000822	Lifting of robot
xx090000823	Oil Can be used in combination with prohibition if oil is not allowed.
xx0900000824	Mechanical stop

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Symbol	Description
xx1000001144	No mechanical stop
$\wedge \wedge \checkmark$	Stored energy
xx0900000825	Warns that this part contains stored energy. Used in combination with <i>Do not disassemble</i> symbol.
bar Max xx0900000826	Pressure Warns that this part is pressurized. Usually contains additional text with the pressure level.
xx090000827	Shut off with handle Use the power switch on the controller.
х×1400002648	Do not step Warns that stepping on these parts can cause damage to the parts.

1.3 Robot stopping functions

Protective stop and emergency stop

The protective stops and emergency stops are described in the product manual for the controller.

For more information see:

- Product manual OmniCore V250XT
- Product manual IRC5
- Product manual IRC5 Panel Mounted Controller

1.4 Safety during installation and commissioning

1.4 Safety during installation and commissioning

National or regional regulations

The integrator of the robot system is responsible for the safety of the robot system.

The integrator is responsible that the robot system is designed and installed in accordance with the safety requirements set forth in the applicable national and regional standards and regulations.

The integrator of the robot system is required to perform a risk assessment.

Layout

The robot integrated to a robot system shall be designed to allow safe access to all spaces during installation, operation, maintenance, and repair.

If robot movement can be initiated from an external control panel then an emergency stop must also be available.

If the manipulator is delivered with mechanical stops, these can be used for reducing the working space.

A perimeter safeguarding, for example a fence, shall be dimensioned to withstand the following:

- The force of the manipulator.
- The force of the load handled by the robot if dropped or released at maximum speed.
- The maximum possible impact caused by a breaking or malfunctioning rotating tool or other device fitted to the robot.

The maximum TCP speed and the maximum velocity of the robot axes are detailed in the section *Robot motion* in the product specification for the respective manipulator.

Consider exposure to hazards, such as slipping, tripping, and falling.

Hazards due to the working position and posture for a person working with or near the robot shall be considered.

Hazards due to noise emission from the robot needs to be considered.

Consider hazards from other equipment in the robot system, for example, that guards remain active until identified hazards are reduced to an acceptable level.

Allergenic material

See *Environmental information on page 824* for specification of allergenic materials in the product, if any.

Securing the robot to the foundation

The robot must be properly fixed to its foundation/support, as described in the respective product manual.

When the robot is installed at a height, hanging, or other than mounted directly on the floor, there will be additional hazards.

Electrical safety

Incoming mains must be installed to fulfill national regulations.

The power supply wiring to the robot must be sufficiently fused and if necessary, it must be possible to disconnect it manually from the mains power.

The power to the robot must be turned off with the main switch and the mains power disconnected when performing work inside the controller cabinet. Lock and tag shall be considered.

Harnesses between controller and manipulator shall be fixed and protected to avoid tripping and wear.

Wherever possible, power on/off or rebooting the robot controller shall be performed with all persons outside the safeguarded space.



Use a CARBON DIOXIDE (CO₂) extinguisher in the event of a fire in the robot.

Safety devices

The integrator is responsible for that the safety devices necessary to protect people working with the robot system are designed and installed correctly.

When integrating the robot with external devices to a robot system:

- The integrator of the robot system must ensure that emergency stop functions are interlocked in accordance with applicable standards.
- The integrator of the robot system must ensure that safety functions are interlocked in accordance with applicable standards.

Other hazards

A robot may perform unexpected limited movement.



Manipulator movements can cause serious injuries on users and may damage equipment.

The risk assessment should also consider other hazards arising from the application, such as, but not limited to:

- Water
- · Compressed air
- Hydraulics

End-effector hazards require particular attention for applications which involve close human collaboration with the robot.

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1.4 Safety during installation and commissioning *Continued*

Pneumatic or hydraulic related hazards



The pressure in the complete pneumatic or hydraulic systems must be released before service and maintenance.

All components in the robot system that remain pressurized after switching off the power to the robot must be marked with clearly visible drain facilities and a warning sign that indicates the hazard of stored energy.

Loss of pressure in the robot system may cause parts or objects to drop.

Dump valves should be used in case of emergency.

Shot bolts should be used to prevent tools, etc., from falling due to gravity.

All pipes, hoses, and connections have to be inspected regularly for leaks and damage. Damage must be repaired immediately.

Verify the safety functions

Before the robot system is put into operation, verify that the safety functions are working as intended and that any remaining hazards identified in the risk assessment are mitigated to an acceptable level.

1.5 Safety during operation

Automatic operation

Verify the application in the operating mode manual reduced speed, before changing mode to automatic and initiating automatic operation.

Unexpected movement of robot arm



Hazards due to the use of brake release devices and/or gravity beneath the manipulator shall be considered.

A robot may perform unexpected limited movement.



Manipulator movements can cause serious injuries on users and may damage equipment.

1.6.1 Safety during maintenance and repair

1.6 Safety during maintenance and repair

1.6.1 Safety during maintenance and repair

General	
	Corrective maintenance must only be carried out by personnel trained on the robot.
	Maintenance or repair must be done with all electrical, pneumatic, and hydraulic power switched off, that is, no remaining hazards.
	Hazards due to stored mechanical energy in the manipulator for the purpose of counterbalancing axes must be considered before maintenance or repair.
	Never use the robot as a ladder, which means, do not climb on the controller, manipulator, including motors, or other parts. There are hazards of slipping and falling. The robot might be damaged.
	Make sure that there are no loose screws, turnings, or other unexpected parts remaining after work on the robot has been performed.
	When the work is completed, verify that the safety functions are working as intended.
Hot surfaces	

Surfaces can be hot after running the robot, and touching these may result in burns. Allow the surfaces to cool down before maintenance or repair.

Allergic reaction

Warning	Description	Elimination/Action
	When working with lubricants there is a risk of an allergic reac-tion.	Make sure that protective gear like goggles and gloves are al- ways worn.
Allergic reaction		

Gearbox lubricants (oil or grease)

When handling oil, grease, or other chemical substances the safety information of the respective manufacturer must be observed.

1 Note

Take special care when handling hot lubricants.

Warning	Description	Elimination/Action
	Changing and draining gearbox oil or grease may require hand- ling hot lubricant heated up to 90 °C.	
Hot oil or grease		

1.6.1 Safety during maintenance and repair *Continued*

Warning	Description	Elimination/Action
Allergic reaction	When working with lubricants there is a risk of an allergic reac- tion.	Make sure that protective gear like goggles and gloves are al- ways worn.
Possible pressure build-up in gearbox	When opening the oil or grease plug, there may be pressure present in the gearbox, causing lubricant to spray from the opening.	Open the plug carefully and keep away from the opening. Do not overfill the gearbox when filling.
Do not overfill	Overfilling of gearbox lubricant can lead to internal over-pres- sure inside the gearbox which in turn may: • damage seals and gas- kets • completely press out seals and gaskets • prevent the robot from moving freely.	Make sure not to overfill the gearbox when filling it with oil or grease. After filling, verify that the level is correct.
Do not mix types of oil	Mixing types of oil may cause severe damage to the gearbox.	When filling gearbox oil, do not mix different types of oil unless specified in the instructions. Al- ways use the type of oil specified for the product.
Oil residues	Oil residues might be present in a drained gearbox and spilled when separating a motor and gearbox during repair.	Make sure that protective gear like goggles/protective visor, gloves and arm protection are always worn during this activity. Put oil absorbent cloth or paper at appropriate locations to catch any oil residues.
	Warm oil drains quicker than cold oil.	Run the robot before changing the gearbox oil, if possible.
Heat up the oil		
Specified amount de- pends on drained volume	The specified amount of oil or grease is based on the total volume of the gearbox. When changing the lubricant, the amount refilled may differ from the specified amount, depending on how much has previously been drained from the gearbox.	After filling, verify that the level is correct.

1.6.1 Safety during maintenance and repair *Continued*

Warning	Description	Elimination/Action
!	For lifetime reasons always drain as much oil as possible from the gearbox. The magnetic oil plugs will gather residual metal chips.	
Contaminated oil in gearboxes		

Hazards related to batteries

Under rated conditions, the electrode materials and liquid electrolyte in the batteries are sealed and not exposed to the outside.

There is a hazard in case of abuse (mechanical, thermal, electrical) which leads to the activation of safety valves and/or the rupture of the battery container. As a result under certain circumstances, electrolyte leakage, electrode materials reaction with moisture/water or battery vent/explosion/fire may follow.

Do not short circuit, recharge, puncture, incinerate, crush, immerse, force discharge or expose to temperatures above the declared operating temperature range of the product. Risk of fire or explosion.

Operating temperatures are listed in Operating conditions, robot on page 46.

See safety instructions for the batteries in *Material/product safety data sheet - Battery pack (3HAC043118-001)*.

Unexpected movement of robot arm



Hazards due to the use of brake release devices and/or gravity beneath the manipulator shall be considered.

A robot may perform unexpected limited movement.



Manipulator movements can cause serious injuries on users and may damage equipment.

Related information

See also the safety information related to installation and operation.

1.6.2 Emergency release of the robot axes

Description

In an emergency situation, the brakes on a robot axis can be released manually by pushing a brake release button.

How to release the brakes is described in the section:

• Manually releasing the brakes on page 84.

The robot may be moved manually on smaller robot models, but larger models may require using an overhead crane or similar equipment.

Increased injury

Before releasing the brakes, make sure that the weight of the manipulator does not result in additional hazards, for example, even more severe injuries on a trapped person.



When releasing the holding brakes, the robot axes may move very quickly and sometimes in unexpected ways.

Make sure no personnel is near or beneath the robot.

1.6.3 Brake testing

1.6.3 Brake testing

When to test		
	During operation, the holding brake of each axis normally wears down. A test ca be performed to determine whether the brake can still perform its function.	
How to test		
	The function of the holding brake of each axis motor may be verified as described below:	
	 Run each axis to a position where the combined weight of the manipulator and any load is maximized (maximum static load). 	
	2 Switch the motor to the MOTORS OFF.	
	3 Inspect and verify that the axis maintains its position.	
	If the manipulator does not change position as the motors are switched off, then the brake function is adequate.	
	Note	
	It is recommended to run the service routine <i>BrakeCheck</i> as part of the regular maintenance, see the operating manual for the robot controller.	

For robots with the option SafeMove, the *Cyclic Brake Check* routine is recommended. See the manual for SafeMove in *References on page 10*.

1.7 Safety during troubleshooting

General

When troubleshooting requires work with power switched on, special considerations must be taken:

- Safety circuits might be muted or disconnected. ٠
- Electrical parts must be considered as live. •
- The manipulator can move unexpectedly at any time. ٠



Troubleshooting on the controller while powered on must be performed by personnel trained by ABB or by ABB field engineers.

!	CAU
!	CAI

TION

Risk of hot surfaces that can cause burns.

A risk assessment must be done to address both robot and robot system specific hazards.



Hazards due to the use of brake release devices and/or gravity beneath the manipulator shall be considered.

A robot may perform unexpected limited movement.



Manipulator movements can cause serious injuries on users and may damage equipment.

Related information

See also the safety information related to installation, operation, maintenance, and repair.

1.8 Safety during decommissioning

1.8 Safety during decommissioning

General

See section *Decommissioning on page 823*.

If the robot is decommissioned for storage, take extra precaution to reset safety devices to delivery status.

Unexpected movement of robot arm



Hazards due to the use of brake release devices and/or gravity beneath the manipulator shall be considered.

A robot may perform unexpected limited movement.



Manipulator movements can cause serious injuries on users and may damage equipment.

2.1 Introduction to installation and commissioning

General

This chapter contains assembly instructions and information for installing the IRB 6700 at the working site.

See also the product manual for the robot controller.

The installation must be done by qualified installation personnel in accordance with the safety requirements set forth in the applicable national and regional standards and regulations.

The technical data is detailed in section *Technical data on page 43*.

Safety information

Before any installation work is commenced, all safety information must be observed.

There are general safety aspects that must be read through, as well as more specific safety information that describes the danger and safety risks when performing the procedures. Read the chapter Safety on page 19 before performing any installation work.



Note

Always connect the IRB 6700 and the robot to protective earth and residual current device (RCD) before connecting to power and starting any installation work.

For more information see:

- Product manual OmniCore V250XT
- Product manual OmniCore V250XT Type A •
- Product manual IRC5
- Product manual IRC5 Panel Mounted Controller

2.2.1 Pre-installation procedure

2.2 Unpacking

2.2.1 Pre-installation procedure

Introduction

This section is intended for use when unpacking and installing the robot for the first time. It also contains information useful during later re-installation of the robot.

Prerequisites for installation personnel

Installation personnel working with an ABB product must:

- be trained by ABB and have the required knowledge of mechanical and electrical installation/maintenance/repair work
- conform to all national and local codes.

Checking the pre-requisites for installation

	Action
1	Make a visual inspection of the packaging and make sure that nothing is damaged.
2	Remove the packaging.
3	Check for any visible transport damage. Note Stop unpacking and contact ABB if transport damages are found.
4	Clean the unit with a lint-free cloth, if necessary.
5	Make sure that the lifting accessory used (if required) is suitable to handle the weight of the robot as specified in: <i>Weight, robot on page 43</i>
6	If the robot is not installed directly, it must be stored as described in: <i>Storage condi-</i> <i>tions, robot on page 45</i>
7	Make sure that the expected operating environment of the robot conforms to the specifications as described in: <i>Operating conditions, robot on page 46</i>
8	 Before taking the robot to its installation site, make sure that the site conforms to: Loads on foundation, robot on page 44 Protection classes, robot on page 46 Requirements, foundation on page 45
9	Before moving the robot, please observe the stability of the robot: <i>Risk of tipping/stability on page 53</i>
10	When these prerequisites are met, the robot can be taken to its installation site as described in section: <i>On-site installation on page 64</i>
11	Install required equipment, if any. Safety lamp (option for IRC5) on page 101

2.2.2 Technical data

2.2.2 Technical data

Weight, robot

The table shows the weight of the robot.

The weight does not include the weight of the DressPack.

Robot model	Weight
IRB 6700	1300 kg



The weight does not include tools and other equipment fitted on the robot. The weight does not include the weight of the DressPack.

Mounting positions

The table shows valid mounting options for the manipulator.

Mounting option	Installation angle	Note
Floor mounted	0°	



The actual mounting angle must always be configured in the system parameters, otherwise the performance and lifetime is affected.

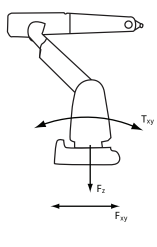
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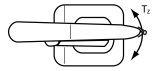
2.2.2 Technical data *Continued*

Loads on foundation, robot

The illustration shows the directions of the robots stress forces.

The directions are valid for all floor mounted, suspended and inverted robots.





xx1100000521

F _{xy}	Force in any direction in the XY plane	
Fz	Force in the Z plane	
T _{xy}	Bending torque in any direction in the XY plane	
Tz	Bending torque in the Z plane	

The table shows the various forces and torques working on the robot during different kinds of operation.



These forces and torques are extreme values that are rarely encountered during operation. The values also never reach their maximum at the same time!



The robot installation is restricted to the mounting options given in following load table(s).

Floor mounted

Force	Endurance load (in operation)	Max. load (emergency stop)
Force xy	±7.4 kN ⁱ / ±8.7 kN ⁱⁱ	±19.8 kN ^{<i>i</i>} / ±21.8 kN ^{<i>ii</i>}
Force z	14.6 ±4.5 kN ^{<i>i</i>} / 18.0 ±5.4 kN ^{<i>ii</i>}	14.6 ±15.7 kN ^{<i>i</i>} / 18.0 ±17.4 kN ^{<i>ii</i>}
Torque xy	±21.0 kNm ⁱ / ±24.9 kNm ⁱⁱ	±37.1 kNm ^{<i>i</i>} / ±45.3 kNm ^{<i>ii</i>}

2.2.2 Technical data Continued

Force	Endurance load (in operation)	Max. load (emergency stop)
Torque z	±5.0 kNm ⁱ / ±6.5 kNm ⁱⁱ	±11.4 kNm ^{<i>i</i>} / ±15.5 kNm ^{<i>ii</i>}
		140/0 05 LID IDD 0700 005/0 05 000/0 05

Valid for IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID, IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID.

Requirements, foundation

The table shows the requirements for the foundation where the weight of the installed robot is included:

Requirement	Value	Note
Flatness of foundation surface	0.3 mm	Flat foundations give better repeatability of the resolver calibration compared to original settings on delivery from ABB.
		The value for levelness aims at the circumstance of the anchoring points in the robot base.
		In order to compensate for an uneven surface, the robot can be recalibrated during installation. If resolver/encoder calibration is changed this will influence the absolute accuracy.
Minimum resonance frequency	22 Hz Note It may affect the manipulator life- time to have a lower resonance frequency than recommended.	The value is recommended for optimal perform- ance. Due to foundation stiffness, consider robot mass including equipment. ⁱ For information about compensating for founda- tion flexibility, see the application manual of the controller software, section <i>Motion Process</i> <i>Mode</i> .

The minimum resonance frequency given should be interpreted as the frequency of the robot mass/inertia, robot assumed stiff, when a foundation translational/torsional elasticity is added, i.e., the stiffness of the pedestal where the robot is mounted. The minimum resonance frequency should not be interpreted as the resonance frequency of the building, floor etc. For example, if the equivalent mass of the floor is very high, it will not affect robot movement, even if the frequency is well below the stated frequency. The robot should be mounted as rigid as possibly to the floor.

Disturbances from other machinery will affect the robot and the tool accuracy. The robot has resonance frequencies in the region 10 - 20 Hz and disturbances in this region will be amplified, although somewhat damped by the servo control. This might be a problem, depending on the requirements from the applications. If this is a problem, the robot needs to be isolated from the environment.

Storage conditions, robot

i

The table shows the allowed storage conditions for the robot:

Parameter	Value
Minimum ambient temperature	-25°C (-13°F)
Maximum ambient temperature	+55°C (+131°F)
Maximum ambient temperature (less than 24 hrs)	+70°C (+158°F)
Maximum ambient humidity	Maximum 95% at constant temper- ature.

ii Valid for IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID.

i

2.2.2 Technical data Continued

Operating conditions, robot

The table shows the allowed operating conditions for the robot:

Parameter	Value
Minimum ambient temperature	+5°C ⁱ (41°F)
Maximum ambient temperature	+50°C (122°F)
Maximum ambient humidity	Maximum 95% at constant temper- ature.

At low environmental temperature (below 10° C) a warm-up phase is recommended to be run with the robot. Otherwise there is a risk that the robot stops or runs with lower performance due to temperature dependent oil and grease viscosity.

Protection classes, robot

The table shows the available protection types of the robot, with the corresponding protection class.

Protection type	Protection class ⁱ
Manipulator, protection type Standard	IP67
Manipulator, protection type Foundry Plus	IP67
According to IEC 60529.	

According to IEC 60529.

2.2.3 Working range

2.2.3 Working range

Working range

Axis	Type of motion	Working range	Note
Axis 1	Rotation motion	±170° or ±220° (op- tion)	
Axis 2	Arm motion	-65°/+85° i	
Axis 3	Arm motion	-180°/+70°	
Axis 4	Wrist motion	±300°	Default value.
Axis 5	Bend motion	±130° ⁱⁱ	
Axis 6	Turn motion	±360° ⁱⁱⁱ	Default value.
		±93.7 revolutions	Maximum value. The default working range for axis
			6 can be extended by changing parameter values in the software.

i Working range for variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID: +85° to -65° when axis 3 is within +70° to -45°

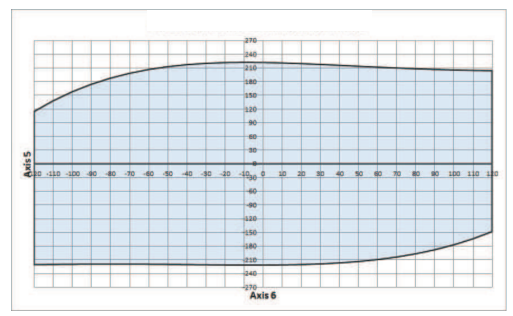
+85° to -58° when axis 3 is within +70° to -180°

ii Working range +120° to -120° for robots with LeanID (LID).

iii Working range +220° to -220° for robots with LeanID (LID).

Working range axis 5 and axis 6 for LeanID (LID)

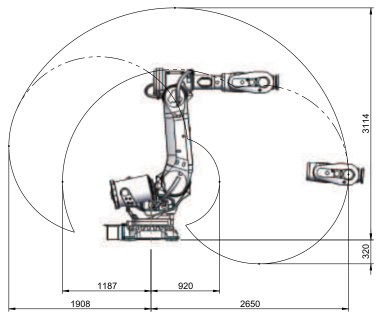
Allowed working area for axis 6 related to axis 5 position is shown in the figure below.



2.2.3 Working range *Continued*

Illustration, working range IRB 6700-235/2.65

This illustration shows the unrestricted working range of the robot.

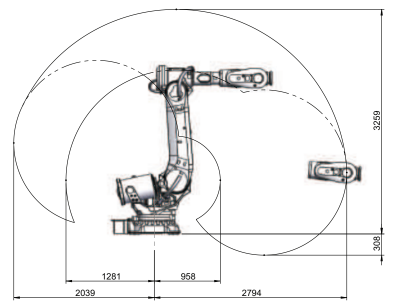


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Robot type	Handling capacity	Reach		
IRB 6700	235 kg	2.65 m		

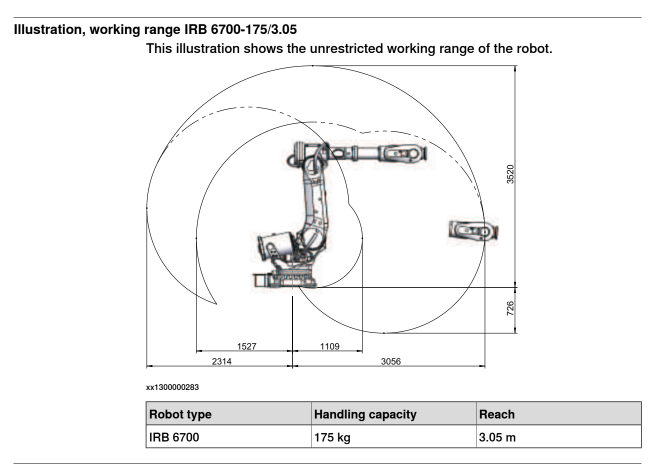
Illustration, working range IRB 6700-205/2.80

This illustration shows the unrestricted working range of the robot.



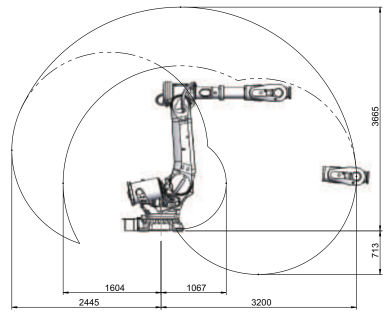
Robot type	Handling capacity	Reach		
IRB 6700	205 kg	2.80 m		

2.2.3 Working range Continued



Illustration, working range IRB 6700-150/3.20

This illustration shows the unrestricted working range of the robot.

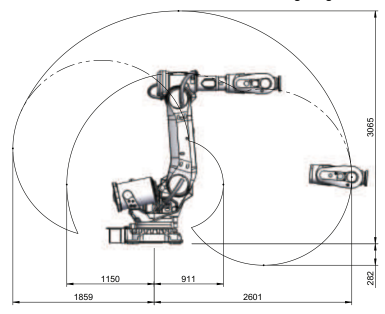


Robot type	Handling capacity	Reach		
IRB 6700	150 kg	3.20 m		

2.2.3 Working range *Continued*

Illustration, working range IRB 6700-200/2.60

This illustration shows the unrestricted working range of the robot.

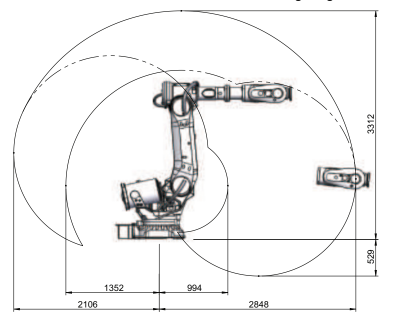


xx1300000341

Robot type	Handling capacity	Reach		
IRB 6700	200 kg	2.60 m		

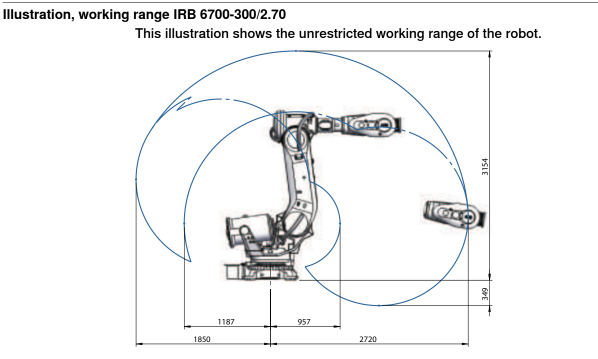
Illustration, working range IRB 6700-155/2.85

This illustration shows the unrestricted working range of the robot.



Robot type	Handling capacity	Reach		
IRB 6700	155 kg	2.85 m		

2.2.3 Working range Continued

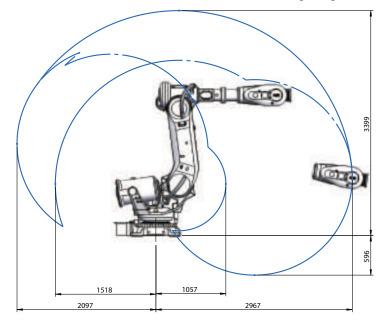


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Robot type	Handling capacity	Reach		
IRB 6700	300 kg	2.70 m		

Illustration, working range IRB 6700-245/3.00

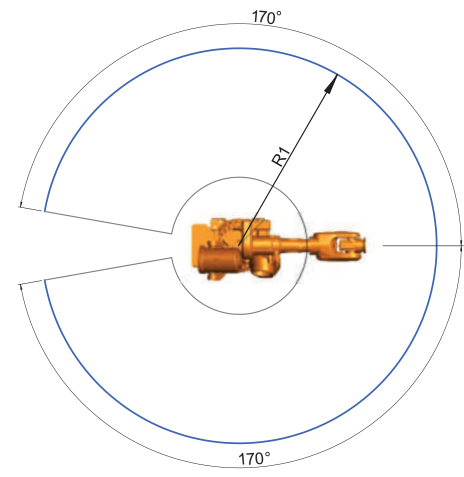
This illustration shows the unrestricted working range of the robot.



Robot type	Handling capacity	Reach
IRB 6700	245 kg	3.00 m

2.2.3 Working range *Continued*

Turning radius axis 1



Robot variant	R1 (mm)
IRB 6700-235/2.65	2650
IRB 6700-205/2.80	2794
IRB 6700-175/3.05	3056
IRB 6700-150/3.20	3200
IRB 6700-200/2.60	2601
IRB 6700-155/2.85	2848
IRB 6700-300/2.70	2720
IRB 6700-245/3.00	2967

2.2.4 Risk of tipping/stability

2.2.4 Risk of tipping/stability

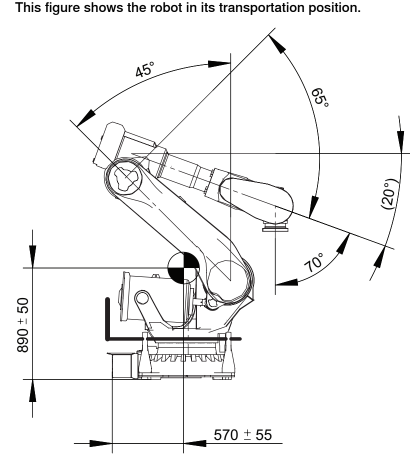
Risk of tipping

If the robot is not fastened to the foundation while moving the arm, the robot is not stable in the whole working area. Moving the arm will displace the center of gravity, which may cause the robot to tip over.

The transportation position is the most stable position.

Do not change the robot position before securing it to the foundation!

Transportation position



Axis number	Angle of axis
Axis 1	0°
Axis 2	-45°
Axis 3	+65°
Axis 4	0°
Axis 5	+70°
Axis 6	0°

2.2.4 Risk of tipping/stability Continued

Note

The robot might be positioned in a different position at delivery, due to actual configurations and options (for example DressPack).

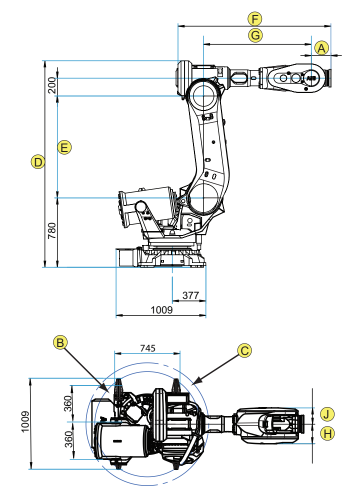


The robot will be mechanically unstable if not properly secured to the foundation.

2.2.5 Main dimensions

2.2.5 Main dimensions

Illustration



xx1300000241

Dimensions for different robot variants

Pos	Description									
В	Radius ax1, front = 532 mm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Radius ax1, front = 600 mm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)									
С	C Radius ax1, back = 633 mm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Radius ax1, back = 700 mm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)									
Robo	Robot variant A A D E F F G H J LeanID (LID)									

((1 IRB 6700-235/2.65 200 350 2300 1135 1670 1820 1,182.5 209 186

2445

2300

1280

1135

1670

2080

1820

2230

200

200

350

350

IRB 6700-205/2.80

IRB 6700-175/3.05

209

186

1,182.5 186

1,592.5 209

2.2.5 Main dimensions *Continued*

Robot variant	Α	A LeanID (LID)	D	E	F	F LeanID (LID)	G	Η	J
IRB 6700-150/3.20	200	350	2445	1280	2080	2230	1,592.5	209	186
IRB 6700-200/2.60	200	350	2276	1125	1623	1773	1,142.5	197.5	193
IRB 6700-155/2.85	200	350	2276	1125	1873	2023	1,392.5	197.5	193
IRB 6700-300/2.70	220	380	2321	1145	1,718.5	1,878.5	1,212.5	222.5	187
IRB 6700-245/3.00	220	380	2321	1145	1,968.5	2,128.5	1,462.5	222.5	186
IRB 6700-220/2.65 LID	-	350	2300	1135	-	1820	1,182.5	209	186
IRB 6700-200/2.80 LID	-	350	2445	1280	-	1820	1,182.5	186	209
IRB 6700-155/3.05 LID	-	350	2300	1135	-	2230	1,592.5	209	186
IRB 6700-145/3.20 LID	-	350	2445	1280	-	2230	1,592.5	209	186
IRB 6700-200/2.60 LID	-	350	2276	1125	-	1773	1,142.5	197.5	193
IRB 6700-140/2.85 LID	-	350	2276	1125	-	2023	1,392.5	197.5	193
IRB 6700-270/2.70 LID	-	380	2321	1145	-	1,878.5	1,212.5	222.5	187
IRB 6700-220/3.00 LID	-	380	2321	1145	-	2,128.5	1,462.5	222.5	186

2.2.6 The unit is sensitive to ESD

2.2.6 The unit is sensitive to ESD

Description		
ESD (electrostatic discharge) is the transfer of electrical static charge bet bodies at different potentials, either through direct contact or through ar electrical field. When handling parts or their containers, personnel not g may potentially transfer high static charges. This discharge may destroy electronics.		
Safe handling		
	Use one of the following alternatives:	
	Use a wrist strap.	
	Wrist straps must be tested frequently to ensure that they are not damaged and are operating correctly.	
	Use an ESD protective floor mat.	
	The mat must be grounded through a current-limiting resistor.	
	Use a dissipative table mat.	
	The mat should provide a controlled discharge of static voltages and must be grounded.	

2.3.1 Robot transportation precautions

2.3 On-site transportation

2.3.1 Robot transportation precautions

General

This section describes ABB approved transportation precautions for ABB robots.

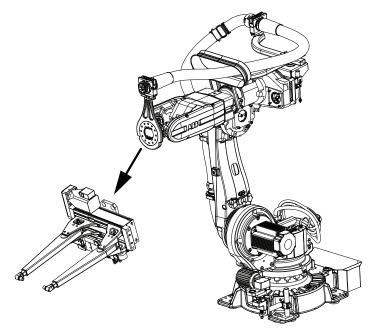


All transportation in or outside the plant, must be carried out according to the method described in this section.

Transportation in any other way can seriously damage the robot. If the robot is incorrectly transported and the instructions are not followed, the robot is not covered by the warranty and ABB will not accept any compensation claim.

Method 1 - recommended method

Transportation according to method 1 is strongly recommended by ABB.



xx080000030

Always follow these instructions when transporting an ABB robot according to method 1:

- Always remove the tool before transportation of the robot.
- Always place the robot in the ABB recommended transport position, described in section *Risk of tipping/stability on page 53*.
- Always read and follow the instructions in section *Pre-installation procedure* on page 42

2.3.1 Robot transportation precautions Continued

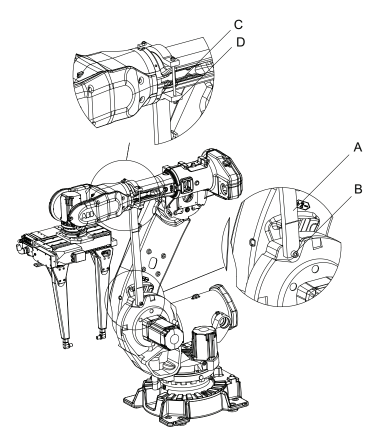
Method 2 - transportation with a tool mounted to the robot

Transportation according to method 2 is approved by ABB, only if use of method 1 is not possible.

Always follow these instructions when transporting an ABB robot according to method 2:

- Always read and follow the instructions in section *Securing the robot with a transport support on page 62*
- Always place the robot in the ABB recommended transport position for robot with tool, described in sub section *Transport position with a transport support on page 60*.
- Always use the recommended transport support described in sub section *Recommended transport support on page 61*.

IRB 6700



xx080000037

A	Transport Support
в	Hexagon socket head cap screw M16x140
С	Threaded bar M10x200
D	Nut M10

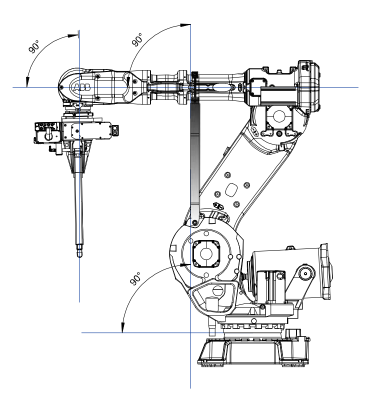
59

2.3.1 Robot transportation precautions *Continued*

Transport position with a transport support

All transportation of the robot with tool must follow these instructions.

IRB 6700

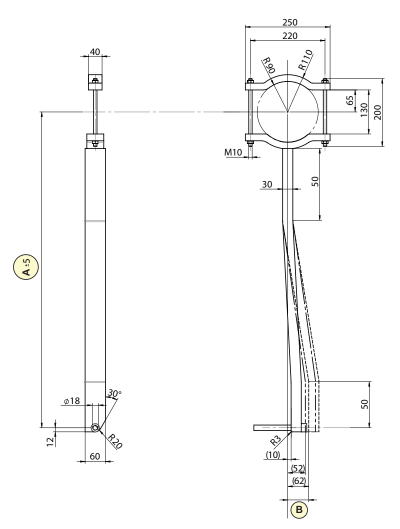


2.3.1 Robot transportation precautions *Continued*

Recommended transport support

Always use the recommended transport support when transporting a robot with tool.

IRB 6700



Variant	IRB 6700- 235/2.65	IRB 6700- 205/2.80	IRB 6700- 175/3.05	IRB 6700- 150/3.20	IRB 6700- 200/2.60	IRB 6700- 155/2.85	IRB 6700- 300/2.70	IRB 6700- 245/3.00
Lower arm L	1135	1280	1135	1280	1125	1125	1145	1145
A	1000	1160	630	860	1004	817	1000	817
в	21	21	21	21	21	21	6	6

2.3.2 Securing the robot with a transport support

2.3.2 Securing the robot with a transport support

General

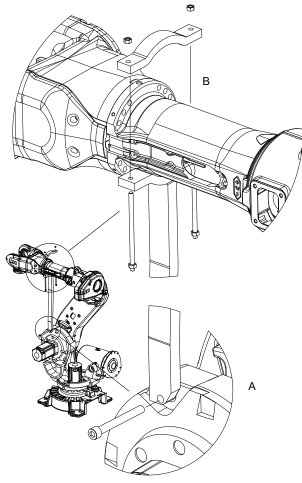
This section describes how to fit the transport support to the robot in order to secure the robot for transportation. The transport support is required if the robot must be transported with mounted tools.



Releasing the brakes is a hazardous action that may cause injury and damage property. It must be done with great care and only when absolutely necessary.

Fitting the transport support

Illustration for fitting the transport support



2.3.2 Securing the robot with a transport support *Continued*

Fitting the transport support

	Action	Note
1	Fit the transport support's lower end to the robot using the recommended screw joint, (A) in figure.	Do not tighten the screw. See attachment point for the specific ro- bot in the section <i>Transport position with</i> <i>a transport support on page 60</i> .
2	Jog the robot into a position as near above as possible to the recommended transport position for the specific robot, as specified in section <i>Transport position with a transport</i> <i>support on page 60</i> .	CAUTION Do not try to jog the robot to the exact position (max distance 1mm).
3	Use the brake release for axis 3 to reach the final resting position on the transport support, see the section <i>Manually releasing the brakes</i> on page 84.	bot in the section Transport position with
4	Tighten all the attachment screws, (A) and (B), in the figure with the brake release for axis 3 still activated starting with the lower attachment screw.	CAUTION Do not attempt to tighten any attachment screws without first releasing the brakes. This can seriously damage the robot.
5	Use the brake release for axis 5 and 6 to reach the final resting position for the tool, see the section <i>Manually releasing the brakes</i> on page 84	

2.4.1 Brief installation procedure

2.4 On-site installation

2.4.1 Brief installation procedure

Introduction

This procedure is a brief guide when installing the robot for the first time. Also see *Pre-installation procedure on page 42*.

First installation

Use these procedures to install the IRB 6700.

	Action	Note
1	Transport the manipulator to its intended location.	
2	Install the valid platform or prepare the foundation for the manipulator.	See Securing the base plate on page 66.
3	Lift and secure the manipulator to the plat- form/foundation.	See Lifting the robot on page 72. See Orienting and securing the ro- bot on page 79.
4	Connect the manipulator to the controller.	 See Product manual - IRC5 Product manual - IRC5 Panel Mounted Controller Product manual - OmniCore V250XT Product manual - OmniCore V250XT Type A
5	Configure the safety settings.	 See Product manual - IRC5 Product manual - IRC5 Panel Mounted Controller Product manual - OmniCore V250XT Product manual - OmniCore V250XT Type A
6	How to start and run the robot is described in the product manual for the controller.	 See Product manual - IRC5 Product manual - IRC5 Panel Mounted Controller Product manual - OmniCore V250XT Product manual - OmniCore V250XT Type A
7	Install required equipment, if any. Safety lamp (option for IRC5) on page 101 	
8	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test run after installation, maintenance, or repair on page 109.</i>	

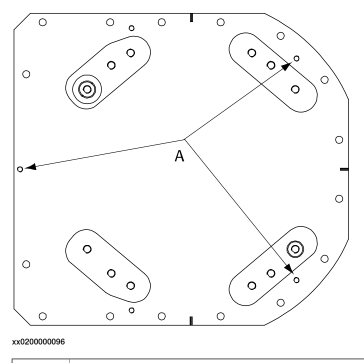
2.4.2 Lifting the base plate

2.4.2 Lifting the base plate

Required equipment

Equipment	Article number	Note
Lifting eye, M16	3HAC14457-4	3 pcs
Lifting slings		Length: approx. 2 m

Hole configuration



Α	Attachment holes for lifting eyes (x3)

Lifting, base plate

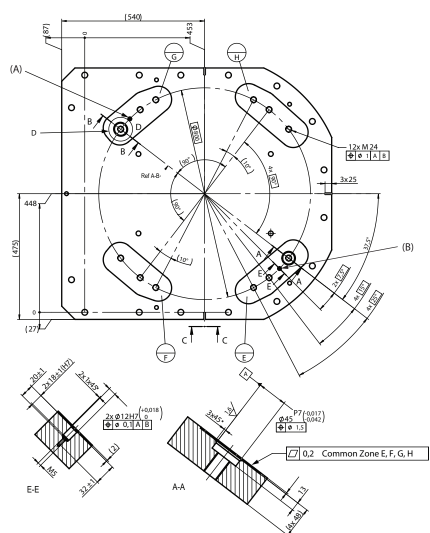
	Action	Note
1	! CAUTION	
	The base plate weighs 353 kg. All lifting accessories used must be sized accordingly.	
2	Fit lifting eyes in specified holes.	Shown in figure <i>Hole configur-</i> <i>ation on page 65</i> .
3	Fit lifting slings to the eyes and to the lifting accessory.	
	Lift and move the base plate very slowly. If the base plate starts to swing it is a risk for injuries or damage.	

2.4.3 Securing the base plate

2.4.3 Securing the base plate

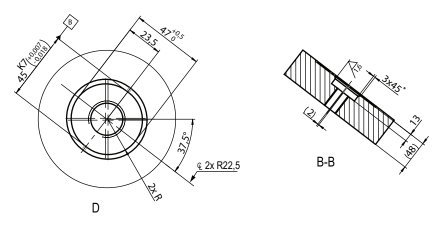
Base plate drawing

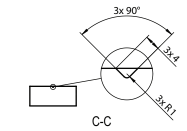
The following figure shows the option base plate (dimensions in mm).



Pos	Description
А, В	Hole for guide pin, cylindrical, see <i>Guide pins on page 69</i>
	Common tolerance zone (accuracy all over the base plate from one contact surface to the other)

2.4.3 Securing the base plate Continued

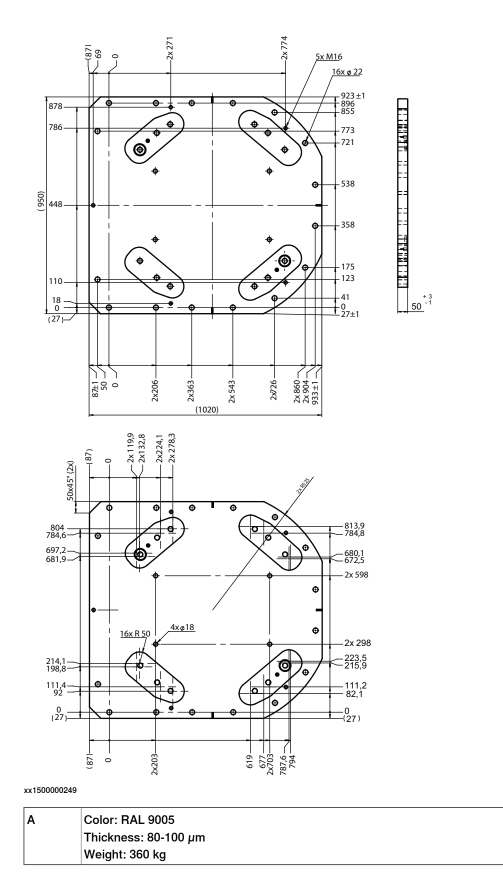




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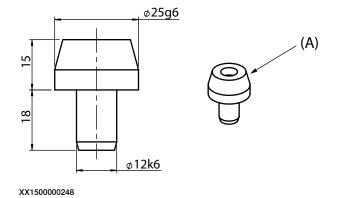
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2.4.3 Securing the base plate *Continued*



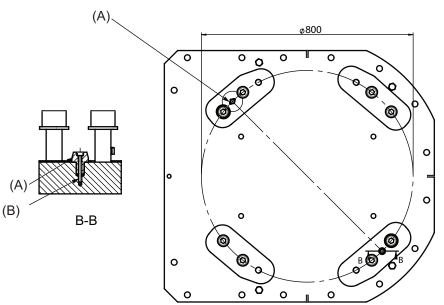
2.4.3 Securing the base plate *Continued*

Guide pins



Pos	Description
Α	Cylindrical guide pin (x2)

Assembly of guide pins



Pos	Description
А	Cylindrical guide pin (x2)
В	M5 x 40. Tightening torque 6 Nm. (x2)



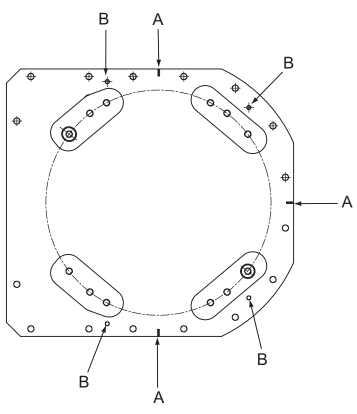
All screws and pins are delivered in a plastic bag together with the base plate.

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2.4.3 Securing the base plate *Continued*

Base plate, orienting grooves and leveling bolts

The illustration below shows the orienting grooves and attachment holes for leveling bolts in the base plate.



xx1500000312

А	Orienting grooves (3 pcs)
В	Levelling bolts, attachment holes (4 pcs)

Required equipment

Equipment	Article number	Note
Base plate	3HAC051821- 001	 Includes guide pins levelling screws, 9ADA120-79 attachment screws and washers for securing the robot to the base plate.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .
Other tools and procedures may be required. See references to these procedures in the step-by- step instructions below.		These procedures include references to the tools required.

2.4.3 Securing the base plate *Continued*

Base plate

This section details how to secure the base plate to the foundation.

	Action	Note
1	Make sure the foundation is levelled.	
2		
	The base plate weighs 353 kg! All lifting equipment used must be sized accordingly!	
3	Position base plate in relation to the robot work location using the grooves in the base plate.	Shown in figure <i>Base plate, orienting grooves and leveling bolts on page 70.</i>
4	Lift the base plate to its mounting position.	Detailed in section <i>Lifting the base plate on page 65</i> .
5	Use the base plate as a template and drill at- tachment holes as required by the selected bolt dimension.	Attachment holes: 16 pcs.
6	Fit the base plate and use the levelling bolts to level the base plate.	Shown in figure <i>Base plate, orienting grooves and leveling bolts on page 70.</i>
7	If required, fit strips of sheet metal underneath the base plate to fill any gaps.	
8	Secure the base plate to the foundation with screws and sleeves.	
9	Recheck the four contact surfaces on the base plate to make sure the base plate is levelled and flat.	Maximum allowed deviation all over the base plate, from one contact surface to the other: 0.3 mm.
	If it is not, use pieces of sheet metal or similar to bring the base plate to a levelled position.	
10	Fit the enclosed guide pins to the base plate.	(A)
	Note	
	All screws and pins are delivered in a plastic bag together with the base plate.	
		xx1500000250
		A Cylindrical guide pin
		B M5 x 40. Tightening torque 6 Nm. (x2)

2.4.4.1 Lifting the robot with fork lift

2.4.4 Lifting the robot

2.4.4.1 Lifting the robot with fork lift

Lifting methods

The robot may be lifted and transported using a fork lift, provided that available special aids are used.

This section specifies available special aids and references to valid user documentation for the lifting accessories.

Required tools and equipment

Equipment	Article number	Note
Fork lift accessory set	ry set 3HAC047054-003	Contains fork lift pockets and all required hardware for installation
		User instructions are enclosed with the tool, see Directions for use - Fork lift accessory for IRB 6700.

Required documents

Document	Document number
Directions for use - Fork lift accessory for IRB 6700	3HAC048484-002

Lifting the robot

	Action	Note
1	Lift the robot according to the user instructions enclosed with the fork lift accessory.	

2.4.4.2 Lifting robot with lifting accessory (recommended lifting method)

2.4.4.2 Lifting robot with lifting accessory (recommended lifting method)

General

This section contains a general overview of how to lift the complete robot using special lifting accessory.

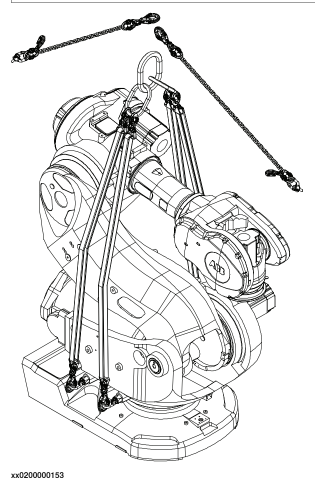
Illustration, lifting accessory

The following figure shows the principle for how to use and lift the entire robot with lifting accessory. For a more detailed instruction, see the user instructions enclosed with the accessory.



Note

The user manual may be out of date. The latest revision is available for download via myABB Business Portal, www.abb.com/myABB.



Required equipment

Equipment	Article number	Note
Lifting accessory, robot	3HAC15607-1	Includes user instructions 3HAC15971-2

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2.4.4.2 Lifting robot with lifting accessory (recommended lifting method) *Continued*

Slings attached directly onto robot

This section details how to lift and move the robot using lifting slings when these are attached directly onto the robot.

Note

Please refer to the enclosed user instruction for instruction how to place the manipulator in an correct position. Attempting to lift a manipulator in any other position may result in the robot tipping over, causing severe damage or injury!

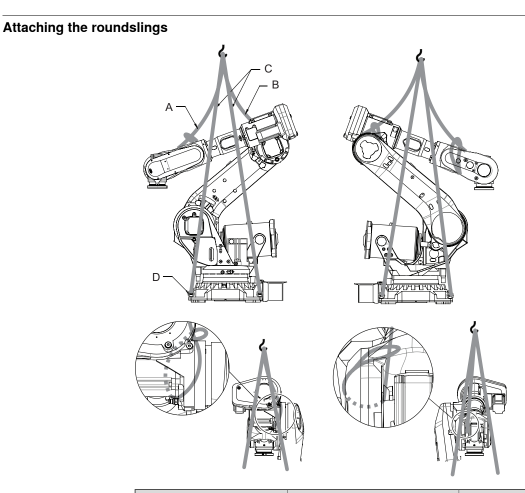
	Action	Note
1	Run the overhead crane to a position above the robot.	
2	Position the robot as detailed in enclosed in- struction!	Article number is specified in <i>Required</i> <i>equipment on page 73</i> . Release the brakes, if required, as de- tailed in section <i>Manually releasing the</i> <i>brakes on page 84</i> .
3	Fit the <i>lifting accessory</i> to the robot as described in the enclosed instruction! Go to the user instructions enclosed with the lifting accessory. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool.	Article number is specified in <i>Required</i> equipment on page 73.
4	CAUTION The IRB 6700 robot weighs 1300 kg. All lifting accessories used must be sized ac- cordingly!	
5	WARNING Personnel must not, under any circumstances, be present under the suspended load!	
6	Raise overhead crane to lift the robot.	Make sure all hooks and attachments maintain their correct positions while lifting the robot! Always move the robot at very low speeds, making sure it does not tip.

2.4.4.3 Lifting the robot with roundslings

2.4.4.3 Lifting the robot with roundslings

Roundslings used for lifting and transporting

The robot can be lifted and transported using roundslings according to this section.



Variant	Length A (1 pc) Do not strain!	Length B (1 pc) Do not strain!
IRB 6700-235/2.65	Roundsling, 2 m	Roundsling, 2 m
IRB 6700-220/2.65 LID	Roundsling, 2 m	Roundsling, 2 m
IRB 6700-205/2.80	Roundsling, 2 m	Roundsling, 2 m
IRB 6700-200/2.80 LID	Roundsling, 2 m	Roundsling, 2 m
IRB 6700-175/3.05	Roundsling, 2.5 m	Roundsling, 2 m
IRB 6700-155/3.05 LID	Roundsling, 2.5 m	Roundsling, 2 m
IRB 6700-150/3.20	Roundsling, 2.5 m	Roundsling, 2 m
IRB 6700-145/3.20 LID	Roundsling, 2.5 m	Roundsling, 2 m
IRB 6700-200/2.60	Roundsling, 2 m	Roundsling, 2 m
IRB 6700-200/2.60 LID	Roundsling, 2 m	Roundsling, 2 m
IRB 6700-155/2.85	Roundsling, 2.5 m	Roundsling, 2 m
IRB 6700-140/2.85 LID	Roundsling, 2.5 m	Roundsling, 2 m

Product manual - IRB 6700 3HAC044266-001 Revision: AA Continues on next page

2.4.4.3 Lifting the robot with roundslings *Continued*

Variant		Length A (1 pc) Do not strain!	Length B (1 pc) Do not strain!
IRB 6700	-300/2.70	Roundsling, 2 m	Roundsling, 2.5 m
IRB 6700	-270/2.70 LID	Roundsling, 2 m	Roundsling, 2.5 m
IRB 6700	-245/3.00	Roundsling, 2.5 m	Roundsling, 2.5 m
IRB 6700	-220/3.00 LID	Roundsling, 2.5 m	Roundsling, 2.5 m
C Roundsling, 2.5 m (4 pcs)			
D Lifting eye, M20 (4		(4 pcs)	

Required equipment

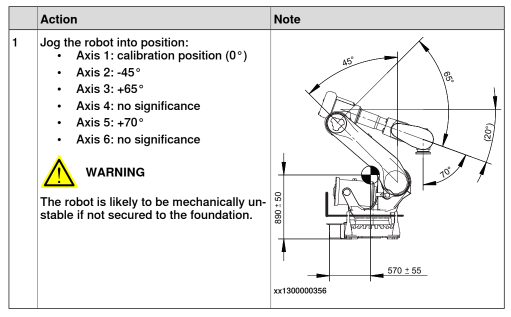
See quantity of roundslings in figure Attaching the roundslings on page 75.

Equipment, etc.	Article number	Note
Overhead crane	-	
Lifting eye, M20	-	Working load limit: 2,000 kg.
Roundsling, 2 m	-	Length: 2 m. Lifting capacity: 2,000 kg.
Roundsling, 2.5 m	-	Length: 2.5 m. Lifting capacity: 2,000 kg.

Lifting the robot with roundslings

Use this procedure to lift the robot with roundslings.

Jogging the robot to lifting position



2.4.4.3 Lifting the robot with roundslings Continued

Lifting the robot with roundslings

	Action	Note	
1	Fit lifting eyes to the outer holes on each corner of the base.	xx1200001301	
		xx120001302	
2	Run roundslings through the lifting eyes and fasten them in an overhead crane. CAUTION If the lifting eyes have sharp edges that might damage the roundslings, lifting shackles must be used to attach the roundslings to the lifting eyes.	Make sure the roundslings do not rub against any sharp edges. Roundsling, 2.5 m (4 pcs)	

2.4.4.3 Lifting the robot with roundslings *Continued*

	Action	Note
3	Attach a securing roundsling at the rear according to figure. Note The securing sling must not be strained at lifting. It only secures for tipping.	Length for the roundsling is given in the table Attaching the roundslings on page 75.
4	Attach a securing roundsling at the front according to figure. Note The securing sling must not be strained at lifting. It only secures for tipping.	Length for the roundsling is given in the table Attaching the roundslings on page 75.
5	CAUTION The IRB 6700 robot weighs 1300 kg. All lifting accessories used must be sized accordingly!	
6	WARNING Personnel must not, under any circum- stances, be present under the suspended load!	
7	Raise the overhead crane to lift the robot. CAUTION Make sure that the roundsling running from the front, left corner is positioned on the correct side of the brake release unit plate when stretching the roundslings with the crane.	

2.4.5 Orienting and securing the robot

2.4.5 Orienting and securing the robot

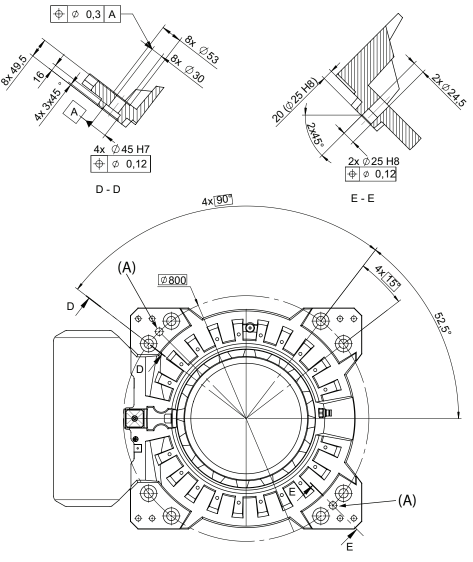
General

This section details how to orient and secure the robot to the base plate in order to run the robot safely.

It also contains information about securing the robot to a track motion.

Hole configuration, base

The figure shows the hole configuration used when positioning and securing the robot.



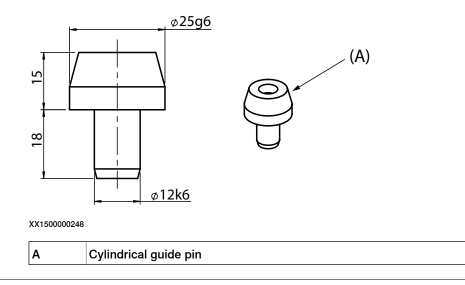
xx1300000243

Pos	Description
Α	Holes for guide pins (x2)

2.4.5 Orienting and securing the robot *Continued*

Required equipment

It is necessary to use guide pins when securing the robot to a base plate or a track motion.



Attachment screws

The table below specifies the type of securing screws and washers to be used for securing the robot to the base plate/foundation or to a track motion IRBT 6004/7004.

Suitable screws, lightly lubricated:	M24 x 100 (installation on base plate/foundation)
Quantity:	8 pcs
Quality:	8.8
Screw tightening yield point utilization factor (v) (according to VDI2230):	90% (v=0.9)
Suitable washer:	4 mm flat washer
Tightening torque:	550 Nm (screws lubricated with Molykote 1000) 600-725 Nm, typical 650 Nm (screws none or lightly lubricated)

2.4.5 Orienting and securing the robot *Continued*

Securing the robot to the base plate/foundation

Use this procedure to secure robot to base plate after fitting plate to the foundation.

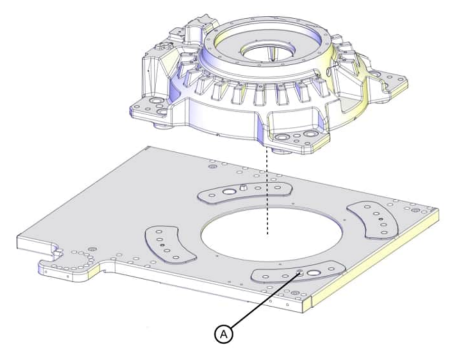
The same procedure is also used to secure the robot to a track motion carriage. See specific pictures for this in figure *Securing the robot to a track motion on page 82*.

	Action	Note
1	Fit two guide pins to the guide pin holes in the base plate. Note All screws and pins are delivered in a plastic bag together with the base plate.	(A) (B) (B) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C
2	Lift the robot.	See Lifting the robot with roundslings on page 75.
3	Move robot close to its installation location.	
4	Guide the robot gently using two M24 screws while lowering it into its mounting position.	Make sure the robot base is correctly fitted onto the guide sleeves!
5	Fit the bolts and washers in the base attachment holes.	Specified in Attachment screws on page 80. Note Lightly lubricate screws before assembly.
6	Tighten bolts in a crosswise pattern to ensure that the base is not distorted.	

2.4.5 Orienting and securing the robot *Continued*

Securing the robot to a track motion

Fitting manipulator to a standard carriage



xx1500000319

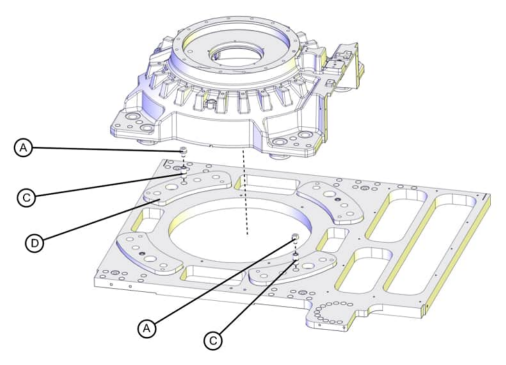
Pos	Description
А	Cylindrical guide pin
	Note re versions with a flattened cylindrical guide pin in left rear of the base.

2.4.5 Orienting and securing the robot *Continued*

Fitting manipulator to a carriage plate

The figure below shows the carriage plate that is used as a second added carriage for a double track or as a single carriage as mirrored, for track motions IRBT 6004/7004.

There are adapters fitted to the guide pin holes in each corner of the plate, to allow the robot to be installed in-line, turned 90° or 180° .



xx1500000320

Pos	Description
Α	Cylindrical guide pin.
С	Adapter for guide pin (fitted to the carriage at delivery)
D	Distance plate (fitted to the carriage at delivery)

Note

There are versions with a flattened cylindrical guide pin in left rear of the base. It is important that the flattened pin is aligned in correct direction.

2.4.6 Manually releasing the brakes

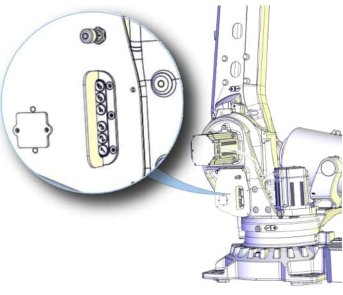
2.4.6 Manually releasing the brakes

Introduction to manually releasing the brakes

This section describes how to release the holding brakes for the motors of each axis.

Location of brake release unit

The internal brake release unit is located as shown in the figure.



xx1200000964

Releasing the brakes

This procedure details how to release the holding brakes when the robot is equipped with an internal brake release unit.

	Action	Note
1	The internal brake release unit is equipped with buttons for controlling the axes brakes. The buttons are numbered according to the numbers of the axes. If the robot is not connected to the controller, power must be supplied to the connector R1.MP according to the section <i>Supplying power to connector R1.MP</i> <i>on page 85</i> .	page 84.
2	DANGER When releasing the holding brakes, the robot axes may move very quickly and sometimes in unexpec- ted ways. Make sure no personnel is near or beneath the ro- bot.	

2.4.6 Manually releasing the brakes *Continued*

	Action	Note
3	Release the holding brake on a particular robot axis by pressing the corresponding button on the internal brake release unit.	
	The brake will function again as soon as the button is released.	

Supplying power to connector R1.MP

If the robot is not connected to the controller, power must be supplied to connector R1.MP on the robot, in order to enable the brake release buttons.

	Action	Note
1	DANGER Incorrect connections, such as supplying power to the wrong pin, may cause all brakes to be released simultaneously!	
2	Supply 0V on pin 12 and 24V on pin 11.	1 +24V (11) 0V (12) 0V (12) 32

2.4.7 Loads fitted to the robot, stopping time and braking distances

2.4.7 Loads fitted to the robot, stopping time and braking distances

General

Any loads mounted on the robot must be defined correctly and carefully (with regard to the position of center of gravity and mass moments of inertia) in order to avoid jolting movements and overloading motors, gears and structure.



Incorrectly defined loads may result in operational stops or major damage to the robot.

References

Load diagrams, permitted extra loads (equipment) and their positions are specified in the product specification. The loads must be defined in the software.

- Operating manual IRC5 with FlexPendant
- Operating manual OmniCore

Stopping time and braking distances

The performance of the motor brake depends on if there are any loads attached to the robot. For more information, see product specification listed in *References* on page 10.

2.4.8 Fitting equipment to the robot

2.4.8 Fitting equipment to the robot

General

Extra loads can be fitted on the upper arm housing, the lower arm, and on the frame. Definitions of distances and masses are shown in the following figures. The robot is supplied with holes for fitting extra equipment (see figure in Holes for fitting extra equipment on page 89). Maximum allowed arm load depends on center of gravity of arm load and robot payload.



Note

All equipment and cables used on the robot, must be designed and fitted not to damage the robot and/or its parts.

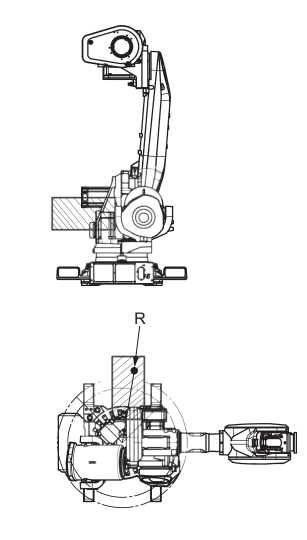
Frame (hip load)

Extra load can be fitted on the frame.

	Description
Permitted extra load on frame	J _H = 100 kgm ²
Recommended position (see the fol- lowing figure)	J _H = J _{H0} + M4 x R ² where: • J _{H0} is the moment of inertia of the equipment • R is the radius (m) from the center of axis 1 • M4 is the total mass (kg) of the equipment including bracket and harness (≤ 250 kg)

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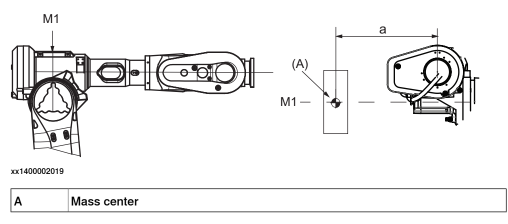
2.4.8 Fitting equipment to the robot *Continued*



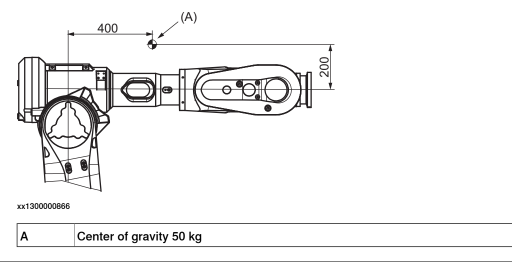
xx1300000262

Upper arm

Allowed extra load on the upper arm housing, in addition to the maximum handling weight, is $M1 \le 50$ kg with a distance (a) ≤ 500 mm from the center of gravity in the axis-3 extension.



2.4.8 Fitting equipment to the robot *Continued*



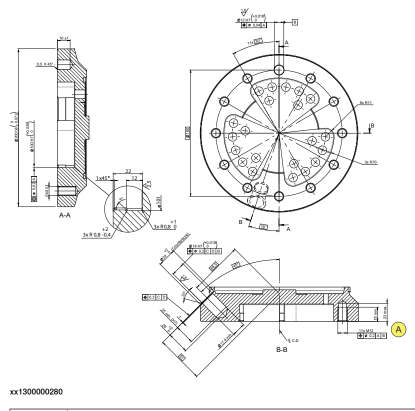
Holes for fitting extra equipment

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2.4.8 Fitting equipment to the robot *Continued*

Tool flange, standard

Below is the standard tool flange. The guide pin hole is, in calibration position, pointing upwards in Z-direction.



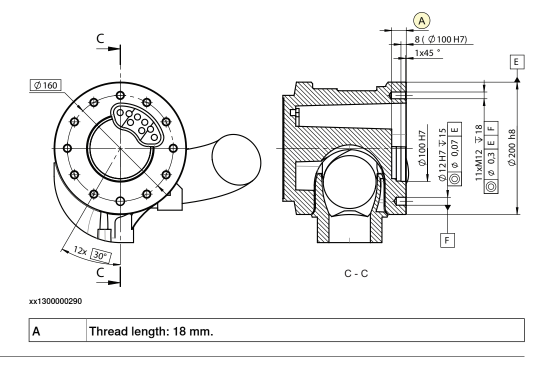
A Thread length: 18 mm.

The turning disc for robot variants IRB 6700-200/2.60 and IRB 6700-155/2.85 was redesigned when Axis Calibration was introduced for IRB 6700. Prior to Axis Calibration the holes on the disc were through. On the current turning disc the holes are not through.

2.4.8 Fitting equipment to the robot *Continued*

Tool flange, LeanID, LID variants

Below is the tool flange for option/variant LeanID (LID). The guide pin hole is, in calibration position, pointing upwards in Z-direction.



Fastener quality

When fitting tools on the tool flange, only use screws with quality 12.9. For other equipment use suitable screws and tightening torque for your application.

2.4.9 Extended working range, axis 1 (option)

2.4.9 Extended working range, axis 1 (option)

Overview

The working range of axis 1 can be extended on a floor-mounted robot, from the default range limited by mechanical stops. The working range can be extended to $\pm 220^{\circ}$.



The option *Extended work range* enables an extension of the working range for axis 1, through a software configuration. With this option installed, the working range can exceed the range limited by the mechanical stop on axis 1. The working range shall be limited through the option SafeMove.

A risk analysis must be done to ensure that no risks remain when using option *Extended work range*, to limit the working range, and before removing the mechanical stops.

For information about the option SafeMove, see *Application manual - Functional* safety and SafeMove2 (IRC5) or *Application manual - Functional safety and* SafeMove (OmniCore).

If the mechanical stop is removed, then the manipulator should have a marking for this, for example, a label. If the robot is delivered with the option *Extended work range*, then such a label is included on delivery.

Extending the working range

	Action	Note/Illustration
1	Configure the safety setup and verify it by test.	
2	Hold the mechanical stop pin in a firm grip, and remove it by unscrewing the attach- ment screw.	
		xx2100001705
		A Mechanical stop pin
3	In RobotWare, redefine the working range limitations in the system parameters, topic <i>Motion</i> . The <i>Arm</i> parameters <i>Upper Joint</i> <i>Bound</i> and <i>Lower Joint Bound</i> can be changed to the values corresponding to the actual installation.	

2.4.9 Extended working range, axis 1 (option) *Continued*

Related information

The system parameters are described in detail in the reference manual, see *References on page 10*.

For more information about SafeMove, see *Application manual - Functional safety and SafeMove2* (IRC5) or *Application manual - Functional safety and SafeMove* (OmniCore).

2.5.1 Axes with restricted working range

2.5 Restricting the working range

2.5.1 Axes with restricted working range

General

When installing the robot, make sure that it can move freely within its entire working space. If there is a risk that it may collide with other objects, its working space should be limited.

The working range of the following axes may be restricted:

- Axis 1, hardware (mechanical stop) and software.
- Axis 2, software.
- Axis 3, software.

This section describes how to install hardware that restricts the working range.



Adjustments must also be made in the robot configuration software (system parameters). References to relevant manuals are included in the installation procedures.

2.5.2 Mechanically restricting the working range of axis 1

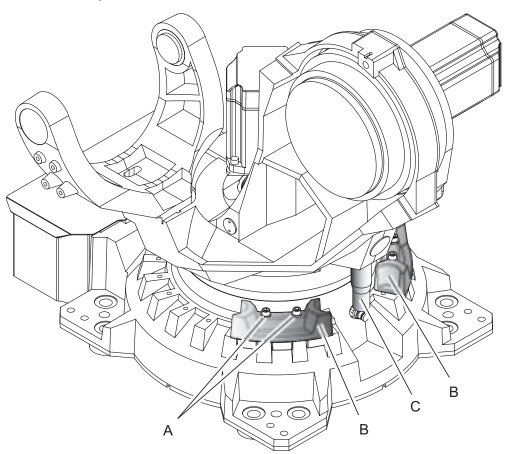
2.5.2 Mechanically restricting the working range of axis 1

General

The working range of axis 1 is limited by fixed mechanical stops and adjustment of the system parameter configuration. The working range can be reduced by adding additional mechanical stops giving 15° graduation, between \pm 5° and \pm 125° in both directions.

Mechanical stops, axis 1

The illustration shows the mounting position of the stop pin and one of the additional mechanical stops available for axis 1.



xx1300001971

A	Attachment screws M12x70 quality 12.9 Gleitmo 603 (2 pcs per additional mechanical stop)	
В	Movable mechanical stop	
С	Mechanical stop pin axis-1	

2.5.2 Mechanically restricting the working range of axis 1 *Continued*

Required equipment

Equipment, etc.	Article number	Note
Movable mechanical stop set, axis 1 (15°).	3HAC055744-001	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, - 175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID Includes attachment screws and an assembly drawing.
Movable mechanical stop set, axis 1 (15°).	3HAC048533-003	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Includes attachment screws and an assembly drawing.
Standard toolkit	-	
Technical reference manual - System parameters	-	Article number is specified in section <i>References on page 10</i> .

Installation, mechanical stops axis 1

Use this procedure to fit the additional mechanical stops to axis 1 of the robot. An assembly drawing is also enclosed with the product.

	Action	Note
1		
	 Turn off all: electric power supply to the robot hydraulic pressure supply to the robot air pressure supply to the robot Before entering the robot working area. 	
2	Fit the additional mechanical stop to the frame according to the figure <i>Mechanical stops, axis 1 on page 95</i> .	Tightening torque: 60 Nm.
3	Adjust the software working range limitations (system parameter configuration) to corres- pond to the mechanical limitations.	The system parameters that must be changed (<i>Upper joint bound</i> and <i>Lower joint bound</i>) are described in <i>Technical reference manual</i> - <i>System parameters</i> .
4	WARNING	
	a hard collision, it must be replaced!	
	Deformed <i>movable stops</i> and/or <i>additional stops</i> as well as deformed <i>attachment screws</i> must also be replaced after a hard collision.	

2.6.1 Robot cabling and connection points

2.6 Electrical connections

2.6.1 Robot cabling and connection points

Introduction

Connect the robot and controller to each other after securing them to the foundation. The lists below specify which cables to use for each respective application.



Turn off the main power before connecting any cables.



Verify that the robot serial number is according to the number(s) in the *Declaration of Incorporation* (DoI).

Main cable categories

All cables between the robot and controller are divided into the following categories:

Cable category	Description
Robot cables	Handles power supply to and control of the robot's motors as well as feedback from the serial measurement board.
Fan cables (option)	Handles supply to and feedback from any cooling fan on the robot.
	Specified in the table <i>Fan cables (option) on page 99</i> .
Customer cables (option)	Handles communication with equipment fitted on the robot by the customer, low voltage signals and high voltage power supply + protective ground.
	The customer cables also handle databus communication.
	See the product manual for the controller, see document number in <i>References on page 10</i> .
DressPack cables (option)	Handles signals, process media and power feeding for customer use, regarding material handling or spot welding.
	See the <i>Product manual - DressPack/SpotPack IRB 6700</i> , see document number in <i>References on page 10</i> .

Robot cables

These cables are included in the standard delivery. They are completely pre-manufactured and ready to plug in.

Cable sub-category	Description	Connection point, cabinet	Connection point, robot
Robot cable, power	Transfers drive power from the drive units in the controller to the robot motors.	XS1	R1.MP
Robot cable, signals	Transfers resolver data from and power supply to the serial measurement board.	XS2	R1.SMB

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2.6.1 Robot cabling and connection points *Continued*

Robot cable, power

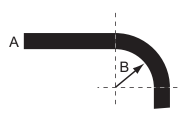
Power cable length	Article number
7 m	3HAC026787-001
15 m	3HAC026787-002
22 m	3HAC026787-003
30 m	3HAC026787-004

Robot cable, signals

Signal cable length	Article number
7 m	3HAC068917-001
15 m	3HAC068918-001
22 m	3HAC068919-001
30 m	3HAC068920-001

Bending radius for static floor cables

The minimum bending radius is 10 times the cable diameter for static floor cables.



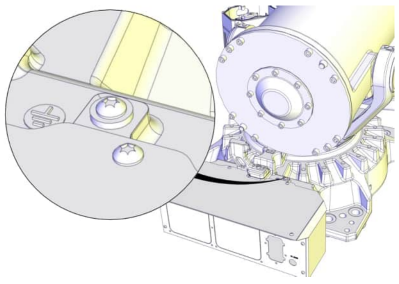
xx1600002016

Α	Diameter
В	Diameter x10

2.6.1 Robot cabling and connection points Continued

Grounding and bonding point on manipulator

There is a grounding/bonding point on the manipulator base. The grounding/bonding point is used for potential equalizing between control cabinet, manipulator and any peripheral devices.



xx1500001600



How to ground DressPack/SpotPack cables is detailed in the *Product* manual - DressPack/SpotPack IRB 6700, see the document number in *References* on page 10.

Fan cables (option)

These cables are *not* included in the standard delivery, but are included in the delivery if the fan option is ordered. The cables are completely pre-manufactured and ready to plug in.

Cabling to be installed on the robot is specified in section *Installing the motor cooling fan (option) on page 102*.

Cabling between robot base and control cabinet, cooling fans

The cables specified below are specific for the IRC5 controller and used when the robot is equipped with cooling fans. The cabling for the cooling fans runs all the way from the robot base to the inside of the cabinet. Fans can also be ordered without cables.

If equipping the robot with cooling fans, use the cabling specified below. The cables for cooling fans listed below are used together with a distributing cable, also specified below.

Cable	Art. no.	Connection point
Harness - cooling, 7 m	3HAC022723-001	Distributing cable: R1.FAN.SW2/3 Inside cabinet: A43.X10 and A43.X11
		Inside cabinet: A43.XTU and A43.XTT

2.6.1 Robot cabling and connection points *Continued*

Cable	Art. no.	Connection point
Harness - cooling, 15 m	3HAC022723-004	Distributing cable: R1.FAN.SW2/3 Inside cabinet: A43.X10 and A43.X11
Harness - cooling, 22 m	3HAC022723-005	Distributing cable: R1.FAN.SW2/3 Inside cabinet: A43.X10 and A43.X11
Harness - cooling, 30 m	3HAC022723-006	Distributing cable: R1.FAN.SW2/3 Inside cabinet: A43.X10 and A43.X11

2.7.1 Safety lamp (option for IRC5)

2.7 Installation of options

2.7.1 Safety lamp (option for IRC5)

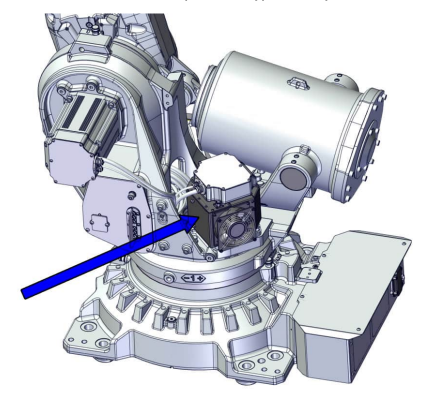
Description	
	A signal lamp with a yellow fixed light can be mounted on the robot, as a safety device.
Installation	
	See the assembly instruction delivered with the signal lamp.
Function	
	The lamp is active in MOTORS ON mode.
Further information	
	Further information about the MOTORS ON/MOTORS OFF mode may be found in the product manual for the controller.

2.7.2 Installing the motor cooling fan (option)

2.7.2 Installing the motor cooling fan (option)

Location of the axis-1 motor cooling fan

A cooling fan can be installed on the axis-1 motor as an option. The fan is not possible to install on a robot with protection type Foundry Plus.



xx1800000156

Required spare parts

Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the IRB 6700 via myABB Business Portal, *www.abb.com/myABB*.

Spare part	Article number	Note
Fan unit set	3HAC051149-001	Only available for the axis-1 motor. Can not be used together with protec- tion type Foundry Plus. Includes fan unit, fan cable harness, customer connection plate and re- quired fasteners.

Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section <i>Stand-ard toolkit on page 840</i> .

Continues on next page

2.7.2 Installing the motor cooling fan (option) *Continued*

Required consumables

Consumable	Article number	Note
Cable straps	-	

Installing the cooling fan

Use these procedures to install the cooling fan.

Installing the fan

	Action	Note
1	Move the robot to its synchronization position.	
2		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the safeguarded space. 	
3	Remove the metal sheet frame from the fan unit assembly by loosening the six screws.	
4	Loosen the two tightening screws so they don´t damage the motor surface during installation.	xx1800000157
		xx1800000159

2.7.2 Installing the motor cooling fan (option) *Continued*

	Action	Note
5	Fit the fan unit sheets around the motor and fasten them to each other by tightening the six screws.	xx180000158
6	Lift the box so that it does not rest directly on the robot and secure the box against the motor with the two tightening screws. Tighten them properly so that the box is firmly attached to the motor.	xx180000160

Connecting the fan cabling

	Action	Note
1	Remove the rear cover plate.	xx180000161
2	Fit the customer connection plate.	xx1800000162

Continues on next page

2.7.2 Installing the motor cooling fan (option) *Continued*

	Action	Note
3	The bracket on the delivered fan cable must be fitted at a distance of 1,150 mm from the base connector. If adjustment is needed: measure the distance and make a mark with a pen or a piece of self adhesive. Loosen the cable bracket nuts and move the bracket to the mark. Tighten the nuts with 10 Nm after adjustment.	xx1800000163
4	Loosen the frame cable clamp by unscrewing the screws.	xx130000542
5	Run the cabling up through the base and frame. Make a loop of the fan cable and use cable straps to strap it to the other cables.	Cable straps
6	Secure the cable bracket inside the frame with the two enclosed nuts.	
		xx1800000166

2.7.2 Installing the motor cooling fan (option) *Continued*

	Action	Note
7	Run the cable out through the side of the frame, at the axis-1 motor and connect the fan cable connector to the cooling fan.	B
8	Strap the fan cable to the axis-1 and axis-2 motor cables.	xx1800000165 A Fan cable connector
		B Cable straps
9	Refit the frame cable clamp with the screws.	xx1300000542
10	Connect the connector R1.SW2/3 to the base of the robot.	
	Make sure that the cabling, run through the frame and base, is not twisted and runs freely from the robot cabling.	xx180000167
11	Refit the rear cover plate to the robot base.	
		xx1800000161

Continues on next page

2.7.2 Installing the motor cooling fan (option) *Continued*

	Action	Note
12		Cabling and connection points are specified in <i>Fan cables (option) on page 99</i> .

Adjustments in RobotWare

	Action	Note
1	cooling fans.	Change the settings by using the Modify Controller System Wizard in the System Builder of RobotStudio. Read more about modifying the system in <i>Operating manual - RobotStudio</i> .

2.8 Start of robot in cold environments

2.8 Start of robot in cold environments

Introduction

This section describes how to start the robot in a cold environment if it is not starting the normal way.

Problems with starting the robot

Event message from Motion Supervision

Use this procedure if an event message indicates a problem with Motion supervision at start-up. More information about Motion Supervision is found in *Technical reference manual - System parameters*.

	Action	Note
1	Turn off Motion Supervision.	
2	Start the robot.	
3	When the robot has reached normal working temper- ature, the Motion Supervision can be turned on again.	

Robot stopping with other event message

Use this procedure if the robot is not starting.

	Action	Note
1	Start the robot with its normal program but with reduced speed.	The speed can be regulated with the RAPID instruction <code>VelSet</code> .

Adjusting the speed and acceleration during warm-up

Depending on how cold the environment is and what program is being used, the speed might need to be ramped up until reached maximum. The table shows examples of how to adjust the speed:

Work cycles	AccSet	Speed/velocity
3 Work cycles	20, 20	v100 (100 mm/s)
5 Work cycles	40, 40	v400 (400 mm/s)
5 Work cycles	60, 60	v600 (600 mm/s)
5 Work cycles	100, 100	v1000 (1000 mm/s)
More than 5 Work cycles	100, 100	Max.

If the program consists of large wrist movements, it is possible that the reorientation velocity, which is always high in predefined velocities, needs to be included in the ramping up.

2.9 Test run after installation, maintenance, or repair

Safe handling

Use the following procedure after installation, maintenance, or repair, before initiating motion.



Initiating motion without fulfilling the following aspects, may increase the risk for injury or cause damage to the robot.

	Action
1	Remove all tools and foreign objects from the robot and its working area.
2	Verify that the robot is properly secured to its position by all screws, before it is powered up.
3	Verify that any safety equipment installed to secure the position or restrict the robot motion during service activity is removed.
4	Verify that the fixture and work piece are well secured, if applicable.
5	Verify that all safety equipment is installed, as designed for the application.
6	Verify that no personnel are inside the safeguarded space.
7	If maintenance or repair has been done, verify the function of the part that was main- tained.
8	Verify the application in the operating mode manual reduced speed.

Collision risks



When programming the movements of the robot, always identify potential collision risks before initiating motion.

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3.1 Introduction

Structure of this chapter

This chapter describes all the maintenance activities recommended for the IRB 6700.

It is based on the maintenance schedule found at the beginning of the chapter. The schedule contains information about required maintenance activities including intervals, and refers to procedures for the activities.

Each procedure contains all the information required to perform the activity, including required tools and materials.

The procedures are gathered in different sections and divided according to the maintenance activity.

Safety information

Observe all safety information before conducting any service work.

There are general safety aspects that must be read through, as well as more specific safety information that describes the danger and safety risks when performing the procedures. Read the chapter Safety on page 19 before performing any service work.

The maintenance must be done by gualified personnel in accordance with the safety requirements set forth in the applicable national and regional standards and regulations.



Note

If the IRB 6700 is connected to power, always make sure that the IRB 6700 is connected to protective earth and a residual current device (RCD) before starting any maintenance work.

For more information see:

- Product manual OmniCore V250XT
- Product manual IRC5
- Product manual IRC5 Panel Mounted Controller
- Robot cabling and connection points on page 97. ٠

3.2.1 Specification of maintenance intervals

3.2 Maintenance schedule and expected component life

3.2.1 Specification of maintenance intervals

Introduction	
	The intervals are specified in different ways depending on the type of maintenance activity to be carried out and the working conditions of the IRB 6700:
	 Calendar time: specified in months regardless of whether the system is running or not.
	 Operating time: specified in operating hours. More frequent running means more frequent maintenance activities.
	Robots with the functionality <i>Service Information System</i> activated can show active counters in the device browser in RobotStudio, or on the FlexPendant.
Overhaul	
	Depending on application and operational environment a complete overhaul may be necessary in average around 40000 hours.
	ABB Connected Services and its Assessment tools can help you to identify the real stress level of your robot, and define the optimal ABB support to maintain your robot working.
	Contact your local ABB Customer Service to get more information.

3.2.2 Maintenance schedule

Scheduled and non-predictable maintenance

The robot must be maintained regularly to ensure proper function. The maintenance activities and intervals are specified in the table below.

Non-predictable situations also give rise to inspections of the robot. Any damages must be attended to immediately!

Life of each component

The inspection intervals *do not* specify the life of each component. Values for these are specified in the section *Expected component life on page 115*

Activities and intervals, standard equipment

The table below specifies the required maintenance activities and intervals:

Maintenance activities	Regularly	Every 6 months	Every 12 months	Every 18 months	Every 24 months	Every 36 months	Every 12,000 hours [/]	Every 20,000 hours ⁱ	Every 40,000 hours [/]	Reference
		Cle	anin	g acti	vities	;				
Cleaning the robot	x									Cleaning the IRB 6700 on page 192
		Ins	pectio	on act	ivitie	s				
Inspecting the motor seal ⁱⁱ			x							Inspecting the motor seal on page 116
Inspecting the oil level in gearboxes										Inspect the oil level in the actual gearbox if there is a suspected leakage, after an oil change or a maintenance or repair activity where draining and filling oil is required.
Inspecting the balancing device			x							Inspecting the balancing device on page 136
Inspecting the robot harness			x ⁱⁱⁱ							Inspecting the cable harness on page 140
Inspecting the velcro straps	x									Inspecting the cable harness on page 140
Inspecting the information labels			x							Inspecting the information labels on page 142
Inspecting the dampers			x							Inspecting the dampers on page 150

3.2.2 Maintenance schedule Continued

Maintenance activities	Regularly	Every 6 months	Every 12 months	Every 18 months	Every 24 months	Every 36 months	Every 12,000 hours	Every 20,000 hours ⁱ	Every 40,000 hours	Reference
Inspecting the mechanical stop			x							Inspecting the axis-1 mechanical stop pin on page 146
	Repl	acem	ent/c	hang	ing a	ctiviti	es			
Changing the oil in axis-1 gearbox								x		Changing oil, axis-1 gearbox on page 156
Changing the oil in axis-2 gearbox								x		Changing oil, axis-2 gearbox on page 163
Changing the oil in axis-3 gearbox								x		Changing oil, axis-3 gearbox on page 168
Changing the oil in axis-4 gearbox								x		Changing oil, axis-4 gearbox on page 174
Changing the oil in axis-5 gearbox								x		Changing oil, axis-5 gearbox on page 178
Changing the oil in axis-6 gearbox								x		Changing oil, axis-6 gearbox on page 182
Replacing the SMB battery pack						x ^{iv}				Replacing the SMB battery on page 187
Lubrication activities										
Lubricating the balancing device bearings							x v			Lubricating the spherical roller bearing, balancing device on page 190
		1	Ove	erhau	ıl					
Overhaul of complete robot									x	

i Operating hours counted by the DTC = Duty time counter. ii

Only valid for robots that are equipped with Type B motors.

Type B motors include evacuation on the motor flange to indicate failure of primary sealing between the gearbox and the motor. Robots with protection type Foundry Plus have a sight glass installed in the evacuation holes.

See Type A vs type B motors on page 831.

- iii Replace when damage or cracks is detected or life limit is approaching that specified in section *Expected component life on page 115*.
- iv The battery is to be replaced at given maintenance interval or at battery low alert.
- ٧ Always lubricate the front eye bearing after refitting the shaft of the balancing device.

3.2.3 Expected component life

General

The expected life of a specific component of the robot can vary greatly depending on how hard it is run.

Expected component life - protection type Standard

i.

Component	Expected life	Note
Cable harness Normal usage ⁱ	40,000 hours ⁱⁱ	Not including: • Possible SpotPack harnesses • Optional upper arm harnesses
Cable harness Extreme usage ⁱⁱⁱ	20,000 hours ^{<i>ii</i>}	Not including: Possible SpotPack harnesses Optional upper arm harnesses
Balancing device	40,000 hours ^{iv}	
Gearboxes ^v	40,000 hours	

Examples of "normal usage" in regard to movement: most material handling applications.

ii Severe chemical or thermal environments, or similar environments, can result in shortened life expectancy.

iii Examples of "extreme usage" in regard to movement: press tending, very severe palletizing applications, major use of axis 1 movement.

^{iv} The given life for the balancing device is based on a test cycle of 4,000,000 cycles that starts from the initial position and goes to maximum extension, and back. Deviations from this cycle will result in differences in expected life!

V The SIS for an IRC5 system is described in the Operating manual - Service Information System.

3.3.1 Inspecting the motor seal

3.3 Inspection activities

3.3.1 Inspecting the motor seal

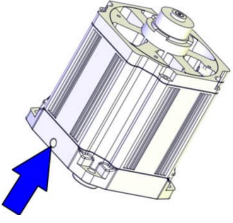
Purpose of evacuation holes

This section is only valid for robots that are equipped with Type B motors. The motors include evacuation on the motor flange to indicate failure of primary sealing between the gearbox and the motor. More information is found in *Type A vs type B motors on page 831*.

more mornation is found in Type A vs type B motors on p

Location of evacuation hole on motor

The evacuation hole is located on each motor flange. The figure shows axis-1 motor as an example.



xx1500001057

Plug in the evacuation hole

New motors have a transparent plug/sight glass installed in the evacuation hole. Remove the plug or drill a drainage hole with diameter 3 mm, if an open evacuation hole is required instead.



xx2200002188

3.3.1 Inspecting the motor seal *Continued*

Inspecting the evacuation hole

	Action	Note
1	DANGER Turn off all:	
	electric power supplyhydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the robot working area.	
2		
	Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 3</i> 4.	
3	Do a leakage check of the sight glass/evacuation hole of each motor.	
	If any oil is available on the sight glass or if any oil has been spilled out from the evacuation hole, replacement of the motor is recommended.	
	Note	Æ Maria and a start and a start a star
	If oil is present in the evacuation it is an indication that the primary seal of the motor is leaking. A secondary seal after the evacuation is keeping the oil out from the motor, but it is still recommen- ded to replace the motor at a suitable timing if oil	xx1500001057
	is present in the evacuation.	Replacing of motors is described in the repair chapter <i>Motors on</i> <i>page 499</i> .

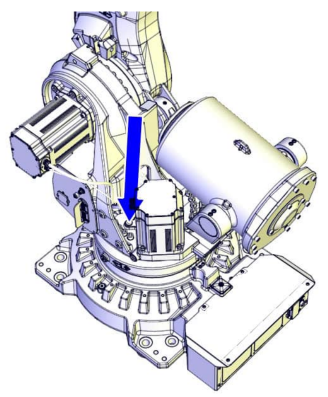
3.3.2 Inspecting the oil level in axis-1 gearbox

3.3.2 Inspecting the oil level in axis-1 gearbox

Location of oil plug

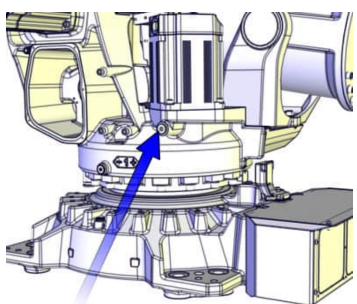
The oil plug through which the oil level is inspected is located as shown in the figure.

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID



xx1200000950

3.3.2 Inspecting the oil level in axis-1 gearbox *Continued*



IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

xx1500001655

Required tools

Equipment	Article number	Note		
Standard toolkit		Content is defined in section <i>Standard</i> toolkit on page 840.		

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in Technical reference manual - Lubrica- tion in gearboxes.
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number
Technical reference manual - Lubrication in gearboxes	3HAC042927-001

3.3.2 Inspecting the oil level in axis-1 gearbox *Continued*

Inspecting the oil level in axis-1 gearbox

Use this procedure to inspect the oil level in the gearbox.

	Action	Note
1		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the robot working area.	
2		
	Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 34</i> .	
3	Make sure that the oil temperature is +25°C \pm 10°C.	

3.3.2 Inspecting the oil level in axis-1 gearbox *Continued*

	Action	Note
4	Open the oil plug.	
		xx1200000950
		IRB 6700-235/2.65, -220/2.65 LID, -205/2.80 -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-200/2.60 -175/2.60 LID, -155/2.85, -140/2.85 LID
		xx1500001655
		IRB 6700-300/2.70, -270/2.70 LID, -245/3.00 -220/3.00 LID
5	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID Check the oil level. Required oil level is: 58 mm ± 5 mm below the sealing surface of the oil plug.	

Product manual - IRB 6700 3HAC044266-001 Revision: AA Continues on next page

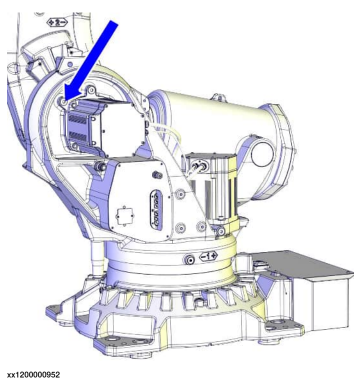
3.3.2 Inspecting the oil level in axis-1 gearbox *Continued*

	Action	Note
6	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Check the oil level. Required oil level is: 0 - 10 mm below the oil plug hole.	
7	Add or drain oil, if required.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication</i> <i>in gearboxes.</i> Further information about how to drain or fill with oil is found in section <i>Changing oil,</i> <i>axis-1 gearbox on page 156.</i>
8	Refit the oil plug with a new o-ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
9	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

3.3.3 Inspecting the oil level in axis-2 gearbox

3.3.3 Inspecting the oil level in axis-2 gearbox

Location of the oil plug The oil plug for inspection is located as shown in the figure.



Tightening torque: 24 Nm

Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section <i>Standard</i> toolkit on page 840.

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-</i> <i>tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number
Technical reference manual - Lubrication in gearboxes	3HAC042927-001

3.3.3 Inspecting the oil level in axis-2 gearbox Continued

Inspecting the oil level in axis-2 gearbox

Use this procedure to inspect the oil level in the gearbox.

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease)</i> on page 34.	
3	Make sure that the oil temperature is +25°C ± 10°C.	
4	Open the oil plug.	xx120000952
5	Check the oil level. Required oil level is: 0-15 mm below the oil plug hole.	
6	Add or drain oil, if required.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubric-</i> <i>ation in gearboxes</i> . Further information about how to drain or fill with oil is found in section <i>Chan-</i> <i>ging oil, axis-2 gearbox on page 163</i> .
7	Refit the oil plug with a new o-ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.

3.3.3 Inspecting the oil level in axis-2 gearbox *Continued*

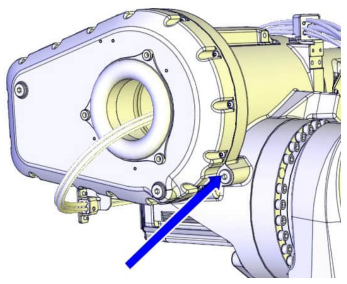
	Action	Note
8	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.3.4 Inspecting the oil level in axis-3 gearbox

3.3.4 Inspecting the oil level in axis-3 gearbox

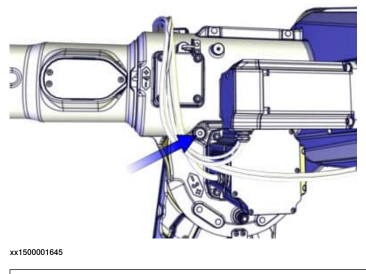
Location of oil plug

The gearbox has a level plug that is located as shown in the figure. IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID



xx1200000955

IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID



Tightening torque: 24 Nm

3.3.4 Inspecting the oil level in axis-3 gearbox *Continued*

Required tools

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-</i> <i>tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number
Technical reference manual - Lubrication in gearboxes	3HAC042927-001

Inspecting the oil level in axis-3 gearbox

Use this procedure to inspect the oil level in the gearbox.

	Action	Note
1	Run the robot to calibration position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
3	Make sure that the oil temperature is +25°C ± 10°C.	
4	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	

3.3.4 Inspecting the oil level in axis-3 gearbox *Continued*

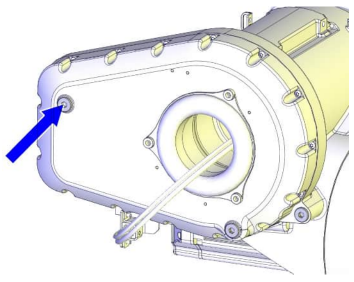
	Action	Note
5	Open the oil plug.	x120000955
		IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
		xx1500001645
		IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID
6	Check the oil level. Required oil level is: 0 - 20 mm below the oil plug hole.	
7	Add or drain oil, if required.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication</i> <i>in gearboxes</i> . Further information about how to drain or fill with oil is found in section <i>Changing oil,</i> <i>axis-3 gearbox on page 168</i> .
8	Refit the oil plug with a new o-ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
9	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.3.5 Inspecting the oil level in axis-4 gearbox

3.3.5 Inspecting the oil level in axis-4 gearbox

Location of oil plug

The gearbox has a level plug that is located as shown in the figure.



xx1200000957

Tightening torque: 24 Nm

Required tools

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-</i> <i>tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number
Technical reference manual - Lubrication in gearboxes	3HAC042927-001

Inspecting the oil level in axis-4 gearbox

Use this procedure to inspect the oil level in the gearbox.

	Action	Note
1	Run the robot to calibration position.	

3.3.5 Inspecting the oil level in axis-4 gearbox *Continued*

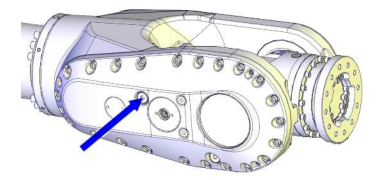
Action Note 2 DANGER Turn off all: electric power supply • hydraulic pressure supply air pressure supply to the robot, before entering the robot working area. 3 Make sure that the oil temperature is +25°C ± 10°C. 4 WARNING Handling gearbox oil involves several safety risks, see Gearbox lubricants (oil or grease) on page 34. 5 Open the oil plug. xx1200000957 6 Check the oil level. Required oil level is: 0 - 10 mm below the oil plug hole. 7 Add or drain oil, if required. Type of oil and total amount is detailed in Technical reference manual - Lubrication in gearboxes. Further information about how to drain or fill with oil is found in section Changing oil, axis-4 gearbox on page 174. 8 Refit the oil plug with a new o-ring. O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm. 9 DANGER Make sure all safety requirements are met when performing the first test run. See Test run after installation, maintenance, or repair on page 109.

3.3.6 Inspecting the oil level in axis-5 gearbox

3.3.6 Inspecting the oil level in axis-5 gearbox

Location of oil plug

The gearbox has a level plug that is located as shown in the figure.



xx1200000959

Tightening torque: 24 Nm

Required tools

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard</i> toolkit on page 840.

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-</i> <i>tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number
Technical reference manual - Lubrication in gearboxes	3HAC042927-001

Inspecting the oil level in axis-5 gearbox

Use this procedure to inspect the oil level in the gearbox.

	Action	Note
1	Run the robot to calibration position.	

131

3.3.6 Inspecting the oil level in axis-5 gearbox *Continued*

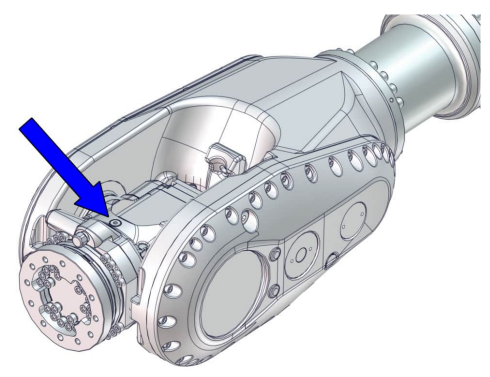
	Action	Note
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
3	Make sure that the oil temperature is +25°C ± 10°C.	
4	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
5	Open the oil plug.	xx120000959
6	Check the oil level. Required oil level is: 0 - 10 mm below the oil plug hole.	
7	Add or drain oil, if required.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication in gearboxes</i> . Further information about how to drain or fill with oil is found in section <i>Changing oil, axis-5 gearbox on page 178</i> .
8	Refit the oil plug with a new o-ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
9	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.3.7 Inspecting the oil level in axis-6 gearbox

3.3.7 Inspecting the oil level in axis-6 gearbox

Location of oil plug

The oil plug through which the oil level is inspected is located as shown in the figure.



xx1600002049

Tightening torque: 24 Nm

Required tools

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard</i> toolkit on page 840.

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in Technical reference manual - Lubrica- tion in gearboxes.
O-ring, G 1/4"	3HAC061327-060	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number
Technical reference manual - Lubrication in gearboxes	3HAC042927-001

Continues on next page

3.3.7 Inspecting the oil level in axis-6 gearbox *Continued*

Inspecting the oil level in axis-6 gearbox

Use this procedure to inspect the oil level in the gearbox.

The procedure includes two alternative positions for axis 5, where one of the positions makes it possible to use the filling plug as a level plug.

	Action	Note
1	Run the robot to calibration position.	
2	DANGER	
	electric power supplyhydraulic pressure supply	
	 air pressure supply to the robot, before entering the robot working area. 	
3	Make sure that the oil temperature is $+25$ °C ± 10 °C.	
4		
	Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 34</i> .	
5	Open the oil plug.	
		xx1600002049
6	Method 1 Check the oil level. Required oil level is: • IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID	
	 50 mm ± 5 mm below the sealing surface of the oil plug. IRB 6700-200/2.60, -175/2.60 LID, -155/2.85 -140/2.85 LID 	
	surface of the oil plug.	

Continues on next page

3.3.7 Inspecting the oil level in axis-6 gearbox *Continued*

	Action	Note
7	Method 2 Rotate axis 5 +77°. Required oil level is: 0 - 10 mm below the oil plug hole.	
8	Add or drain oil, if required.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication</i> <i>in gearboxes.</i> Further information about how to drain or fill with oil is found in section <i>Changing oil,</i> <i>axis-6 gearbox on page 182.</i>
9	Refit the oil plug with a new o-ring.	O-ring, G 1/4": 3HAC061327-060 Tightening torque: 24 Nm.
10	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

3.3.8 Inspecting the balancing device

3.3.8 Inspecting the balancing device

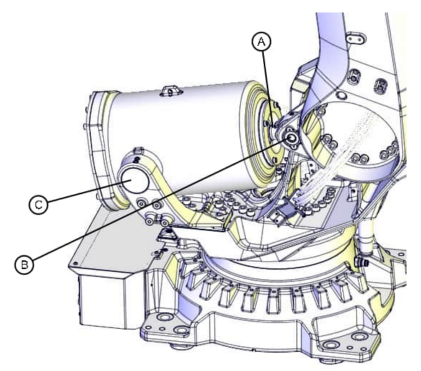
General

Several points are to be checked on the balancing device during the inspection. This section describes how to perform the inspection regarding:

- dissonance
- damage
- leakage
- contamination / lack of free space.

Inspection points, balancing device

The balancing device is located at the top rear of the frame as shown in the figure. The figure also shows the inspection points, further described in the instructions.



xx1300000413

Α	Piston rod (inside balancing device)	
В	Link ear	
С	Rear attachments of the balancing device (rear bearing)	

Required tools

Visual inspection, no tools are required.

3.3.8 Inspecting the balancing device *Continued*

Required material

Equipment	Article number	Note
Maintenance kit, link ear	3HAC045815-001	 The maintenance kit contains: End cover Radial sealing with dust lip, 50x68x8 (2 pcs) O-ring 85x3 Spherical roller bearing Washer
Maintenance kit, cradle	3HAC045822-001	Includes: • bearings and seals • VK cover.

Check for dissonance

The check points are shown in the figure *Inspection points, balancing device on page 136*.

	Check points	Action
1	Check for dissonance from the bearing at the link ear and the bearings at the rear attachments.	If dissonance is detected, perform maintenance accord- ing to maintenance kits and instructions in section <i>Re- placing spherical roller bearing, link ear on page 446</i> and <i>on page ?</i> .
2	Check for dissonance from the balancing device (a tap- ping sound, caused by the springs inside the cylinder).	If dissonance is detected, replace the balancing device or consult ABB Service. How to replace the device is detailed in section <i>Repla- cing the balancing device on page 464</i> . This section also specifies the spare part number.
3	Check for dissonance from the piston rod (squeaking may indicate worn plain bearings, internal contamin- ation or insufficient lubrica- tion).	If dissonance is detected, wipe clean the piston rod. If dissonance continues after the piston rod is cleaned, perform maintenance according to given instructions in <i>Maintenance kit, complete</i> .

Check for damage

Check for damage, such as scratches, general wear, uneven surfaces or incorrect positions.

The check points are shown in the figure *Inspection points, balancing device on page 136*.

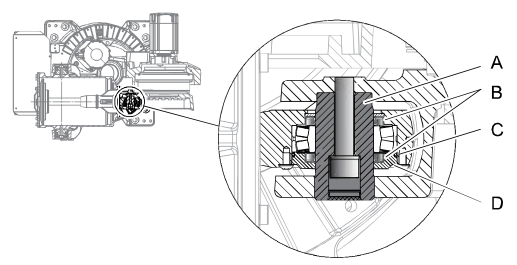
	Check points	Action
1		If damage is detected, perform mainten- ance according to given instructions in Maintenance kit, complete.

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3.3.8 Inspecting the balancing device *Continued*

Check for leakage

Leaks at o-rings, radial sealings etc. are not acceptable and must be attended to immediately to avoid damage to the bearing.



xx1000000207

Α	Shaft
в	Radial sealing with dust lip, 50x68x8 (2 pcs)
С	O-ring, 85x3
D	End cover

	Action	Note
1	Clean the area at the front ear from contamina- tion.	
2	Run the robot for some minutes, in order to move the balancing device piston.	
3	DANGER Turn off all: • electric power supply to the robot • hydraulic pressure supply to the robot • air pressure supply to the robot Before entering the robot working area.	
4	Check the area around the o-ring and radial sealings at the front ear, for leakage.	
5	Replace o-ring and radial sealings if leaks are detected.	The o-ring and radial sealings are in- cluded in the Maintenance kit, bear- ings and seals already assembled with sealing spacers and sealing rings. Article number for the kit is specified in <i>Required material on page 137</i> .
		Replacement of the complete bearing is described in section <i>Replacing the balancing device on page 464</i> .

3.3.8 Inspecting the balancing device *Continued*

Check for contamination / lack of free space

	Action	Note
1		
	 Turn off all: electric power supply to the robot hydraulic pressure supply to the robot air pressure supply to the robot Before entering the robot working area. 	
2	Check that there are no obstacles inside the frame, that could prevent the balancing device from moving freely. Keep the areas around the balancing device clean and free from objects, such as service tools.	xx1300000423

3.3.9 Inspecting the cable harness

3.3.9 Inspecting the cable harness

Location of cable harness

The cable harness is located as shown in the figure.



xx1300001096

Required tools

Visual inspection, no tools are needed.

Inspecting the cable harness

Use this procedure to inspect cable harness of axes 1-6.

Action	Note
Turn off all:	
electric power supply	
 hydraulic pressure supply 	
air pressure supply	
to the robot, before entering the robot working area.	
	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot

3.3.9 Inspecting the cable harness *Continued*

	Action	Note
2	Make an overall inspection of the cable harness in order to detect wear and dam- age. Pay special attention to the areas of axis- 2 and axis-3 movement, shown in the fig- ure. Make sure the cabling is not damaged between the cable brackets in these areas.	xx130001195
3	Check that all visible cable brackets and attachments are properly secured, by fol- lowing the cable harness from the base to the wrist.	
4	Check that all visible velcro straps are properly secured. Note Replace if damaged.	
5	Check the motor cables visually for any damage.	
6	Check the connectors at the base visually for any damage.	
7	Check the cabling going through the protec- tion tube, to detect possible cable chafing, by using your hands inside the tube to feel the cables. Ensure that the cables are un- damaged. Remove any objects that may cause pos- sible cable chafing. Replace damaged cabling, if any.	xx130001094
8	Replace the cable harness if wear, cracks or damage is detected.	See Removing the cable harness on page 231.

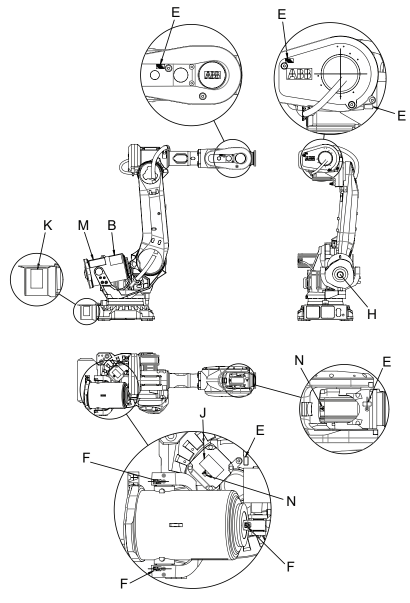
3.3.10 Inspecting the information labels

3.3.10 Inspecting the information labels

Location of labels

These figures show the location of the information labels to be inspected. The symbols are described in section *Safety symbols on manipulator labels on page 23*.

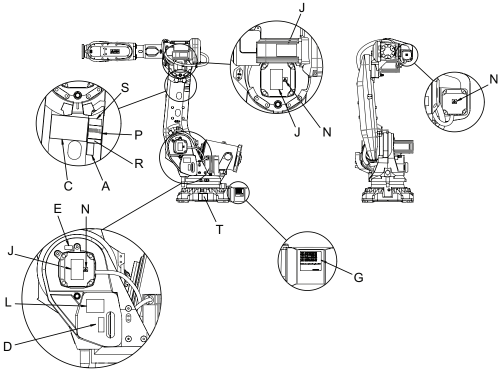
Illustration 1



xx1300001093

3.3.10 Inspecting the information labels *Continued*

Illustration 2



xx1300001085

	Description	Illustration
Α	Calibration label	
В	Instruction label Before dismantling see product manual	xx0900000816
C	Instruction label Lifting of robot	RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2557 - 3527 lbs Image: RB 6700, m = 1160 - 1600 kg / 2570 - 155 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2500 / 00 Image: RB 6700, m = 1160 - 1600 kg / 2000 kg / 20

Continues on next page

3.3.10 Inspecting the information labels *Continued*

D	Instruction label Brake release Moving robot Brake release buttons	
E	Oil specification label	
F	Grease specification label	
G	Complete oil specification	
Н	Warning label Do not dismantle Stored energy	3HAC 9528-1104 3HAC 9528-1104 xx1300001086
J	Warning label Heat	xx170000984
К	Warning label Tip risk when loosening bolts	Image: state

Continues on next page

3.3.10 Inspecting the information labels *Continued*

L	Warning label Moving robot Shut off with handle Before dismantling see product manual	xx1300001089
М	Warning label Keep areas around the balancing device free from objects	xx1300001090
N	Warning label Flash	xx1300001091
Р	Rating label	
R	Absolute accuracy label	
s	UL label	
т	Label Extended rotation No mechanical stop See user documentation	xx1300001092

Required tools and equipment

Visual inspection, no tools are required.

Inspecting, labels

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply	
	• air pressure supply to the robot, before entering the safeguarded space.	
2	Inspect the labels, located as shown in the figures.	
3	Replace any missing or damaged labels.	Article numbers for the labels and plate set is specified in <i>Spare parts on page 847</i> .

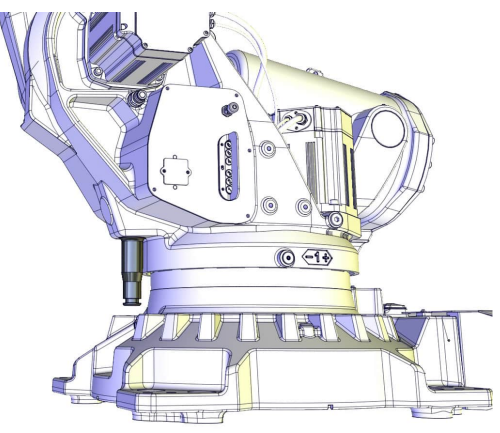
3.3.11 Inspecting the axis-1 mechanical stop pin

3.3.11 Inspecting the axis-1 mechanical stop pin

Mechanical stop pin can not be fitted onto robot if the option 561-1 *Extended working range* is used for axis 1.

Location of mechanical stop pin

The axis-1 mechanical stop is located as shown in the figure.



xx1200001073

Required equipment

Visual inspection, no tools are required.

3.3.11 Inspecting the axis-1 mechanical stop pin *Continued*

Inspecting, mechanical stop pin

Use this procedure to inspect the axis-1 mechanical stop pin.

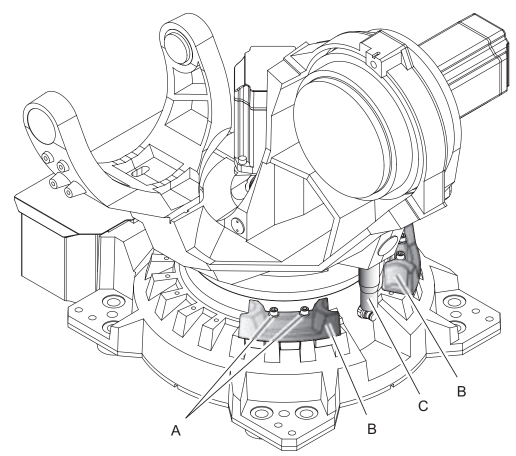
	Action	Note
1		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	 air pressure supply 	
	to the robot, before entering the safeguarded space.	
2	Inspect the axis-1 mechanical stop pin.	
	If the mechanical stop pin is bent or damaged, it must be replaced.	
	Note	
	The expected life of gearboxes can be reduced after collision with the mechanical stop.	

3.3.12 Inspecting the additional mechanical stops

3.3.12 Inspecting the additional mechanical stops

Location of mechanical stops

The figure shows the location of additional mechanical stops.



xx1300001971

A	Attachment screws M12x70 quality 12.9 Gleitmo 603 (2 pcs per additional mechanical stop)
в	Movable mechanical stop
С	Mechanical stop pin axis-1

3.3.12 Inspecting the additional mechanical stops *Continued*

Required equipment

Equipment etc.	Article number	Note
Movable mechanical stop axis 1	3HAC055744-001	IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID
		Limits the robot working range by 15°.
		Includes attachment screws and an as- sembly drawing. • Mechanical stop
		Attachment screws M12x70 quality 12.9 Gleitmo 603 and washers
		Document for mechanical stop
Movable mechanical stop axis 1	3HAC048533-003	IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID
		Limits the robot working range by 15°. Includes attachment screws and an as- sembly drawing. • Mechanical stop
		 Attachment screws M12x70 stain- less steel and washers stainless steel
		Document for mechanical stop
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Inspecting, mechanical stops

Use this procedure to inspect the additional mechanical stops.

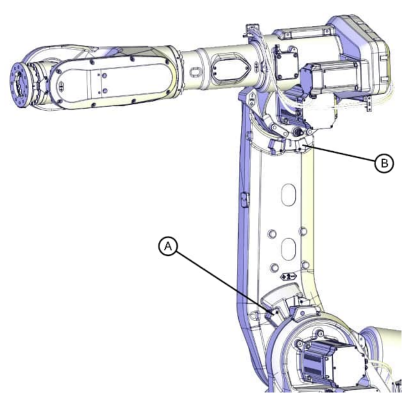
	Action	Note
1		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the robot working area.	
2	Make sure no additional stops are damaged.	Shown in figure <i>Location of</i> mechanical stops on page 148.
3	Make sure the stops are properly attached.	
	Correct tightening torque, additional mechanical stops: • Axis 1 = 60 Nm.	
4	If any damage is detected, the mechanical stops must be replaced.	Article number is specified in <i>Required equipment on page 149</i> .
	 Correct attachment screws: M12x70 quality 12.9 Gleitmo 603 (2 pcs per additional mechanical stop) 	

3.3.13 Inspecting the dampers

3.3.13 Inspecting the dampers

Location of dampers

The figure below shows the location of all the dampers to be inspected.



xx1300000414

A	Axis-2 damper, 2 pcs
В	Axis-3 damper, 2 pcs

Required equipment

Visual inspection, no tools are required.

Inspecting, dampers

The procedure below details how to inspect the dampers.



A damaged damper must be replaced.

3.3.13 Inspecting the dampers Continued

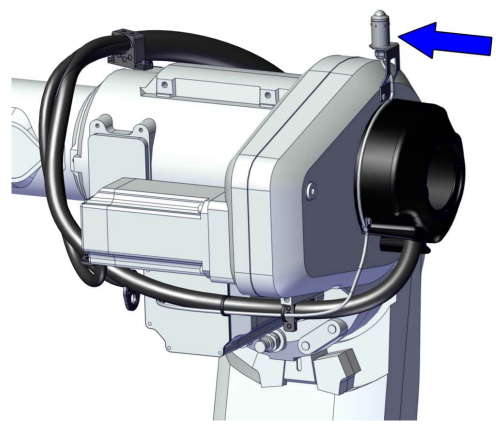
	Action	Not	e
1	DANGER Turn off all: • electric power supply to the robot • hydraulic pressure supply to the robot • air pressure supply to the robot Before entering the robot working area.		
2	Check all dampers for damage, cracks or exist- ing impressions larger than 1 mm.		
3	Check attachment screws for deformation.	xx130000414	
		Α	Axis-2 damper, 2 pcs
		в	Axis-3 damper, 2 pcs
4	If any damage is detected, the damper must be replaced with a new one. Attachment screws: M6x60. Locking liquid: Loctite 243.	mar	re part number is found in <i>Product</i> nual, spare parts - IRB 6700/IRB 0Inv.

3.3.14 Inspecting the signal lamp (option)

3.3.14 Inspecting the signal lamp (option)

Location of signal lamp

The signal lamp is located as shown in this figure.



xx1600002089

Required tools and equipment

Equipment	Article number	Note
Signal lamp kit	See Spare parts on page 847.	To be replaced if damage is detected.
Standard toolkit	-	Content is defined in section <i>Stand-ard toolkit on page 840</i> .

Inspecting, signal lamp

Use this procedure to inspect the function of the signal lamp.

	Action	Note
1	Inspect that signal lamp is lit when motors are put in operation ("MOTORS ON").	

3.3.14 Inspecting the signal lamp (option) *Continued*

	Action	Note
2		
	Turn off all:	
	electric power supply	
	 hydraulic pressure supply 	
	air pressure supply	
	to the robot, before entering the safeguarded space.	
3	If the lamp is not lit, trace the fault by: • inspecting whether the signal lamp is broken. If so, replace it.	Article number is specified in <i>Re- quired tools and equipment on</i> page 152.
	 inspecting cable connections. 	
	 measuring the voltage in the connectors of motor axis 3 (=24V). 	
	 inspecting the cabling. Replace the cabling if a fault is detected. 	

3.4.1 Type of lubrication in gearboxes

3.4 Replacement/changing activities

3.4.1 Type of lubrication in gearboxes

Introduction

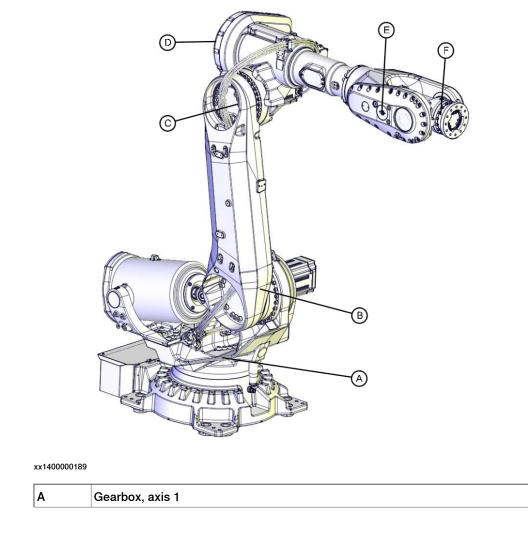
This section describes where to find information about the type of lubrication, article number and the amount of lubrication in the specific gearbox. It also describes the equipment needed when working with lubrication.

Type and amount of oil in gearboxes

Information about the type of lubrication, article number as well as the amount in the specific gearbox can be found in *Technical reference manual - Lubrication in gearboxes* available for registered users on myABB Business Portal, <u>www.abb.com/myABB</u>.

Location of gearboxes

The figure shows the location of the gearboxes.



3.4.1 Type of lubrication in gearboxes *Continued*

В	Gearbox, axis 2
с	Gearbox, axis 3
D	Gearbox, axis 4
E	Gearbox, axis 5
F	Gearbox, axis 6

Equipment

Equipment	Note
Oil dispenser	 Includes pump with outlet pipe. Use the suggested dispenser or a similar one: Orion OriCan article number 22590 (pneumatic)
Nipple for quick connect fitting, with o-ring	

3.4.2 Changing oil, axis-1 gearbox

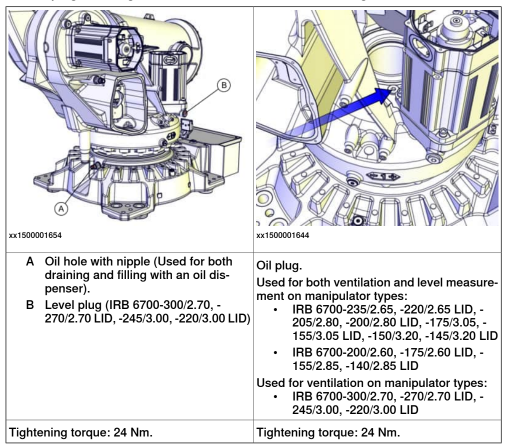
3.4.2 Changing oil, axis-1 gearbox

Usage of oil dispenser

The oil change procedure in this section describes usage of an oil dispenser.

Location of oil plugs

The oil plugs of the gearbox are located as shown in the figure.



Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-</i> <i>tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.

3.4.2 Changing oil, axis-1 gearbox *Continued*

Equipment, etc.	Article number	Note
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Draining the axis-1 gearbox

Use this procedure to drain the gearbox.

	Action	Note
1		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the safe- guarded space.	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
3		
	The gearbox can contain an <i>excess of pressure</i> that can be hazardous. Open the oil plug carefully in order to let the excess pressure out.	

3.4.2 Changing oil, axis-1 gearbox *Continued*

	Action	Note
4	Remove the protective cap from the nipple of the oil hole and connect the oil dis- penser.	<image/>
5	Remove the plug from the vent hole. WARNING Open the vent hole while using the dis- penser, to avoid damaging vital parts in the gear.	х120000950
6	Suck out the oil with the oil dispenser. Note There will be some oil left in the gear after draining.	
7	WARNING Used oil is hazardous material and must be disposed of in a safe way. See section <i>Decommissioning on page 823</i> for more in- formation.	
8	Remove the oil dispenser. Refit the protective cap on the nipple.	
9	Refit the vent hole oil plug with a new o- ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.

Continues on next page

3.4.2 Changing oil, axis-1 gearbox *Continued*

Filling oil into the axis-1 gearbox

Use this procedure to refill the gearbox with oil.

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
3	Remove the protective cap from the nipple of the oil hole and connect the oil dis- penser.	
4	Remove the plug from the vent hole. Note The vent hole is opened to let out air during the filling process.	xx120000948

Continues on next page

3.4.2 Changing oil, axis-1 gearbox *Continued*

	Action	Note
5	Refill the gearbox with oil with the oil dispenser. Note Note The amount of oil to be filled depends on the amount previously being drained.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication</i> <i>in gearboxes</i> .

3.4.2 Changing oil, axis-1 gearbox *Continued*

	Action	Note
6	Inspect the oil level.	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
		xx1200000950
		Required oil level: 58 mm ± 5 mm below the sealing surface of the oil plug.

3.4.2 Changing oil, axis-1 gearbox *Continued*

	Action	Note
		xx150001655 Required oil level: 0 - 10 mm below the oil plug hole.
7	Remove the oil dispenser and refit the protective cap to the nipple.	
8	Refit the vent hole oil plug with a new o- ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
9	After all repair and maintenance work in- volving oil, always wipe the robot clean from all surplus oil. The robot color can otherwise be discolored.	
10	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.4.3 Changing oil, axis-2 gearbox

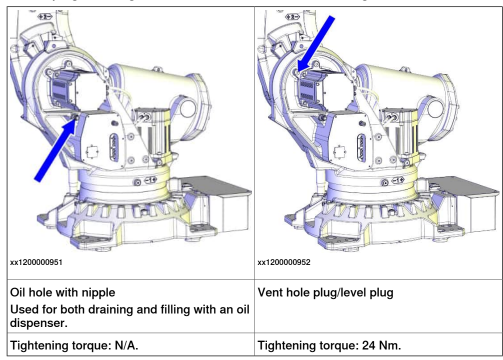
3.4.3 Changing oil, axis-2 gearbox

Usage of oil dispenser

The oil change procedure in this section describes usage of an oil dispenser.

Location of oil plugs

The oil plugs of the gearbox are located as shown in the figure.



Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in Technical reference manual - Lubrica- tion in gearboxes.
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

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3.4.3 Changing oil, axis-2 gearbox *Continued*

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Draining the axis-2 gearbox

Use this procedure to drain the gearbox.

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply • to the robot, before entering the safe-guarded space.	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
3	CAUTION The gearbox can contain an <i>excess pressure</i> that can be hazardous. Open the oil plug carefully in order to let the excess pressure out.	
4	Remove the protective cap from the nipple of the oil hole and connect the oil dis- penser.	xx120000951

3.4.3 Changing oil, axis-2 gearbox *Continued*

	Action	Note
5	Remove the plug from the vent hole. WARNING Open the vent hole while using the dis- penser, to avoid damaging vital parts in the gear.	xx120000952
6	Suck out the oil with the oil dispenser. Note There will be some oil left in the gear after draining.	
7	WARNING Used oil is hazardous material and must be disposed of in a safe way. See section Decommissioning on page 823 for more in- formation.	
8	 Refill oil or: 1 Remove the oil dispenser 2 Refit the protective cap on the nipple. 3 Refit the vent hole oil plug with a new o-ring. 	O-ring, G 1/2": 3HAC061327-059 Vent hole plug, tightening torque: 24 Nm

Filling oil into the axis-2 gearbox

Use this procedure to refill the gearbox with oil.

	Action	Note
1		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the safe- guarded space. 	

3.4.3 Changing oil, axis-2 gearbox *Continued*

	Action	Note
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> grease) on page 34.	
3	Remove the protective cap from the nipple of the oil hole and connect the oil dis- penser.	
		xx1200000951
4	Remove the plug from the vent hole. Note The vent hole is opened to let air out during the filling process.	
		xx1200000952
5	Refill the gearbox with oil. Note	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication in gearboxes</i> .
	The amount of oil to be filled depends on the amount previously being drained.	

3.4.3 Changing oil, axis-2 gearbox *Continued*

	Action	Note
6	Inspect the oil level at the vent hole (level plug).	xx1200000952 Required oil level is: 0-15 mm below the oil plug hole. More information is found in <i>Inspecting the oil level in axis-2 gearbox on page 124</i> .
7	Remove the oil dispenser. Refit the protective cap on the nipple.	
8	Refit the vent hole oil plug with a new o- ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
9	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.4.4 Changing oil, axis-3 gearbox

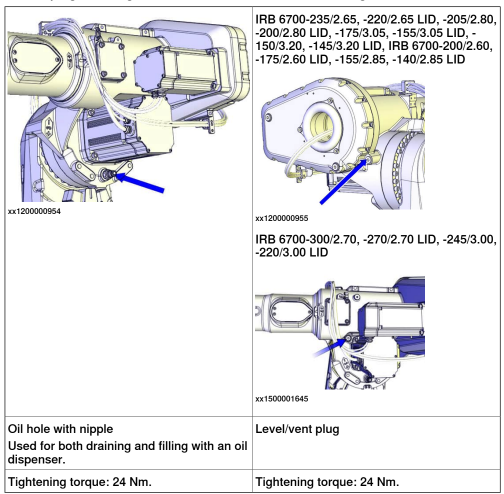
3.4.4 Changing oil, axis-3 gearbox

Usage of oil dispenser

The oil change procedure in this section describes usage of an oil dispenser.

Location of oil plugs

The oil plugs of the gearbox are located as shown in the figure.



Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

3.4.4 Changing oil, axis-3 gearbox *Continued*

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Draining the axis-3 gearbox

Use this procedure to drain the gearbox.

	Action	Note
1	Run the robot to calibration position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
4	CAUTION The gearbox can contain an <i>excess pressure</i> that can be hazardous. Open the oil plug carefully in order to let the excess pressure out.	

3.4.4 Changing oil, axis-3 gearbox *Continued*

	Action	Note
5	Remove the protective cap from the nipple of the oil hole and connect the oil dis- penser.	xx120000954
6	Remove the plug from the vent hole. WARNING Open the vent hole while using the dis- penser, to avoid damaging vital parts in the gear.	х120000955
		IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
		xx1500001645 IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID
7	Suck out the oil with the oil dispenser.	
	Note	
	There will be some oil left in the gear after draining.	

3.4.4 Changing oil, axis-3 gearbox *Continued*

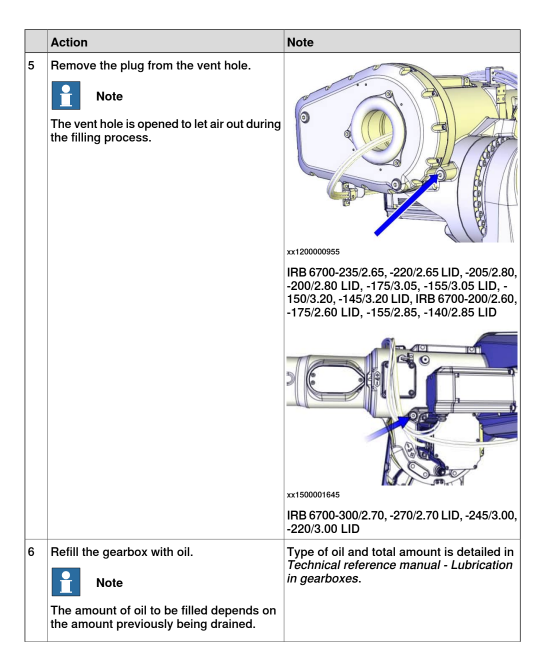
	Action	Note
8		
	Used oil is hazardous material and must be disposed of in a safe way. See <i>Decom- missioning on page 823</i> for more informa- tion.	
9	Remove the oil dispenser. Refit the protective cap on the nipple.	
10	Refit the vent hole oil plug with a new o- ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.

Filling oil into the axis-3 gearbox

Use this procedure to refill the gearbox with oil.

	Action	Note
1	Run the robot to calibration position.	
2		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the safe- guarded space.	
3	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
4	Remove the protective cap from the nipple of the oil hole and connect the oil dis- penser.	
		xx1200000954

3.4.4 Changing oil, axis-3 gearbox *Continued*



3.4.4 Changing oil, axis-3 gearbox *Continued*

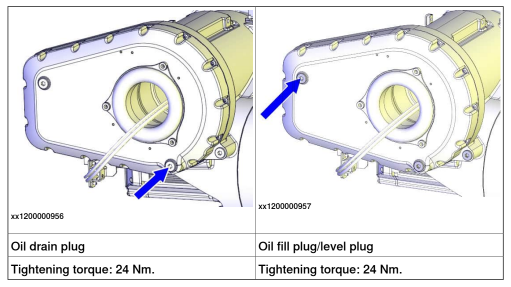
	Action	Note
7	Inspect the oil level at the vent hole (level plug).	х<120000955
		IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
		xx150001645
		IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Required oil level is: 0 - 20 mm below the
		oil plug hole. More information is found in <i>Inspecting the</i> <i>oil level in axis-3 gearbox on page 127</i> .
8	Remove the oil dispenser. Refit the protective cap on the nipple.	
9	Refit the vent hole oil plug with a new o- ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
10	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.4.5 Changing oil, axis-4 gearbox

3.4.5 Changing oil, axis-4 gearbox

Location of oil plugs

The oil plugs of the gearbox are located as shown in the figure.



Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-</i> <i>tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

3.4.5 Changing oil, axis-4 gearbox *Continued*

Draining the axis-4 gearbox

Use this procedure to drain the gearbox.

	Action	Note
1	Run the robot to calibration position.	
2		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	 air pressure supply to the robot, before entering the safe- 	
	guarded space.	
3		
	Handling gearbox oil involves several	
	safety risks, see Gearbox lubricants (oil or	
	grease) on page 34.	
4		
	The gearbox can contain an <i>excess pres-</i> <i>sure</i> that can be hazardous. Open the oil plug carefully in order to let the excess pressure out.	
5	Place the oil collecting vessel underneath the oil drain plug.	
6	Remove the oil plug from the drain hole and let the oil run into the vessel.	
		xx1200000956

3.4.5 Changing oil, axis-4 gearbox *Continued*

	Action	Note
7	Remove the oil plug from the fill/level hole. Note The level hole is opened to speed up the drainage.	xt120000957
8	WARNING Used oil is hazardous material and must be disposed of in a safe way. See <i>Decom-</i> <i>missioning on page 823</i> for more informa- tion.	
9	Refill oil or refit the oil plugs with new o- rings.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.

Filling oil into the axis-4 gearbox

Use this procedure to refill the gearbox with oil.

	Action	Note
1	Run the robot to calibration position.	
2	DANGER Turn off all: • electric power supply	
	 hydraulic pressure supply air pressure supply 	
	to the robot, before entering the safe- guarded space.	
3	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34.</i>	

3.4.5 Changing oil, axis-4 gearbox *Continued*

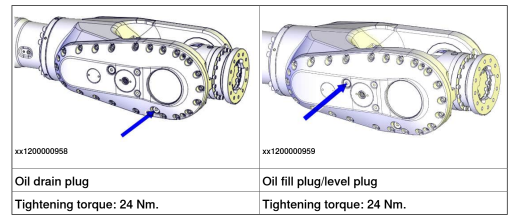
	Action	Note
4	Open the fill/level plug.	хх120000957
5	Refill the gearbox with oil. Note Note The amount of oil to be filled depends on the amount previously being drained.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication in gearboxes</i> .
6	Inspect the oil level.	The level is measured at the fill hole. The level is measured at the fill hol
7	Refit the oil plug with a new o-ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
8	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

3.4.6 Changing oil, axis-5 gearbox

3.4.6 Changing oil, axis-5 gearbox

Location of oil plugs

The oil plugs of the gearbox are located as shown in the figure.



Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-tion in gearboxes</i> .
O-ring, G 1/2"	3HAC061327-059	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Draining the axis-5 gearbox

Use this procedure to drain the gearbox.

	Action	Note
1	Run the robot to calibration position.	

Continues on next page

3.4.6 Changing oil, axis-5 gearbox *Continued*

	Action	Note
2	DANGER	
	 electric power supply hydraulic pressure supply 	
	 air pressure supply to the robot, before entering the safe- 	
	guarded space.	
3		
	Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 34</i> .	
4		
	The gearbox can contain an <i>excess pres-</i> <i>sure</i> that can be hazardous. Open the oil plug carefully in order to let the excess pressure out.	
5	Remove the oil plug from the drain hole and let the oil run into the vessel.	
		xx1200000958
6	Place the oil collecting vessel underneath the oil drain plug.	
7	Remove the oil plug from the fill/level hole.	
	Note	1 5000000000000000000000000000000000000
	The fill hole is opened to speed up the drainage.	
		xx1200000959
8		
	Used oil is hazardous material and must be disposed of in a safe way. See section	
	<i>Decommissioning on page 823</i> for more information.	

Continues on next page

3.4.6 Changing oil, axis-5 gearbox *Continued*

	Action	Note
9	Refill oil or refit the oil plug with a new o- ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.

Filling oil into the axis-5 gearbox

Use this procedure to refill the gearbox with oil.

	Action	Note
1	Run the robot to calibration position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34.</i>	
4	Open the fill/level plug.	xx120000959
5	Refill the gearbox with oil. Note The amount of oil to be filled depends on the amount previously being drained.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication in gearboxes</i> .

3.4.6 Changing oil, axis-5 gearbox *Continued*

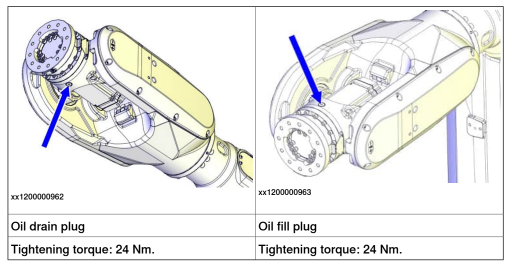
	Action	Note
6	Inspect the oil level at the oil fill/level hole (level plug).	
		xx1200000959
		Required oil level is: 0 - 10 mm below the oil plug hole. More information is found in <i>Inspecting the</i> <i>oil level in axis-5 gearbox on page 131</i> .
7	Refit the oil plug with a new o-ring.	O-ring, G 1/2": 3HAC061327-059 Tightening torque: 24 Nm.
8	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

3.4.7 Changing oil, axis-6 gearbox

3.4.7 Changing oil, axis-6 gearbox

Location of oil plugs

The oil plugs of the gearbox are located as shown in the figure.



Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Required consumables and wear parts

Consumables	Article number	Note
Lubricating oil	-	Information about the oil is found in <i>Technical reference manual - Lubrica-tion in gearboxes</i> .
O-ring, G 1/4"	3HAC061327-060	Used on oil plug. Always replace when refitting oil plug.

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

3.4.7 Changing oil, axis-6 gearbox *Continued*

Draining the axis-6 gearbox

Use this procedure to drain the gearbox.

	Action	Note
1	Jog the robot to calibration position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
4	CAUTION The gearbox can contain an <i>excess pres-</i> <i>sure</i> that can be hazardous. Open the oil	
5	plug carefully in order to let the excess pressure out. Place the oil collecting vessel underneath the oil drain plug.	
6	Remove the oil plug from the drain hole and let the oil run into the vessel.	
		xx1200000962
7	Remove the oil plug from the fill hole. Note The fill hole is opened to speed up the drainage.	
		xx1200000963

3 Maintenance

3.4.7 Changing oil, axis-6 gearbox *Continued*

	Action	Note
8		
	Used oil is hazardous material and must be disposed of in a safe way. See section <i>Decommissioning on page 823</i> for more in- formation.	
9	Refill oil or refit the oil plugs with new o- rings.	O-ring, G 1/4": 3HAC061327-060 Tightening torque: 24 Nm.

Filling oil into the axis-6 gearbox

Use this procedure to refill the gearbox with oil.

	Action	Note
1	Jog axis 5 to horizontal position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or</i> <i>grease) on page 34</i> .	
4	Open the fill plug.	xx120000963
5	Refill the gearbox with oil. Note The amount of oil to be filled depends on the amount previously being drained.	Type of oil and total amount is detailed in <i>Technical reference manual - Lubrication in gearboxes</i> .

3.4.7 Changing oil, axis-6 gearbox *Continued*

	Action	Note
6	Check the oil level. Note The level is measured at the fill hole.	Method 1: Image: Construction of the second of the seco
		 IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, 155/3.05 LID, -150/3.20, -145/3.20 LID 50 mm ± 5 mm below the sealing surface of the oil plug. IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID 50 mm ± 5 mm below the sealing surface of the oil plug. IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID 45 mm ± 5 mm below the sealing surface of the oil plug.
		хх130000693
		More information is found in <i>Inspecting the</i> <i>oil level in axis-6 gearbox on page 134.</i> Method 2: Rotate axis 5 +77°. Required oil level is: 0 - 10 mm below the oil plug hole.
7	Refit the oil plug with a new o-ring.	O-ring, G 1/4": 3HAC061327-060 Tightening torque: 24 Nm.

3 Maintenance

3.4.7 Changing oil, axis-6 gearbox *Continued*

Action	Note
DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

3.4.8 Replacing the SMB battery

3.4.8 Replacing the SMB battery



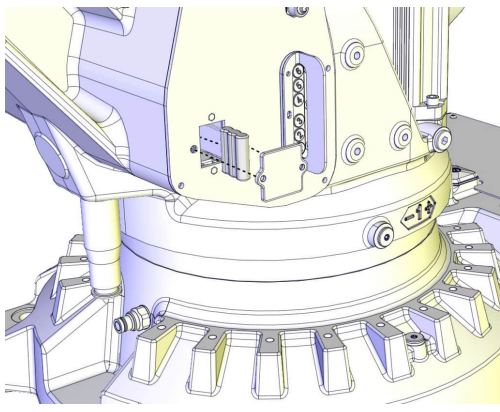
The battery low alert (38213 **Battery charge low**) is displayed when the battery needs to be replaced. The recommendation to avoid an un-synchronized robot is to keep the power to the controller turned on until the battery is to be replaced.



See Hazards related to batteries on page 36.

Location of SMB battery

The SMB battery (SMB = serial measurement board) is located on the frame as shown in the figure below.



xx1200001069

Required tools

Equipment	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

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3 Maintenance

3.4.8 Replacing the SMB battery *Continued*

Required spare parts

Spare part	Article number	Note
Battery unit	parts - IRB 6700/IRB 6700Inv	Battery includes protection circuits. Only replace with the specified spare part or an ABB-approved equivalent.

Removing the battery

Use this procedure to remove the SMB battery.

	Action	Nete
		Note
1	Jog the robot to its calibration position.	This is done in order to facilitate updating of the revolution counter.
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
3	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit read the safety information in section <i>The unit</i> <i>is sensitive to ESD on page 57</i> .	
4	Remove the SMB battery cover by unscrewing the attachment screws. CAUTION Clean cover from metal residues before opening. Metal residues can cause shortage on the boards which can result in hazardous failures.	
5	Pull out the battery and disconnect the battery cable.	xx1200001069
6	Remove the SMB battery. Battery includes protection circuits. Only replace with a specified spare part or with an ABB- ap- proved equivalent.	

3.4.8 Replacing the SMB battery Continued

Refitting the battery

Use this procedure to refit the SMB battery.

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit read the safety information in section <i>The unit is sensitive to ESD on page 57</i> .	
3	Connect the battery cable and install the battery pack into the SMB/battery recess.	
4	Secure the SMB battery cover with its attachment screws.	xt200001069
5	Update the revolution counters.	See Updating revolution counters on IRC5 robots on page 799.
6	DANGER Make sure all safety requirements are met when performing the first test run. See Test run after installation, maintenance, or repair on page 109.	

3 Maintenance

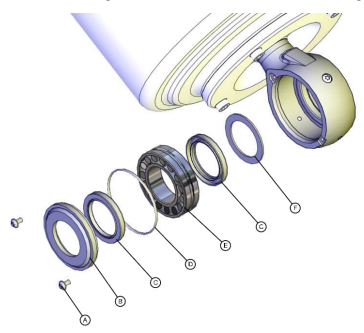
3.5.1 Lubricating the spherical roller bearing, balancing device

3.5 Lubrication activities

3.5.1 Lubricating the spherical roller bearing, balancing device

Location of spherical roller bearing

The spherical roller bearing is located in the link ear of the balancing device.



xx1300000773

Α	Attachment screws M6x10 quality 8.8-A2F (2 pcs)
в	End cover
С	Radial sealing with dust lip, 50x68x8 (2 pcs)
D	O-ring 85x3
E	Spherical roller bearing
F	Washer

Consumables

Equipment, etc.	Article number	Note
Grease	3HAA1001-294	Tribol GR 100-0 PD, 50 ml Used for lubrication of the spherical roller bearing.

Lubricating the spherical roller bearing

Use this procedure to lubricate the spherical roller bearing.

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
2	CAUTION Always cut the paint with a knife and grind the paint edge when disassembling parts. See <i>Cut the paint or surface on the robot</i> <i>before replacing parts on page 202.</i>	
3	Unscrew both screws in link ear and fill the bearing with grease from the upper hole until the grease appears in the lower hole.	Grease: 3HAA1001-294
4	Refit the two screws and wipe clean from residual grease.	

3.6.1 Cleaning the IRB 6700

3.6 Cleaning activities

3.6.1 Cleaning the IRB 6700



Turn off all:

- electric power supply
- hydraulic pressure supply
- air pressure supply

to the robot, before entering the safeguarded space.

General

To secure high uptime it is important that the IRB 6700 is cleaned regularly. The frequency of cleaning depends on the environment in which the product works. Different cleaning methods are allowed depending on the type of protection of the IRB 6700.



Always verify the protection type of the robot before cleaning.

Oil spills

Oil spills from gearboxes

Use the following procedure if any oil spills are detected that can be suspected to originate from a gearbox.

- 1 Inspect that the oil level in the suspected gearbox is according to the recommendations, see *Inspection activities on page 116*.
- 2 Write down the oil level.
- 3 Inspect the oil level again after, for example, 6 months.
- 4 If the oil level is decreased then replace the gearbox.

Special cleaning considerations

This section specifies some special considerations when cleaning the robot.

- Always use cleaning equipment as specified. Any other cleaning equipment may shorten the life of the robot.
- · Always check that all protective covers are fitted to the robot before cleaning.
- Never point the water jet at connectors, joints, sealings, or gaskets.
- Do not use compressed air to clean the robot.
- · Never use solvents that are not approved by ABB to clean the robot.
- Do not spray from a distance closer than 0.4 m.
- Do not remove any covers or other protective devices before cleaning the robot.

3.6.1 Cleaning the IRB 6700 Continued

Cleaning methods

The following table defines what cleaning methods are allowed depending on the protection type.

Protection	Cleaning method			
type	Vacuum cleaner	Wipe with cloth	Rinse with water	High pressure water or steam
Standard	Yes	Yes. With light cleaning deter- gent.	Yes. It is highly re- commended that the water contains a rust-prevention solution and that the manipulator is dried afterwards.	No
Foundry Plus	Yes	Yes. With light cleaning deter- gent or spirit.	Yes. It is highly re- commended that the water contains a rust-prevention solution.	Yes ⁱ . It is highly recommended that the water and steam contains rust preventive, without cleaning deter- gents.

Perform according to section Cleaning with water and steam on page 193.

Cleaning with water and steam

i

Instructions for rinsing with water

ABB robots with protection types *Standard*, *Foundry Plus*, *Wash*, or *Foundry Prime* can be cleaned by rinsing with water (water cleaner).¹

The following list defines the prerequisites:

- Maximum water pressure at the nozzle: 700 kN/m² (7 bar) ¹
- Fan jet nozzle should be used, min. 45° spread
- Minimum distance from nozzle to encapsulation: 0.4 meters
- Maximum flow: 20 liters/min¹
- I Typical tap water pressure and flow

Instructions for steam or high pressure water cleaning

ABB robots with protection types *Foundry Plus*, *Wash*, or *Foundry Prime* can be cleaned using a steam cleaner or high pressure water cleaner.²

The following list defines the prerequisites:

- Maximum water pressure at the nozzle: 2500 kN/m² (25 bar)
- Fan jet nozzle should be used, min. 45° spread
- Minimum distance from nozzle to encapsulation: 0.4 meters
- Maximum water temperature: 80° C

Cables

Movable cables need to be able to move freely:

- Remove waste material, such as sand, dust and chips, if it prevents cable movement.
- ¹ See *Cleaning methods on page 193* for exceptions.
- ² See *Cleaning methods on page 193* for exceptions.

3 Maintenance

3.6.1 Cleaning the IRB 6700 *Continued*

• Clean the cables if they have a crusty surface, for example from dry release agents.

Cooling fans

Inspect the air supply inlet of the the motor cooling fans. Clean to remove any contamination that could hinder the air supply.

4.1 Introduction

Structure of this chapter

This chapter describes repair activities for the IRB 6700. Each procedure contains the information required to perform the activity, for example spare parts numbers, required special tools, and materials.



Repair activities not described in this chapter must only be carried out by ABB.

Report replaced units



Note

When replacing a part on the IRB 6700, report to your local ABB the serial number, the article number, and the revision of both the replaced unit and the replacement unit.

This is particularly important for safety equipment to maintain the safety integrity of the installation.

Safety information

Make sure to read through the chapter Safety on page 19 before commencing any service work.



Note

If the IRB 6700 is connected to power, always make sure that the IRB 6700 is connected to protective earth and a residual current device (RCD) before starting any repair work.

For more information see:

- Product manual OmniCore V250XT
- Product manual IRC5
- Product manual IRC5 Panel Mounted Controller •

4.2.1 Performing a leak-down test

4.2 General procedures

4.2.1 Performing a leak-down test

When to perform a leak-down test

After refitting any motor and gearbox, the integrity of all seals enclosing the gearbox oil must be tested. This is done in a leak-down test.

The gearbox must be drained of oil before performing the leak-down test.

Required equipment

Equipment, etc.	Article number	Note
Leak-down tester	-	
Leak detection spray	-	

Performing a leak-down test

	Action	Note
1	Finish the refitting procedure of the motor or gear in question, but do not refill the gearbox with oil before performing the leak-down test.	
2	Remove the upper oil plug on the gear and replace it with the leak-down tester. Regulators, which are included in the leak-down test, may be required.	
3	Use caution, apply compressed air and raise the pressure with the knob until the correct value is shown on the manometer.	Correct value: 0.2-0.25 bar (20-25 kPa)
	The pressure must under no circumstance be higher than 0.25 bar (20-25 kPa). Also during the time when the pressure is raised.	
4	Disconnect the compressed air supply.	
5	Wait for approximately 8-10 minutes and make sure that no pressure loss occurs.	If the compressed air is signific- antly colder or warmer than the gearbox to be tested, a slight pressure increase or decrease may occur. This is quite normal.
6	If any pressure drop occurred, then localize the leak as described in step 7.	
	If no pressure drop occurred, then remove the leak- down tester and refit the oil plug. The test is complete.	
7	Spray any suspected leak areas with the leak detec- tion spray. Bubbles indicate a leak.	
8	When the leak has been localized, take the necessary measures to correct the leak.	

4.2.2 Mounting instructions for bearings

4.2.2 Mounting instructions for bearings

General

This section describes how to mount and grease different types of bearings on the robot.

Equipment

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to grease the bearings, if not specified otherwise.

Assembly of all bearings

Attend to the following instructions while mounting a bearing on the robot.

	Action	Note
1	To avoid contamination, let a new bearing remain in its wrapping until it is time for fitting.	
2	Ensure that the parts included in the bearing fitting are free from burrs, grinding waste, and other contamination. Cast components must be free of foundry sand.	
3	Bearing rings, inner rings, and roller elements must not be subjec- ted to direct impact. The roller elements must not be exposed to any stresses during the assembly work.	

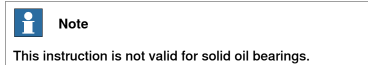
Assembly of tapered bearings

Follow the preceding instructions for the assembly of the bearings when mounting a tapered bearing on the robot.

In addition to those instructions, the following procedure must be carried out to enable the roller elements to adjust to the correct position against the race flange.

	Action	Note
1	Tension the bearing gradually until the recommended pre-tension is achieved.	
	1 Note	
	The roller elements must be rotated a specified number of turns before pre- tensioning is carried out and also rotated during the pre-tensioning sequence.	
2	Make sure the bearing is properly aligned as this will directly affect the durab- ility of the bearing.	

Greasing of bearings



4.2.2 Mounting instructions for bearings *Continued*

The bearings must be greased after assembly according to the following instructions:

- The bearings must not be completely filled with grease. However, if space is available beside the bearing fitting, the bearing may be totally filled with grease when mounted, as excessive grease will be pressed out from the bearing when the robot is started.
- During operation, the bearing should be filled to 70-80% of the available volume.
- Ensure that grease is handled and stored properly to avoid contamination.

Grease the different types of bearings as following description:

- Grooved ball bearings must be filled with grease from both sides.
- *Tapered roller bearings* and axial needle bearings must be greased in the split condition.

4.2.3 Mounting instructions for sealings

	This section describes	s how to mount different typ	es of sealings.
Equipment			
	Consumable	Article number	Note
	Grease	3HAC042536-001	Shell Gadus S2

The following procedures describe how to fit rotating sealings.

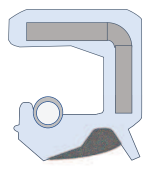


Please observe the following before commencing any assembly of sealings:

- Protect the sealing during transport and mounting, especially the main lip on radial sealings.
- Keep the sealing in its original wrappings or protect it well before actual mounting.
- The fitting of sealings and gears must be carried out on clean workbenches.
- Use a protective sleeve for the main lip during mounting, when sliding over threads, keyways or other sharp edges.

Radial sealings

A radial sealing consists of a flexible rubber lip bonded to a rigid metal case. Only one side of the sealing is static with a metal insert.



xx2300000433

	Action	Note
1	Check the sealing to ensure that:The sealing is of the correct type.There is no damage on the main lip.	
2	Inspect the shaft surface before mounting. If scratches or damage are found, the shaft must be replaced since it may result in future leakage. Do not try to grind or polish the shaft surface to get rid of the defect.	

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4.2.3 Mounting instructions for sealings *Continued*

(f p F lij lu	Lubricate the sealing with grease just before fitting. Not too early - there is a risk of dirt and foreign barticles adhering to the sealing.) Fill 2/3 of the space between the dust lip and the main ip with grease. If the sealing is without dust lip, just ubricate the main lip with a thin layer of grease.	Article number is specified in Equipment on page 199.
4 M		B Grease C Dust lip
N	Mount the sealing correctly with a mounting tool. Never hammer directly on the sealing as this may esult in leakage.	
		xx2000000072 A Gap

4.2.3 Mounting instructions for sealings Continued

Flange sealings and static sealings

The following procedure describes how to fit flange sealings and static sealings.

	Action
1	Check the flange surfaces. They must be even and free from pores. It is easy to check flatness using a gauge on the fastened joint (without sealing com- pound). If the flange surfaces are defective, the parts may not be used because leakage could occur.
2	Clean the surfaces properly in accordance with the recommendations of ABB.
3	Distribute the sealing compound evenly over the surface.
4	Tighten the screws evenly when fastening the flange joint.

O-rings

The following procedure describes how to fit o-rings.

	Action	Note
1	Ensure that the correct o-ring size is used.	
2	Check the o-ring for surface defects, burrs, shape accuracy, or deformation.	Defective o-rings, including damaged or deformed o-rings, may not be used.
3	Check the o-ring grooves and mating surfaces. They should be free of pores, contamination and obvious scratches/damage.	
4	Lubricate the o-ring with grease.	
5	Tighten the screws evenly while assembling.	
6	Check that the o-ring is not squashed outside the o-ring groove.	

4.2.4 Cut the paint or surface on the robot before replacing parts

4.2.4 Cut the paint or surface on the robot before replacing parts

General

Follow the procedures in this section whenever breaking the paint of the robot during replacement of parts.

Required equipment

Equipment	Spare parts	Note
Cleaning agent		Ethanol
Knife		
Lint free cloth		
Touch up paint Standard/Foundry Plus	3HAC067974-001	Graphite White
Touch up paint Standard/Foundry Plus	3HAC037052-001	ABB Orange

Removing

	Action	Description
1	Cut the paint with a knife in the joint between the part that will be removed and the struc- ture, to avoid that the paint cracks.	хх230000950
2	Carefully grind the paint edge that is left on the structure to a smooth surface.	

4.2.5 The brake release buttons may be jammed after service work

Description

The brake release unit has push-buttons for the brake release of each axis motor. When service work is performed inside the SMB recess that includes removal and refitting of the brake release unit, the brake release buttons may be jammed after refitting.



If the power is turned on while a brake release button is jammed in depressed position, the affected motor brake is released. This may cause serious personal injuries and damage to the robot.

Elimination

To eliminate the danger after service work has been performed inside the SMB recess, follow the procedure below.

	Action
1	Make sure the power is turned off.
2	Remove the push-button guard, if necessary.
3	Verify that the push-buttons of the brake release unit are working by pressing them down, one by one.
	Make sure none of the buttons are jammed in the tube.
4	If a button gets jammed in the depressed position, the alignment of the brake release unit must be adjusted so that the buttons can move freely in their tubes.

4.3.1 Attaching lifting accessories to complete arm system (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

4.3 Lifting associated procedures

4.3.1 Attaching lifting accessories to complete arm system (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Validity of this section



Some sections have similar titles. Make sure to use the correct section, to find information about a certain IRB 6700 variant.

This section describes how to attach lifting accessories to variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

How to attach lifting accessories to variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID see section *4.3.2 Attaching lifting accessories to complete arm system*.

Definition of the complete arm system

The complete arm system consists of the following parts of the robot:

- upper arm
- wrist
- lower arm
- frame

4.3.1 Attaching lifting accessories to complete arm system (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Continued

Attachment points of lifting accessory

Required tools

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Continues on next page

4.3.1 Attaching lifting accessories to complete arm system (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Continued

Attaching the lifting accessories

Robot position

Use this procedure to jog the robot into position.

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

	Action	Note
1	 Jog the robot into position: Axis 1: no significance as long as the robot is secured to the foundation. Axis 2: -40° Axis 3: +65° (approximately) Axis 4: calibration position (0°) Axis 5. +90° Axis 6: calibration position (0°) 	xt20001132
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching lifting accessories to the arm system

Use this procedure to attach the lifting accessories.

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

4.3.1 Attaching lifting accessories to complete arm system (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Action	Note
The complete arm system weigh (according to variants) .	
-150/3.20, -200/2.60, -155/2.85)	
1115 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, - 155/3.05 LID, -145/3.20 LID, -175/2.60 LID, - 140/2.85 LID)	
All lifting accessories used must be sized accord- ingly.	
Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
	хх120001133
Fit a lifting shackle in the wrist lifting eye.	Lifting shackle: SA-10-8-NA1
	xx1200001234
Run a roundsling through the hole in the frame. Attach the roundsling choked. See figure!	Roundsling, 1.5 m: Length: 1.5 m. Lifting capacity: 2,000 kg.
	Contraction of the
	The complete arm system weigh (according to variants) . 1100 kg (IRB 6700 -235/2.65, -205/2.80, -175/3.05, -150/3.20, -200/2.60, -155/2.85) 1115 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, - 155/3.05 LID, -145/3.20 LID, -175/2.60 LID, - 140/2.85 LID) All lifting accessories used must be sized accord- ingly. Fit a lifting eye to the wrist. Fit a lifting shackle in the wrist lifting eye. Fit a lifting shackle in the wrist lifting eye. Run a roundsling through the hole in the frame.

4.3.1 Attaching lifting accessories to complete arm system (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Action Note 6 Attach the roundsling to the shackle on the wrist. 7 Jog axis-3 slowly until the roundsling is stretched (approximately +58°), to carry the weight of the lower arm and frame. WARNING Without the roundsling the weight of the lower arm and frame is applied to the axis-3 gear during lifting, which risks to damage the gear. xx1200001235 8 Fit a lifting eye in the arm house, with a fender Lifting eye: 3HAC16131-1 washer underneath. Fender washer. Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm. xx1400002196 Fender washer xx1200001134 9 Attach the Lifting accessory (chain) to an over-Lifting accessory (chain): head crane (or similar) and then to the lifting eye 3HAC15556-1 in the arm house and to a roundsling run through Roundsling, 1 m: Length: 1 m, liftthe wrist. ing capacity: 1,000 kg. xx1200001236

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Validity of this section



Some sections have similar titles. Make sure to use the correct section, to find information about a certain IRB 6700 variant.

This section describes how to attach lifting accessories to variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID.

How to attach lifting accessories to variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID see section *4.3.1 Attaching lifting accessories to complete arm system*.

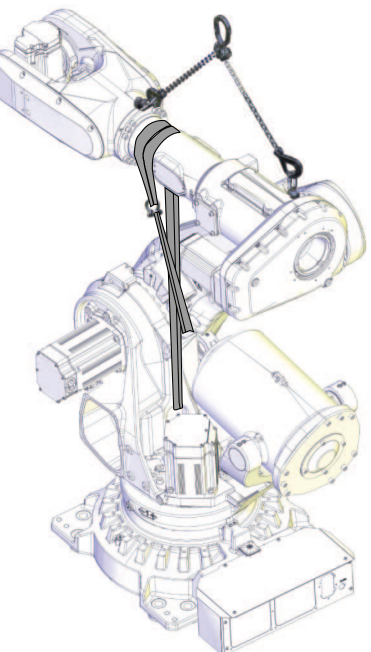
Definition of the complete arm system

The complete arm system consists of the following parts of the robot:

- upper arm
- wrist
- lower arm
- frame, including the balancing device.

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) Continued

Attachment points of lifting accessory



xx1400002080

Required tools

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) Continued

> Equipment, etc. Article number Note SA-10-8-NA1 Lifting shackle Length: 1.5 m. Lifting capacity: 2,000 Roundsling, 1.5 m kg. Length: 1 m, lifting capacity: 1,000 kg. Roundsling, 1 m Lifting instruction 3HAC15880-2 en-Lifting accessory (chain) 3HAC15556-1 closed. Standard toolkit Content is defined in section Standard _ toolkit on page 840.

Attaching the lifting accessories

Robot position

	Action	Note
1	 Jog the robot into position: Axis 1: no significance (as long as the robot is secured to the foundation) Axis 2: -45° Axis 3: +65° Axis 4: 0° Axis 5: +90° 	
2	Axis 6: calibration position (0°)	
	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching the lifting accessories to the arm system

Action	Note
Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
The complete arm system weighs .	
1,300 kg (IRB 6700 -300/2.70, -245/3.00)	
All lifting accessories used must be sized accord- ingly!	
	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off. CAUTION The complete arm system weighs . 1,300 kg (IRB 6700 -300/2.70, -245/3.00) 1,320 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID) All lifting accessories used must be sized accord-

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Continued

	Action	Note
•		
3	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
		xx1200001133
4	Fit a lifting eye to the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1
		Fender washer. Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
		xx1200001134

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) Continued

Attach the lifting chains

Use this procedure to attach the Lifting accessory (chain).

Actio	n	Note
contir Ç When cross	Tip attaching the roundsling, make sure to it over, creating a figure 8 of the roundsling. will prevent the roundsling from gliding.	Roundsling, 2.5 m: Length: 2.5 m Lifting capacity: 2,000 kg. xx1400002107
xx14000	00728	
Α	Upper arm	
В	Shackle	
С	Roundsling	
	Hole in frame	

4.3.2 Attaching lifting accessories to complete arm system (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Continued

	Action	Note
2	Connect the roundsling with a shackle.	Lifting shackle SA-10-8-NA1
3	Use caution and jog axis-3 slowly to stretch the roundsling. Note Make sure the roundsling is stretched, so it can carry the weight of the frame.	
4	Attach the Lifting accessory (chain) to an over- head crane (or similar) and then to the lifting eye in the arm house and to the lifting eye in the wrist.	Lifting accessory (chain): 3HAC15556-1

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Validity of this section



Some sections have similar titles. Make sure to use the correct section, to find information about a certain IRB 6700 variant.

This section describes how to attach lifting accessories to variants (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID).

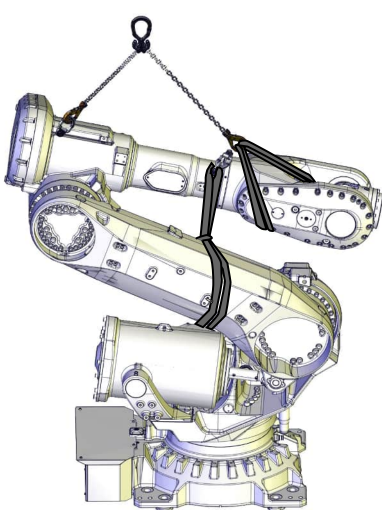
How to attach lifting accessories to variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID see section *4.3.4 Attaching lifting accessories to an unseparated lower and upper arm*.

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4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Continued

Attachment points of lifting accessory



xx1200001254

Required tools

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Continued

Attaching lifting accessories to the lower and upper arm

Robot position

Use this procedure to jog the robot into position.

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

		Action	Note
	1	Note When jogging the axis-2 into position check that the balancing device ear and the ear on the lower arm is not colliding!	
	2	 Jog the robot into position: Axis-1: no significance as long as the robot is secured to the foundation Axis-2: -45° Axis-3: +65° (approximately) Axis-4: 0° Axis-5: 0° Axis-6: 0°. 	х×120001250
:	3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching lifting accessories to the lower and upper arm

Use this procedure to attach the lifting accessories.

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

	Action	Note
1	CAUTION The lower and upper arms together weigh (accord- ing to variants) . 510 kg (IRB 6700 -235/2.65, -205/2.80, -175/3.05, -150/3.20, -200/2.60, -155/2.85) 525 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, - 155/3.05 LID, -145/3.20 LID, -175/2.60 LID, - 140/2.85 LID) All lifting accessories used must be sized accord- ingly!	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	Fit a lifting shackle in the wrist lifting eye.	Lifting shackle: SA-10-8-NA1
4	Insert a M8x50 securing screw, not more than 10- 15 mm, into the screw hole shown in the figure. This is done to secure the roundsling from gliding when lifting. If DressPack cable package is installed: use the ball joint housing instead, in the same way.	xx1200001251

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

	Action	Note
5	Run a roundsling around the lower arm, beneath the securing screw. If DressPack cable package is installed: place the roundsling beneath the ball joint housing on the outside of the lower arm instead.	Roundsling, 1.5 m: Length: 1.5 m. Lifting capacity: 2,000 kg.
6	Adjust the roundsling on the other side of the lower arm, so that the roundsling runs on the left side of the most lower of the four bosses. This will prevent the roundsling from gliding.	
7	Attach the roundsling to the shackle on the wrist.	xx1200001253
8	Stretch the roundsling between the wrist and the lower arm by slowly jogging the axis-3. Note Make sure the roundsling is stretched, in order to carry the weight of the lower arm.	
9	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Continued

	Action	Note
10	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
11	If the robot is equipped with DressPack, unscrew the attachment screws of the bracket that holds the ball joint housings on the wrist. The DressPack can stay fitted in the ball joint housing.	xx140000355
12	Move the DressPack cable package over to the other side of where the lifting accessory will be attached to the shackle on the arm house.	
13	Attach the Lifting accessory (chain) to an over- head crane (or similar), then to the lifting eye in the arm house and to a roundsling run through the wrist.	Lifting accessory (chain): 3HAC15556-1 Roundsling, 1 m: Length: 1 m, lift- ing capacity: 1,000 kg.
14	Raise the overhead crane to stretch the chains and roundslings. Verify that the roundsling between the wrist and the lower arm is stretched.	

Continues on next page

4.3.3 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Continued

	Action	Note
15	To release the brake, connect the 24 VDC power supply.	
	Connect to connector R2.MP2, axis-2 motor: • + = pin 2	
	• -= pin 5	

4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Validity of this section

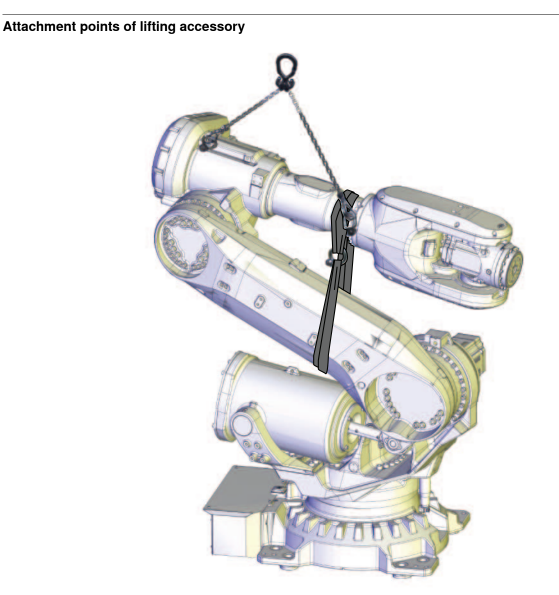


Some sections have similar titles. Make sure to use the correct section, to find information about a certain IRB 6700 variant.

This section describes how to attach lifting accessories to variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID.

How to attach lifting accessories to variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID, see section *4.3.3 Attaching lifting accessories to an unseparated lower and upper arm*.

4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*



xx1400002104

Required tools

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.

Product manual - IRB 6700 3HAC044266-001 Revision: AA Continues on next page

4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Continued

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

Attaching lifting accessories to the lower and upper arm

Robot position

	Action	Note
1	Note When jogging the axis-2 into position check that the balancing device ear and the ear on the lower arm is not colliding!	
2	 Jog the robot into position: Axis 1: position the axis 1 to be able to put down the arm system after removal Axis 2: -60° Axis 3: +70° (approximately) Axis 4: +90° Axis 5: 0° (-90° if DressPack is installed) Axis 6: 0° (+90° if DressPack is installed) 	120001250
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) Continued

Attaching lifting accessories to the lower and upper arm

Use this procedure to attach the lifting accessories.

	Action	Note
1	CAUTION The lower and upper arms together weigh (accord- ing to variants) . 650 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>) 670 kg (<i>IRB 6700 -270/2.70 LID, -220/3.00 LID</i>) All lifting accessories used must be sized accord- ingly!	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	 In order to secure the roundsling from gliding when lifting: With no DressPack cable package installed: Insert a M12x50 securing screw, not more than 10-15 mm, into the screw hole shown in the figure. With DressPack cable package installed: Use the ball joint housing in the same way. 	xx1200001251
4	 Run a roundsling around the lower arm, place it accordingly: With no DressPack cable package installed: Place the roundsling beneath the securing screw. With DressPack cable package installed: Place the roundsling beneath the ball joint housing on the outside of the lower arm. 	Roundsling, 2.5 m: Length: 2.5 m Lifting capacity: 2,000 kg.

4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Continued

	Action	Note
6	Connect both ends of the roundsling with a shackle.	xx1400000729
7	Stretch the roundsling between the upper and the lower arm by slowly jogging the axis-3. Note Make sure the roundsling is stretched, in order to carry the weight of the lower arm.	
8	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
9	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.

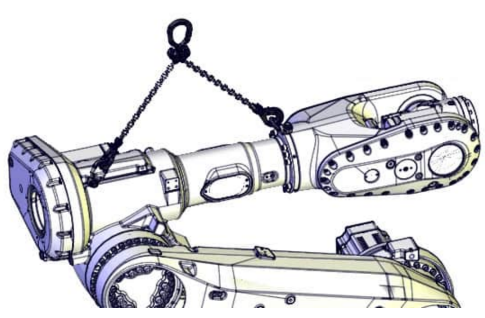
4.3.4 Attaching lifting accessories to an un-separated lower and upper arm (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
10	Attach the Lifting accessory (chain) to an over- head crane (or similar), then to the lifting eye in the arm house and to the lifting eye in the wrist.	Lifting accessory (chain): 3HAC15556-1
11	Raise the overhead crane to stretch the chains and roundslings. Verify that the roundsling between the wrist and the lower arm is stretched.	
12	To release the brake, connect the 24 VDC power supply. Connect to connector R2.MP2, axis-2 motor: • + = pin 2 • - = pin 5	

4.3.5 Attaching lifting accessories to the upper arm

4.3.5 Attaching lifting accessories to the upper arm

Attachment points of lifting accessory



xx1200001308

Required equipment

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

4.3.5 Attaching lifting accessories to the upper arm *Continued*

Robot position

	Action	Note
1	Jog the robot to the position: • Axis-1: no significance • Axis-2: -65° • Axis-3: +65° • Axis-4: 0° • Axis-5: no significance • Axis-6: no significance	xx120001255

Attaching lifting accessories

Attaching the lifting accessories to the upper arm

Use this procedure to attach the lifting accessories to the upper arm.

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is 360 kg (<i>IRB 6700 -235/2.65, -205/2.80, -</i> <i>175/3.05, -150/3.20, -200/2.60, -155/2.85</i>) 375 kg (<i>IRB 6700 -220/2.65 LID, -155/2.80</i> <i>LID, -155/3.05 LID, -145/3.20 LID, -175/2.60</i>	
	LID, -140/2.85 LID) 465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
		xx1200001133

4.3.5 Attaching lifting accessories to the upper arm *Continued*

	Action	Note
3	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
4	Attach the upper arm lifting accessory (chain) to an overhead crane (or similar) and then to the lifting eye in the arm house and in the wrist.	Lifting accessory (chain): 3HAC15556-1
5	Raise the lifting accessories to take the weight of the upper arm.	
6	In case of necessary adjustments, use the shortening loops on the lifting accessory (chain) to find the level position.	xx1400002197

4.4 Complete robot

4.4.1 Removing the cable harness

Location of the cable harness

The cable harness is located as shown in the figure.

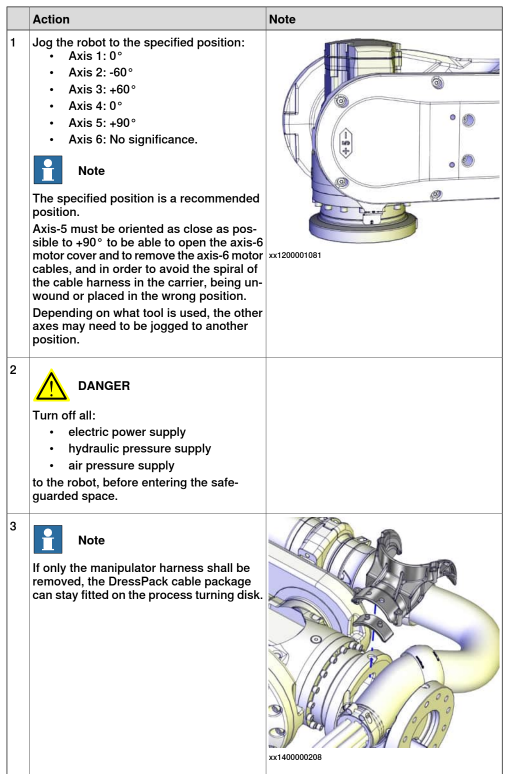


xx1300001096

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard</i> toolkit on page 840.

Preparations before removing the cable harness



Removing the cable harness - upper arm and wrist

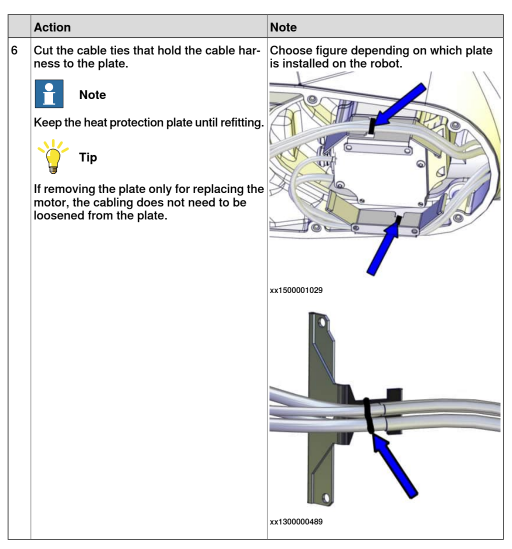
These procedures describe how to remove the cable harness in the upper arm and wrist.

Retrieving access to the wrist cabling

Use this procedure to remove the wrist cover to retrieve access to the axis-5 and axis-6 motor cables.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	If DressPack is installed: • Remove the bracket with the com- plete ball joint housing still fitted, as shown in the figure. This is done to be able to reach the two hidden screws that secure the wrist cover.	x140000355
3	If used, open the ball joint housing on the arm tube and remove the DressPack cable package.	xx140000206

	Action	Note
4	Remove the wrist cover.	х<130002247
5	Remove the heat protection plate/plates from the motor with the cabling still at- tached to the plate. Remove the heat protection plates from the motor with the cabling still attached to the plate.	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
		xx150001030 Image: state states



Disconnecting the axis-6 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and re- move the motor cover.	хх1200001080
3	Disconnect the motor cables.	x130000488
4	Unscrew the attachment screws that hold the cable bracket.	x130000484

	Action	Note
5	Unscrew the M4 screw that holds the carrier. Note The screw is located at the bottom of the carrier.	xx130000485
6	Pull out the carrier from its position.	xx130001113
7	Pull out the axis-6 motor cables by holding the cables with one hand at the motor and the other at the carrier.	x130000666

Disconnecting the axis-5 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	x120001135
3	Make sure the o-ring is present.	x120001070
4	Disconnect the motor cables.	xt2000106

	Action	Note
5	 Remove the cable gland cover by performing the following steps: 1 Open the inner screw a little (the one the arrow is pointing at). No need to remove this screw from the motor. 2 Remove the outer screw. 3 Slide the cable gland cover away from the inner screw. Make sure the gasket is not damaged. Tip Make a note in which direction the cable exit hole is facing, if the motor will be removed too. The motor shall be refitted in the same position. 	
6	Use caution and pull out the motor cables.	

Disconnecting the axis-3 and axis-4 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	xx120001135

	Action	Note
3 1	Make sure the o-ring is present.	х<120001070
4 [Disconnect the motor cables.	xx120001066
r g	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	<image/>
	Use caution and pull out the motor cables.	

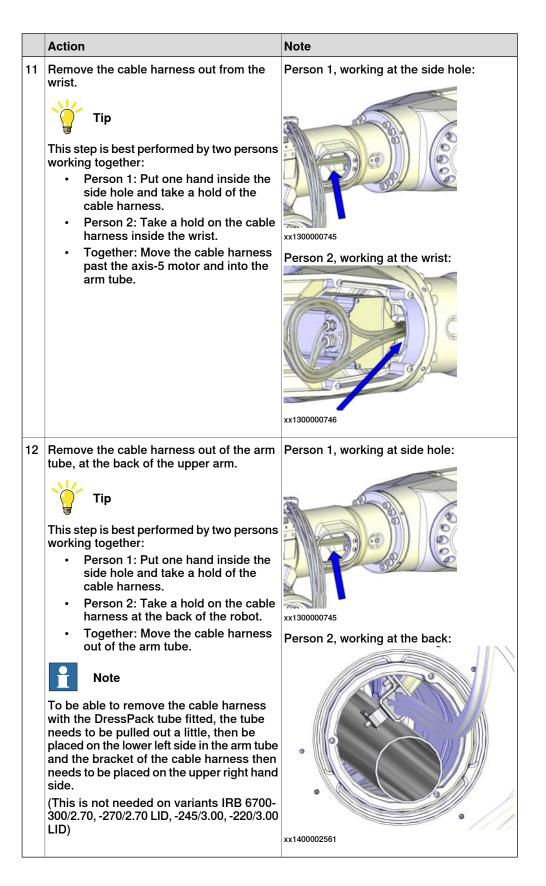
Removing the cable harness - wrist and upper arm

	Action	Note
1	Remove the cover. Note Foundry Plus: Use caution not to damage the gasket, not to loose the washers on the cover sealing or not to loose the inserts fitted on the cover.	xx120000045
2	If the cabling is to be replaced by a new cable harness, remove the cover insert to use it on the new cabling.	х170001803
3	If used, loosen the insert.	xt170000690

	Action	Note
4	If used, push the DressPack tube a little backwards.	
5	Tip Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the removal and to avoid damaging the parts. This will also make it easier to run the cable harness through the inside of the upper arm.	C SUGAR
6	Remove the side cover on the arm tube.	xx1300000557

	Action	Note
7	Unscrew the attachment screw that secures the axis-4 metal clamp inside the arm tube. Note The screw is reached from outside the up- per arm.	x170000349
8	Remove the arm house metal clamp.	хх130000543

	Action	Note
9	Cut the cable tie at the cable fixing bracket.	
	Note	
	If DressPack is fitted, the cable fixing bracket is replaced by the cable guide.	
	xx1300001973	
	Cable guide.	xx1300000544
		Cable fixing bracket.
10	Remove the metal clamp on top of the arm house.	
		xt130000541



4.4.1 Removing the cable harness *Continued*

Removing the cable harness - base, frame and lower arm

These procedures describes how to remove the cable harness from base, frame and lower arm.

Preparations before removing the cable harness in the base

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove the base cover.	x130000561
3	Disconnect connectors: • R1.MP • R1.SMB	xx130000591
4	If used, disconnect the DressPack hoses in the base.	xx140000366

	Action	Note
5	Disconnect the earth cable.	Screw dimension : M6x16 Washer dimension : 6.4x17x3
6	If used, remove the attachment screws that secure the bracket. This is done to facilitate removal of the DressPack hoses.	xx140000078
7	If used, use caution and pull out the DressPack hoses through the protection tube in the base. Note There is no need to pull out the DressPack <i>cables</i> at this point!	xx140000088

4.4.1 Removing the cable harness *Continued*

Removing the axis-1 motor protection plates

	Action	Note
1	<i>Foundry Plus.</i> Cut the cable tie that hold the axis-1 and axis-2 motor cables on the protection plates.	x:140000722
2	Foundry Plus. Disassemble the protection plates by re- moving five of the attachment screws (three M10x30 and two of the M5x12 screws).	xx140000723
3	<i>Foundry Plus.</i> Remove the two protection plates.	xt140000724

Disconnecting the axis-1 and axis-2 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	
		xx1200001135
3	Make sure the o-ring is present.	
		xx1200001070
4	Disconnect the motor cables.	xx120001065

	Action	Note
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	x120001067
6	Use caution and pull out the motor cables.	

Preparations before disconnecting the SMB unit

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hy- draulic pressure, and air pressure are turned off.	
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The</i> <i>unit is sensitive to ESD on page 57</i>	
3	Open the small cover on the SMB cover, disconnect the battery cable and remove the battery.	xx1300000829
4	Remove the SMB cover. CAUTION Clean cover from metal residues before opening. Metal residues can cause shortage on the boards which can result in hazardous failures.	xt130000669

Disconnecting the brake release unit

	Action	Note				
1	DANGER Make sure that all supplies for electrical power, hy- draulic pressure, and air pressure are turned off.					
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The</i> <i>unit is sensitive to ESD on page 57</i>					
3	Take a picture or make notes of how the robot cabling is positioned in regard to the brake release board.					
4	Remove the connectors X8, X9 and X10 from the brake release board.	хх130000670				

Removing the cable harness in the base

	Action	Note
1	If equipped with DressPack, pull out the DressPack cables through the protection tube and place them carefully over the balancing device.	
2	Pull out the robot cable harness through the protection tube.	xt130000732
3	Place the cable harness over the balancing device.	

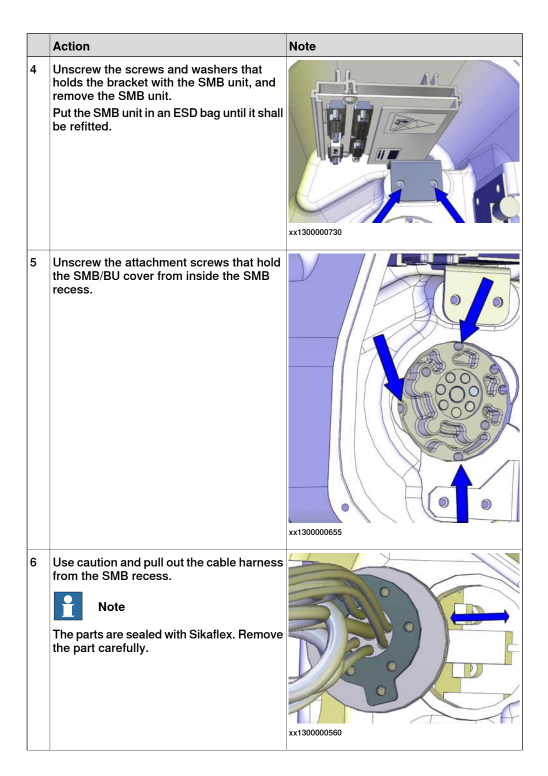
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4.4.1 Removing the cable harness *Continued*

Removing the cable harness in the frame

	Action	Note
1	Unscrew the attachment screws that hold the metal clamp frame.	xx130000542
2	Cut the cable tie inside the frame recess.	х×120001237
3	Disconnect connectors on the SMB unit.	x130001114

4.4.1 Removing the cable harness *Continued*



4.4.1 Removing the cable harness *Continued*

	Action	Note
7	Use caution and pull out the cable harness through the hole in the frame. Tip Keep a hand on the cable protection while pulling out the cable harness from the base, so it does not come loose.	xt170001587

Removing the cable harness in the lower arm

	Action	Note
1	Loosen the axis-2 lower arm metal clamp and the axis-3 lower arm metal clamp loc- ated on the inside of the lower arm by re- moving the attachment screws. Note The screws are reached from the outside of the lower arm.	
2	Use caution and pull the cable harness out.	x130000733

4.4.2 Refitting the cable harness

Location of the cable harness

The cable harness is located as shown in the figure.



xx1300001096

Spare part

Spare part	Spare part number	Note
Cable harness	See Product manual, spare parts - IRB 6700/IRB 6700Inv	
Cover insert	3HAC048520-001	Replace if damaged.
Cable protection, PU rubber	3HAC055411-001	Replace if damaged.

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

Consumables

Consumable	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring	21522012-429	D=84.5x3 Used on the SMB/BU cover.

Continues on next page

4.4.2 Refitting the cable harness *Continued*

Consumable	Article number	Note
O-ring ⁱ	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	/ Used on axis-1 motor cover.
	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on axis-2 motor cover.
	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on axis-3 motor cover
	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-4 motor cover.
	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-5 motor cover.
Gasket	3HAC033489-001/ 3HAC044252-001	Used on axis-6 motor cover.
Cable ties	-	
Weatherstrip	3HAC053986-001	

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Robot position

If the robot axes have been re-positioned after the cable harness has been removed, make sure to restore the initial robot position before refitting the cable harness. See *Preparations before removing the cable harness on page 232*.

Refitting the cable harness - base, frame and lower arm

These procedures describes how to refit the cable harness in base, frame and lower arm.

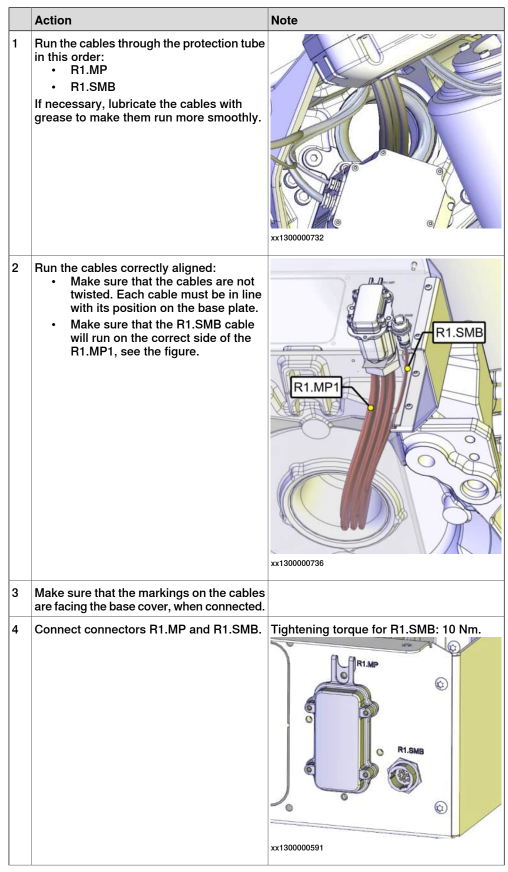
Preparations before refitting the cable harness in the base, frame and lower arm

	Action	Note
1		
	Turn off all:	
	 electric power supply 	
	 hydraulic pressure supply 	
	 air pressure supply 	
	to the robot, before entering the safe- guarded space.	

	Action	Note
2	Tie the axis-5 and axis-6 connectors and carrier into a bundle with tape. This is done to facilitate the procedure and to avoid damaging the parts during the procedure. This will also make it easier to run the cable harness through the inside of the robot.	
3	Run the cable harness through the lower arm.	хx130000733
4	Secure the axis-2 lower arm cable bracket. Note Do not secure the axis-3 lower arm cable bracket at this point. Image: Note Note Screws are reached from the outside of the lower arm.	тх130000734
5	Run the cable harness into the hole in the frame in this order: • R1.MP • R1.SMB • R2.MP2 • R2.MP1	x

4.4.2 Refitting the cable harness *Continued*

Refitting the cable harness in the base



	Action	Note
5	Connect the earth cable.	Screw dimension: M6x16. Washer dimension: 6.4x17x3.
6	If used, run the DressPack cables through the protection tube in the base.	
7	If used, run the DressPack hoses through the protection tube in the base. Make sure that the hoses are running cor- rectly and are not twisted!	
8	If used, fit the bracket that hold the DressPack to the frame.	xx140000078
9	If used, connect the DressPack cable package on the base plate.	xx120000052

4.4.2 Refitting the cable harness *Continued*

	Action	Note
10	Refit the base cover.	xx130000561

Refitting the cable harness in the frame

	Action	Note
1	Check the o-ring located on the SMB/BU cover. Replace if damaged.	O-ring, 21522012-429
2	Wipe clean the contact surfaces of the cover as well as the hole it shall fit in.	
3	Apply Sikaflex on the o-ring before as- sembly.	
4	Run the SMB/BU cables into the SMB re- cess.	хх130000560

	Action	Note
5	Fit the SMB/BU cover in its hole with the attachment screws from inside the SMB recess without damaging the o-ring. Image: Note Do not tighten the screws fully! It must still be possible to adjust the position of the cable harness by rotating the SMB/BU cover in its hole a little.	Screws: 3 pcs.
6	Adjust the cables running through the hole in the frame by carefully moving the SMB/BU cover on its screws, while at the same time checking the position of the cable harness through the hole. Note The cables must be placed so that they don't rub against any part of the robot.	xx130000593
7	Secure the SMB/BU cover with its three attachment screws from inside the SMB/BU recess.	xx130000655

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4.4.2 Refitting the cable harness *Continued*

	Action	Note
8	Secure the cable harness to the bracket inside the frame hole, with a cable tie.	xx1200001237
9	Refit the frame metal clamp.	xt130000542

Refitting and reconnecting the SMB and BU units

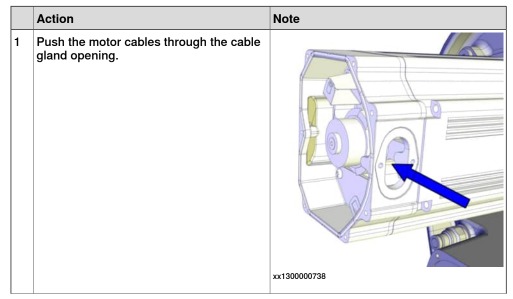
	Action	Note
1		
	Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	ELECTROSTATIC DISCHARGE (ESD)	
	The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The unit is sensitive to ESD on page 57</i>	

	Action	Note
3	Connect the battery cable to the SMB unit. Make sure the lock snaps into place during refit- ting.	хх130000729
4	Connect all connectors to the SMB board: • R1.SMB1-3, R1.SMB4-6 and R2.SMB	xx130000728
5	Push the SMB unit carefully into position and fit the bracket that secures the SMB unit.	xx130000730
6	If disconnected, reconnect the connectors X8, X9 and X10 to the brake release board. Be careful not to damage the sockets or pins. Make sure the connector and its locking arms are snapped down properly.	xx1700000978

4.4.2 Refitting the cable harness *Continued*

	Action	Note
7	Pull out the battery cable through the recess for the battery.	xx130000834
8	Secure the SMB cover with the attachment screws. If cabling is used for 7th axis (option), refit the connector R2.FB7 to the SMB cover and tighten with 6 Nm.	xx130000669

Reconnecting the axis-1 and axis-2 motor cables



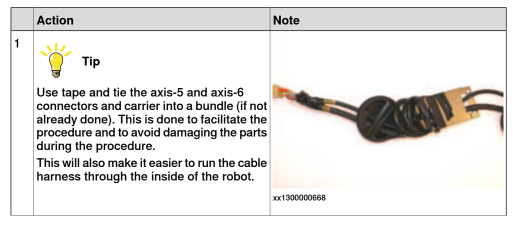
	Action	Note
2	Refit the cable gland cover. Note Replace the gasket if damaged.	
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	xx120001106
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)

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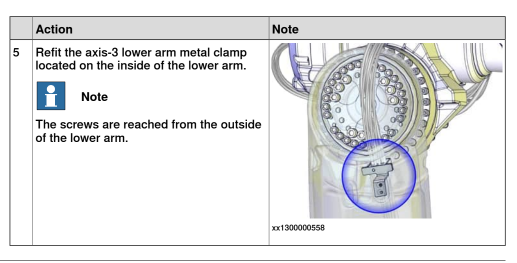
4.4.2 Refitting the cable harness *Continued*

	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws. Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged. Note Make sure the o-ring is undamaged and properly fitted.	
9	Make sure that the covers are tightly sealed.	

Refitting the cable harness - lower arm



	Action	Note
2	Run the upper end of the cable harness up through the lower arm.	хх130000733
3	Refit the axis-2 lower arm metal clamp located on the inside of the lower arm. Note The screws are reached from the outside of the lower arm.	тизоооотза
4	Before fitting the remaining axis-3 lower arm cable bracket inside the lower arm, check that it will stay twisted a little between the metal clamps, after fitting, as shown in the figure. Do not change the po- sition of the brackets!	xx1300000595



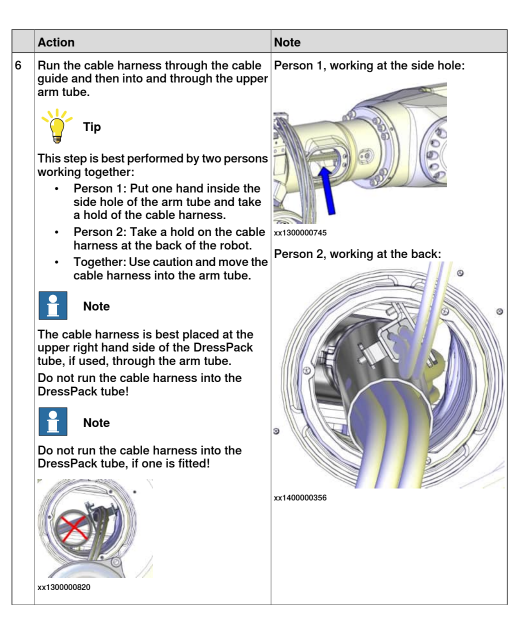
Refitting the cable harness - upper arm and wrist

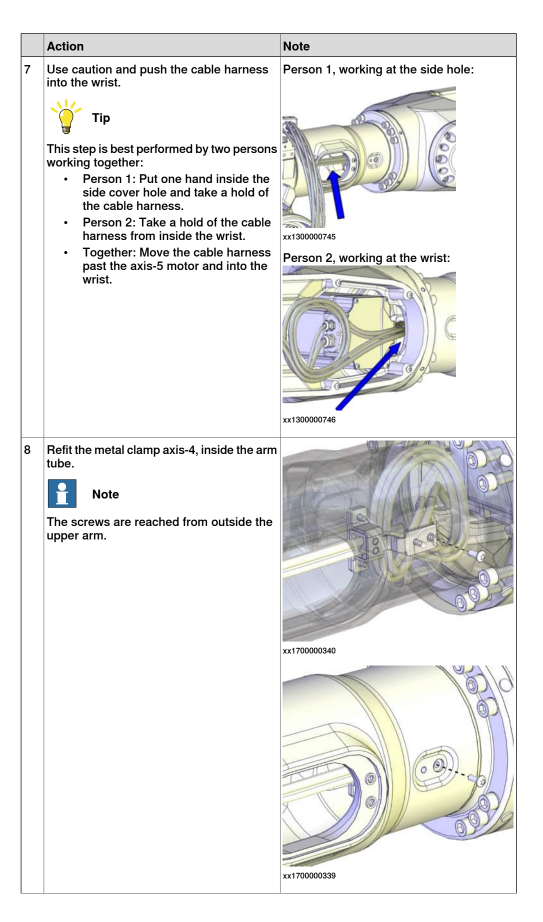
These procedures describes how to refit the cable harness in upper arm and wrist.

Refitting the cable harness - upper arm

	Action	Note
1	Refit the metal clamp on top of the arm house.	xx130000541
2	Refit the arm house metal clamp.	xx130000543
3	Arrange the cables between the cable clamps in the upper arm.	

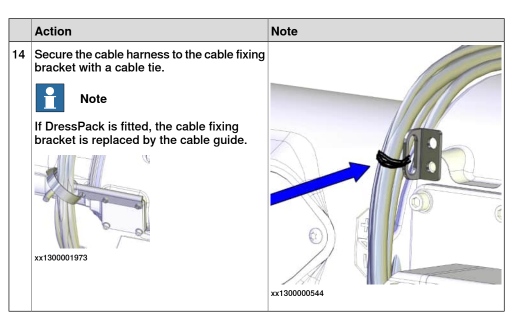
	Action	Note
4	Тір	
	Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the procedure and to avoid damaging the parts during the procedure.	
	This will also make it easier to run the cable harness through the inside of the robot.	
		xx1300000668
5	Foundry Plus:	A B C D
	Make sure that the gasket underneath the cover is correctly fitted. Replace if damaged.	
	The gasket is covered with adhesive on the side facing the upper arm cover. The three washers are pressed into the holes in the gasket. Make sure all three washers are fitted.	
		xx1400000382
		A Gasket
		B Cable guide
		C Washer
		D Cover



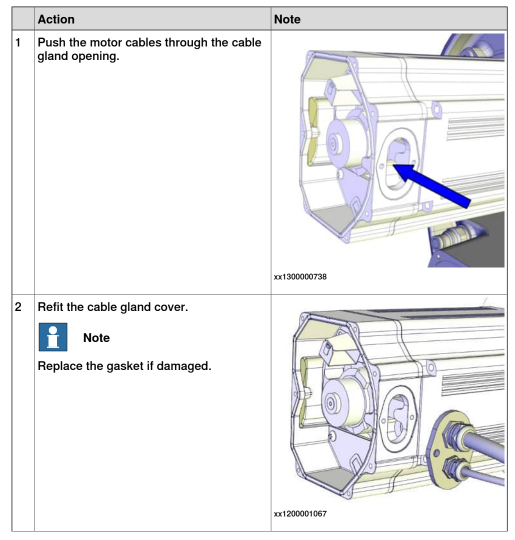


	Action	Note
9	 Refit the side cover. Note Foundry Plus: Make sure the gasket is fitted correctly on the side cover Use attachment screws made of stainless steel to fit the side cover. 	xx130000557
10	If used, refit the insert that guides the DressPack cable package through the hole in the upper arm.	хх170000690
11	If used, refit the tube containing the DressPack into the insert.	xt40000092

	Action	Note
12	Fit the cover insert around the new cabling and secure it with a weatherstrip.	Cover insert: 3HAC048520-001.
		Weatherstrip: 3HAC053986-001.Image: strip: st
13	 DressPack or Foundry Plus: Refit the cover with the tube guiding ring fitted. Note Foundry Plus: Make sure the gasket is fitted correctly Use attachment screws made of stainless steel to fit the cover. 	xx120000045



Connecting the axis-3 and axis-4 motor cables

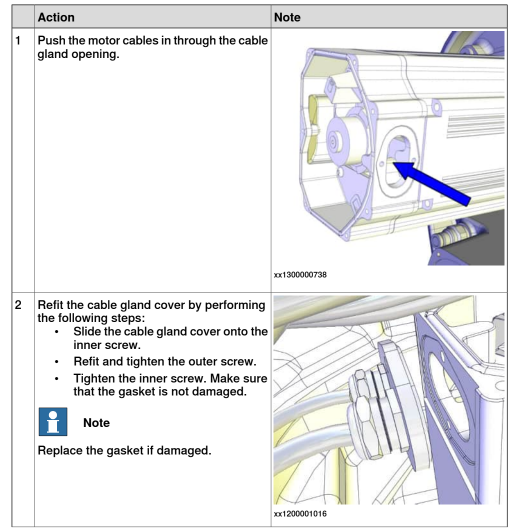


	Action	Note
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	xt20001066
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)
5	Wipe clean o-ring and o-ring groove.	
6 7	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove. CAUTION	
	When fitting the motor cover, make sure that none of the cables inside will be damaged.	

Continues on next page

	Action	Note
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Connecting the axis-5 motor cables



Continues on next page

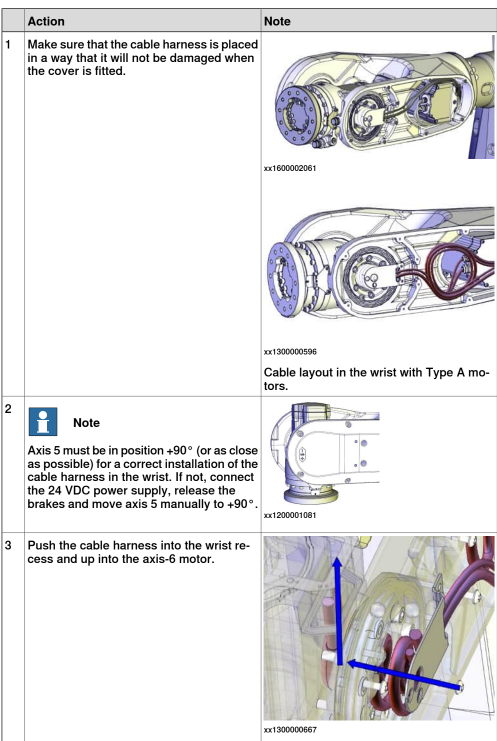
	Action	Note
3	Connect the connectors. Connect in accordance with the markings on the connectors.	xx120001015
4	Make sure the o-ring on the motor is undam- aged. Replace if damaged.	O-ring, axis 5: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file).
5	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	

	Action	Note
6	Refit the motor cover with its attachment screws.	Screws: M5x12.
	Note	00
	Do not refit the screws that will hold the heat protection plate at this point.	
	Note	
	Do not reuse the self-threading attachment screws, it will damage the threads. Replace with standard attachment screws.	
	Note	
	Make sure the o-ring is undamaged and properly fitted.	xx1200001013
7	Secure the cable harness with cable straps to the heat protection plate.	There are two versions of the heat protec- tion plates.
	1 Note	Choose figure depending on which plate is installed on the robot.
	If replacing a type A motor with a type B motor, the heat protection plate must be replaced with plates suited for the type B motor. See <i>Type A vs type B motors on page 831</i> .	
		xx1500001029
		xx1300000489

	Action	Note
8	Fit the heat protection plate with the screws.	Choose figure depending on which plate is installed on the robot. Screws: M5x12.
		xx150001030 Image: Constrained state Image: Constrained state xx130000490

4.4.2 Refitting the cable harness *Continued*

Connecting the axis-6 motor cables



	Action	Note
4	Push the carrier carefully into position.	xx1300001113
5	Secure the carrier with the M4 screw. Note The screw is located at the bottom of the carrier. Tip The attachment screw securing the carrier may be difficult to fit. Make sure the carrier is level and completely pressed against the bottom.	
6	Secure the cable bracket with its attach- ment screws.	та за община и пореди и поре И пореди и пореди

	Action	Note
7	Reconnect the connectors to the axis-6 motor. Note Place the resolver cable under the motor cable.	xt130000488
8	Make sure the gasket is undamaged. Replace if damaged.	Gasket, 3HAC033489-001/ 3HAC044252- 001
9	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
10	Refit the motor cover.	хх1200001080

Concluding procedure

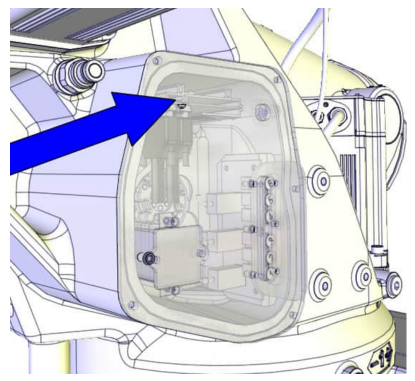
	Action	Note
1	Make sure that the cable harness is placed in a way that it will not be damaged when the wrist cover is fitted.	xx160002061
		xx1300000596 Cable layout in the wrist with Type A mo-
		tors.
2	<i>Foundry Plus:</i> Inspect the gasket. Replace if damaged. Put washers in the holes of the gasket.	
		A Protection plugs (2 on wrist cover
		and 2 on cover axis-5 gearbox) B Washers (10 pcs) in gasket holes

	Action	Note
3	 Refit the wrist cover. In order not to damage the cable harness when the wrist cover is refitted, use this method: Hold the cover slightly tilted below the wrist. Put the cable harness inside the cover. Lift the cover, still tilted. Move the upper part of the cover into position. Secure the cover with its attachment screws. 	
4	<i>Foundry Plus:</i> Refit protection plugs.	See figure above!
5	If used, refit the DressPack cable package on the wrist.	
6	Make an overall inspection of the installed cable harness.	See Inspecting the cable harness on page 140.
7	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .
8	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.4.3 Replacing the SMB

Location of SMB unit

The SMB (serial measurement board) unit is located inside the SMB/BU recess, as shown in the figure.



xx1300000740

Spare part

Equipment, etc.	Article number	Note
SMB unit (DSQC633C)	See Product manual, spare parts - IRB 6700/IRB 6700Inv	
Battery pack	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

4.4.3 Replacing the SMB *Continued*

Removing the SMB unit

Use these procedures to disconnect and remove the SMB unit.

Preparations before disconnecting the SMB unit

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hy- draulic pressure, and air pressure are turned off.	
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The</i> <i>unit is sensitive to ESD on page 57</i>	
3	Open the small cover on the SMB cover, disconnect the battery cable and remove the battery.	xx1300000829
4	Remove the SMB cover. CAUTION Clean cover from metal residues before opening. Metal residues can cause shortage on the boards which can result in hazardous failures.	xx130000669

Disconnecting and removing the SMB unit

	Action	Note
1		
	Make sure that all supplies for electrical power, hy- draulic pressure, and air pressure are turned off.	
2	ELECTROSTATIC DISCHARGE (ESD)	
	The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The unit is sensitive to ESD on page 57</i>	

Continues on next page 286

4.4.3 Replacing the SMB Continued

	Action	Note
3	Remove the screws and washers that secure the SMB unit bracket.	xx130000730
4	 Pull out the SMB unit a little and disconnect the connectors from the SMB board: R1.SMB1-3, R1.SMB4-6 and R2.SMB Battery cable connector R2.G. Disconnect the battery cable by pressing down the upper lip of the R2.G connector to release the lock while pulling the connector upwards. 	
		x170000993
5	Pull out the SMB unit and put it in an ESD bag.	xt1300000731

Refitting the SMB unit

Refitting the SMB unit

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

Continues on next page 287

4.4.3 Replacing the SMB *Continued*

	Action	Note
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section The unit is sensitive to ESD on page 57	
3	Connect the battery cable to the SMB unit. Make sure the lock snaps into place during refit- ting.	хх130000729
4	Connect all connectors to the SMB board: • R1.SMB1-3, R1.SMB4-6 and R2.SMB	xx130000728
5	Push the SMB unit carefully into position and fit the bracket that secures the SMB unit.	хх130000730
6	If disconnected, reconnect the connectors X8, X9 and X10 to the brake release board. Be careful not to damage the sockets or pins. Make sure the connector and its locking arms are snapped down properly.	xx1700000978

4.4.3 Replacing the SMB Continued

	Action	Note
7	Pull out the battery cable through the recess for the battery.	xx130000834
8	Secure the SMB cover with the attachment screws. If cabling is used for 7th axis (option), refit the connector R2.FB7 to the SMB cover and tighten with 6 Nm.	xx130000669

Refitting the SMB battery

	Action	Note
1	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The unit is sensitive to ESD on page 57</i>	
2	Reconnect the battery cable.	
3	Place the battery in the recess.	xx1300000829
4	Refit the battery cover with its attachment screws.	

4.4.3 Replacing the SMB *Continued*

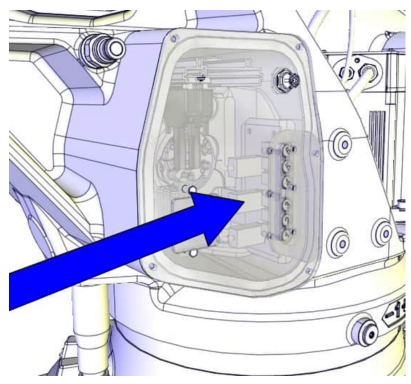
Concluding procedures

	Action	Note
1	Update the revolution counters.	See Updating revolution counters on IRC5 robots on page 799.
2		
	Make sure all safety requirements are met when performing the first test run. See <i>Test run after</i> <i>installation, maintenance, or repair on page 109.</i>	

4.4.4 Replacing the brake release unit

Location of brake release unit

The brake release unit (BU) is located inside SMB/BU recess, as shown in the figure.



xx1300000741

Spare part

Equipment, etc.	Article number	Note
Brake release unit	See Product manual, spare parts - IRB 6700/IRB 6700Inv	
Battery pack	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

4.4.4 Replacing the brake release unit *Continued*

Removing the brake release unit

Preparations before removing the brake release unit

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The</i> <i>unit is sensitive to ESD on page 57</i>	
3	Remove the push button guard from the SMB cover. The push button guard must be removed to ensure a correct refitting of the brake release unit.	xt130000743
4	Remove the SMB cover.	xx130000742
5	The battery can stay connected, to avoid the need of synchronizing the robot.	
	If the battery stays connected, put (or hold) the SMB cover in a safe position. The battery cable connectors can otherwise be damaged.	

4.4.4 Replacing the brake release unit *Continued*

Disconnecting the brake release unit

_		· · · · · · · · · · · · · · · · · · ·
	Action	Note
1	DANGER Make sure that all supplies for electrical power, hy- draulic pressure, and air pressure are turned off.	
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The</i> <i>unit is sensitive to ESD on page 57</i>	
3	Take a picture or make notes of how the robot cabling is positioned in regard to the brake release board.	
4	Remove the connectors X8, X9 and X10 from the brake release board.	xx130000670

Removing the brake release unit

	Action	Note
1	Unscrew the attachment screws that secure the brake release unit bracket.	xx130000744
2	Remove the bracket with the brake release unit fitted.	
3	Remove the brake release unit from the bracket.	

4.4.4 Replacing the brake release unit *Continued*

Refitting the brake release unit

Use this procedure to refit the brake release unit.

	Action	Note
1	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit please read the safety information in the section <i>The</i> <i>unit is sensitive to ESD on page 57</i>	
2	Fasten the brake release unit to the bracket.	Maximum tightening torque: 5 Nm.
3	Refit the bracket with the brake release unit fitted. Make sure the unit is placed as straight as possible on the bracket! The push buttons can otherwise get jammed when the SMB cover is refitted.	х×130000744
4	Reconnect the connectors X8, X9 and X10 to the brake release unit. Be careful not to damage the sockets or pins. Make sure the connector and its locking arms are snapped down properly.	xx1700000978
5	Verify that the robot cabling is positioned correctly, according to previously taken picture/notes. WARNING Screened cables must not get in contact with the brake release board after installation. Eliminate all risks of contact between screened cables and the brake release board.	
6	Refit the SMB cover with its attachment screws. Note Do not refit the push button guard at this point!	xx130000742

4.4.4 Replacing the brake release unit *Continued*

	Action	Note
7	WARNING Before continuing any service work, follow the safety procedure in section <i>The brake release buttons may</i> <i>be jammed after service work on page 203</i> !	
8	Refit the push button guard to the SMB cover.	х×130000743
9	Press the push buttons 1 to 6, one at a time, to make sure that the buttons are moving freely and do not stay in any locked position.	
10	Reconnect the battery, if it has been disconnected.	
11	Update the revolution counters if the battery has been disconnected.	See Updating revolution counters on IRC5 robots on page 799.
12	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test run after install-</i> <i>ation, maintenance, or repair on page 109.</i>	

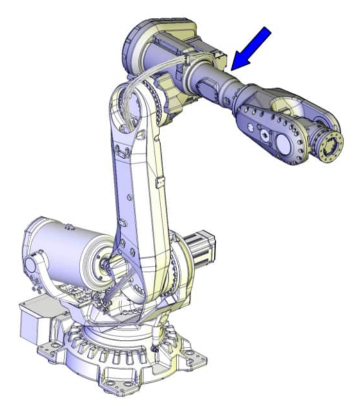
4.5.1 Replacing the upper arm

4.5 Upper and lower arms

4.5.1 Replacing the upper arm

Location of the upper arm

The upper arm is located as shown in the figure. These sections describe how to replace the complete upper arm, which includes the wrist unit.



xx1300000483

Spare part

Spare part	Spare part number	Note
Upper arm	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Parts needed to be replaced after removal.

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.

Equipment, etc.	Article number	Note
	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on axis-3 motor cover.
O-ring	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-4 motor cover.
	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-5 motor cover.
Gasket	3HAC033489-001/ 3HAC044252-001	Used on axis-6 motor cover.
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Re- commended drying time is 24h.
		Used on Foundry Plus.

Required tools and equipment

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Pallet		Used for putting down removed parts from robot.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.
Guide pin, M12x200	3HAC13056-3	Always use guide pins in pairs.
Guide pin, M16x150	3HAC13120-2	Always use guide pins in pairs.
Guide pin, M16x200	3HAC13120-3	Always use guide pins in pairs.
24 VDC power supply	-	Used to release the motor brakes.
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

4.5.1 Replacing the upper arm *Continued*

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the upper arm

Use these procedures to remove the upper arm.



Note

There is an alternative method to remove the upper arm if only the axis-3 gearbox shall be replaced. This alternative method describes how to remove the upper arm with the robot cable harness still partly fitted. See *Replacing the axis-3 gearbox on page 741*.

Preparations before removing the upper arm

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	Jog the robot to a position where it is best to remove tools and other equipment fitted to wrist and upper arm.	

	Action	Note
3		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	 air pressure supply to the robot, before entering the safe- guarded space. 	
4	Remove tools and other equipment fitted to wrist and upper arm.	
5	Prepare an area where to put the upper arm, after removal. On pallets, as a sugges- tion.	

Position of the robot in the continued process

	Action	Note
1	 Jog the robot into position: Axis 1: No significance (as long as the robot is secured to the foundation) Axis 2: -60° Axis 3: +60° Axis 4: +90° Axis 5: +90° Axis 6: No significance 	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

Retrieving access to the wrist cabling

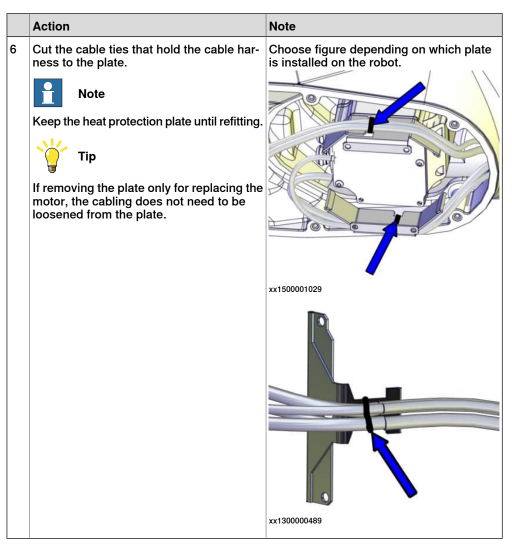
Use this procedure to remove the wrist cover to retrieve access to the axis-5 and axis-6 motor cables.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	If DressPack is installed: • Remove the bracket with the com- plete ball joint housing still fitted, as shown in the figure. This is done to be able to reach the two hidden screws that secure the wrist cover.	
		xx1400000355
3	If used, open the ball joint housing on the arm tube and remove the DressPack cable package.	
		xx1400000206
4	Remove the wrist cover.	
		xx1300002247

	Action	Note
5	Remove the heat protection plate/plates from the motor with the cabling still at- tached to the plate. Remove the heat protection plates from the motor with the cabling still attached to the plate.	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
		xx150001030 Image: state states

4.5.1 Replacing the upper arm *Continued*



Removing the DressPack cable package

Remove the DressPack cable package from the upper arm, if used. How to remove the DressPack cable package is described in more detail in the product manual "IRB 6700 DressPack". For article number see *References on page 10*.

Disconnecting the axis-5 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	
		xx1200001135
3	Make sure the o-ring is present.	
		xx1200001070
4	Disconnect the motor cables.	xt120001106

4.5.1 Replacing the upper arm *Continued*

	Action	Note
5	 Remove the cable gland cover by performing the following steps: 1 Open the inner screw a little (the one the arrow is pointing at). No need to remove this screw from the motor. 2 Remove the outer screw. 3 Slide the cable gland cover away from the inner screw. Make sure the gasket is not damaged. Tip Make a note in which direction the cable exit hole is facing, if the motor will be removed too. The motor shall be refitted in the same position. 	<image/> <image/>
6	Use caution and pull out the motor cables.	

Disconnecting the axis-6 motor cables

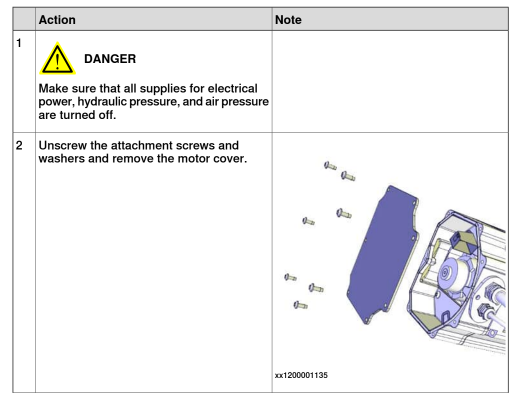
	Action	Note
1		
	Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and re- move the motor cover.	хх120001080

	Action	Note
3	Disconnect the motor cables.	xt130000488
4	Unscrew the attachment screws that hold the cable bracket.	хx130000484
5	Unscrew the M4 screw that holds the carrier. Note The screw is located at the bottom of the carrier.	xx130000485

4.5.1 Replacing the upper arm *Continued*

	Action	Note
6	Pull out the carrier from its position.	xx1300001113
7	Pull out the axis-6 motor cables by holding the cables with one hand at the motor and the other at the carrier.	xx13000066

Disconnecting the axis-3 and axis-4 motor cables



Continues on next page 306

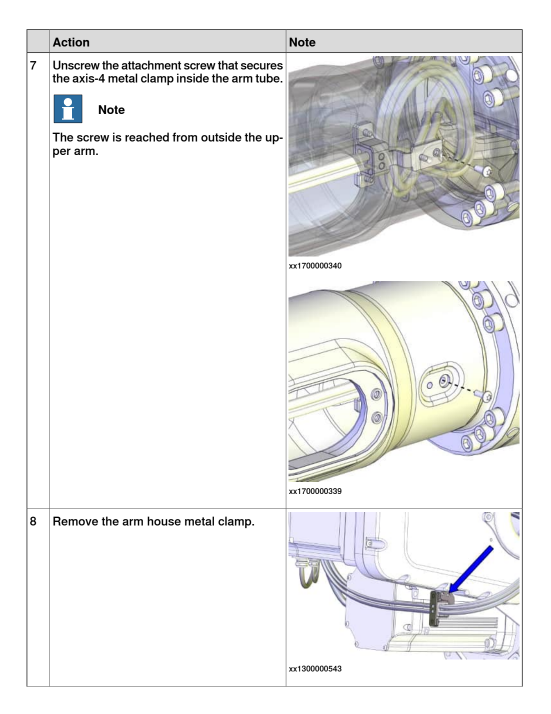
3 Make sure the o-ring is present.	
xx120001070	
4 Disconnect the motor cables.	
 Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position. 	
6 Use caution and pull out the motor cables.	

4.5.1 Replacing the upper arm *Continued*

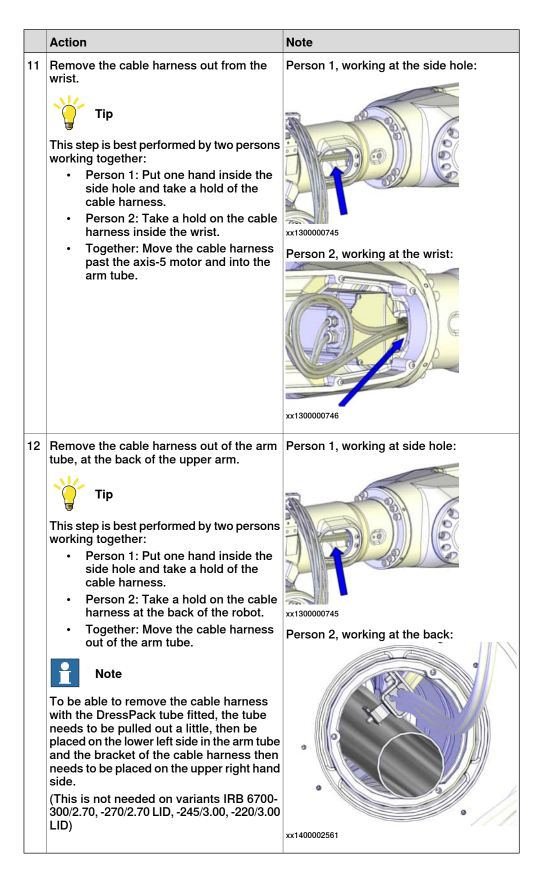
Removing the cable harness - wrist and upper arm

	Action	Note
1	Remove the cover. Note Foundry Plus: Use caution not to damage the gasket, not to loose the washers on the cover sealing or not to loose the inserts fitted on the cover.	xx120000045
2	If the cabling is to be replaced by a new cable harness, remove the cover insert to use it on the new cabling.	х<170001803
3	If used, loosen the insert.	xx170000690

	Action	Note
4	If used, push the DressPack tube a little backwards.	x140000720
5	Tip Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the removal and to avoid damaging the parts. This will also make it easier to run the cable harness through the inside of the upper arm.	C SUGAR
6	Remove the side cover on the arm tube.	xx1300000557



	Action	Note
9	Cut the cable tie at the cable fixing bracket.	
	Note	
	If DressPack is fitted, the cable fixing bracket is replaced by the cable guide.	
	xx1300001973	
	Cable guide.	
		xx1300000544
		Cable fixing bracket.
10	Remove the metal clamp on top of the arm house.	



Attaching the lifting accessories

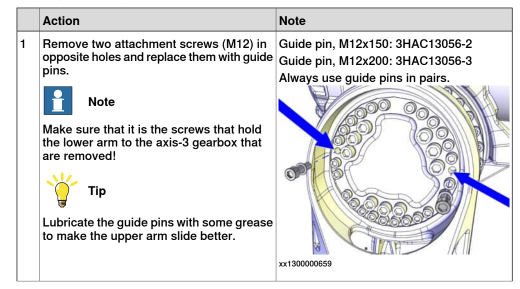
Use this procedure to attach the lifting accessories to the upper arm.

	Action	Note
1	CAUTION The weight of the complete upper arm (in- cluding the wrist) is 360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85) 375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID) 465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.

4.5.1 Replacing the upper arm *Continued*

	Action	Note
4	Attach the upper arm lifting accessory (chain) to an overhead crane (or similar) and then to the lifting eye in the arm house and in the wrist.	Lifting accessory (chain): 3HAC15556-1
5	Raise the lifting accessories to take the weight of the upper arm.	
6	In case of necessary adjustments, use the shortening loops on the lifting accessory (chain) to find the level position.	xx1400002197

Preparations before removing the upper arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID



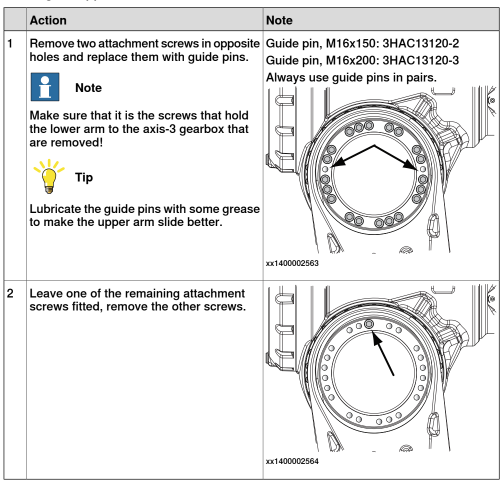
	Action	Note
2	Leave one of the remaining attachment screws fitted, remove the other screws.	xx130000747

Preparations before removing the upper arm - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

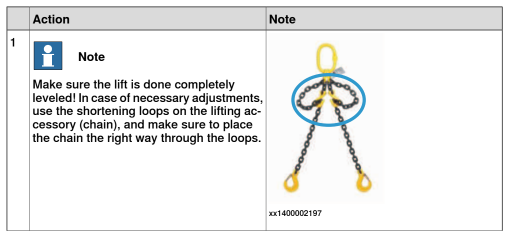
	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins.	Guide pin, M12x200: 3HAC13056-3
	Note	Always use guide pins in pairs.
	Make sure that it is the screws that hold the lower arm to the axis-3 gearbox that are removed!	50000 2
	Тір	
	Lubricate the guide pins with some grease to make the upper arm slide better.	xx1300002245
2	Leave one of the remaining attachment screws fitted, remove the other screws.	
		xx1300002246

4.5.1 Replacing the upper arm *Continued*

Preparations before removing the upper arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID



Removing the upper arm



	Action	Note
2	Remove the remaining attachment screw and let the upper arm slide out from the lower arm with support from the guide pins.	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID
		xx1300001610
		IRB 6700-200/2.60, -175/2.60 LID, -155/2.85 -140/2.85 LID
		IRB 6700-300/2.70, -270/2.70 LID, -245/3.00 -220/3.00 LID
3	Lift the upper arm and place it on the pre- pared area. CAUTION Only valid when the upper arm is removed due to replacement of the axis-3 gearbox: If the cable harness is still fitted or partly fitted, use caution when lifting the upper arm over to the other side of the robot, in order not to cause any damage to the cable	

4.5.1 Replacing the upper arm *Continued*

Action	Note	
This step is only valid when the upper arm is removed due to replacement of the axis- 3 gearbox:		
Place pieces of wood (or similar) under arm house and wrist. Lower the upper arm, and let the upper arm rest as shown in the fig- ure.		
This is done in order to keep the axis-3 gearbox in a vertical position and to get the best position to replace the axis-3 gearbox, if applicable.	200000E53	
	This step is only valid when the upper arm s removed due to replacement of the axis- 3 gearbox: Place pieces of wood (or similar) under arm house and wrist. Lower the upper arm, and et the upper arm rest as shown in the fig- ure. This is done in order to keep the axis-3 gearbox in a vertical position and to get the post position to replace the axis-3 gearbox,	This step is only valid when the upper arm is removed due to replacement of the axis- a gearbox: Place pieces of wood (or similar) under arm house and wrist. Lower the upper arm, and et the upper arm rest as shown in the fig- ure. This is done in order to keep the axis-3 gearbox in a vertical position and to get the best position to replace the axis-3 gearbox,

Refitting the upper arm

Use these procedures to refit the upper arm.

Preparations before refitting the upper arm

	Action	Note
1	Wipe clean all contact surfaces.	
2	<i>Foundry Plus</i> : Apply Mercasol on the surface on the lower arm as shown in the figure.	Rust preventive: 3HAC034903-001 (Mer- casol 3110 Waxcoat. Recommended drying time is 24h.)
	! CAUTION Keep the sealing surfaces clean from Mer- casol.	x170001880
3	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID Fit two guide pins in opposite M12 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
		xx1700000058

Continues on next page 318

	Action	Note
4	IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID Fit two guide pins in opposite M12 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
5	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Fit two guide pins in opposite M16 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M16x200: 3HAC13120-3 Always use guide pins in pairs.
		xx1700000056

Securing the upper arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05	;
LID, -150/3.20, -145/3.20 LID	

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and put it on the guide pins.	
4	If the axis-3 motor is installed to the upper arm: In order to release the brakes, connect the 24 VDC power supply.	24 VDC power supply Rotation tool
	Connect to R2.MP3-connector: • + = pin 2 • - = pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	
5	If the axis-3 motor is not installed to the upper arm:	Pinion: 3HAC067546-001 ⁱ
	Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert all nine M16 screws and 25 of the 27 M12 screws.	Screws: M16 (9 pcs)
		M12 (25 of 27 pcs)
		xx140000359

	Action	Note
7	Remove the guide pins and fit the two re- maining M12 screws.	хх130000659
8	Secure the upper arm by tightening the at- tachment screws.	Tightening torque depends on screw dimen- sion. Tightening torque, M16: 300 Nm Tightening torque, M12: 120 Nm

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

- ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
- iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Securing the upper arm - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>)	
	481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and put it on the guide pins.	
4	If the axis-3 motor is installed to the upper arm:	24 VDC power supply Rotation tool
	In order to release the brakes, connect the 24 VDC power supply.	
	Connect to R2.MP3-connector: • + = pin 2	
	• -= pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	

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4.5.1 Replacing the upper arm *Continued*

	Action	Note
5	If the axis-3 motor is not installed to the upper arm: Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	Pinion: 3HAC067546-001 ⁱ 3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert 22 of the 24 M12 screws and washers.	х<130002246
7	Remove the guide pins and fit the two re- maining screws and washers.	xt130002245
8	Secure the upper arm by tightening the at- tachment screws.	M12, tightening torque: 120 Nm

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Securing the upper arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and bring it towards the lower arm.	
4	If the axis-3 motor is installed to the upper arm:	24 VDC power supply Rotation tool
	Connect the 24 VDC power supply, to re- lease the brakes.	
	Connect to R2.MP3-connector: • + = pin 2 • - = pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	
	Disconnect and remove the 24 VDC power supply after finding the position.	
5	If the axis-3 motor is not installed to the upper arm:	Pinion: 3HAC067546-001 ⁱ
	Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide	3HAC067547-001 ⁱⁱ
	pins in the lower arm.	3HAC067545-001 ⁱⁱⁱ
6	Insert and tighten 20 of the 22 M16 screws.	
		xx170000057

Continues on next page

4.5.1 Replacing the upper arm *Continued*

	Action	Note
7	Remove the guide pins and fit the two re- maining screws.	
8	Secure the upper arm by tightening the at- tachment screws.	M16, tightening torque: 300 Nm
	i IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID	

- ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
- iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Refitting the cable harness - upper arm

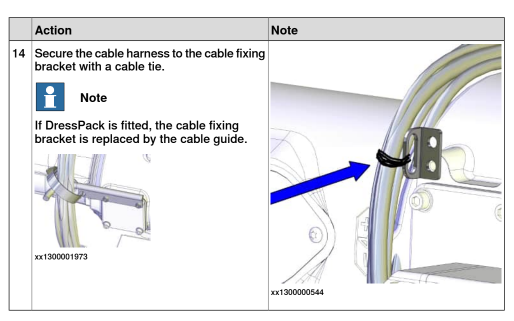
	Action	Note
1	Refit the metal clamp on top of the arm house.	xt130000541
2	Refit the arm house metal clamp.	х<130000543
3	Arrange the cables between the cable clamps in the upper arm.	
4	Tip Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the procedure and to avoid damaging the parts during the procedure. This will also make it easier to run the cable harness through the inside of the robot.	xx130000668

Actio	n	Note
Make cover aged The g side f wash	asket is covered with adhesive on the acing the upper arm cover. The three ers are pressed into the holes in the et. Make sure all three washers are	xx140000382 A Gasket B Cable guide
		C Washer D Cover
	he cable harness through the cable and then into and through the upper ube.	Person 1, working at the side hole:
worki • • • • • • • • • • • • • • • • • • •	Tip step is best performed by two persons ing together: Person 1: Put one hand inside the side hole of the arm tube and take a hold of the cable harness. Person 2: Take a hold on the cable harness at the back of the robot. Together: Use caution and move the cable harness is best placed at the right hand side of the DressPack if used, through the arm tube. Note Note Note Note Note Note trun the cable harness into the spack tube! Note	

	Action	Note
7	 Use caution and push the cable harness into the wrist. Tip This step is best performed by two persons working together: Person 1: Put one hand inside the side cover hole and take a hold of the cable harness. Person 2: Take a hold of the cable harness from inside the wrist. Together: Move the cable harness past the axis-5 motor and into the wrist. 	Person 1, working at the side hole:
8	Refit the metal clamp axis-4, inside the arm tube. Note The screws are reached from outside the upper arm.	

	Action	Note
9	 Refit the side cover. Note Foundry Plus: Make sure the gasket is fitted correctly on the side cover Use attachment screws made of stainless steel to fit the side cover. 	xx1300000557
10	If used, refit the insert that guides the DressPack cable package through the hole in the upper arm.	хx170000690
11	If used, refit the tube containing the DressPack into the insert.	xt40000092

	Action	Note
12	Fit the cover insert around the new cabling and secure it with a weatherstrip.	Cover insert: 3HAC048520-001.
		Weatherstrip: 3HAC053986-001.Image: Strate st
13	 DressPack or Foundry Plus: Refit the cover with the tube guiding ring fitted. Note Foundry Plus: Make sure the gasket is fitted correctly Use attachment screws made of stainless steel to fit the cover. 	x120000045



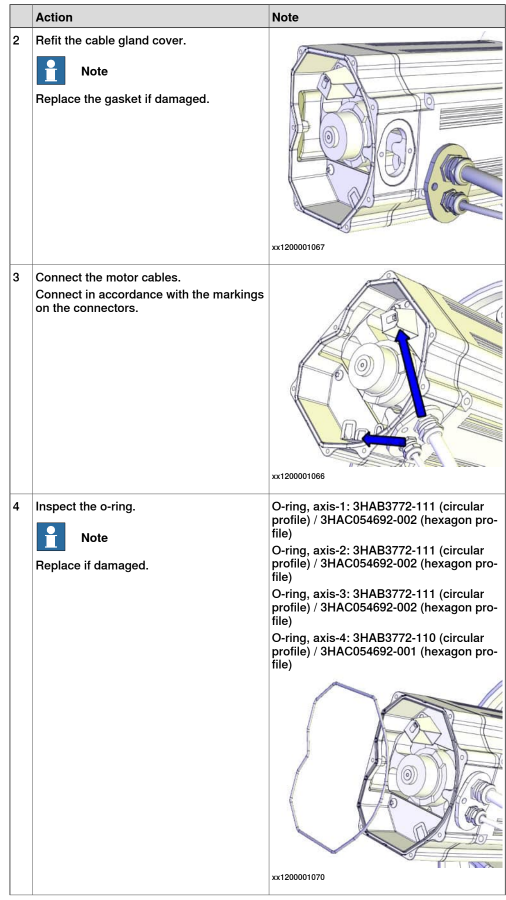
Refitting the DressPack cable package

If used, refit the DressPack cable package. How to refit the DressPack cable package is described in more detail in the product manual "IRB 6700 DressPack". For article number see *References on page 10*.

Connecting the axis-3 and axis-4 motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	<image/> <image/>

4.5.1 Replacing the upper arm *Continued*



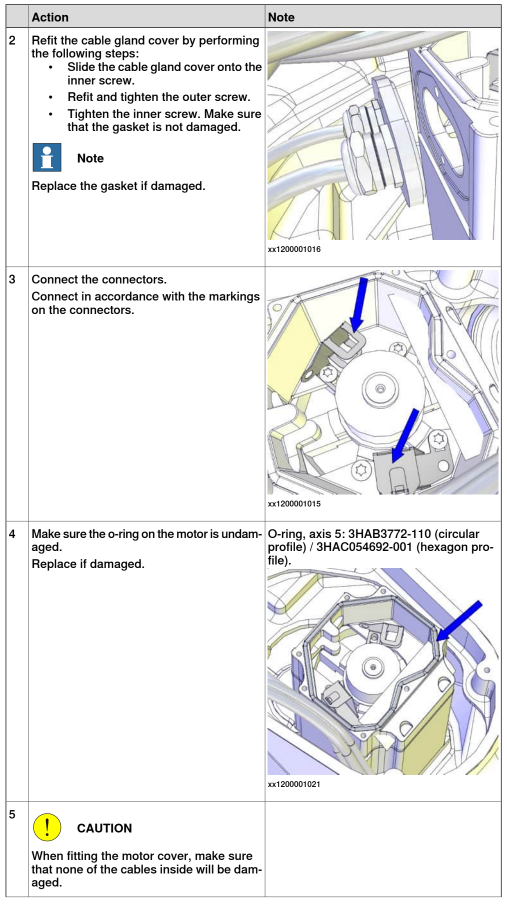
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	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring.	
	Тір	
	Lubricate the o-ring with some grease for a better fitting in the groove.	
7		
	When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note	
	Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Note Note	
	Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Connecting the axis-5 motor cables

	Action	Note
1	Push the motor cables in through the cable gland opening.	<image/> <image/>

Continues on next page



	Action	Note
6	Refit the motor cover with its attachment screws.	Screws: M5x12.
	Note Do not refit the screws that will hold the heat protection plate at this point. Image: Note Do not reuse the self-threading attachment screws, it will damage the threads. Replace with standard attachment screws. Image: Note Note Note Note Image: Note Nake sure the o-ring is undamaged and properly fitted.	x120001013
7	Secure the cable harness with cable straps to the heat protection plate. Note If replacing a type A motor with a type B motor, the heat protection plate must be replaced with plates suited for the type B motor. See <i>Type A vs type B motors on</i> <i>page 831</i> .	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
		xx1500001029

	Action	Note
8	Fit the heat protection plate with the screws.	Choose figure depending on which plate is installed on the robot. Screws: M5x12.
		<pre>xx150001030</pre>

Connecting the axis-6 motor cables

	notor cables		
	Action	Note	
1	Make sure that the cable harness is placed in a way that it will not be damaged when the cover is fitted.	xx160002061	
		xx1300000596	
		Cable layout in the wrist with Type A mo- tors.	
2	Note Axis 5 must be in position +90° (or as close as possible) for a correct installation of the cable harness in the wrist. If not, connect the 24 VDC power supply, release the brakes and move axis 5 manually to +90°.	xx1200001081	
3	Push the cable harness into the wrist re- cess and up into the axis-6 motor.	x130000667	

	Action	Note
4	Push the carrier carefully into position.	xt1300001113
5	Secure the carrier with the M4 screw. Note The screw is located at the bottom of the carrier. Tip The attachment screw securing the carrier may be difficult to fit. Make sure the carrier is level and completely pressed against the bottom.	
6	Secure the cable bracket with its attach- ment screws.	хх130000484

	Action	Note
7	Reconnect the connectors to the axis-6 motor. Note Place the resolver cable under the motor cable.	xx130000488
8	Make sure the gasket is undamaged. Replace if damaged.	Gasket, 3HAC033489-001/ 3HAC044252- 001
		xt20001095
9		
	When fitting the motor cover, make sure that none of the cables inside will be damaged.	
10	Refit the motor cover.	xx1200001080

Continues on next page

4.5.1 Replacing the upper arm *Continued*

Refitting the wrist cover

	Action	Note
1	<i>Foundry Plus:</i> Inspect the gasket. Replace if damaged. Put washers in the holes of the gasket.	B
		xx1400000383 A Protection plugs (2 on wrist cover
		and 2 on cover axis-5 gearbox) B Washers (10 pcs) in gasket holes
2	 Refit the wrist cover. In order not to damage the cable harness when the wrist cover is refitted, use this method: Hold the cover angled. See figure! Catch any part of the cable harness hanging down. Lift the cover, still held in an angle. Move the upper part of the cover into position. Secure the cover with its attachment screws. 	
		Tightening torque: 10 Nm.
3	Remove the lifting accessories.	

Concluding procedure

	Action	Note
1	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .

	Action	Note
2	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

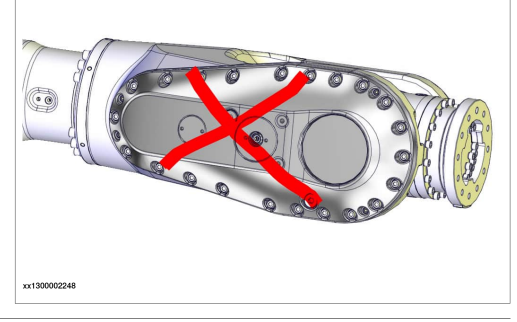
4.5.2 Replacing the wrist

4.5.2 Replacing the wrist

Strictly forbidden to open the cover on the axis-5 gearbox

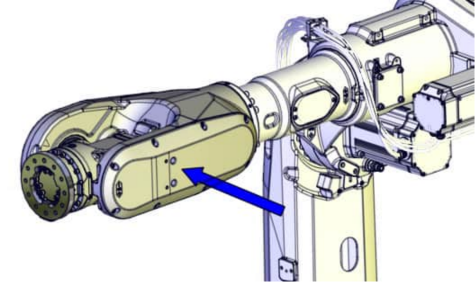
Note

Do not, under any circumstances, open the cover on the axis-5 gearbox! It is strictly forbidden to do any repair work on the axis-5 gearbox.



Location of the wrist

The wrist is located as shown in the figure.



xx1300000597

Spare part

Spare part	Spare part number	Note
Wrist	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc.	Article number	Note
Cable tie	-	
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-5 motor cover.
Gasket	3HAC033489-001/ 3HAC044252-001	Used on axis-6 motor cover.
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Re- commended drying time is 24h.
		Used on Foundry Plus.

Required tools and equipment

Equipment, etc.	Article number	Note
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Pallet		Used for putting down removed parts from robot.
Cardboard		Used for protection.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.
24 VDC power supply	-	Used to release the motor brakes.
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

4.5.2 Replacing the wrist *Continued*

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values.
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the wrist

These procedures describes how to remove the wrist.

Preparations before removing the wrist

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	Remove tools and other equipment fitted to the wrist.	

	Action	Note
3	If used, open the DressPack axis-6 cable support and remove the DressPack cable package from the process turning disk. Note Use caution not to lose the two clamp jaws on either side of the DressPack cable package. View of the DressPack cable package.	x140000208
	Clamp jaw	
4	 Jog the robot into position: Axis 1: no significance (as long as the robot is secured to the foundation) Axis 2: -60° Axis 3: +60° Axis 4: +90° Axis 5: +90° Axis 6: no significance 	
5	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply • to the robot, before entering the safe-guarded space.	
6	Prepare a pallet with cardboard in front of the robot or where it is possible, to be used for putting down the wrist unit on.	

Retrieving access to the wrist cabling

Use this procedure to remove the wrist cover to retrieve access to the axis-5 and axis-6 motor cables.

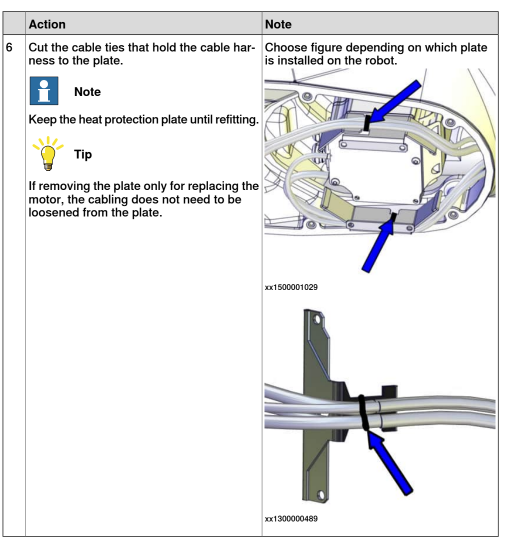
	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

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	Action	Note
2	If DressPack is installed: • Remove the bracket with the com- plete ball joint housing still fitted, as shown in the figure. This is done to be able to reach the two hidden screws that secure the wrist cover.	
		xx1400000355
3	If used, open the ball joint housing on the arm tube and remove the DressPack cable package.	
		xx1400000206
4	Remove the wrist cover.	x130002247
		xx13uuuu2247

	Action	Note
5	Remove the heat protection plate/plates from the motor with the cabling still at- tached to the plate. Remove the heat protection plates from the motor with the cabling still attached to the plate.	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
		xx150001030

4.5.2 Replacing the wrist *Continued*

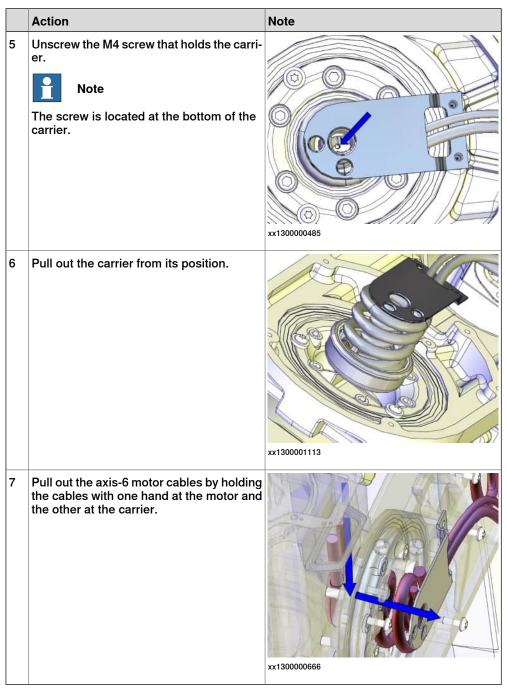


Disconnecting the axis-6 motor cables

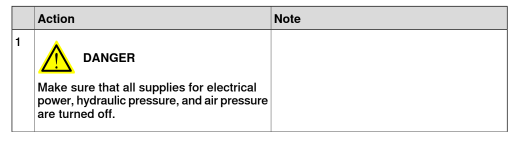
	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and re- move the motor cover.	x120001080
3	Disconnect the motor cables.	x130000488
4	Unscrew the attachment screws that hold the cable bracket.	xt 30000484

4.5.2 Replacing the wrist *Continued*



Disconnecting the axis-5 motor cables



	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	
		xx1200001135
3	Make sure the o-ring is present.	
		xx1200001070
4	Disconnect the motor cables.	x120001066

4.5.2 Replacing the wrist *Continued*

	Action	Note
5	 Remove the cable gland cover by performing the following steps: Open the inner screw a little (the one the arrow is pointing at). No need to remove this screw from the motor. Remove the outer screw. Slide the cable gland cover away from the inner screw. Make sure the gasket is not damaged. Tip Make a note in which direction the cable exit hole is facing, if the motor will be removed too. The motor shall be refitted in the same position.	
6	Use caution and pull out the motor cables.	

Attaching the lifting accessories to the wrist

	Action	Note
1	CAUTION The weight of the complete wrist is 125 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID) 140 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
2	Attach a roundsling to the wrist as shown in the figure. CAUTION It is very important that the roundsling is placed as shown in the figure, to keep the wrist balanced when it is removed. Placed at a different position, there is a risk of sudden change in the balance, which can cause damage or injury. Do not attach the roundsling around the axis-5 gearbox!	city: 1,000 kg.

	Action	Note
3	Note	
	Make sure the roundsling is stretched, so it can carry the weight of the wrist.	

Removing the wrist

	Action	Note
1	If used, remove the bracket with the part of the ball joint housing still fitted.	xx170000691
2	Remove two attachment screws in opposite	Guide pin, M12x150: 3HAC13056-2
	holes and replace them with guide pins.	Always use guide pins in pairs.
	Tip Lubricate the guide pins with some grease to make the wrist slide better.	хх130000748
3	Remove the remaining attachment screws.	хх130000749

4.5.2 Replacing the wrist *Continued*

	Action	Note
4	Pull out the wrist a bit, onto the guide pins. This is done to be able to remove the cable harness from the wrist in a safe way. CAUTION Make sure that the cabling does not get damaged.	
		xx1300000750
5	Use caution and pull out the cabling from the wrist unit.	xt130000769
6	Slide the wrist off the guide pins and put it on a pallet or similar.	х×130000770

Refitting the wrist

These procedures describes how to refit the wrist.

Preparations before refitting the wrist

	Action	Note
1		
	Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Wipe clean all contact surfaces.	

Continues on next page 352

	Action	Note
3	<i>Foundry Plus</i> : Apply Mercasol on the surfaces shown in the figure.	
		B A
		xx1400000371
4	Fit two guide pins in opposite holes in the wrist.	Guide pin, M12x150: 3HAC13056-2 Always use guide pins in pairs.
	Tip Lubricate the guide pins with some grease to make the wrist slide better.	х×1700001595
5	If axis-5 is not already in position +90°, connect the 24 VDC power supply, release the brakes and move the axis manually into that position. Connect to R2.MP5-connector: • + = pin 2 • - = pin 5	24 VDC power supply

Attaching the lifting accessories to the wrist

	Action	Note
1		
	The weight of the complete wrist is	
	125 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID)	
	140 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	

4.5.2 Replacing the wrist *Continued*

	Action	Note
2	Attach a roundsling to the wrist as shown in the figure.	Roundsling, 1 m: Length: 1 m, lifting capa- city: 1,000 kg.
	CAUTION It is very important that the roundsling is placed as shown in the figure, to keep the wrist balanced when it is removed. Placed at a different position, there is a risk of sudden change in the balance, which can cause damage or injury. Do not attach the roundsling around the axis-5 gearbox!	
		xx1300000673
3	Note	
	Make sure the roundsling is stretched, so it can carry the weight of the wrist.	

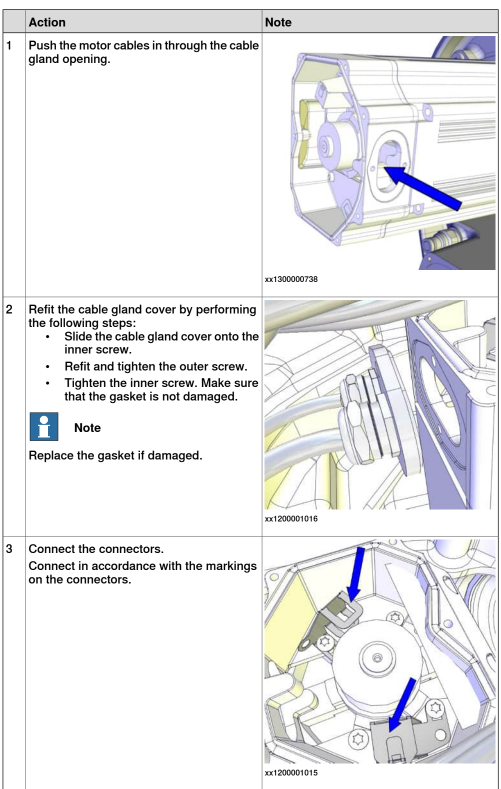
Refitting the wrist

	Action	Note
1	Lift the wrist and insert the guide pins into the holes of the arm tube. Tip Leave a small opening between wrist and arm tube. This will make it easier to run the cable harness back into the wrist.	xx130000770
2	Run the cabling into the wrist unit. Be careful not to damage any part of the cable harness.	
	cable harness.	xx130000769

	Action	Note
3	Mount the four sealing plate nuts on the tube shaft.	
4	Slide the wrist into fitting position.	xx130000771
5	Fit 10 of the 12 attachment screws and washers.	Screws: M12x50.
6	Remove the guide pins and replace them with the remaining attachment screws and washers.	хх130000748
7	Tighten the attachment screws.	Tightening torque: 120 Nm.

4.5.2 Replacing the wrist *Continued*

Connecting the axis-5 motor cables



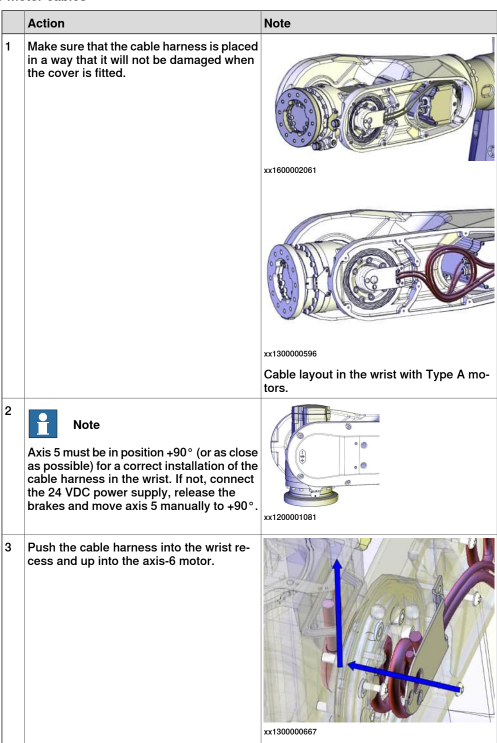
	Action	Note
4	Make sure the o-ring on the motor is undam- aged. Replace if damaged.	O-ring, axis 5: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file).
5	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
6	Refit the motor cover with its attachment screws. Note Do not refit the screws that will hold the heat protection plate at this point. Note Do not reuse the self-threading attachment screws, it will damage the threads. Replace with standard attachment screws. Note Note Make sure the o-ring is undamaged and	Screws: M5x12.

	Action	Note
7	Secure the cable harness with cable straps to the heat protection plate.	There are two versions of the heat protec- tion plates.
	Note	Choose figure depending on which plate is installed on the robot.
	If replacing a type A motor with a type B motor, the heat protection plate must be replaced with plates suited for the type B motor. See <i>Type A vs type B motors on</i> <i>page 831</i> .	
		xx1500001029
		xx1300000489

	Action	Note
8	Fit the heat protection plate with the screws.	Choose figure depending on which plate is installed on the robot. Screws: M5x12.
		xx150001030 Image: state states

4.5.2 Replacing the wrist *Continued*

Connecting the axis-6 motor cables



4.5.2 Replacing the wrist *Continued*

	Action	Note
4	Push the carrier carefully into position.	x1300001113
5	Secure the carrier with the M4 screw. Note The screw is located at the bottom of the carrier. Tip The attachment screw securing the carrier may be difficult to fit. Make sure the carrier is level and completely pressed against the bottom.	
6	Secure the cable bracket with its attach- ment screws.	x130000484

4.5.2 Replacing the wrist *Continued*

	Action	Note
7	Reconnect the connectors to the axis-6 motor. Note Place the resolver cable under the motor cable.	xt130000488
8	Make sure the gasket is undamaged. Replace if damaged.	Gasket, 3HAC033489-001/ 3HAC044252- 001
9	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
10	Refit the motor cover.	хх120001080

4.5.2 Replacing the wrist *Continued*

Concluding procedure

	Action	Note
1	Make sure that the cable harness is placed in a way so it will not be damaged when the wrist cover is fitted.	
2	Foundry Plus:	xx1300000596 Cable layout in the wrist with Type A mo- tors.
	Inspect the gasket. Replace if damaged. Put washers in the holes of the gasket.	
		xx1400000383 A Protection plugs (2 on wrist cover and 2 on cover axis-5 gearbox)

4.5.2 Replacing the wrist *Continued*

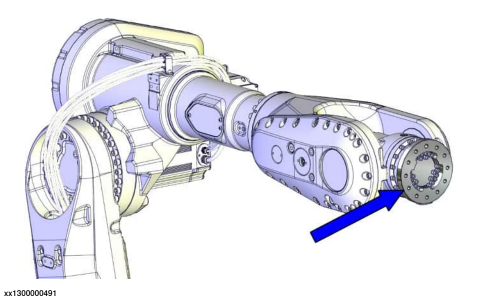
	Action	Note	
3	 Refit the wrist cover. Use this method not to damage the cable harness: Hold the cover tilted. See figure! Catch any part of the cable harness hanging down. Lift the cover, still held tilted. Move the upper part of the cover into position. Secure the cover with its attachment screws. 		
		Tightening torque: 10 Nm.	
4	<i>Foundry Plus:</i> Refit protection plugs.		
5	If used, refit the DressPack cable package on the wrist.		
6	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual</i> - <i>Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating</i> <i>with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .	
7	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>		

4.5.3 Replacing the turning disc

4.5.3 Replacing the turning disc

Location of the turning disc

The turning disc is located in the front of the wrist housing as shown in the figure.



Spare part

Spare part	Spare part number	Note
	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc.	Article number	Note
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Re- commended drying time is 24h.
		Used on Foundry Plus.

Required tools and equipment

Equipment, etc.	Article number	Note	
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .	

Removing the turning disc

Use these procedures to remove the turning disc.

Preparations before removing the turning disc

	Action	Note
1	Run the robot to a position most comfort- able for the removal of the turning disc.	

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4.5.3 Replacing the turning disc *Continued*

	Action	Note
2		
	Turn off all:	
	 electric power supply 	
	 hydraulic pressure supply 	
	 air pressure supply 	
	to the robot, before entering the safe- guarded space.	
3	Remove any equipment fitted to the turning disc.	

Removing the turning disc

	Action	Note
1	- IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID Remove the screws and washers, that se- cure the turning disc.	xt30000492
2	- IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID Remove the screws and washers, that se- cure the turning disc.	x130002302
3	- IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID Remove the screws and washers, that se- cure the turning disc.	xx1300002302

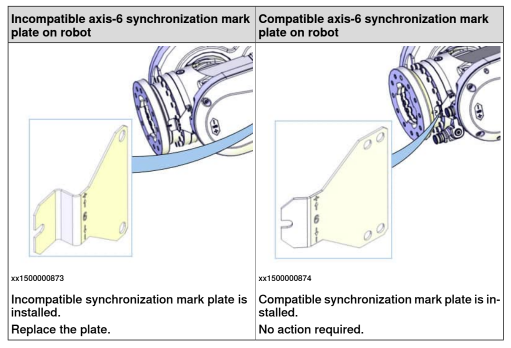
4.5.3 Replacing the turning disc Continued

	Action	Note
4	Remove the turning disc.	xx130000493

Replacing the synchronization mark plate

The design of the turning disc spare part might require replacement of the axis-6 synchronization mark plate if the existing plate is not compatible with the new turning disc.

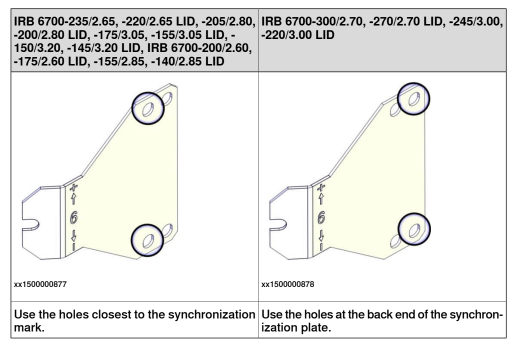
If ordering a new turning disc, the synchronization mark plate required is enclosed with the spare part. Check if the robot is already equipped with a compatible plate or if it needs to be replaced. The difference is shown in the figures.



4.5.3 Replacing the turning disc *Continued*

Fitting the axis-6 synchronization mark plate

There are different attachment holes on the plate used for different robot variants. See table below.



Refitting the turning disc

Use this procedure to refit the turning disc.

Screw joint for refitting turning disc

Variant	Screw dimen- sion	Number of screws	Number of washers	Tightening torque
IRB 6700-235/2.65	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-220/2.65 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-205/2.80	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-200/2.80 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-175/3.05	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-155/3.05 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-150/3.20	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-145/3.20 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-200/2.60	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-200/2.60 LID	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-155/2.85	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-140/2.85 LID	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-300/2.70	M10x25	21 pcs	21 pcs	70 Nm
IRB 6700-270/2.70 LID	M10x25	21 pcs	21 pcs	70 Nm
IRB 6700-245/3.00	M10x25	21 pcs	21 pcs	70 Nm
IRB 6700-220/3.00 LID	M10x25	21 pcs	21 pcs	70 Nm

Continues on next page

Refitting the turning disc

	SC				
	Action	Note			
1	If new turning disc spare part is installed: verify that the correct synchronization mark plate for axis-6 is installed on the wrist.	See Replacing the synchronization mark plate on page 367.			
2	Wipe clean the contact surfaces.				
3	Foundry Plus: Apply Mercasol on the surfaces on turning disc and axis-6 gearbox as shown in the figure.	xx1400000385			
4	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID	Tightening torque: 35 Nm. Attachment screws: M8x25, Steel 12.9 Gleitmo 603 (24 pcs)			
	Secure the turning disc with its attachment screws and washers.	Washers: Steel 8.4x13x1.5 (24 pcs)			
5	IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID Secure the turning disc with its attachment screws and washers.	Attachment screws: M10x25, Steel 12.9			
		xx1300002302			

4.5.3 Replacing the turning disc *Continued*

	Action	Note
6	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Secure the turning disc with its attachment screws and washers.	Attachment screws: M10x25, Steel 12.9
		XX1400002105

Concluding procedure

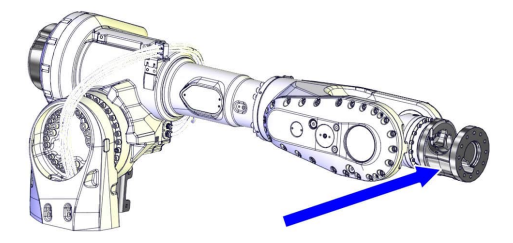
	Action	Note
1	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.5.4 Replacing the process turning disc

4.5.4 Replacing the process turning disc

Location of the process turning disc

The process turning disc is located in the front of the wrist housing as shown in the figure.



xx1400001391

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

Consumables

Equipment, etc.	Article number	Note	
Rust preventive	-	Mercasol, used on Foundry Plus	

Removing the process turning disc

Use these procedures to remove the process turning disc.

Preparations before removing the process turning disc

	Action	Note
1	Run the robot to a position most comfort- able for the removal of the process turning disc.	

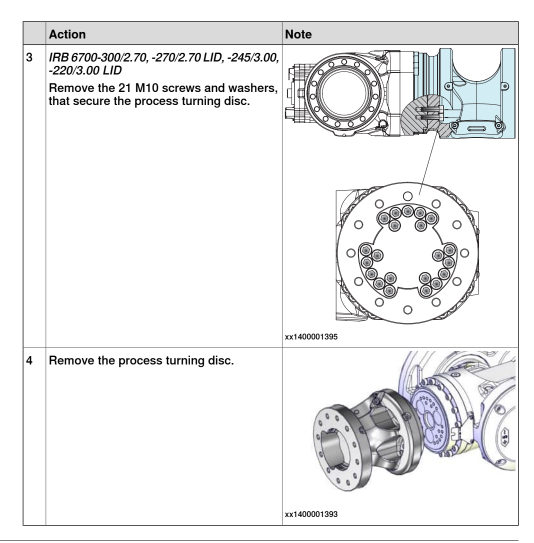
4.5.4 Replacing the process turning disc *Continued*

	Action	Note
2		
	Turn off all:	
	electric power supply	
	 hydraulic pressure supply 	
	air pressure supply	
	to the robot, before entering the safe- guarded space.	
3	Remove any equipment fitted to the pro- cess turning disc.	

Removing the process turning disc

	Action	Note
1	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID Remove the 24 M8 screws and washers, that secure the process turning disc.	
		xx1400001392
2	<i>IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID</i> Remove the nine M10 screws and three washers, that secure the process turning disc.	
		xx1400001394

4.5.4 Replacing the process turning disc *Continued*



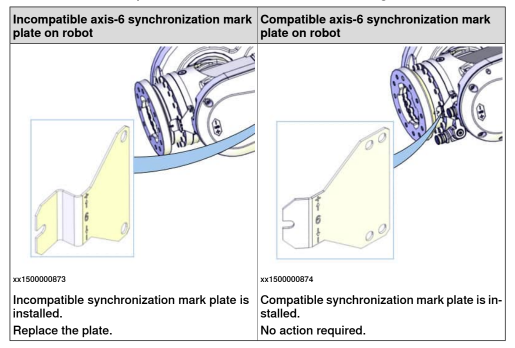
Replacing the synchronization mark plate

The images below shows a wrist with standard turning disc, but is also valid for the process turning disc.

The design of the turning disc spare part might require replacement of the axis-6 synchronization mark plate if the existing plate is not compatible with the new turning disc.

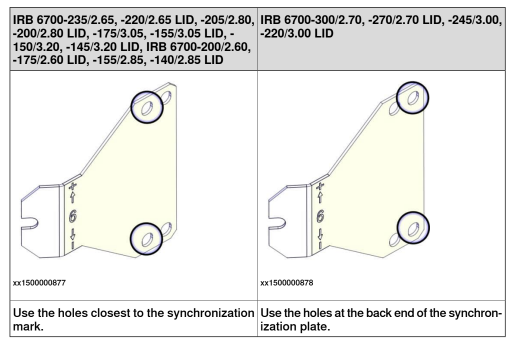
4.5.4 Replacing the process turning disc *Continued*

If ordering a new turning disc, the synchronization mark plate required is enclosed with the spare part. Check if the robot is already equipped with a compatible plate or if it needs to be replaced. The difference is shown in the figures.



Fitting the axis-6 synchronization mark plate

There are different attachment holes on the plate used for different robot variants. See table below.



Refitting the process turning disc

Use this procedure to refit the process turning disc.

Screw joint for refitting process turning disc

Variant	Screw dimen- sion	Number of screws	Number of washers	Tightening torque
IRB 6700-235/2.65	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-220/2.65 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-205/2.80	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-200/2.80 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-175/3.05	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-155/3.05 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-150/3.20	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-145/3.20 LID	M8x25	24 pcs	24 pcs	35 Nm
IRB 6700-200/2.60	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-200/2.60 LID	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-155/2.85	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-140/2.85 LID	M10x25	9 pcs	3 pcs	70 Nm
IRB 6700-300/2.70	M10x25	21 pcs	21 pcs	70 Nm
IRB 6700-270/2.70 LID	M10x25	21 pcs	21 pcs	70 Nm
IRB 6700-245/3.00	M10x25	21 pcs	21 pcs	70 Nm
IRB 6700-220/3.00 LID	M10x25	21 pcs	21 pcs	70 Nm

Refitting the process turning disc

	Action	Note
1	If new turning disc spare part is installed: verify that the correct synchronization mark plate for axis-6 is installed on the wrist.	
2	Wipe clean the contacts surfaces.	
3	Foundry Plus: Apply Mercasol on the surfaces on the process turning disc and axis-6 gearbox as shown in the figure.	x140000385 The figure show standard turning disc. Surfaces to apply Mercasol on are the
		same with process turning disc.

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4.5.4 Replacing the process turning disc *Continued*

	Action	Note
4	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID Secure the process turning disc with its attachment screws and washers.	Tightening torque: 35 Nm. Attachment screws: M8x25, Steel 12.9 Gleitmo 603 (24 pcs) Washers: Steel 8.4x13x1.5 (24 pcs)
5	<i>IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID</i> Secure the process turning disc with its attachment screws and washers.	xx1400001392 Tightening torque: 70 Nm Attachment screws: M10x25, Steel 12.9 Gleitmo 603, (9 pcs) Washers: (3 pcs)
		x1400011394

4.5.4 Replacing the process turning disc *Continued*

	Action	Note
6	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Secure the process turning disc with its attachment screws and washers.	Tightening torque: 70 Nm Attachment screws: M10x25, Steel 12.9 Gleitmo 603, (21 pcs) Washers: Steel 11x17x25 (21 pcs)
		xx1400001395

Concluding procedure

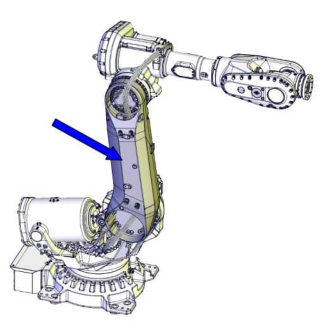
	Action	Note
1	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.5.5 Replacing the lower arm

4.5.5 Replacing the lower arm

Location of the lower arm

The lower arm is located as shown in the figure.



xx1300000786

Summary of the replacement procedure

This is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Unload the balancing device.
- 2 Remove the shaft in the balancing device front link ear
- 3 Remove the cabling from the upper and lower arm.
- 4 Remove the upper arm.
- 5 Replace the lower arm.

Spare part

Spare part	Spare part number	Note
Lower arm	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment	Article number	Note
Grease	3HAA1001-294	Tribol GR 100-0 PD, 50 ml For lubrication of the front bearing of the balancing device.

Equipment	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on axis-3 motor cover.
	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-4 motor cover.
	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on axis-5 motor cover.
Gasket	3HAC033489-001/ 3HAC044252-001	Used on axis-6 motor cover.
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Re- commended drying time is 24h.
		Used on Foundry Plus.

Required tools and equipment

Equipment	Article number	Note
Distance tool	3HAC030662-001	Only used to keep the balancing device in a locked position, after the balancing device springs has been unloaded with the help of the robot itself. DANGER <i>Never</i> use this tool to unload or restore a balancing device!
Lifting shackle	-	SA-10-8-NA1
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Dismantle and mounting tool	3HAC028920-001	Used for removing and fitting shaft and bearings. User instructions are enclosed with the tool.
Hydraulic pump 80 MPa	3HAC13086-1	To be used with the press and puller tools. See technical specifications in the user instructions for the press equipment.
Hydraulic cylinder	3HAC11731-1	To be used with the press and puller tools. See technical specifications in the user instructions for the press equipment.
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.

Equipment	Article number	Note
Guide pin, M12x200	3HAC13056-3	Always use guide pins in pairs.
Pallet		Used for putting down removed parts from robot.
Guide pin, M16x150	3HAC13120-2	Always use guide pins in pairs.
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Anvil	3HAC047273-001	Included in the tool kit Dismantle and mounting tool (3HAC028920-001).
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the lower arm

Use these procedures to remove the lower arm.

Preparations before removing the lower arm

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	Remove all equipment fitted to upper and lower arms.	

Position of the robot in the continued process

	Action	Note
1	Jog the robot to: • Axis 1: 0° • Axis 2: 0° • Axis 3: 0° • Axis 4: 0° • Axis 5: +90° • Axis 6: 0°	
2	Connect the 24 VDC power supply, release the brakes and move the axis 5 manually into +90°. Connect to R2.MP5-connector: • + = pin 2 • - = pin 5	24 VDC power supply
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

Unloading the balancing device springs with the robot and locking position with the Distance tool

Use this procedure to unload the balancing device with the help of the robot, and lock the balancing device springs in a compressed position, using the Distance tool (3HAC030662-001).

	Action	Note
1		
	Do not use the Distance tool (3HAC030662- 001) to unload or restore the pressure of the balancing device springs! This tool is only used to lock the spring unit in a com- pressed position, after axis-2 has been jogged to - 30° or + 30° . Fitting and removal of the tool shall only be done with axis-2 in this position!	
	To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the Hydraulic press equipment, balancing device (3HAC074411-001).	
2	Jog axis-2 to: • -30° or +30°	This is done in order to compress the bal- ancing device springs inside the balancing device before fitting the Distance tool.
3		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the robot working area. 	
4	Remove the cover plate on the back of the balancing device.	
	DO NOT remove any other screws than the rear cover attachment screws.	
		xx1300000554

	Action	Note
5	Fit the Distance tool on the back of the balancing device using the four screws. DANGER Use caution when tightening the screws. The threads in the cover can be damaged if more tightening torque than 45 Nm is used, risking that the Distance tool is not properly fitted.	Tightening torque: 45 Nm Attachment screws: M10 quality 12.9 (4 pcs) A Distance tool: 3HAC030662-001
6	Turn the power on temporary.	
7	Jog axis-2 to the calibration position. The balancing device is now unloaded.	This is done to compress the balancing device springs, making it possible to re- move the front shaft of the balancing device.
8	Let the Distance tool stay fitted during the continued procedure.	
9	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Preparations before removing the shaft in the link ear

	Action	Note
1	Jog axis-2 to the calibration position (if not already in this position).	

4.5.5 Replacing the lower arm *Continued*

	Action	Note
2	DANGER Turn off all: • electric power supply	
	 hydraulic pressure supply air pressure supply to the robot, before entering the safe- guarded space. 	
3	Remove any equipment, if fitted, on or close to the balancing device.	
4	CAUTION The weight of the balancing device (exclud- ing cradle) is 140 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID) 185 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
5	Fit a lifting shackle to the balancing device.	Lifting shackle: SA-10-8-NA1
6	Fit the lifting accessory (chain) to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

Removing the shaft in the front (link ear)

	Action	Note
1	Remove the protection plug or VK cover at the link ear (depends on shaft version).	
2	Remove the two screws.	xx190002146

4.5.5 Replacing the lower arm *Continued*

	Action	Note
3	Unscrew the attachment screw and washer.	xx1200001279 • M16x70 quality steel 8.8-A3F
4	Pull the shaft out using the dismantle and mounting tool, according to user instruc- tions enclosed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
5	Remove the attachment screws of the cable bracket on the frame and let it hang loose.	xx1200001283
6	Put down the balancing device and let it rest on the frame.	x120001281

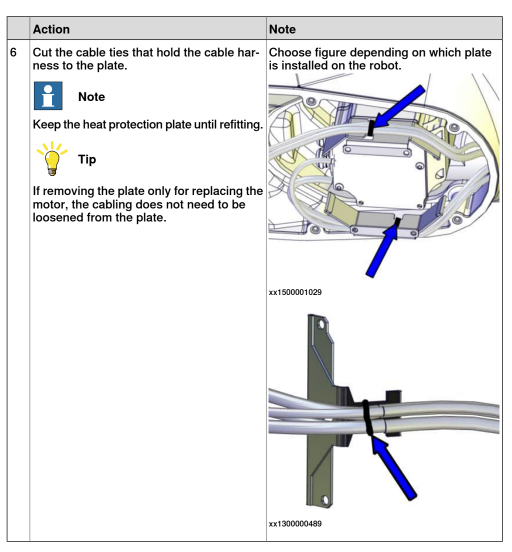
Retrieving access to the wrist cabling

Use this procedure to remove the wrist cover to retrieve access to the axis-5 and axis-6 motor cables.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	If DressPack is installed: • Remove the bracket with the com- plete ball joint housing still fitted, as shown in the figure. This is done to be able to reach the two hidden screws that secure the wrist cover.	
		xx1400000355
3	If used, open the ball joint housing on the arm tube and remove the DressPack cable package.	
		xx1400000206
4	Remove the wrist cover.	

4.5.5 Replacing the lower arm *Continued*

	Action	Note
5	Remove the heat protection plate/plates from the motor with the cabling still at- tached to the plate. Remove the heat protection plates from the motor with the cabling still attached to the plate.	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
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Removing cable brackets

	Action	Note
1	Unscrew the screws that hold the bracket and let it hang free.	xx1200001184

4.5.5 Replacing the lower arm *Continued*

	Action	Note
2	If used, open the ball joint housings on the lower arm and remove the DressPack.	x140000195
3	If used, unscrew the screws that hold the connection plate and let the DressPack hang free.	x120001332

Disconnecting the axis-3 and axis-4 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	
		xx1200001135
3	Make sure the o-ring is present.	
		xx1200001070
4	Disconnect the motor cables.	xx120001066

4.5.5 Replacing the lower arm *Continued*

	Action	Note
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	x120001067
6	Use caution and pull out the motor cables.	

Disconnecting the axis-5 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	xx1200001135

	Action	Note
3	Make sure the o-ring is present.	х×120001070
4	Disconnect the motor cables.	х120001066
	 Remove the cable gland cover by performing the following steps: 1 Open the inner screw a little (the one the arrow is pointing at). No need to remove this screw from the motor. 2 Remove the outer screw. 3 Slide the cable gland cover away from the inner screw. Make sure the gasket is not damaged. Tip Make a note in which direction the cable exit hole is facing, if the motor will be removed too. The motor shall be refitted in the same position. 	<image/>

4.5.5 Replacing the lower arm *Continued*

Disconnecting the axis-6 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and re- move the motor cover.	хх1200001080
3	Disconnect the motor cables.	xx130000488
4	Unscrew the attachment screws that hold the cable bracket.	xx130000484

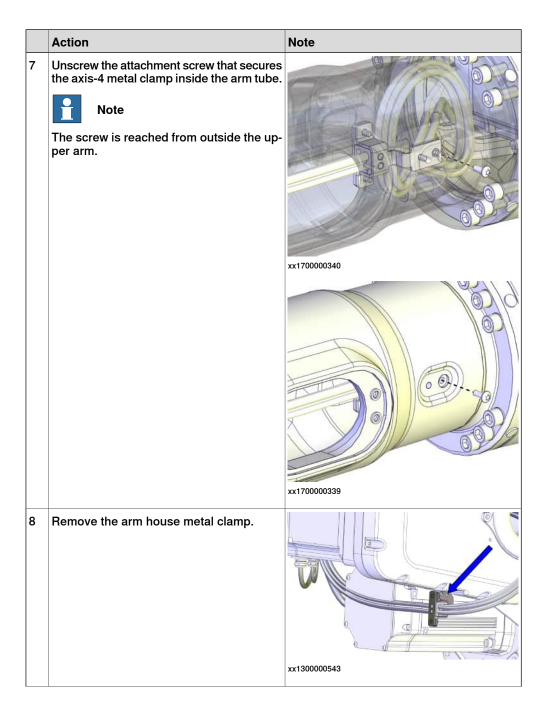
	Action	Note
5	Unscrew the M4 screw that holds the carrier. Note The screw is located at the bottom of the carrier.	xx130000485
6	Pull out the carrier from its position.	xx1300001113
7	Pull out the axis-6 motor cables by holding the cables with one hand at the motor and the other at the carrier.	x130000666

4.5.5 Replacing the lower arm *Continued*

Removing the cable harness - wrist and upper arm

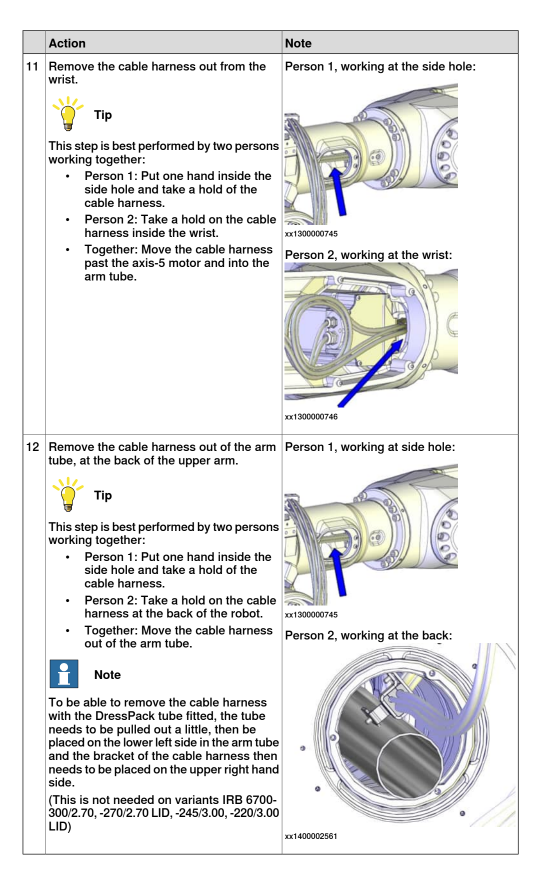
	Action	Note
1	Remove the cover. Note Foundry Plus: Use caution not to damage the gasket, not to loose the washers on the cover sealing or not to loose the inserts fitted on the cover.	xx120000045
2	If the cabling is to be replaced by a new cable harness, remove the cover insert to use it on the new cabling.	х<170001803
3	If used, loosen the insert.	х170000690

	Action	Note
4	If used, push the DressPack tube a little backwards.	xx140000720
5	Tip Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the removal and to avoid damaging the parts. This will also make it easier to run the cable harness through the inside of the upper arm.	C SIGN
6	Remove the side cover on the arm tube.	xx130000557



	Action	Note
9	Cut the cable tie at the cable fixing bracket.	
	Note	
	If DressPack is fitted, the cable fixing bracket is replaced by the cable guide.	
	xx1300001973	
	Cable guide.	
		xx1300000544 Cable fixing bracket.
10	Remove the metal clamp on top of the arm house.	
		xx130000541

4.5.5 Replacing the lower arm *Continued*



Continues on next page 400

Attaching the lifting accessories to the upper arm

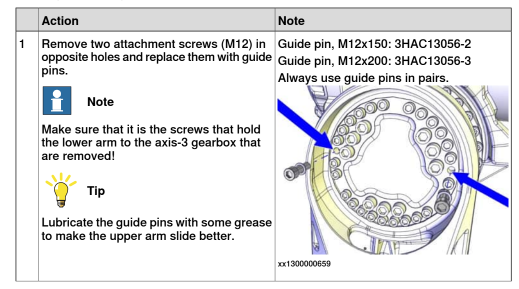
Use this procedure to attach the lifting accessories to the upper arm.

	Action	Note
1	CAUTION The weight of the complete upper arm (including the wrist) is 360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85) 375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID) 465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.

4.5.5 Replacing the lower arm *Continued*

	Action	Note
4	Attach the upper arm lifting accessory (chain) to an overhead crane (or similar) and then to the lifting eye in the arm house and in the wrist.	Lifting accessory (chain): 3HAC15556-1
5	Raise the lifting accessories to take the weight of the upper arm.	
6	In case of necessary adjustments, use the shortening loops on the lifting accessory (chain) to find the level position.	xx1400002197

Preparations before removing the upper arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID



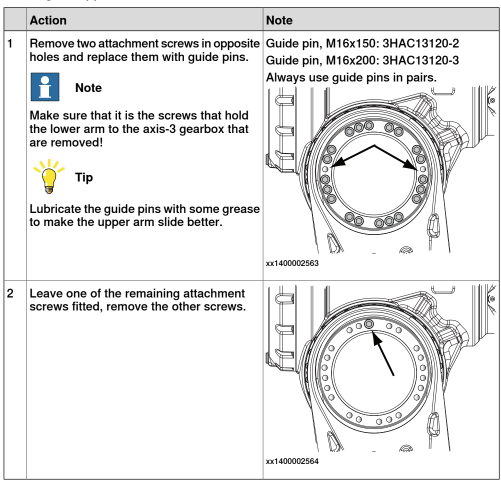
	Action	Note
2	Leave one of the remaining attachment screws fitted, remove the other screws.	xx130000747

Preparations before removing the upper arm - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

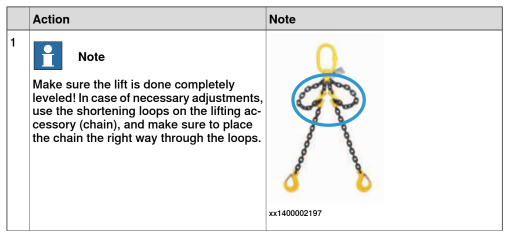
	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins. Note Make sure that it is the screws that hold the lower arm to the axis-3 gearbox that are removed! Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
2	Leave one of the remaining attachment screws fitted, remove the other screws.	xt130002246

4.5.5 Replacing the lower arm *Continued*

Preparations before removing the upper arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID



Removing the upper arm



	Action	Note
2	Remove the remaining attachment screw and let the upper arm slide out from the lower arm with support from the guide pins.	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID
		xx1300001610
		IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
		TBD
		IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID
0		xx170000059
3	Lift the upper arm and place it on the pre- pared area.	
	Only valid when the upper arm is removed due to replacement of the axis-3 gearbox: If the cable harness is still fitted or partly	
	fitted, use caution when lifting the upper arm over to the other side of the robot, in order not to cause any damage to the cable harness.	

4.5.5 Replacing the lower arm *Continued*

	Action	Note	
4	This step is only valid when the upper arm is removed due to replacement of the axis-3 gearbox:		
	Place pieces of wood (or similar) under arm house and wrist. Lower the upper arm, and let the upper arm rest as shown in the fig- ure.		
	This is done in order to keep the axis-3 gearbox in a vertical position and to get the best position to replace the axis-3 gearbox, if applicable.	xx1300000553	

Preparations before removing the lower arm

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Open the ball joint housings on the lower arm and remove the DressPack.	
3	Loosen the axis-2 lower arm metal clamp and the axis-3 lower arm metal clamp loc- ated on the inside of the lower arm by re- moving the attachment screws. Note The screws are reached from outside the lower arm!	к130000540

	Action	Note
4	Remove the cable harness from inside the lower arm.	хх130000733
5	CAUTION The lower arm weighs 145 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID) 160 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly!	
6	Apply the lifting accessory to the lower arm.	

Removing the lower arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

	Action	Note
1	Raise the lifting accessory to unload the lower arm.	
2	Remove two attachment screws in opposite holes and replace them with guide pins. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Guide pin, M16x200: 3HAC13120-3 Always use guide pins in pairs.

4.5.5 Replacing the lower arm *Continued*

	Action	Note
3	Remove all but one of the remaining attach- ment screws and washers that secure the lower arm to the axis 2 gearbox.	х:130000789
4	Make sure the lifting accessory is holding the weight of the arm system.	
5	Remove the remaining screw, slide the lower arm out on the guide pins and remove the lower arm.	

Removing the lower arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

	Action	Note
1	Raise the lifting accessory to unload the lower arm.	
2	Remove two attachment screws in opposite holes and replace them with guide pins. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Guide pin, M16x200: 3HAC13120-3 Always use guide pins in pairs.

	Action	Note
3	Remove all but one of the remaining attach- ment screws that secure the lower arm to the axis-2 gearbox.	xt400002182
4	Make sure the lifting accessory is holding the weight of the arm system.	
5	Remove the remaining screw, slide the lower arm out on the guide pins and re- move the lower arm.	

Refitting the lower arm

Use these procedures to refit the lower arm.

Preparations before refitting the lower arm

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Apply Mercasol on the surface on the lower arm as shown in the figure. CAUTION Keep the sealing surfaces clean from Mer- casol.	casol 3110 Waxcoat. Recommended drying time is 24h.).

	Action	Note
3	Valid for variants: IRB 6700-235/2.65, - 220/2.65 LID, -205/2.80, -200/2.80 LID, - 175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID. Valid for variants: IRB 6700-200/2.60, - 175/2.60 LID, -155/2.85, -140/2.85 LID. Fit two guide pins in opposite holes in the axis-2 gearbox. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Guide pin, M16x150: 3HAC13120-2 Always use guide pins in pairs.
4	Valid for variants: IRB 6700-300/2.70, - 270/2.70 LID, -245/3.00, -220/3.00 LID. Fit two guide pins in opposite holes in the axis-2 gearbox. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Guide pin, M16x150: 3HAC13120-2 Always use guide pins in pairs.
5	CAUTION The lower arm weighs . 145 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID) 160 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly. Attach the lifting accessory to the lower arm.	
7	Wipe clean all contact surfaces.	

Securing the lower arm to the axis-2 gearbox - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

	Action	Note
1		
	The lower arm weighs . 145 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID)	
	160 kg (<i>IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID</i>) All lifting accessories used must be sized accordingly.	
2	Lift the lower arm onto the guide pins and slide it into position.	
3	 In case the hole pattern of the lower arm and gearbox does not match: Remove the motor cover. Apply the rotation tool on the motor shaft. Connect the 24 VDC power supply. Release the brakes. Rotate pinion and gear with the rotational tool until the holes matches. Connect 24 VDC the power supply to connector R2.MP2: + = pin 2 - = pin 5 	Rotation tool 24 VDC power supply
4	Fit one attachment screw in one of the up- per holes using it for security and lower the lifting accessory a little.	xx130000790

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4.5.5 Replacing the lower arm *Continued*

	Action	Note
5	Secure the lower arm with its attachment screws and washers.	Tightening torque M16: 300 Nm Attachment screws: M16x50 quality steel 12.9 Gleitmo (21 pcs) Washers: steel 17x25x3 (21 pcs)
6	Disconnect the 24 VDC power supply (if used).	
7	Remove the guide pins and replace them with the remaining attachment screws.	х130000788
8	Secure the remaining attachment screws.	Tightening torque M16: 300 Nm
9	Remove the lifting accessory from the lower arm.	

Securing the lower arm to the axis-2 gearbox - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Action	Note
Lift the lower arm onto the guide pins and slide it into position.	

	Action	Note
2	 In case the hole pattern of the lower arm and gearbox does not match: Remove the motor cover. Apply the rotation tool on the motor shaft. Connect the 24 VDC power supply. Release the brakes. Rotate pinion and gear with the rotational tool until the holes matches. Connect 24 VDC the power supply to connector R2.MP2: + = pin 2 - = pin 5 	Rotation tool 24 VDC power supply
3	Fit one attachment screw in one of the up- per holes using it for security and lower the lifting accessory a little.	
4	Secure the lower arm by fitting and tighten- ing the accessible screws.	Tightening torque M16: 300 Nm Attachment screws: M16x50 quality steel 12.9 Gleitmo (21 pcs) Washers: steel 17x25x3 (21 pcs)
5	Disconnect the 24 VDC power supply (if used).	
6	Remove the guide pins and replace them with the remaining attachment screws.	xx1400002181
7	Secure the remaining attachment screws.	Tightening torque M16: 300 Nm

Continues on next page

4.5.5 Replacing the lower arm *Continued*

	Action	Note
8	Remove the lifting accessory from the lower arm.	

Preparations before refitting the upper arm

	Action	Note
1	Wipe clean all contact surfaces.	
2	<i>Foundry Plus</i> : Apply Mercasol on the surface on the lower arm as shown in the figure.	Rust preventive: 3HAC034903-001 (Mer- casol 3110 Waxcoat. Recommended drying time is 24h.)
	! CAUTION Keep the sealing surfaces clean from Mer- casol.	х170001880
3	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID Fit two guide pins in opposite M12 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
		xx1700000058

	Action	Note
4	IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID Fit two guide pins in opposite M12 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
5	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Fit two guide pins in opposite M16 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M16x200: 3HAC13120-3 Always use guide pins in pairs.
		xx1700000056

Securing the upper arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and put it on the guide pins.	
4	If the axis-3 motor is installed to the upper arm: In order to release the brakes, connect the 24 VDC power supply.	24 VDC power supply Rotation tool
	Connect to R2.MP3-connector: • + = pin 2	
	• - = pin 5 Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	
5	If the axis-3 motor is not installed to the upper arm:	Pinion: 3HAC067546-001 ⁱ
	Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	
6	Insert all nine M16 screws and 25 of the 27 M12 screws.	Screws: M16 (9 pcs) M12 (25 of 27 pcs)

	Action	Note
7	Remove the guide pins and fit the two re- maining M12 screws.	хх130000659
8	Secure the upper arm by tightening the at- tachment screws.	Tightening torque depends on screw dimen- sion. Tightening torque, M16: 300 Nm Tightening torque, M12: 120 Nm

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Securing the upper arm - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (IRB 6700 -300/2.70, -245/3.00)	
	481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and put it on the guide pins.	
4	If the axis-3 motor is installed to the upper arm:	24 VDC power supply Rotation tool
	In order to release the brakes, connect the 24 VDC power supply.	
	Connect to R2.MP3-connector: • + = pin 2	
	• - = pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	

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4.5.5 Replacing the lower arm *Continued*

	Action	Note
5	If the axis-3 motor is not installed to the upper arm: Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	Pinion: 3HAC067546-001 ⁱ 3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert 22 of the 24 M12 screws and washers.	хх130002246
7	Remove the guide pins and fit the two re- maining screws and washers.	xx130002245
8	Secure the upper arm by tightening the at- tachment screws.	M12, tightening torque: 120 Nm

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Securing the upper arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (<i>IRB 6700 -235/2.65, -205/2.80, -</i> 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>) 481 kg (<i>IRB 6700 -270/2.70 LID, -220/3.00</i> <i>LID</i>)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and bring it towards the lower arm.	
4	arm:	24 VDC power supply Rotation tool
	Connect the 24 VDC power supply, to re- lease the brakes.	
	Connect to R2.MP3-connector: • + = pin 2 • - = pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	
	Disconnect and remove the 24 VDC power supply after finding the position.	
5	If the axis-3 motor is not installed to the upper arm:	Pinion: 3HAC067546-001 ⁱ
	Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert and tighten 20 of the 22 M16 screws.	
		xx1700000057

Continues on next page

4.5.5 Replacing the lower arm *Continued*

	Action	Note
7	Remove the guide pins and fit the two re- maining screws.	
8	Secure the upper arm by tightening the at- tachment screws.	M16, tightening torque: 300 Nm
i	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID	
ii	IBB 6700-200/2.60175/2.60 LID155/2.85140	/2.85 LID

^{III} IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID ^{III} IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Refitting the cable harness - lower arm

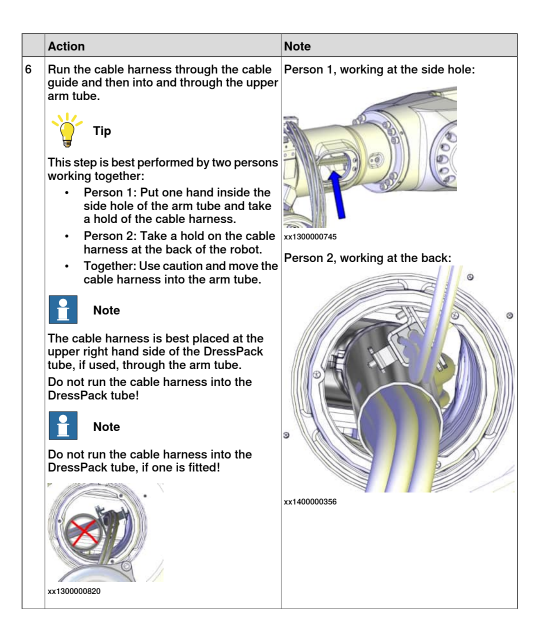
	Action	Note
1	Tip Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the procedure and to avoid damaging the parts during the procedure. This will also make it easier to run the cable harness through the inside of the robot.	CS CG L
2	Run the upper end of the cable harness up through the lower arm.	xx130000733
3	Refit the axis-2 lower arm metal clamp located on the inside of the lower arm. Note The screws are reached from the outside of the lower arm.	тизооооотзи

	Action	Note
4	Before fitting the remaining axis-3 lower arm cable bracket inside the lower arm, check that it will stay twisted a little between the metal clamps, after fitting, as shown in the figure. Do not change the po- sition of the brackets!	хx130000595
5	Refit the axis-3 lower arm metal clamp located on the inside of the lower arm. Note The screws are reached from the outside of the lower arm.	х<130000558

Refitting the cable harness - upper arm

	Action	Note
1	Refit the metal clamp on top of the arm house.	xx130000541

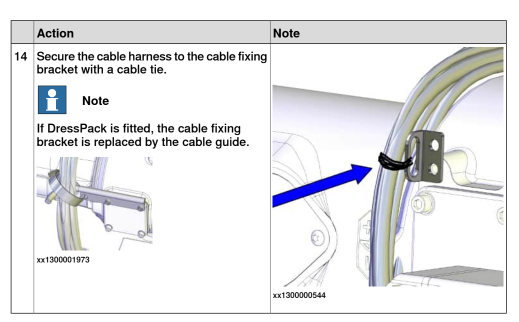
	Action	Note
2	Refit the arm house metal clamp.	xx130000543
3	Arrange the cables between the cable clamps in the upper arm.	
4	Tip Use tape and tie the axis-5 and axis-6 connectors and carrier into a bundle (if not already done). This is done to facilitate the procedure and to avoid damaging the parts during the procedure. This will also make it easier to run the cable harness through the inside of the robot.	CSCC 1
5	Foundry Plus: Make sure that the gasket underneath the cover is correctly fitted. Replace if dam- aged. The gasket is covered with adhesive on the side facing the upper arm cover. The three washers are pressed into the holes in the gasket. Make sure all three washers are fitted.	



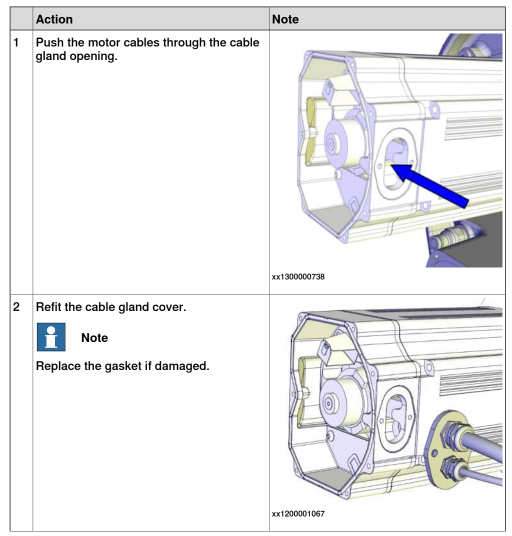
	Action	Note
7	Use caution and push the cable harness into the wrist. Tip This step is best performed by two persons working together: Person 1: Put one hand inside the side cover hole and take a hold of the cable harness. Person 2: Take a hold of the cable harness from inside the wrist. Together: Move the cable harness past the axis-5 motor and into the wrist.	Person 1, working at the side hole:
8	Refit the metal clamp axis-4, inside the arm tube. Note The screws are reached from outside the upper arm.	x170000340 xx170000340

	Action	Note
9	 Refit the side cover. Note Foundry Plus: Make sure the gasket is fitted correctly on the side cover Use attachment screws made of stainless steel to fit the side cover. 	xx1300000557
10	If used, refit the insert that guides the DressPack cable package through the hole in the upper arm.	х170000690
11	If used, refit the tube containing the DressPack into the insert.	xt40000092

	Action	Note
12	Fit the cover insert around the new cabling and secure it with a weatherstrip.	Cover insert: 3HAC048520-001. The series of the series of
13	 DressPack or Foundry Plus: Refit the cover with the tube guiding ring fitted. Note Foundry Plus: Make sure the gasket is fitted correctly Use attachment screws made of stainless steel to fit the cover. 	xx120000045



Connecting the axis-3 and axis-4 motor cables



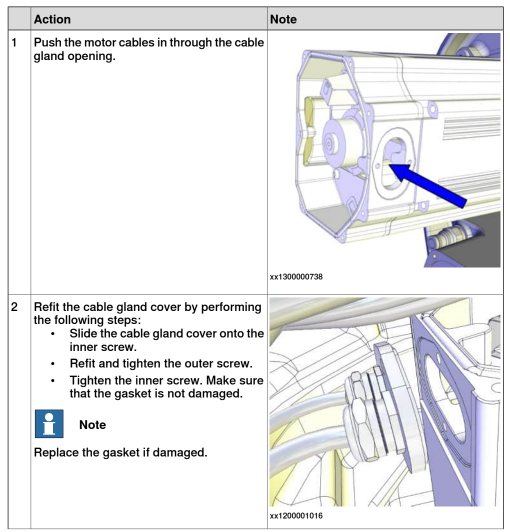
4.5.5 Replacing the lower arm *Continued*

	Action	Note
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	xx120001066
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file) XHAC054692-001 (hexagon pro- file)
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	

Continues on next page

	Action	Note
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note	9-20 Quar
	Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Note Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Connecting the axis-5 motor cables



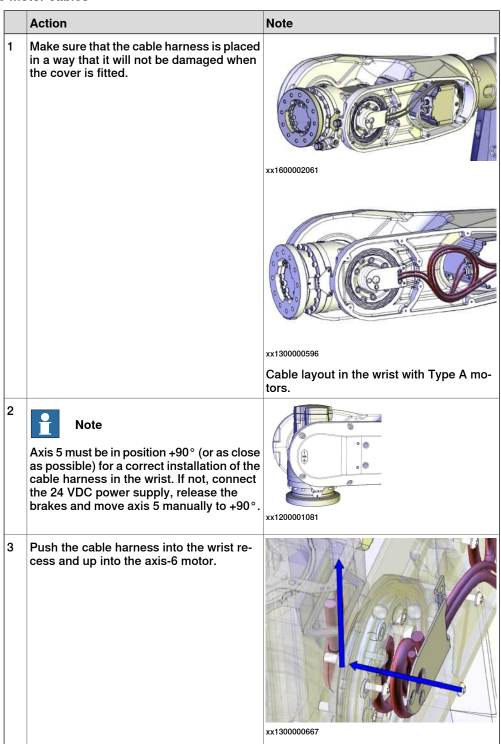
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	Action	Note
3	Connect the connectors. Connect in accordance with the markings on the connectors.	xt120001015
4	Make sure the o-ring on the motor is undam- aged. Replace if damaged.	O-ring, axis 5: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file).
5	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	

	Action	Note
6	Refit the motor cover with its attachment screws.	Screws: M5x12.
	NoteDo not refit the screws that will hold the heat protection plate at this point.NoteNote reuse the self-threading attachment screws, it will damage the threads. Replace with standard attachment screws.NoteNoteNake sure the o-ring is undamaged and properly fitted.	x120001013
7	Secure the cable harness with cable straps to the heat protection plate. Note If replacing a type A motor with a type B motor, the heat protection plate must be replaced with plates suited for the type B motor. See <i>Type A vs type B motors on</i> <i>page 831</i> .	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
		xx1300000489

	Action	Note
8	Fit the heat protection plate with the screws.	Choose figure depending on which plate is installed on the robot. Screws: M5x12.
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Connecting the axis-6 motor cables



4.5.5 Replacing the lower arm *Continued*

	Action	Note
4	Push the carrier carefully into position.	xt1300001113
5	Secure the carrier with the M4 screw. Note The screw is located at the bottom of the carrier. Tip The attachment screw securing the carrier may be difficult to fit. Make sure the carrier is level and completely pressed against the bottom.	
6	Secure the cable bracket with its attach- ment screws.	xx130000484

	Action	Note
7	Reconnect the connectors to the axis-6 motor. Note Place the resolver cable under the motor cable.	xx130000488
8	Make sure the gasket is undamaged. Replace if damaged.	Gasket, 3HAC033489-001/ 3HAC044252- 001
9	! CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
10	Refit the motor cover.	хх120001080

Continues on next page

4.5.5 Replacing the lower arm *Continued*

Concluded refitting of the cable harness

	Action	Note
1	Secure the cable harness with cable straps to the heat protection plate.	There are two versions of the heat protec- tion plates.
		Choose figure depending on which plate is installed on the robot.
		xx1500001029
		xx1300000489

	Action	Note
2	Fit the heat protection plate with the screws.	Choose figure depending on which plate is installed on the robot.
		xx1500001030
		xx1300000490
3	Make sure that the cable harness is placed so it will not be damaged when the wrist cover is fitted.	xx1600002061
		xx1300000596
		Cable layout in the wrist with Type A mo- tors.

4.5.5 Replacing the lower arm *Continued*

	Action	Note
4	<i>Foundry Plus:</i> Inspect the gasket. Replace if damaged. Put washers in the holes of the gasket.	
		xx1400000383 A Protection plugs (2 on wrist cover and 2 on cover axis-5 gearbox) B Washers (10 pcs) in gasket holes
5	 Use caution in order not to damage the cable harness when the wrist cover is refitted, by following this method: Hold the cover tilted. See figure! Put the cable harness on the cover. Lift the cover, still tilted. Move the upper part of the cover into position. Secure the cover with its attachment screws. 	
6	 If the robot is equipped with DressPack cable package: Refit the distance to the wrist cover. Refit the ball joint housing to the distance. Refit the bracket with the ball joint housing to the upper arm tube. Refit the process turning disk. 	How to refit the DressPack cable package is described in the product manual "IRB

	Action	Note
7	Refit the bracket to the frame.	xt200001184
8	Refit the connection plate.	x120001332
9	If used, refit the DressPack in the ball joint housings on the lower arm.	x140000195

Refitting the front shaft of the balancing device

	Action	Note
1	Turn the power to the robot on temporarily.	

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4.5.5 Replacing the lower arm *Continued*

	Action	Note
2	Use caution and jog the robot to the calibration position (if not already done).	
3		
	Turn off all: • electric power supply	
	hydraulic pressure supply	
	 air pressure supply to the robot, before entering the robot working 	
	area.	
4	Apply the lifting accessory to the balancing device (if not already done).	_
	(in not already done).	Lifting accessory (chain): 3HAC15556-1
5	Remove all residue of Loctite in the screw hole of the shaft.	
6	Wipe all contact surfaces inside the recess clean from contamination.	
7	Align the balancing device link ear with the hole in the lower arm.	B Contraction
	Note	TO T
	Verify that the link ear is correctly turned.	S B
		xx1300000784
8	Foundry Plus:	В
	Apply Mercasol on the surfaces on the shaft and front ear.	
		C xx1400000368
		A Front link ear
		B Shaft C Mercasol (red dotted lines)
		C Mercasol (red dotted lines)

	Action	Note
9	Lubricate the shaft and place it to the front ear. Note Foundry Plus: Do not lubricate surfaces where Mercasol is applied.	xt20001280
10	Press in the shaft using the dismantle and mounting tool, according to user instructions en- closed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
11	Apply locking liquid (Loctite 2701) on the threads of the screw, first entering the threads in the frame.	xx130000782
12	Secure the shaft with screw and washer.	Tightening torque: 180 Nm Vite of the second secon

Continues on next page

4.5.5 Replacing the lower arm *Continued*

	Action	Note
13	Fit the protection plug or a new VK-cover (depends on shaft version).	xx1200001278
		x190002311
14	Unscrew both screws in link ear and fill the bear- ing with grease from the upper hole until the grease appears in the lower hole.	Grease: 3HAA1001-294
15	Refit the two screws and wipe clean from residual grease.	Tightening torque: 10 Nm V (V) (V) (V) (V) (V) (V) (V) (V) (V) (V

Concluded refitting of the front shaft

	Action	Note
1	Remove the lifting accessory from the bal- ancing device.	

Continues on next page

	Action	Note
2	Refit the cable bracket (if not already refit- ted).	xx1200001283
3	Do not use the Distance tool: 3HAC030662- 001 to unload or restore the pressure of the balancing device spring unit! This tool is only used to lock the spring unit in a compressed position, after axis-2 has been jogged to -20° or +20°. Fitting and removal of the tool shall only be done with axis-2 in this position! To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the hydraulic press tool Dismantle and mounting tool 3HAC028920- 001.	
4	Jog axis-2 to: • -30° or +30°.	This is done in order to compress the spring unit inside the balancing device be- fore refitting or removal of the distance tool.
5	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

4.5.5 Replacing the lower arm *Continued*

	Action	Note
6	Remove the distance tool.	xx0600000480 A Distance tool: 3HAC030662-001
7	Refit the cover plate.	Attachment screws: M10 quality 12.9 (4 pcs)

Concluding procedure

	Action	Note
1	Remove the lifting accessory.	
2	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .

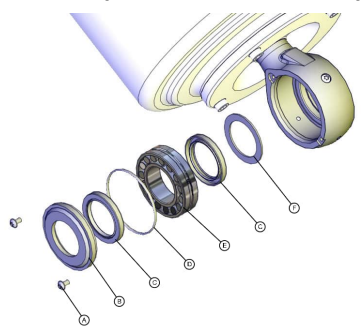
	Action	Note
3	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.6 Frame and base

4.6.1 Replacing spherical roller bearing, link ear

Location of spherical roller bearing

The spherical roller bearing is located in the link ear of the balancing device.



xx1300000773

Α	Attachment screws M6x10 quality 8.8-A2F (2 pcs)
в	End cover
С	Radial sealing with dust lip, 50x68x8 (2 pcs)
D	O-ring 85x3
Е	Spherical roller bearing
F	Washer

Summary of the replacement procedure

This is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Unload the balancing device.
- 2 Replace the spherical roller bearing.
- 3 Restore the balancing device.

Spare part

Equipment	Article number	Note
Spherical roller bearing kit	3HAC045815-001	 The maintenance kit contains: End cover Radial sealing with dust lip, 50x68x8 (2 pcs) O-ring 85x3 Spherical roller bearing Washer

Consumables

Equipment, etc.	Article number	Note
Protection plug Only compatible with shaft 3HAC072597-001. See <i>Shaft</i> <i>link ear versions on page 465</i> .	3HAC4836-26	Located at the front link ear of the bal- ancing device.
VK cover, 28x7 Only compatible with shaft 3HAC044036-001. See <i>Shaft</i> <i>link ear versions on page</i> 465.	3HAA2166-12	Located at the front link ear of the bal- ancing device.
Grease	3HAA1001-294	Tribol GR 100-0 PD, 50 ml
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)

Required tools and equipment

Equipment, etc.	Article number	Note
Distance tool	3HAC030662-001	Only used to keep the balancing device in a locked position, after the balancing device springs has been unloaded with the help of the robot itself.
		<i>Never</i> use this tool to unload or restore a balancing device!
Hydraulic press equipment, balancing device	3HAC074411-001	Used to unload or restore a balancing device.
Dismantle and mounting tool	3HAC028920-001	Used for removing and fitting shaft and bearings.
		User instructions are enclosed with the tool.
Hydraulic cylinder	3HAC11731-1	To be used with the press and puller tools.
		See technical specifications in the user instructions for the press equipment.
Hydraulic pump 80 MPa	3HAC13086-1	To be used with the press and puller tools.
		See technical specifications in the user instructions for the press equipment.

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Equipment, etc.	Article number	Note
Lock screw, M16x120	-	Used to secure lower arm.
Lifting shackle	-	SA-10-8-NA1
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Unloading the balancing device

Use the correct tool for locking the balancing device springs in compressed position

Locking of the compressed balancing device springs in an unloaded position, can be done in two different ways using two different tools:

- Distance tool (compression of the balancing device springs is done with help of the robot itself)
- Hydraulic press equipment, balancing device (compression of the balancing device springs is done with the tool)

The situations when to use which tool are very different, see *When to use which tool on page 448*.

The method described in this procedure, describes how to use the Distance tool (3HAC030662-001). The Distance tool can not be used to unload or restore the pressure of the balancing device spring unit! The Distance tool is only used to keep the balancing device springs in a locked position, after they have been unloaded with the help of the robot itself (as described in this procedure) and with the balancing device still being fitted on the robot.

When to use which tool

To unload or restore a balancing device which cannot be done with the help of the robot itself, the Hydraulic press equipment, balancing device (3HAC074411-001) must be used. See user instructions enclosed with the tool.

Illustration	Art. no.	Note
0	3HAC030662-001 Distance tool	This tool is only used to keep the balan- cing device in a locked, already unloaded position. The balancing device springs has been unloaded with the help of the robot itself.
		Use this tool: • to lock the balancing device springs in a compressed position (compressed by the robot)
xx1400000726	000726	See Unloading the balancing device springs with the robot and locking posi- tion with the Distance tool on page 450.
		<i>Never</i> use this tool to unload or restore a balancing device! This means that this tool can never be removed from a balan- cing device while the balancing device is removed from the robot.

Continues on next page

Illustration	Art. no.	Note
	3HAC074411-001 Hydraulic press equipment, balancing device	This tool is used to unload or restore a balancing device. The balancing device can either be installed on a robot or not. This tool also locks the balancing device in an unloaded position after unloading.
xx1300000672		 Use this tool: to unload a balancing device without the help of the robot itself to unload a balancing device that
		needs to be restored after it has been removed from the robot
		 to unload a balancing device not fitted on the robot, such as a spare part.
		See Unloading the balancing device springs and locking position with the Hydraulic press equipment, balancing device on page 449



Never remove or fit the Distance tool on a balancing device which can not be unloaded by the robot. There is a severe risk of personal injury.

Unloading the balancing device springs and locking position with the Hydraulic press equipment, balancing device

Use this procedure to unload and lock the balancing device in unloaded position with the Hydraulic press equipment, balancing device (3HAC074411-001).

	Action	Note
1	Jog axis-2 to the calibration position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
3	Remove the cover plate on the back of the balancing device. DMNGER DO NOT remove any other screws than the rear cover attachment screws.	

	Action	Note
4	Unload the balancing device with the <i>press</i> <i>equipment</i> in order to make the piston rod and front ear adjustable when pulling the shaft out.	

Unloading the balancing device springs with the robot and locking position with the Distance tool Use this procedure to unload the balancing device with the help of the robot, and

Use this procedure to unload the balancing device with the help of the robot, and lock the balancing device springs in a compressed position, using the Distance tool (3HAC030662-001).

	Action	Note
1	DANGER Do not use the Distance tool (3HAC030662- 001) to unload or restore the pressure of the balancing device springs! This tool is only used to lock the spring unit in a com- pressed position, after axis-2 has been jogged to -30° or +30°. Fitting and removal of the tool shall only be done with axis-2 in this position! To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the Hydraulic press equipment, balancing device (3HAC074411-001).	
2	Jog axis-2 to: • -30° or +30°	This is done in order to compress the bal- ancing device springs inside the balancing device before fitting the Distance tool.
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Continues on next page

	Action	Note
4	Remove the cover plate on the back of the balancing device. DANGER DO NOT remove any other screws than the rear cover attachment screws.	xx1300000554
5	Fit the Distance tool on the back of the balancing device using the four screws. DANGER Use caution when tightening the screws. The threads in the cover can be damaged if more tightening torque than 45 Nm is used, risking that the Distance tool is not properly fitted.	Tightening torque: 45 Nm Attachment screws: M10 quality 12.9 (4 pcs) Attachment screws: M10 quality 12.9 (4 pcs) A Distance tool: 3HAC030662-001
6	Turn the power on temporary.	
7	Jog axis-2 to the calibration position. The balancing device is now unloaded.	This is done to compress the balancing device springs, making it possible to re- move the front shaft of the balancing device.
8	Let the Distance tool stay fitted during the continued procedure.	
9	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Continues on next page

Removing the spherical roller bearing

Use these procedures to remove the spherical roller bearing in the link ear.

Preparations before removing the spherical roller bearing

	Action	Note
1	Verify that the balancing device is un- loaded.	See Unloading the balancing device on page 448.
2	Jog axis-2 to the calibration position (if not already in this position).	
3	Fit a lock screw through the hole for the lock screw in the frame and into the lower arm (or using a lifting accessory or similar). The lock screw is used to secure the weight of the lower arm, to avoid accidents or damage.	Lock screw, M16x120
		xx1200001116
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
5	Remove any equipment, if fitted, on or close to the balancing device.	
6	CAUTION The weight of the balancing device (exclud- ing cradle) is 140 kg (<i>IRB 6700-235/2.65, -220/2.65 LID,</i> <i>-205/2.80, -200/2.80 LID, -175/3.05, -</i> <i>155/3.05 LID, -150/3.20, -145/3.20 LID, IRB</i> <i>6700-200/2.60, -175/2.60 LID, -155/2.85, -</i> <i>140/2.85 LID</i>) 185 kg (<i>IRB 6700-300/2.70, -270/2.70 LID,</i> <i>-245/3.00, -220/3.00 LID</i>) All lifting accessories used must be sized accordingly.	

	Action	Note
7	Fit a lifting shackle to the balancing device.	
		xx1300000661
8	Fit the lifting accessory to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

Removing the shaft in the front (link ear)

	Action	Note
1	Remove the protection plug or VK cover at the link ear (depends on shaft version).	It is possible to drive a screwdriver (or similar) through the VK cover, as close as possible to the center of the VK cover and pull it out.
		x190002311

4.6.1 Replacing spherical roller bearing, link ear *Continued*

	Action	Note
2	Remove the two screws.	xx190002146
3	Unscrew the attachment screw and washer.	 xx1200001279 M16x70 quality steel 8.8-A3F
4	Pull the shaft out using the dismantle and mounting tool, according to user instruc- tions enclosed with the equipment. xx0900000813 Go to the user instructions enclosed with the press tool.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.

	Action	Note
5	Remove the attachment screws of the cable bracket on the frame and let it hang loose.	xx1200001283
6	Put down the balancing device and let it rest on the frame.	xt1200001281

Removing the spherical roller bearing, link ear

	Action	Note
1	Check that the link ear is in a position where it is possible to apply the dismantle and mounting tool. If not, adjust with the lifting accessory.	
2	Unscrew the attachment screws securing the end cover, remove end cover and radial sealing with a screwdriver.	х130000774

4.6.1 Replacing spherical roller bearing, link ear *Continued*

	Action	Note
3	Remove the o-ring.	xt30000775
4	Pull the spherical roller bearing out together with the radial sealing and washer using the dismantle and mounting tool, according to user instructions enclosed with the equipment.	3HAC028920-001 User instructions are enclosed with the tool.

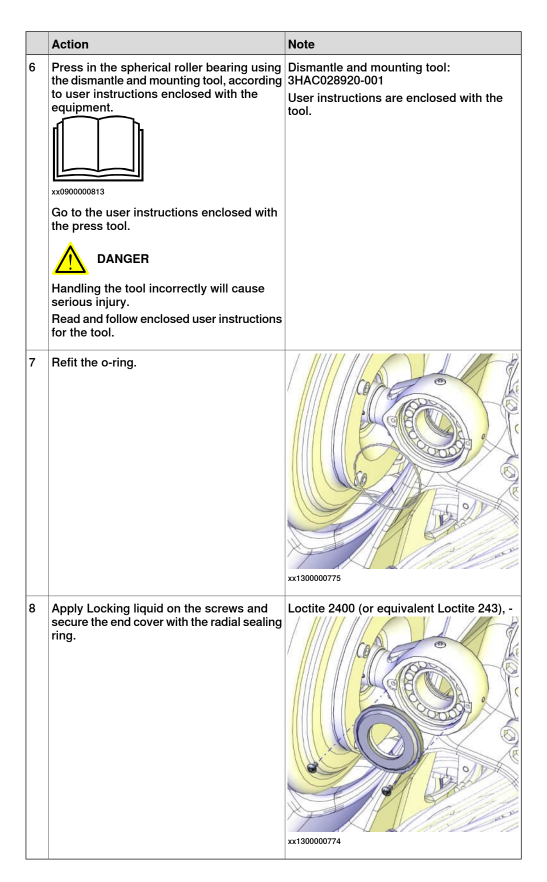
Refitting the spherical roller bearing

Refitting the spherical roller bearing, link ear

	Action	Note
1	Wipe clean all contact surfaces from resid- ual grease.	

4.6.1 Replacing spherical roller bearing, link ear *Continued*

	Action	Note
2	Refit the washer.	хх130000778
3	Put the radial sealing on the Press tool J. Note Make sure that the sealing is turned accord- ing to the figure.	Press tool J included in tool set Dismantle and mounting tool
4	Use a plastic mallet or similar on the Press tool J and refit the radial sealing.	хх130000777
5	Apply some grease on the surface for the bearing.	



Refitting the front shaft of the balancing device

	the balancing device	
	Action	Note
1	Turn the power to the robot on temporarily.	
2	Use caution and jog the robot to the calibration position (if not already done).	
3		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the robot working area.	
4	Apply the lifting accessory to the balancing device (if not already done).	Lifting accessory (chain):
		3HAC15556-1
5	Remove all residue of Loctite in the screw hole of the shaft.	
6	Wipe all contact surfaces inside the recess clean from contamination.	
7	Align the balancing device link ear with the hole in the lower arm.	6
	Note	The second
	Verify that the link ear is correctly turned.	y g b
		xx1300000784
8	Foundry Plus:	В
	Apply Mercasol on the surfaces on the shaft and	
	front ear.	
		C
		xx1400000368
		A Front link ear B Shaft
		B Shaft C Mercasol (red dotted lines)

	Action	Note
9	Lubricate the shaft and place it to the front ear. Note Foundry Plus: Do not lubricate surfaces where Mercasol is applied.	xx1200001280
10	Press in the shaft using the dismantle and mounting tool, according to user instructions en- closed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
11	Apply locking liquid (Loctite 2701) on the threads of the screw, first entering the threads in the frame.	xx1300000782
12	Secure the shaft with screw and washer.	Tightening torque: 180 Nm View of the second secon

4.6.1 Replacing spherical roller bearing, link ear *Continued*

	Action	Note
13	Fit the protection plug or a new VK-cover (depends on shaft version).	xt20001278
		x190002311
14	Unscrew both screws in link ear and fill the bear- ing with grease from the upper hole until the grease appears in the lower hole.	Grease: 3HAA1001-294
15	Refit the two screws and wipe clean from residual grease.	Tightening torque: 10 Nm View of the second

Concluded refitting of the front shaft

	Action	Note
1	Remove the lifting accessory from the ba ancing device.	ıl-

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	Action	Note
2	Refit the cable bracket (if not already refit- ted).	xx1200001283
3	Remove the locking screw (M16x120).	x120001116
4	<i>Foundry Plus</i> : Apply Mercasol in the hole for the locking screw.	x140000372

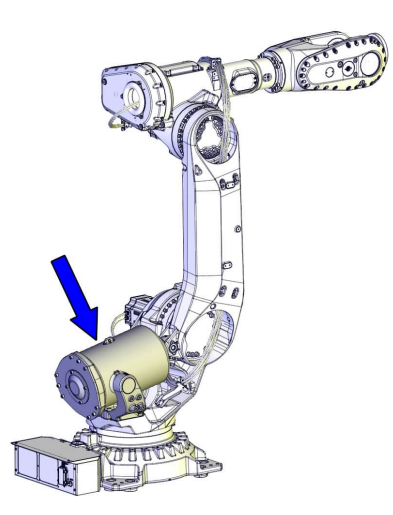
	Action	Note
	If the balancing device springs have been locked in unloaded position with the Dis- tance tool:	
	Jog axis-2 to: • -30° or +30°.	
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	 air pressure supply to the robot, before entering the robot working area. 	
-	Remove the Distance tool.	
	If the balancing device springs have been unloaded and locked in unloaded position with the Hydraulic press equipment, balan- cing device:	
	Restore the balancing device according to instructions for the <i>press equipment</i> .	User instructions are enclosed with the tool.
	xx0900000813 Go to the user instructions enclosed with	
1 1	the press tool.	
	Handling the tool incorrectly will cause serious injury.	
1 1	Read and follow enclosed user instructions for the tool.	
	Apply flange sealant and refit the cover plate on the back of the balancing device.	Screws: M10 quality 12.9.
	plate on the back of the balancing device.	Tightening torque: 50 Nm. Flange sealant for conical fittings: Loctite
		5400 (or equivalent Loctite 577).
		xx1300000554

4.6.2 Replacing the balancing device

4.6.2 Replacing the balancing device

Location of the balancing device

The balancing device is located as shown in the figure.



xx1300000660

Summary of the replacement procedure

This is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Unload the balancing device.
- 2 Replace the balancing device.

Spare part

Spare parts	Spare part number	Note
Balancing device	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

	ĺ	
Equipment, etc.	Article number	Note
Grease	3HAA1001-294	Tribol GR 100-0 PD
Protection plug Only compatible with shaft 3HAC072597-001. See <i>Shaft</i> <i>link ear versions on page 465</i> .	3HAC4836-26	Located at the front link ear of the bal- ancing device.
VK cover, 28x7 Only compatible with shaft 3HAC044036-001. See <i>Shaft</i> <i>link ear versions on page 465</i> .	3HAA2166-12	Located at the front link ear of the bal- ancing device.
VK cover, 90x12	3HAA2166-28	Located at the cradle of the balancing device. 2 pcs required.
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Recommen- ded drying time is 24h.
Flange sealant for conical fit- tings	-	Loctite 5400 (or equivalent Loctite 577)

Shaft link ear versions



Required tools and equipment

Equipment, etc.	Article number	Note
Lock screw, M16x120	-	Used to secure lower arm.
Threaded bar, M16x340	-	
Anvil	3HAC047273-001	Included in the tool kit Dismantle and mounting tool (3HAC028920-001).
Hydraulic press equipment, balancing device	3HAC074411-001	Used to unload or restore a balancing device.
Dismantle and mounting tool	3HAC028920-001	Used for removing and fitting shaft and bearings.
		User instructions are enclosed with the tool.

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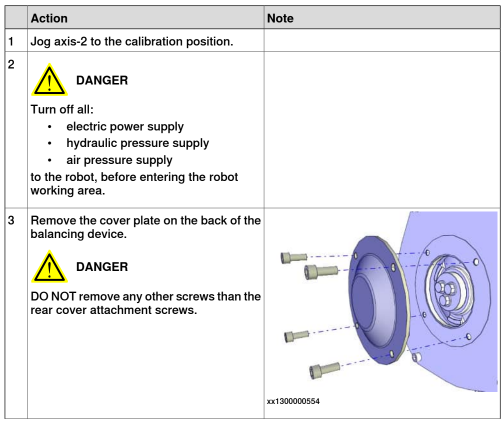
4.6.2 Replacing the balancing device *Continued*

Equipment, etc.	Article number	Note
Hydraulic pump 80 MPa	3HAC13086-1	To be used with the press and puller tools.
		See technical specifications in the user instructions for the press equipment.
Hydraulic cylinder	3HAC11731-1	To be used with the press and puller tools.
		See technical specifications in the user instructions for the press equipment.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Lifting shackle	-	SA-10-8-NA1
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Unloading the balancing device

Unloading the balancing device springs and locking position with the Hydraulic press equipment, balancing device

Use this procedure to unload and lock the balancing device in unloaded position with the Hydraulic press equipment, balancing device (3HAC074411-001).



4.6.2 Replacing the balancing device *Continued*

	Action	Note
ŀ	Unload the balancing device with the <i>press</i> equipment in order to make the piston rod and front ear adjustable when pulling the shaft out.	
	Go to the user instructions enclosed with the press tool.	
	Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool.	

Removing the balancing device

Use these procedures to remove the balancing device.

Preparations before removing the balancing device

	Action	Note
1	Verify that the balancing device is un- loaded.	See Unloading the balancing device on page 466.
2	Jog axis-2 to the calibration position (if not already in this position).	
3	Fit a locking screw M16x120 through the hole for the lock screw in the frame and into the lower arm (or using a lifting access- ory or similar). The lock screw is used to secure the weight of the lower arm, in order to avoid acci- dents or damage.	x120001116
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

4.6.2 Replacing the balancing device *Continued*

	Action	Note
5	Remove any equipment, if fitted, on or close to the balancing device.	

Attaching lifting accessory to the balancing device

	Action	Note
1		
	The weight of the balancing device (exclud- ing cradle) is	
	140 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID)	
	185 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Fit a lifting shackle to the balancing device.	Lifting shackle: SA-10-8-NA1
		x130000661
3	Fit the lifting accessory to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

Removing the rear shafts

Perform this procedure on both sides.

	Action	Note
1	 Remove the both VK covers using one of the recommended methods: Drive a screwdriver (or similar) through the VK cover, as close as possible to the center of the VK cover, and bend out the cover. If not making a hole in the center of the VK cover, there is a risk of damaging the bearing inside. The damaged VK cover must be replaced with a new. Remove the protection screw from the vent hole and use air pressure through the hole to blow out the cover. The cover can be reused if not damaged. 	
2	Wipe off any residual grease inside the recess.	

4.6.2 Replacing the balancing device *Continued*

	Action	Note
3	Unscrew the attachment screws on each shaft.	хх130000663
		M16x70 quality steel 12.9 Gleitmo 603
4	Remove retaining ring, bore on one side.	xx130000664
5	Use the removal tool and pull the shaft out	Dismantle and mounting tool:
	a few millimeters, just long enough for the balancing device to go free.	3HAC028920-001 User instructions are enclosed with the tool.
	Go to the user instructions enclosed with the press tool.	
	Handling the tool incorrectly will cause serious injury.	
	Read and follow enclosed user instructions for the tool.	

Removing the shaft in the front (link ear)

	Action	Note
1	Remove the protection plug or VK cover at the link ear (depends on shaft version).	It is possible to drive a screwdriver (or similar) through the VK cover, as close as possible to the center of the VK cover and pull it out.
2	Remove the two screws.	xx190002146

	Action	Note
3	Unscrew the attachment screw and washer.	 xx1200001279 M16x70 quality steel 8.8-A3F
4	Pull the shaft out using the dismantle and mounting tool, according to user instruc- tions enclosed with the equipment. xx0900000813 Go to the user instructions enclosed with the press tool. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool.	
5	Remove the attachment screws of the cable bracket on the frame and let it hang loose.	xx1200001283
6	Put down the balancing device and let it rest on the frame.	хх120001281

Continues on next page

Concluding procedure

	Action	Note
1	Remove the balancing device.	
2	If the same balancing device shall be refit- ted, the Distance tool 3HAC030662-001 must stay fitted during the time the balan- cing device is removed from the robot.	
	The distance tool shall, under no circum- stance, be fitted on or be removed from a balancing device that not is fitted to the robot!	
	Fitting and removing this tool can only be done in a safe way with axis-2 in -30° or +30° position and with the balancing device fitted to the robot.	

Refitting the balancing device

Use this procedure to refit the balancing device.

Attaching lifting accessory to the balancing device

	Action	Note
1		
	The weight of the balancing device (exclud- ing cradle) is	
	140 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID)	
	185 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	

4.6.2 Replacing the balancing device *Continued*

	Action	Note
2	Action Fit a lifting shackle to the balancing device.	
		xx1300000661
3	Fit the lifting accessory to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

Unloading a new spare part, balancing device

Before a new spare part balancing device is fitted, the springs must be unloaded using the Hydraulic press equipment, balancing device (3HAC074411-001).

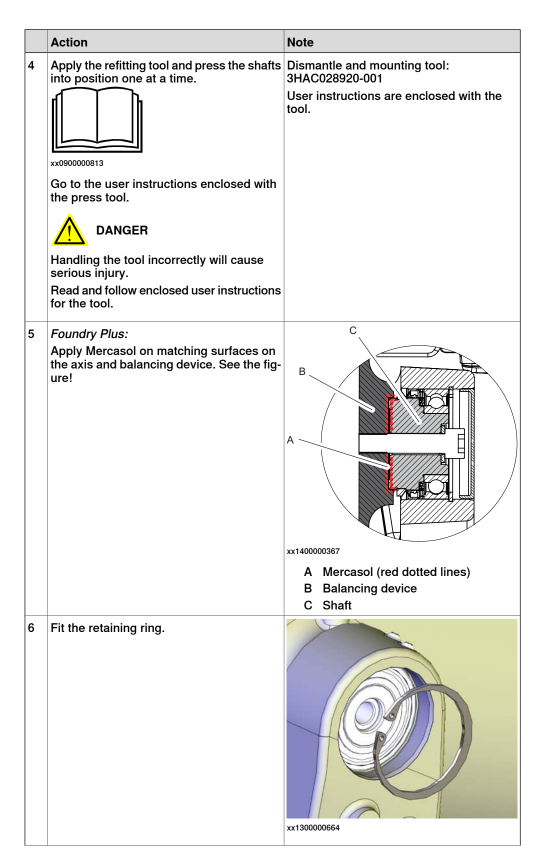
	Action	Note
1	Remove the cover plate on the back of the balan- cing device. DANGER DO NOT remove any other screws than the rear cover attachment screws.	xx130000554

	Action	Note
2	Unload the balancing device with the <i>press</i> equipment in order to make the piston rod and front ear adjustable when pulling the shaft out.	Hydraulic press equipment, balan- cing device: 3HAC074411-001 User instructions are enclosed with the tool.

Refitting the rear shafts

Perform this procedure on both sides.

	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	Lift the balancing device into position in the cradle.	
3	Apply a big screwdriver between the cradle and the balancing device, as shown in the figure when the shafts are refitted.	



	Action	Note
7	Apply Loctite 243 on the screws and secure the shafts on both sides.	M16x70 quality steel 12.9 Gleitmo 603 Tightening torque: 280 Nm
8	Refit new VK covers.	VK cover, 90x12, 3HAA2166-28
9	Unscrew both screws in the cradle and fill the bearing with grease from the inner hole (see figure) until grease appears in the outer hole.	Grease: 3HAA1001-294
10	Refit the screws.	
11	Wipe clean from residual grease.	
12	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.6.2 Replacing the balancing device *Continued*

Refitting the front shaft of the balancing device

	Action	Nete
		Note
1	Turn the power to the robot on temporarily.	
2	Use caution and jog the robot to the calibration position (if not already done).	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Apply the lifting accessory to the balancing device (if not already done).	Lifting shackle: SA-10-8-NA1 Lifting accessory (chain): 3HAC15556-1
5	Remove all residue of Loctite in the screw hole of the shaft.	
6	Wipe all contact surfaces inside the recess clean from contamination.	
7	Align the balancing device link ear with the hole in the lower arm. Note Verify that the link ear is correctly turned.	хх130000784
8	Foundry Plus: Apply Mercasol on the surfaces on the shaft and front ear.	xx1400000368 A Front link ear B Shaft C Mercasol (red dotted lines)

	Action	Note
9	Lubricate the shaft and place it to the front ear. Note Foundry Plus: Do not lubricate surfaces where Mercasol is applied.	x1200001280
10	Press in the shaft using the dismantle and mounting tool, according to user instructions en- closed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
11	Apply locking liquid (Loctite 2701) on the threads of the screw, first entering the threads in the frame.	xx130000782
12	Secure the shaft with screw and washer.	Tightening torque: 180 Nm

Continues on next page

4.6.2 Replacing the balancing device *Continued*

	Action	Note
13	Fit the protection plug or a new VK-cover (depends on shaft version).	x120001278
		x190002311
14	Unscrew both screws in link ear and fill the bear- ing with grease from the upper hole until the grease appears in the lower hole.	Grease: 3HAA1001-294
15	Refit the two screws and wipe clean from residual grease.	Tightening torque: 10 Nm V (V) (V) (V) (V) (V) (V) (V) (V) (V) (V

Concluded refitting of the front shaft

	Action	Note
1	Remove the lifting accessory from the bal- ancing device.	

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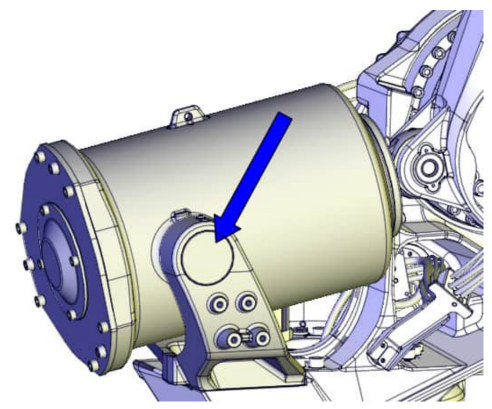
	Action	Note
2	Refit the cable bracket (if not already refit- ted).	
3	Remove the locking screw (M16x120).	xx120001116
4	<i>Foundry Plus</i> : Apply Mercasol in the hole for the locking screw.	xt1400000372

	Action	Note
5	If the balancing device springs have been locked in unloaded position with the Dis- tance tool:	
	Jog axis-2 to: • -30° or +30°.	
	Turn off all:electric power supply	
	hydraulic pressure supply	
	 air pressure supply to the robot, before entering the robot working area. 	
	Remove the Distance tool.	
6	If the balancing device springs have been unloaded and locked in unloaded position with the Hydraulic press equipment, balan- cing device:	
	Restore the balancing device according to instructions for the <i>press equipment</i> .	User instructions are enclosed with the tool.
	xx0900000813	
	Go to the user instructions enclosed with the press tool.	
	Handling the tool incorrectly will cause serious injury.	
	Read and follow enclosed user instructions for the tool.	
7	Apply flange sealant and refit the cover plate on the back of the balancing device.	Screws: M10 quality 12.9. Tightening torque: 50 Nm.
		Flange sealant for conical fittings: Loctite 5400 (or equivalent Loctite 577).
		xx1300000554

4.6.3 Replacing the rear bearings on the balancing device

Location of rear bearings, balancing device

The rear bearings of the balancing device are located in the cradle, one on each side.



xx1300000785

Spare parts

Equipment	Article number	Note
Maintenance set cradle	3HAC045822-001	The maintenance kit contains all neces- sary parts to replace the bearing, includ- ing VK covers. VK covers can be ordered separately, 3HAA2166-28 (2 pcs).

Consumables

Equipment	Article number	Note
VK cover, 90x12	3HAA2166-28	Located at the cradle of the balancing device. 2 pcs required.
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Grease	3HAC042536-001	Shell Gadus S2

4.6.3 Replacing the rear bearings on the balancing device *Continued*

Required tools and equipment

Equipment	Article number	Note
Distance tool	3HAC030662-001	Only used to keep the balancing device in a locked position, after the balancing device springs has been unloaded with the help of the robot itself.
		<i>Never</i> use this tool to unload or restore a balancing device!
Lock screw, M16x120	-	Used to secure lower arm.
Lifting shackle	-	SA-10-8-NA1
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Threaded bar, M16x340	-	
Dismantle and mounting tool	3HAC028920-001	Used for removing and fitting shaft and bearings.
		User instructions are enclosed with the tool.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Unloading the balancing device

Unloading the balancing device springs with the robot and locking position with the Distance tool

Use this procedure to unload the balancing device with the help of the robot, and lock the balancing device springs in a compressed position, using the Distance tool (3HAC030662-001).

	Action	Note
1	DANGER Do not use the Distance tool (3HAC030662- 001) to unload or restore the pressure of the balancing device springs! This tool is only used to lock the spring unit in a com- pressed position, after axis-2 has been jogged to -30° or +30°. Fitting and removal of the tool shall only be done with axis-2 in this position! To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the Hydraulic press equipment, balancing device (3HAC074411-001).	
2	Jog axis-2 to: • -30° or +30°	This is done in order to compress the bal- ancing device springs inside the balancing device before fitting the Distance tool.

	Action	Note
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Remove the cover plate on the back of the balancing device. DMNGER DO NOT remove any other screws than the rear cover attachment screws.	xx130000554
5	Fit the Distance tool on the back of the balancing device using the four screws. DANGER Use caution when tightening the screws. The threads in the cover can be damaged if more tightening torque than 45 Nm is used, risking that the Distance tool is not properly fitted.	Tightening torque: 45 Nm Attachment screws: M10 quality 12.9 (4 pcs) Attachment screws: M10 quality 12.9 (4 pc
6	Turn the power on temporary.	
7	Jog axis-2 to the calibration position. The balancing device is now unloaded.	This is done to compress the balancing device springs, making it possible to re- move the front shaft of the balancing device.
8	Let the Distance tool stay fitted during the continued procedure.	

Continues on next page

4.6.3 Replacing the rear bearings on the balancing device *Continued*

	Action	Note
9		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the robot working area. 	

Removing the bearing, cradle

Use these procedures to remove the bearing in the cradle.

Preparations before removing the rear bearings

	Action	Note
1	Jog axis-2 to the calibration position (if not already in this position).	
2	Fit a locking screw through the hole for the lock screw in the frame and into the lower arm (or using a lifting accessory or similar). The lock screw is used to secure the weight of the lower arm, in order to avoid acci- dents or damage.	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Remove any equipment, if fitted, on or close to the balancing device.	

	Action	Note
5		
	The weight of the balancing device (exclud- ing cradle) is	
	140 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID)	
	185 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
6	Fit a lifting shackle to the balancing device.	Lifting shackle: SA-10-8-NA1
		xt130000661
7	Fit the lifting accessory to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

Removing the shaft end, cradle

The procedure of removing the shaft end in the cradle is the same on both sides.



Remove one shaft end at a time!

4.6.3 Replacing the rear bearings on the balancing device *Continued*

	Action	Note
1	Action Remove the VK cover using one of the re- commended methods: • Drive a screwdriver (or similar) through the VK cover, as close as possible to the center of the VK cover, and bend out the cover. If not making a hole in the center of the VK cover, there is a risk of damaging the bearing inside. The damaged VK cover must be replaced with a new. • Remove the protection screw from the vent hole and use air pressure through the hole to blow out the cover. The cover can be reused if not damaged.	Position for screwdriver:
2	Wipe off all residual grease inside the re- cess.	
3	Unscrew the attachment screw securing the shaft.	x130000663

4.6.3 Replacing the rear bearings on the balancing device
Continued

	Action	Note
4	Remove the retaining ring bore.	х130000664
5	Before pulling out the shaft end, put a big screw driver between the cradle and balan- cing device and use it as a distance tool.	тизоооовзв
6	 IRB 6700 -235/2.65, -205/2.80, -175/3.05, -150/3.20, -200/2.60, -155/2.85. Pull out the shaft end with bearing, sealing and distance using the dismantle and mounting tool, according to user instructions enclosed with the equipment. Image: sealing the structure of the user instructions enclosed with the press tool. Image: DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool. 	3HAC028920-001 User instructions are enclosed with the tool.

4.6.3 Replacing the rear bearings on the balancing device *Continued*

	Action	Note
7	 IRB 6700 -300/2.70, -245/3.00. Pull out the shaft end with the groove ball bearing using the dismantle and mounting tool, according to user instructions enclosed with the equipment. Image: second structure Image: second structur	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.

Refitting the bearing, cradle

Use these procedures to refit the bearing in the cradle.

Refitting the shaft end and rear bearings

	Action	Note
1	Wipe clean all contact surfaces from resid- ual grease and other contamination inside the recess.	
2	<i>Foundry Plus:</i> Apply Mercasol on matching surfaces on the axis and balancing device. See the fig- ure.	
		A Mercasol (red dotted lines) B Balancing device C Shaft

	Action	Note
3	Apply some grease in the hole for the bearing in the cradle. Note Do not apply grease on surfaces with Mercasol.	
4	Apply a threaded bar into the hole in the balancing device using the dismantle and mounting tool, according to user instructions enclosed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
5	Fit the retaining ring bore.	хх170000343
6	Apply locking liquid on the attachment screw.	Loctite 2400 (or equivalent Loctite 243), -

4.6.3 Replacing the rear bearings on the balancing device *Continued*

	Action	Note
7	While using the screw driver between the cradle and balancing device as a distance tool, tighten the attachment screw com- pletely. Secure the balancing device.	Tightening torque: 280 Nm.
8	Fit a VK cover to protect the bearing.	

Remove the lifting accessories

	Action	Note
1	Remove the lifting accessories.	

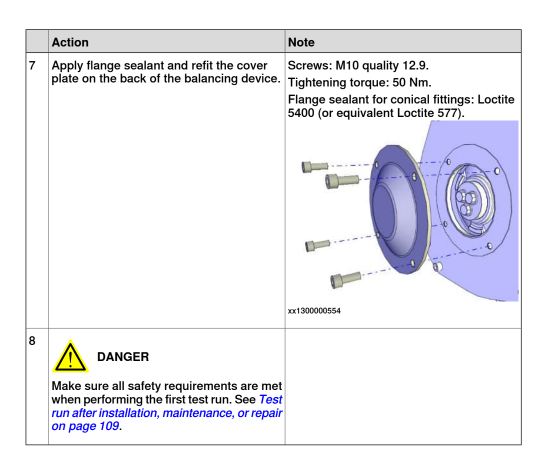
Concluding procedure

	Action	Note
1	Refit the retaining ring bore.	xx130000664

4.6.3 Replacing the rear bearings on the balancing device
Continued

	Action	Note
2	Refit the VK-cover.	VK cover, 90x12, 3HAA2166-28
	Note Temporarily remove the screw on the cradle to let go of overpressure if the VK covers are hard to fit.	х<170002189
3	Unscrew both screws and refill grease from the inner hole (See figure).	Grease: 3HAA1001-294
4	Refit the screws.	х130000833
5	Wipe clean from residual grease.	

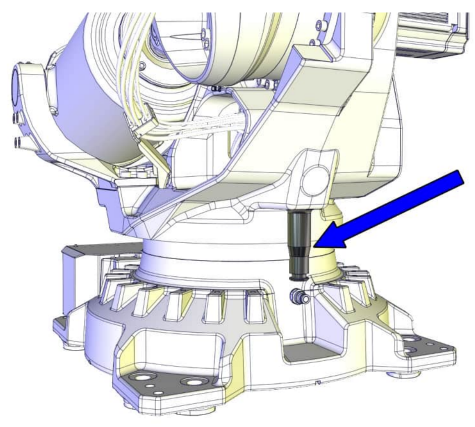
4.6.3 Replacing the rear bearings on the balancing device *Continued*



4.6.4 Replacing the stop pin

Location of the stop pin

The stop pin is located as shown in the figure.



xx1300000475

Spare part

Equipment	Article number	Note
Stop pin	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard toolkit on page 840</i> .

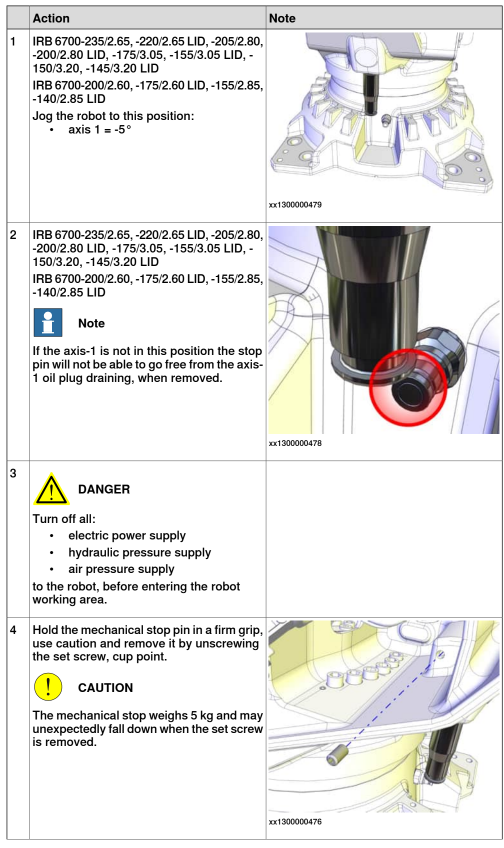
Required consumables

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
<i>Foundry plus:</i> Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Recom- mended drying time is 24h.

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4.6.4 Replacing the stop pin *Continued*

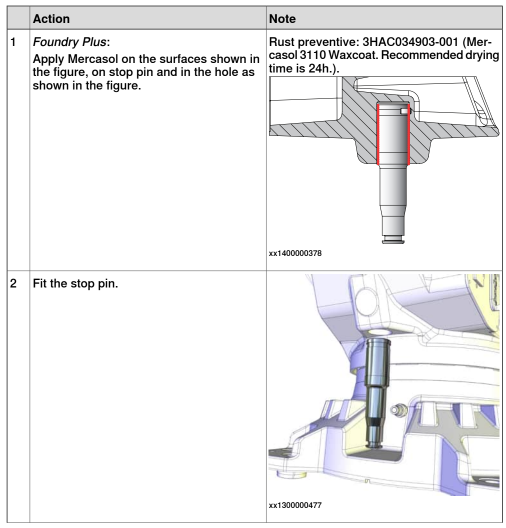
Removing the stop pin



4.6.4 Replacing the stop pin *Continued*

	Action	Note
5	Remove the stop pin.	хx130000477

Refitting the stop pin



4.6.4 Replacing the stop pin *Continued*

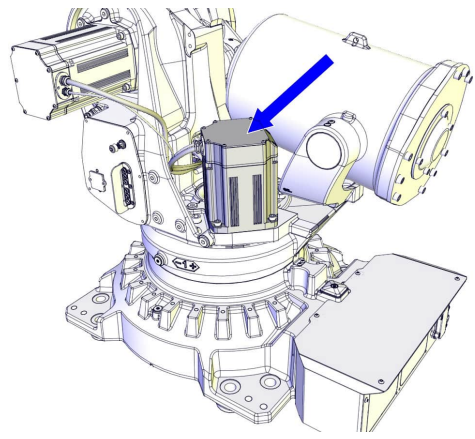
	Action	Note
3	Apply locking liquid on the set screw, and secure the stop pin.	Loctite 2400 (or equivalent Loctite 243) Set screw: M10x20

4.7 Motors

4.7.1 Replacing the axis-1 motor

Location of the axis-1 motor

The motor is located as shown in the figure.



xx1200001064

Summary of the replacement procedure

This list is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Attach the lifting tools
- 2 Replace the motor
- 3 Remove the lifting tools.

Spare parts

Spare part	Spare part number	Note
Axis-1 motor	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

4.7.1 Replacing the axis-1 motor *Continued*

Consumables

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Used to lubricate o-rings, Shell Gadus S2.
O-ring ⁱ	3HAB3772-111 (circu- lar profile) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required tools and equipment

Equipment, etc.	Article number	Note
Lifting accessory, motor	3HAC14459-1	
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Removal tool kit M12 and M14	3HAC057339-002	Required dimension of removal tool depends on motor type A or B, see <i>Identifying the motor by article number</i> <i>on page 831</i>
		Used to push out the motor, if neces- sary.
		Always use removal tools in pairs.
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Bits extender	3HAC12342-1	300 mm, bits 1/2"
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-1 motor

These procedures describe how to remove the motor.

Preparations before removing the axis-1 motor

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	Jog the robot to the synchronization posi- tion.	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

4.7.1 Replacing the axis-1 motor *Continued*

Removing the axis-1 motor protection plates

	Action	Note
1	<i>Foundry Plus.</i> Cut the cable tie that hold the axis-1 and axis-2 motor cables on the protection plates.	x140000722
2	<i>Foundry Plus.</i> Disassemble the protection plates by re- moving five of the attachment screws (three M10x30 and two of the M5x12 screws).	x140000723
3	<i>Foundry Plus.</i> Remove the two protection plates.	x140000724

Disconnecting the motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

4.7.1 Replacing the axis-1 motor Continued

	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	xx1200001135
3	Make sure the o-ring is present.	xt20001070
4	Disconnect the motor cables.	x120001066

4.7.1 Replacing the axis-1 motor *Continued*

	Action	Note
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	x120001067
6	Use caution and pull out the motor cables.	

Removing the axis-1 motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1
3	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
4	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	

Continues on next page

	Action	Note
	If needed, use removal tools to help loosen the motor.	Removal tool kit M12 and M14: 3HAC057339-002 Required dimension of removal tool de- pends on motor type A or B, see <i>Identifying</i> <i>the motor by article number on page 831</i> Used to push out the motor, if necessary. Always use removal tools in pairs.
	CAUTION The weight of the motor is 25 kg All lifting accessories used must be sized accordingly.	
7	Attach the lifting accessories.	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.
	 Release the brakes of the axis-1 motor with the brake release tool. 1 Turn off the brake release tool. 2 Connect the tool to the R2.MP1 connector. 3 Release the brakes by turning on the brake release tool and pressing the brake release button on the tool. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool. 	Brake release tool: 3HAC081310-001 User instructions are enclosed with the tool.
	Use caution and lift the motor straight up to get the pinion parted from the gear.	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.
	Disconnect the brake release tool / 24 VDC power supply.	

4.7.1 Replacing the axis-1 motor *Continued*

Refitting the axis-1 motor

These procedures describes how to refit the motor.

Preparations prior to refitting motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	
3	Fit a new o-ring.	xx1200001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
		xx1200001020

	Action		Note
5	If the motor is a new spare	e part, remove the cover.	xx1200001135
6	 Protection type Foundry Plus Valid for axis-2, axis-3, axis-4 and axis-6 motors. If the motor is a new spare part, the evacuation hole protection filter must be replaced with a transparent plug/sight glass (enclosed with the spare part delivery). Remove the protection filter and install the transparent plug/sight glass. On the axis-6 motor there are two protection filters that must be replaced with transparent plugs/sight glasses. 		Tightening torque, transparent plug: 20 Nm ±10% Tightening torque, protection filter: 10 Nm ±10%
	xx2200002188 Transparent plug (Foundry Plus).	Protection filter (Standard).	

Securing the axis-1 motor

	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2	CAUTION The motor weighs 25 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessory.	Lifting accessory, motor: 3HAC14459-1.
4	Fit the rotation tool.	Rotation tool: 3HAB7887-1

4.7.1 Replacing the axis-1 motor *Continued*

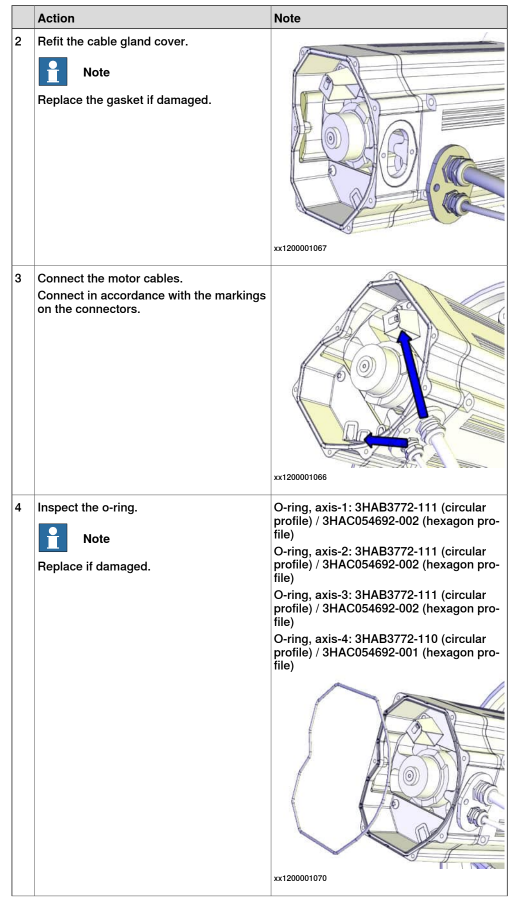
	Action	Note
5	 Release the brakes of the axis-1 motor with the brake release tool. 1 Turn off the brake release tool. 2 Connect the tool to the R2.MP1 connector. 3 Release the brakes by turning on the brake release tool and pressing the brake release button on the tool. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool. Note If a 24 VDC power supply is used instead of the brake release tool, connect it to connector R2.MP1: pin 2 = 24V pin 5 = 0V 	User instructions are enclosed with the tool.
6		
	Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
7	 Lower the motor into position. Make sure that the motor pinion is properly mated to the gear in the gearbox. Make sure that the motor pinion does not get damaged. Make sure that the direction of the cable gland exit is facing the correct way. 	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.

	Action	Note
8	Secure the motor with its attachment screws and washers. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1 Tightening torque: 50 Nm. Screws: M10x30 Steel 12.9 Gle 603+Geo500 (4 pcs)
9	Perform a leak-down test (if not already done).	See Performing a leak-down test on page 196.
10	Disconnect the brake release tool / 24 VDC power supply.	

Connecting the motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	<image/>

4.7.1 Replacing the axis-1 motor *Continued*



Continues on next page

	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws. Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged. Note Make sure the o-ring is undamaged and properly fitted.	
9	Make sure that the covers are tightly sealed.	

Concluding procedure

Use this procedure for the concluding refitting.

	Action	Note
1	Foundry Plus: Refit the protection plates with three M10x30 and two M5x12 attachment screws.	
	Make sure that the axis-1 and axis-2 motor cables are run through the hole in the pro- tection plates correctly.	

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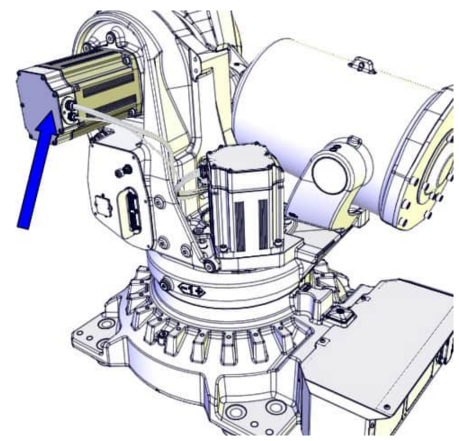
4.7.1 Replacing the axis-1 motor *Continued*

	Action	Note
2	<i>Foundry Plus</i> : Secure the axis-1 and axis-2 motor cables with a cable tie.	xx140000722
3	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating</i> <i>with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .
4	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

4.7.2 Replacing the axis-2 motor

Location of the motor

The motor is located as shown in the figure.



xx1200001112

Summary of the replacement procedure

This list is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Drain the axis-2 gearbox
- 2 Attach the lifting tools
- 3 Replace the motor
- 4 Remove the lifting tools
- 5 Refill the axis-2 gearbox with oil.

Spare parts

Spare part	Spare part number	Note
Axis-2 motor	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

4.7.2 Replacing the axis-2 motor *Continued*

Consumables

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Recommen- ded drying time is 24h.
O-ring ⁱ	3HAB3772-111 (circu- lar profile) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required tools and equipment

i

Equipment, etc.	Article number	Note
Lifting accessory, motor	3HAC15534-1	Lifting instruction 3HAC15640-2 en- closed.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs. Size depending on motor type, see <i>Type A vs type B motors on page 831</i> .
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Bits extender	3HAC12342-1	300 mm, bits 1/2"
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Lock screw, M16x120	-	Used to secure lower arm.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the motor

These procedures describes how to remove the motor.

Preparations before removing the axis-2 motor

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	Drain the oil from the gearbox.	See Draining the axis-2 gearbox on page 164.
3	Jog the robot to the calibration position.	
4	DANGER Secure the weight of the lower arm with a lock screw, before releasing the brakes on the axis-2 motor as well as before removing the axis-2 motor or the axis-2 gearbox.	

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	Action	Note
5	Insert the lock screw into the frame. If needed, adjust the position of axis-2 to make it possible to insert the lock screw. The lock screw is used to secure the weight of the lower arm, in order to avoid acci- dents or damage. Note Tighten the lock screw manually, no tools needed.	Lock screw, M16x120
6	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
7	Remove any equipment hindering access to the motor.	

Disconnecting the motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	хx1200001135

Continues on next page

 Make sure the o-ring is present. Make sure the o-ring is present. ax120001070 Disconnect the motor cables. Disconnect the motor cables. ax120001070 Disconnect the motor cables. Femove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re-moved too. The motor shall be refitted in the same position. 		Action	Note
 5 Remove the cable gland cover. Make sure the gasket is not damaged. <i>V</i> Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in 	3	Make sure the o-ring is present.	
Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in	4	Disconnect the motor cables.	
xx1200001067	5	Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in	
6 Use caution and pull out the motor cables.	6	Use caution and pull out the motor cables.	

Removing the axis-2 motor

	Action	Note
1	Before removing the motor, make sure that the axis-2 gearbox is completely drained.	

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4.7.2 Replacing the axis-2 motor *Continued*

	Action	Note
	DANGER When releasing the holding brakes of the motor, the lower arm will be movable and may fall down if not secured. Verify that the lower arm is secured as previously de- scribed, before continuing. To release the brake, connect the 24 VDC	
	 For release the brace, connect the 24 vbc power supply. Connect to connector R2.MP2, axis-2 motor: + = pin 2 - = pin 5 	
-	Remove the attachment screws. Use a bits extender in order to reach the screws.	Bits extender: 3HAC12342-1
	Fit guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the motor slide better.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
	If required, press the motor out of its posi- tion by using the removal tool in opposite holes of the motor.	3HAC057339-002 Removal tool kit M12 and M14: 3HAC057339-002
		Depending on motor type A or B, see Identifying the motor by article number on page 831 Always use removal tools in pairs.

	Action	Note
9	CAUTION The motor weighs 28 kg. All lifting accessories used must be sized accordingly.	
10	Carefully lift the motor out on the guide pins, in order to get the pinion away from the gear and let it rest on the guide pins.	
11	Fasten the lifting accessory. Attach the lifting chain to the accessory and an overhead crane.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1
12	Remove the motor by sliding it out on the guide pins and lift it off.	Make sure the pinion is not damaged.

Refitting the motor

These procedures describes how to refit the motor.

Preparations prior to refitting motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	

4.7.2 Replacing the axis-2 motor *Continued*

	Action	Note
3	Fit a new o-ring.	xx1200001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	хх1200001020
5	If the motor is a new spare part, remove the cover.	
		xx1200001135

	Action		Note
6	Action Protection type Foundry of Valid for axis-2, axis-3, axis If the motor is a new spare hole protection filter must transparent plug/sight glas spare part delivery). Rem and install the transparent On the axis-6 motor there that must be replaced with glasses.	kis-4 and axis-6 motors. re part, the evacuation t be replaced with a ass (enclosed with the ove the protection filter at plug/sight glass. are two protection filters	Tightening torque, transparent plug: 20 Nm ±10% Tightening torque, protection filter: 10 Nm ±10%
	xx2200002188 Transparent plug (Foundry Plus).	Protection filter (Standard).	

Securing the axis-2 motor

	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2	CAUTION The motor weighs 28 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessory.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1
4	Note Make sure the cable gland opening is turned the correct way.	xt200001120
5	Lift the motor and put it on the guide pins as close as possible to its final position without pushing the motor pinion into the gear.	
6	Remove the lifting accessory and allow the motor to rest on the guide pins.	

	Action	Note
7	Apply the rotation tool and use it to rotate the pinion when mating it into the gear.	Rotation tool: 3HAB7887-1
8	To release the brakes, connect the 24 VDC power supply.	
	Connect to connector R2.MP2, axis-2 mo- tor:	
	 + = pin 2 - = pin 5 	
9		
	Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
10	 Use caution and fit the motor in its final position while at the same time rotating the motor pinion slightly using the rotation tool. Make sure that the motor pinion is properly mated to the gear of the gearbox. Make sure that the motor pinion 	
	 Make sure that the motor princh does not get damaged. Make sure that the direction of the cable exit is facing the correct way. 	
11	Fit two of the attachment screws and washers.	Screws: M10x30 Steel 12.9 Gle 603+Geo500
12	Remove the guide pins and replace with the remaining attachment screws.	
13	Secure the motor with its attachment screws and washers.	Bits extender: 3HAC12342-1 Tightening torque: 50 Nm.
	Use a bits extender in order to reach the screws.	Screw dimension: M10x30 Steel 12.9 Gle 603+Geo500 (4 pcs)
		and the second s
		xx1200001117
14	Perform a leak-down test.	See Performing a leak-down test on page 196.

Connecting the motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	<image/> <image/>
2	Refit the cable gland cover. Note Replace the gasket if damaged.	x120001067
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	xt120001066

4.7.2 Replacing the axis-2 motor *Continued*

	Action	Note
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	

	Action	Note
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged. Note Note	
	Make sure the o-ring is undamaged and properly fitted.	xx1200001135
9	Make sure that the covers are tightly sealed.	

Concluding procedure

	Action	Note
1	Use caution and jog axis-2 a little to facilit- ate the removal of the lock screw.	
2	Remove the lock screw securing the lower arm.	Lock screw, M16x120

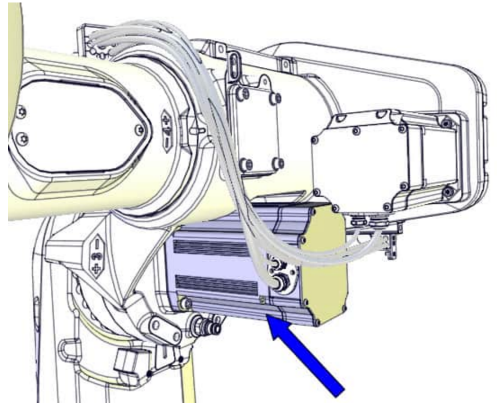
4.7.2 Replacing the axis-2 motor *Continued*

	Action	Note
3	<i>Foundry Plus</i> : Apply Mercasol in the hole for the lock screw.	xx140000372
4	Refill the gearbox with oil.	See Filling oil into the axis-2 gearbox on page 165.
5	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .
6	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.7.3 Replacing the axis-3 motor

Location of the axis-3 motor

The axis-3 motor is located as shown in the figure.



xx1200001113

Spare part

Spare part	Spare part number	Note
Axis-3 motor	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring ⁱ	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

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4.7.3 Replacing the axis-3 motor *Continued*

Required tools and equipment

Equipment, etc.	Article number	Note
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Lifting accessory, motor	3HAC15534-1	Lifting instruction 3HAC15640-2 en- closed.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs. Size depending on motor type, see <i>Type A vs type B motors on page 831</i> .
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Bits extender	3HAC12342-1	300 mm, bits 1/2"
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to

Action	Note
If the robot is to be calibrated with fine calibration:	
Remove all external cable packages (DressPack) and tools from the robot.	

Removing the motor

These procedures describes how to remove the motor.

Preparations before removing the axis-3 motor

Use this procedure to do the necessary preparations before removing the motor.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	Drain the axis-3 gearbox.	See Draining the axis-3 gearbox on page 169.
3	 Unload the upper arm using one of these methods: Use caution and jog axis-3 to maximum + position. Release the brakes and let the upper arm rest against the axis-3 damper. Use a fork lift to rest the upper arm onto. Use lifting slings and an overhead crane to rest the upper arm onto. 	
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
5	Remove any equipment hindering access to the motor.	

Disconnecting the motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

4.7.3 Replacing the axis-3 motor *Continued*

	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	x120001135
3	Make sure the o-ring is present.	x120001070
4	Disconnect the motor cables.	xt2000106

	Action	Note
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	<image/>
6	Use caution and pull out the motor cables.	

Removing the axis-3 motor

Action	Note
Before removing the motor, make sure that the axis-3 gearbox is completely drained.	
DANGER When releasing the holding brakes of the motor, the upper arm will be movable and may fall down if not secured. Verify that the upper arm is secured as previously described, before continuing.	
To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP3: • + = pin 2 • - = pin 5	
Unscrew the attachment screws that hold the motor. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1
	Before removing the motor, make sure that the axis-3 gearbox is completely drained. DANGER When releasing the holding brakes of the motor, the upper arm will be movable and may fall down if not secured. Verify that the upper arm is secured as previously described, before continuing. To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP3: • + = pin 2 • - = pin 5 Unscrew the attachment screws that hold the motor.

4.7.3 Replacing the axis-3 motor *Continued*

	Action	Note
5	Fit guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the motor slide better.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
6	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
7	If required, press the motor out of position by using the removal tool in the remaining holes for the motor.	
8	Use caution and lift the motor out on the guide pins, in order to get the pinion away from the gear, and let the motor rest on the guide pins.	
9	CAUTION The motor weighs 26 kg. All lifting accessories used must be sized accordingly.	
10	Fasten the lifting accessory to the motor. Attach the lifting chain to the accessory and an overhead crane.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1
11	When the motor is hanging in the lifting accessory, and the pinion no longer is mated to the gear, let the outer end of the motor hang lower so that it will hang in an angle. This position makes it easier to re- move the axis-3 motor with the axis-4 mo- tor still fitted. CAUTION The pinion must have been parted from the gear before the motor is angled. If not there is a risk of damaging the pinion and	
12	gear. Disconnect the 24 VDC power supply.	

	Action	Note
13	Remove the motor by lifting it straight out.	Make sure the pinion is not damaged.

Refitting the motor

These procedures describes how to refit the motor.

Preparations prior to refitting motor

	Action	Note
1		
	Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	
3	Fit a new o-ring.	x120001019

4.7.3 Replacing the axis-3 motor *Continued*

	Action		Note
4	Make sure the o-ring is se Tip Lubricate the o-ring with s fitting in the groove.	-	xx1200001020
5	If the motor is a new spare	e part, remove the cover.	xx1200001135
6	Protection type Foundry I Valid for axis-2, axis-3, ax If the motor is a new spar hole protection filter must transparent plug/sight gla spare part delivery). Rem and install the transparen On the axis-6 motor there a that must be replaced with glasses.	kis-4 and axis-6 motors. re part, the evacuation t be replaced with a ass (enclosed with the ove the protection filter at plug/sight glass. are two protection filters	Tightening torque, transparent plug: 20 Nm ±10% Tightening torque, protection filter: 10 Nm ±10%

Securing the axis-3 motor

Use this procedure to secure the motor.

	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2	CAUTION The motor weighs 26 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessories to the motor. Note Make sure the cable gland exit is turned ac- cording to figure.	Lifting accessory, motor: 3HAC15534-1
4	Lift the motor on to the guide pins and let it hang with the outer end a little lower when resting on the guide pins. Do not push the motor pinion into the gear yet. This is done in order to fit the motor with the axis-4 motor still fitted.	x120001131
5	Remove the lifting accessory and allow the motor to rest on the guide pins.	
6	Apply the rotation tool and use it to rotate the pinion when mating it into the gear.	Rotation tool: 3HAB7887-1

4.7.3 Replacing the axis-3 motor *Continued*

	Action	Note
7	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP3: • + = pin 2 • - = pin 5	
8	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
9	 Use caution and push the motor in position while at the same time the motor pinion is slightly rotated. Pay attention to following points: Mate the motor pinion properly to the gear of the gearbox. Do not damage the motor pinion. 	
10	Fit two of the attachment screws and washers.	Screws: M10x30 quality 12.9 Gleitmo
11	Remove the guide pins.	
12	Fit the remaining attachment screws and washers.	Screws: M10x30 quality 12.9 Gleitmo
13	Tighten the screws.	Tightening torque: 50 Nm
14	Remove the rotation tool.	
15	Perform a leak-down test.	See Performing a leak-down test on page 196.
16	Disconnect the 24 VDC power supply.	

Connecting the motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	<image/> <image/>

	Action	Note
2	Refit the cable gland cover. Note Replace the gasket if damaged.	x120001067
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	x120001066
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)

Continues on next page 537

4.7.3 Replacing the axis-3 motor *Continued*

	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring.	
	Тір	
	Lubricate the o-ring with some grease for a better fitting in the groove.	
7		
	When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note	0
	Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Note	·
	Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Concluding procedure

Use this procedure for the concluding refitting.

	Action	Note
1	Remove the equipment used to unload the upper arm.	
2	Refill the gearbox with oil.	See Filling oil into the axis-3 gearbox on page 171.
3	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .

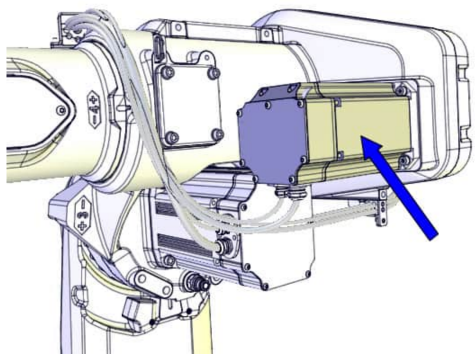
	Action	Note
4	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.7.4 Replacing the axis-4 motor

4.7.4 Replacing the axis-4 motor

Location of the axis-4 motor

The axis-4 motor is located as shown in the figure.



xx1200001114

Spare parts

Spare part	Spare part number	Note
Axis-4 motor	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring ⁱ	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on motor cover.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

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Required tools and equipment

Equipment, etc.	Article number	Note
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs.
Guide pin, M8x150	3HAC15520-2	Always use guide pins in pairs.
Long AllenKeySocketIN19L 6-140	-	Length: 140 mm.
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values.
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

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4.7.4 Replacing the axis-4 motor *Continued*

Removing the motor

These procedures describes how to remove the motor.

Preparations before removing the axis-4 motor

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	 Jog the robot into position: axis 1 = no significance. axis 2 = -65° axis 3 = upper arm pointing straight up (if possible). With the robot in this position, there is no need to drain oil from the axis-4 gearbox when the motor is replaced. 	
3	If there is no space to position the upper arm pointed straight up, drain the axis-4 gearbox.	
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

Disconnecting the motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	
		xx1200001135

Continues on next page

3 Make sure the o-ring is present. 4 Disconnect the motor cables. 4 Disconnect the motor cables. 5 Remove the cable gland cover. Make sure the gasket is not damaged. iv Tip Make a note in which direction the cable gland hole is facing, if the motor will be removed too. The motor shall be refitted in the same position.		Action	Note
5 Remove the cable gland cover. Make sure the gasket is not damaged. Image: White the provided of the motor will be removed too. The motor shall be refitted in	3	Make sure the o-ring is present.	
Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in	4	Disconnect the motor cables.	x120001066
xx1200001067	5	Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in	
6 Use caution and pull out the motor cables.	6	Use caution and pull out the motor cables	

Removing the axis-4 motor

	Action	Note
1		
	Use caution when releasing the brakes! Axis-4 can move unexpectedly!	

Continues on next page

	Action	Note
2	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP4: • + = pin 2 • - = pin 5	
3	Unscrew the attachment screws that secure the motor.	xx1200001137
4	Apply two guide pins in opposite holes.	Guide pin, M8x150: 3HAC15520-2 Always use guide pins in pairs.
5	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
6	Press the motor out of position by fitting the removal tool in the remaining attach- ment holes for the motor.	Removal tool kit M12 and M14: 3HAC057339-002 Always use removal tools in pairs.
7	CAUTION The motor weighs 13 kg. All lifting accessories used must be sized accordingly.	
8	Disconnect the 24 VDC power supply.	
9	Remove the motor by carefully lifting it straight out/straight up (if the upper arm points upwards). Make sure the pinion is not damaged.	xt1200001138

Refitting the motor

These procedures describes how to refit the motor.

Preparations prior to refitting motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	
3	Fit a new o-ring.	xx1200001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
		xx1200001020

4.7.4 Replacing the axis-4 motor *Continued*

	Action		Note
5	If the motor is a new spare	e part, remove the cover.	xx1200001135
6	Protection type Foundry of Valid for axis-2, axis-3, axis- If the motor is a new span hole protection filter mus transparent plug/sight gla spare part delivery). Rem and install the transparer On the axis-6 motor there that must be replaced with glasses.	kis-4 and axis-6 motors. re part, the evacuation t be replaced with a ass (enclosed with the ove the protection filter at plug/sight glass. are two protection filters transparent plugs/sight	Tightening torque, transparent plug: 20 Nm ±10% Tightening torque, protection filter: 10 Nm ±10%
	^{xx2200002188} Transparent plug (Foundry Plus).	Protection filter (Standard).	

Securing the axis-4 motor

	Action	Note
1	Apply two guide pins in opposite holes.	Guide pin, M8x150: 3HAC15520-2 Always use guide pins in pairs.

^{4.7.4} Replacing the axis-4 motor Continued

	Action	Note
2	Put the motor onto the guide pins.	x170000291
3	Note Make sure the cable gland opening is turned the correct way.	x120001130
4	CAUTION The motor weighs 13 kg. All lifting accessories used must be sized accordingly.	
5	Apply the rotation tool and use it to rotate the pinion when mating it into the gear. This requires two persons co-operating, if the motor is installed from above (if the upper arm is pointing upwards).	
6	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP2: • + = pin 2 • - = pin 5	

4.7.4 Replacing the axis-4 motor *Continued*

	Action	Note
7	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
8	 Push the motor carefully in position while at the same time rotating the motor pinion slightly. Make sure that the motor pinion is properly mated to the gear of the gearbox. Make sure that the motor pinion does not get damaged. Make sure that the direction of the cable gland is facing the correct way. 	
9	Remove the guide pins.	
10	Secure the motor with its attachment screws and washers.	Tightening torque: 35 Nm. Screws: M8x30 quality 12.9 Gleitmo (4 pcs)
11	Perform a leak-down test.	See Performing a leak-down test on page 196.
12	Disconnect the 24 VDC power supply.	

Connecting the motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	

Continues on next page

	Action	Note
2	Refit the cable gland cover. Note Replace the gasket if damaged.	x120001067
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	x12000106
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)

Continues on next page 549

4.7.4 Replacing the axis-4 motor *Continued*

	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring.	
	Тір	
	Lubricate the o-ring with some grease for a better fitting in the groove.	
7		
	When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note	0-10 (m)
	Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Note	
	Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

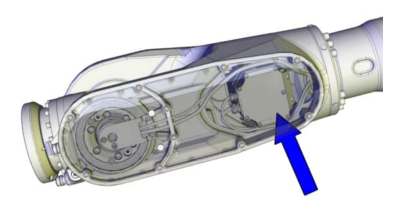
Concluding procedure

	Action	Note
1	Refill the gearbox with oil, if gearbox has been drained.	See Filling oil into the axis-4 gearbox on page 176.
2	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .
3		
	Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

4.7.5 Replacing the axis-5 motor

Location of the axis-5 motor

The axis-5 motor is located inside the wrist, as shown in the figure.



xx1500001899

Spare part

Spare part	Spare part number	Note
Axis-5 motor	See Product manual, spare parts - IRB 6700/IRB 6700Inv	
Heat protection plate	See Product manual, spare parts - IRB 6700/IRB 6700Inv	Required, if replacing a type A motor with a type B motor. 2 plates required.
		See Type A vs type B motors on page 831.

Consumables

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring ⁱ	3HAB3772-110 (circular pro- file) / 3HAC054692-001 (hexagon profile)	D=119x3 Used on motor cover.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required tools

Equipment, etc.	Article number	Note
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs.
Long AllenKeySocketIN19L 6-140	-	Length: 140 mm.

Continues on next page

4.7.5 Replacing the axis-5 motor *Continued*

Equipment, etc.	Article number	Note
Guide pin, M8x100	3HAC15520-1	Always use guide pins in pairs.
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-5 motor

Use these procedures to remove the motor.

Preparations before removing the axis-5 motor

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	

	Action	Note
2	Jog the robot to this position: • Axis 2: +25° • Axis 3: +35°	
3	log axis 4 to this position:	xx1200001005 With the robot in this position, there is no
5	Jog axis 4 to this position: • Axis 4: +90°	when the motor in this position, there is no need to drain oil from the axis-5 gearbox when the motor is replaced.
4		xx1400000719
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

Retrieving access to the wrist cabling

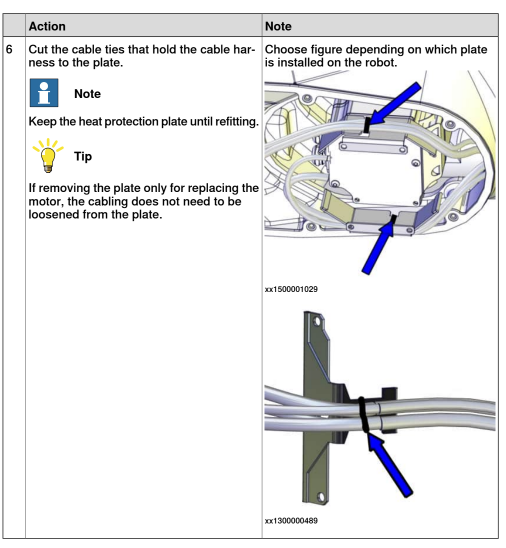
Use this procedure to remove the wrist cover to retrieve access to the axis-5 and axis-6 motor cables.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

If DressPack is installed:	
 Remove the bracket with the complete ball joint housing still fitted, as shown in the figure. This is done to be able to reach the two hidden screws that secure the wrist cover. 	
	xx1400000355
If used, open the ball joint housing on the arm tube and remove the DressPack cable package.	
	xx140000206
Remove the wrist cover.	x130002247
	shown in the figure. This is done to be able to reach the two hidden screws that secure the wrist cover.

	Action	Note
5	Remove the heat protection plate/plates from the motor with the cabling still at- tached to the plate. Remove the heat protection plates from the motor with the cabling still attached to the plate.	There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
		xx150001030 Image: state states

4.7.5 Replacing the axis-5 motor *Continued*



Disconnecting the motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

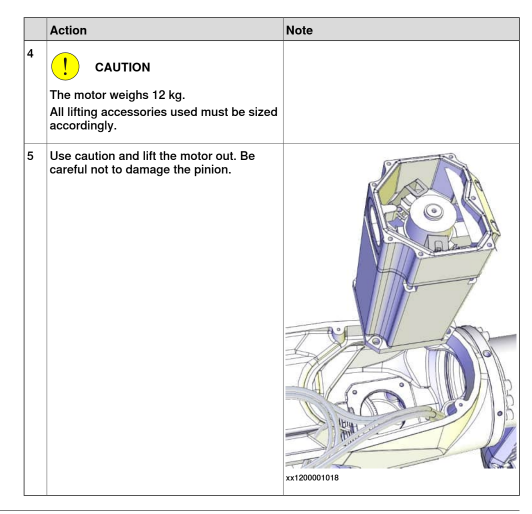
	Action	Note
2	Unscrew the attachment screws and washers and remove the motor cover.	x120001135
3	Make sure the o-ring is present.	xt20001070
4	Disconnect the motor cables.	xt20001066

4.7.5 Replacing the axis-5 motor *Continued*

	Action	Note
	ACIION	Note
5	 Remove the cable gland cover by performing the following steps: 1 Open the inner screw a little (the one the arrow is pointing at). No need to remove this screw from the motor. 2 Remove the outer screw. 3 Slide the cable gland cover away from the inner screw. Make sure the gasket is not damaged. Tip Make a note in which direction the cable exit hole is facing, if the motor will be removed too. The motor shall be refitted in the same position. 	<image/> <image/>
6	Use caution and pull out the motor cables.	

Removing the axis-5 motor

	Action	Note
1	Unscrew the attachment screws that secure the motor, using a bits extender.	Bits extender: 3HAC12342-1
2	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
3	If needed, fit removal tools in opposite holes.	Removal tool kit M12 and M14: 3HAC057339-002 Always use removal tools in pairs.



Refitting the axis-5 motor

The procedures describe how to refit the motor.

Preparations before refitting the axis-5 motor

	Action	Note
1		
	Turn off all:	
	electric power supply	
	 hydraulic pressure supply 	
	 air pressure supply 	
	to the robot, before entering the safe- guarded space.	

4.7.5 Replacing the axis-5 motor *Continued*

	Action	Note
2	Wipe clean the contact surfaces from any contamination. Also wipe clean the o-ring groove.	1120001019
3	Check the o-ring. Replace if damaged.	O-ring, 3HAB3772-107
4	Lubricate the o-ring with some grease.	
5	Make sure the o-ring is seated in the groove.	хx120001120
6	Apply two guide pins in opposite holes.	Guide pin, M8x100: 3HAC15520-1

Securing the axis-5 motor

	Action	Note
1	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	

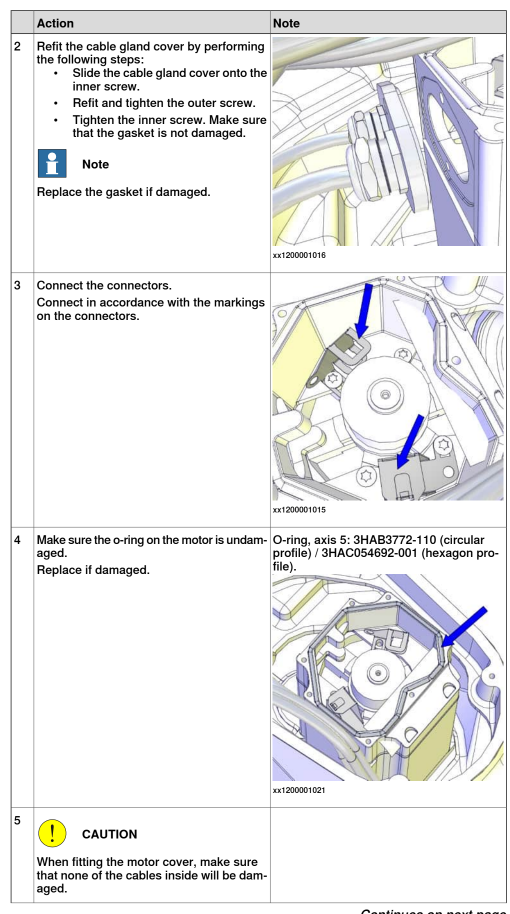
	Action	Note
2	Apply the rotation tool and use it to rotate the pinion when mating it into the gear.	Rotation tool: 3HAB7887-1
3	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP5: • + = pin 2 • - = pin 5	24 VDC power supply
4	CAUTION The motor weighs 12 kg. All lifting accessories used must be sized accordingly.	
5	 Use caution and lower the motor into position on the guide pins, while at the same time rotating the motor pinion slightly. Make sure that: the motor pinion is properly mated to the gear of the gearbox. the motor pinion does not get damaged. the direction of the cable exit is facing the same way as before removal. 	Rotation tool, 3HAB7887-1
6	Remove the guide pins.	

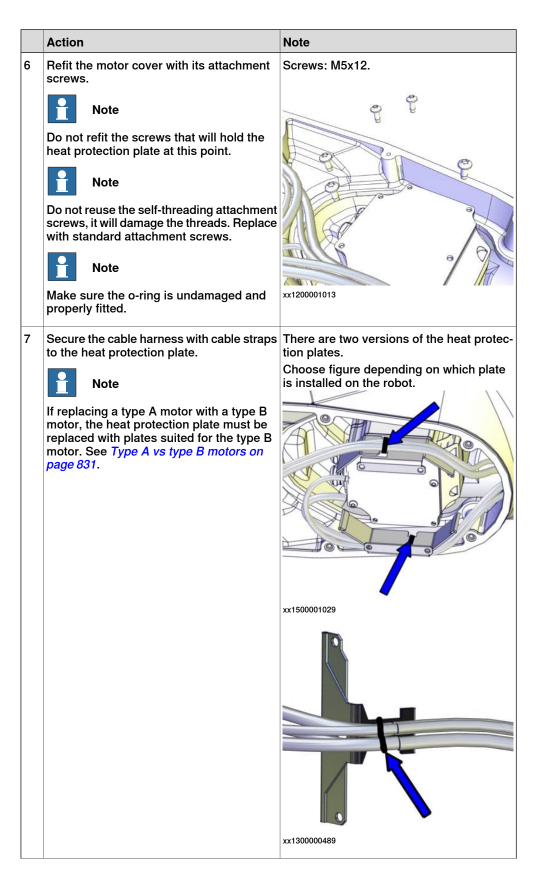
4.7.5 Replacing the axis-5 motor *Continued*

	Action	Note
7	Secure the motor with its attachment screws and washers.	Tightening torque: 24 Nm. Screw dimension: M8x30 quality 12.9 Gleitmo(4 pcs)
		x120001017
8	Perform a leak-down test.	See Performing a leak-down test on page 196.
9	Disconnect the 24 VDC power supply.	

Connecting the motor cables

	Action	Note
1	Push the motor cables in through the cable gland opening.	<image/> <image/>





	Action	Note
8	Fit the heat protection plate with the screws.	Choose figure depending on which plate is installed on the robot. Screws: M5x12.
		

4.7.5 Replacing the axis-5 motor *Continued*

Concluding procedure

e	Action	Note
1		Note There are two versions of the heat protec- tion plates. Choose figure depending on which plate is installed on the robot.
2	<i>Foundry Plus:</i> Inspect the gasket. Replace if damaged. Put washers in the holes of the gasket.	tors. to

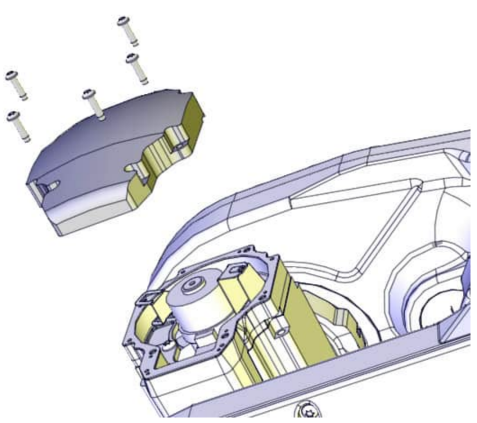
	Action	Note
3	 Refit the wrist cover. In order not to damage the cable harness when the wrist cover is refitted, use this method: Hold the cover slightly tilted below the wrist. Put the cable harness inside the cover. Lift the cover, still tilted. Move the upper part of the cover into position. Secure the cover with its attachment screws. 	xx130000772 Tightening torque: 10 Nm
4	Foundry Plus	
4	Foundry Plus: Refit protection plugs.	
5	If used, refit the DressPack cable package on the wrist.	
6	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .
7	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

4.7.6 Replacing the axis-6 motor

4.7.6 Replacing the axis-6 motor

Location of axis-6 motor

The axis-6 motor is located as shown in the figure.



xx1200001080

Spare part

Spare part	Spare part number	Note
Axis-6 motor	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc.	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
Gasket ⁱ	3HAC033489-001/ 3HAC044252-001	Used on motor cover.

Equipment, etc.	Article number	Note
O-ring	3HAB3772-107 (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) 3HAB3772-102 (IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)	

Information about which of the two types of gasket to choose is found in *Product manual, spare parts - IRB 6700/IRB 6700Inv*.

Required tools and equipment

Equipment, etc.	Article number	Note
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs.
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	

4.7.6 Replacing the axis-6 motor *Continued*

Action		Note
If the robot ence calibra		Follow the instructions given in the refer- ence calibration routine on the FlexPendant
	is reference values for the axis	
ues are to be	w reference values. These val- e used after the repair proced-	
ure is compl bot.	eted, for calibration of the ro-	Read more about reference calibration for Axis Calibration in <i>Reference calibration</i>
no new refe	is reference values exist, and rence values can be created, ce calibration is not possible.	routine on page 806.
If the robot calibration:	is to be calibrated with fine	
	external cable packages and tools from the robot.	

Removing the axis-6 motor

Use these procedures to remove the motor.

Preparations before removing the axis-6 motor

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	Jog the robot to a position where axis 5 can be positioned with the motor pointing straight up at an acceptable working posi- tion. With axis 5 in this position it is possible to replace the motor without draining the oil from the axis-6 gearbox.	xt20001081
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

	Action	Note
4	Remove the wrist cover.	xt130002247

Disconnecting the axis-6 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and re- move the motor cover.	хх120001080
3	Disconnect the motor cables.	xt130000488

Continues on next page

4.7.6 Replacing the axis-6 motor *Continued*

	Action	Note
4	Unscrew the attachment screws that hold the cable bracket.	хх130000484
5	Unscrew the M4 screw that holds the carrier. Note The screw is located at the bottom of the carrier.	xx130000485
6	Pull out the carrier from its position.	xx1300001113
7	Pull out the axis-6 motor cables by holding the cables with one hand at the motor and the other at the carrier.	x13000066

Continues on next page

Removing the axis-6 motor

	Action	Note
1	To release the brakes, connect the 24 VDC power supply. Connect to R2.MP6-connector: • + = pin 2 • - = pin 5	24 VDC power supply
2	Unscrew the motor attachment screws.	xx120001090
3	CAUTION Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
4	If required, press the motor out of position by fitting the removal tool, motor to the at- tachment holes of the motor.	Removal tool kit M12 and M14: 3HAC057339-002 Always use removal tools in pairs.
5	CAUTION The motor weighs 9 kg. All lifting accessories used must be sized accordingly.	

4.7.6 Replacing the axis-6 motor *Continued*

	Action	Note
6	Remove the motor by lifting it straight up from the gear while at the same time pick- ing out the motor cables from the motor. Make sure the motor pinion is not dam- aged!	
		xx1200001091
		xx1200001096
7	Disconnect the 24 VDC power supply.	

Refitting the axis-6 motor

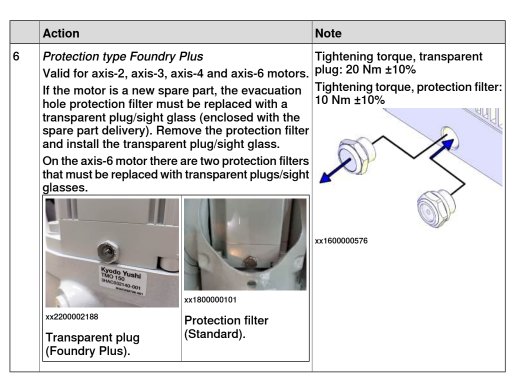
Use this procedure to refit the motor.

Preparations prior to refitting motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

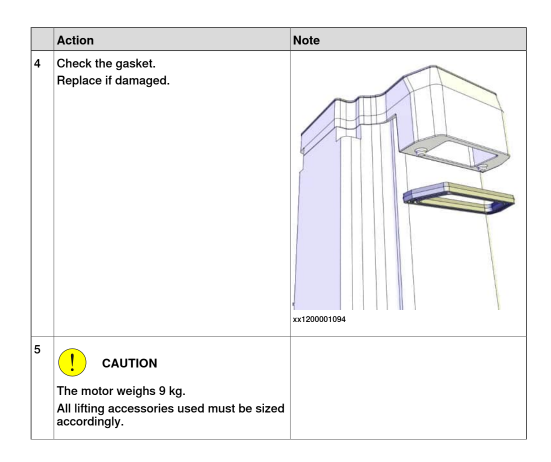
	Action	Note
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	
3	Fit a new o-ring.	xx1200001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
5	If the motor is a new spare part, remove the cover.	xx1200001020
		xx1200001135

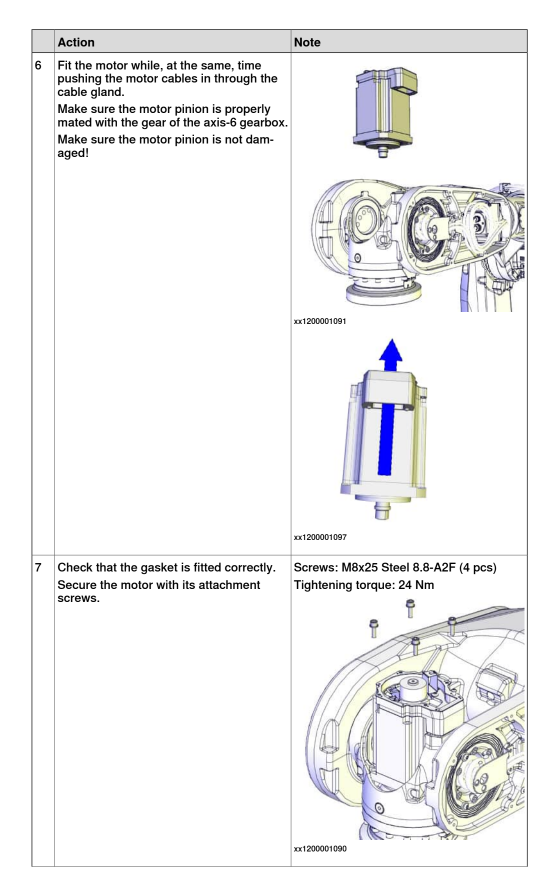
4.7.6 Replacing the axis-6 motor *Continued*



Securing the axis-6 motor

	Action	Note
1		
	Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP6: • + = pin 2 • - = pin 5	
3	CAUTION Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	





	Action	Note
8	Refit the axis-6 motor cables by carefully pushing them and the carrier into position.	xx130001113
9	Tighten the M4 screw that holds the carrier. Note The screw is located at the bottom of the carrier.	xx130000485
10	Refit the cable bracket.	их130000484
11	Perform a leak-down test.	See Performing a leak-down test on page 196.
12	Disconnect the 24 V DC power supply.	

	Action	Note
13	Reconnect the connectors.	xx120001084
14	Check the gasket. Replace if damaged.	Gasket: 3HAC033489-001/ 3HAC044252- 001 Information about which of the two types of gasket to choose is found in <i>Product</i> <i>manual, spare parts - IRB 6700/IRB</i> <i>6700Inv</i> .
		xx1200001095
15	Refit the motor cover.	x120001082

Concluding procedure

e				
	Action	Note		
1	in a way that it will not be damaged when the wrist cover is fitted.	tion plates.		
		Choose figure depending on which plate is installed on the robot.		
		xx1500001672		
		xx1300000596		
		Cable layout in the wrist with Type A mo- tors.		
2	<i>Foundry Plus:</i> Inspect the gasket. Replace if damaged. Put washers in the holes of the gasket.			
		xx1400000383 A Protection plugs (2 on wrist cover and 2 on cover axis-5 gearbox) B Washers (10 pcs) in gasket holes		

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	Action	Note
3	 Refit the wrist cover. In order not to damage the cable harness when the wrist cover is refitted, use this method: Hold the cover slightly tilted below the wrist. Put the cable harness inside the cover. Lift the cover, still tilted. Move the upper part of the cover into position. Secure the cover with its attachment screws. 	
4	<i>Foundry Plus:</i> Refit protection plugs.	
5	If used, refit the DressPack cable package on the wrist.	
6	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .
7	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.8 Gearboxes

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Validity of this section

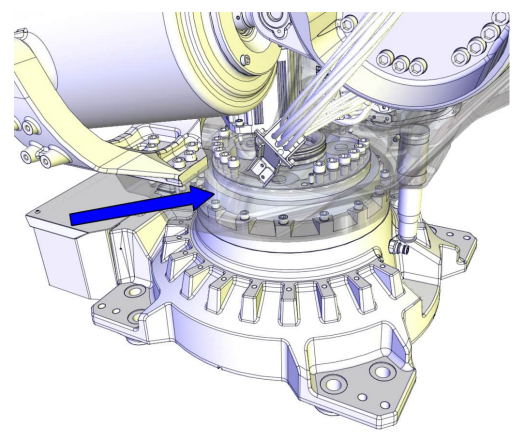


This section describes how to replace the gearbox on variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

How to replace the gearbox on variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID see *Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) on page 624*.

Location of the axis-1 gearbox

The axis-1 gearbox is located as shown in the figure.



xx1200001183

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Summary of the replacement procedure

This list is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Drain the axis-1 gearbox.
- 2 Remove the cabling from the base.
- 3 Remove the axis-1 motor.
- 4 Remove the complete arm system (including frame and balancing device) as a package.
- 5 Replace the axis-1 gearbox.
- 6 Refit in reverse order.

Spare parts

Spare parts	Article number	Note
Axis-1 gearbox	See Product manual, spare parts - IRB 6700/IRB 6700Inv.	

Consumables

Equipment, etc.	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Flange sealant	-	Loctite 574
Grease	3HAC042536-001	Shell Gadus S2
O-ring	3HAB3772-93	
O-ring	3HAB3772-164 or 3HAC061327-002 (de- pends on gearbox vari- ant, see <i>Product manual,</i> <i>spare parts - IRB 6700</i>)	
O-ring ⁱ	3HAB3772-111 (circular profile) / 3HAC054692- 002 (hexagon profile)	/
O-ring	3HAB3772-107	
Cable straps	-	
Sealing ring	-	

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required tools and equipment

i

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Bits extender	3HAC12342-1	300 mm, bits 1/2"

Continues on next page

Equipment, etc.	Article number	Note
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Lifting eye	3HAC14457-4	M16
Removal tool kit M12 and M14	3HAC057339-002	Required dimension of removal tool depends on motor type A or B, see Identifying the motor by article number on page 831
		Used to push out the motor, if neces- sary.
		Always use removal tools in pairs.
Lifting accessory, motor	3HAC14459-1	
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
Aligning tool	3HAC046645-003	Used for aligning the gearbox against the frame, so that the play in the motor does not need to be adjusted.
24 VDC power supply	-	Used to release the motor brakes.
Guide for reduction gear	3HAC043870-009	Used to guide axis-1 gear and frame during refitting. Valid for IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID.
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.
Guide pin, M16x150	3HAC13120-2	Always use guide pins in pairs.
Guide pin, M16x200	3HAC13120-3	Always use guide pins in pairs.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-1 gearbox

These procedures describe how to remove the gearbox.

Preparations before removing the axis-1 gearbox

Use this procedure to do the necessary preparations, before removing the axis-1 gearbox.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	Remove tools and other equipment fitted on the turning disc. DressPack can stay fitted for the time being.	This is done to achieve the best stability of the complete arm system when it is resting by itself, after it has been re- moved.
3	Begin draining the axis-1 gearbox.	See Draining the axis-1 gearbox on page 157.

	Action	Note
4	Jog the robot into position: • axis 1 = -5° • axis 2 = 0°	The specified position of axis-1 is re- quired for removal of the mechanical stop pin.
5	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
6	Hold the mechanical stop pin in a firm grip, and remove it by unscrewing the set screw. CAUTION The mechanical stop pin weighs 5 kg and may fall down when the set screw is removed.	xx130000476
7	Unscrew the attachment screws that secure the cable bracket.	xt20001184

	Action	Note
8	Cut the cable tie inside the frame recess.	xx120001237
9	Lift up the part of the cable harness shown in the figure, and let it rest against the bracket. This is done to be able to reach all attach- ment screws inside the recess.	x120001240
10	Unscrew five of the six attachment screws inside the frame recess, that secure the frame to the gearbox. Note Leave the outermost screw fitted as a safety precaution. With the secure the outermost screw fitted as a safety precaution.	

	~	
	Action	Note
11	Unscrew five of the six attachment screws under the balancing device.	
	Note	
	Leave the screw closest to the axis-1 motor fitted.	
		xx1200001238
	xx1200001239	

Robot position

Use this procedure to jog the robot into position.

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

	Action	Note
1	 Jog the robot into position: Axis 1: no significance as long as the robot is secured to the foundation. Axis 2: -40° Axis 3: +65° (approximately) Axis 4: calibration position (0°) Axis 5. +90° Axis 6: calibration position (0°) 	xt20001132
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching the lifting accessories

Use this procedure to attach the lifting accessories.

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

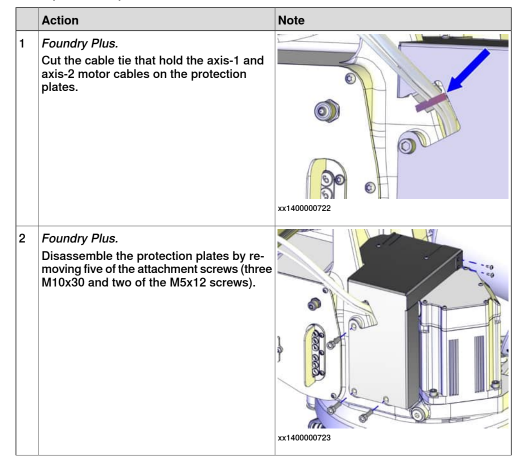
	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	CAUTION The complete arm system weigh (according to variants) . 1100 kg (<i>IRB 6700 -235/2.65, -205/2.80, -175/3.05, -150/3.20, -200/2.60, -155/2.85</i>) 1115 kg (<i>IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID</i>) All lifting accessories used must be sized accordingly.	
3	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
4	Fit a lifting shackle in the wrist lifting eye.	Lifting shackle: SA-10-8-NA1

	A	N-4-
5	Action Run a roundsling through the hole in the frame. Attach the roundsling choked. See figure!	Note Roundsling, 1.5 m: Length: 1.5 m. Lifting capacity: 2,000 kg.
6	Attach the roundsling to the shackle on the wrist.	and the second s
7	Jog axis-3 slowly until the roundsling is stretched (approximately +58°), to carry the weight of the lower arm and frame. WARNING Without the roundsling the weight of the lower arm and frame is applied to the axis-3 gear during lifting, which risks to damage the gear.	<image/>
8	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer. Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
9	Attach the Lifting accessory (chain) to an over- head crane (or similar) and then to the lifting eye	
in the a	in the arm house and to a roundsling run through the wrist.	Roundsling, 1 m: Length: 1 m, lift- ing capacity: 1,000 kg.
		xx1200001236

Removing the axis-1 motor protection plates



	Action	Note
3	<i>Foundry Plus.</i> Remove the two protection plates.	xx140000724

Disconnecting the axis-1 motor cables

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	xx1200001135
3	Make sure the o-ring is present.	х

Continues on next page 593

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	Disconnect the motor cables.	x120001066
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	
6	Use caution and pull out the motor cables.	

Removing the axis-1 motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Unscrew the attachment screws and washers. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1
3	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
4	CAUTION Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
5	If needed, use removal tools to help loosen the motor.	Removal tool kit M12 and M14: 3HAC057339-002 Required dimension of removal tool de- pends on motor type A or B, see <i>Identifying</i> <i>the motor by article number on page 831</i> Used to push out the motor, if necessary. Always use removal tools in pairs.
6	CAUTION The weight of the motor is 25 kg All lifting accessories used must be sized accordingly.	
7	Attach the lifting accessories.	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
8	 Release the brakes of the axis-1 motor with the brake release tool. 1 Turn off the brake release tool. 2 Connect the tool to the R2.MP1 connector. 3 Release the brakes by turning on the brake release tool and pressing the brake release button on the tool. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool. 	User instructions are enclosed with the tool.
9	Use caution and lift the motor straight up to get the pinion parted from the gear.	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.
10	Disconnect the brake release tool / 24 VDC power supply.	

Preparations before removing the cable harness in the base

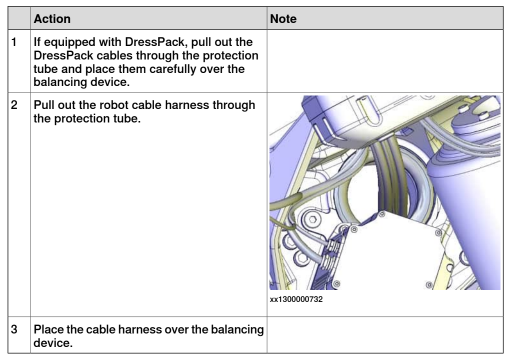
	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2	Remove the base cover.	xx130000561
3	Disconnect connectors: • R1.MP • R1.SMB	xx130000591
4	If used, disconnect the DressPack hoses in the base.	xx140000366
5	Disconnect the earth cable.	Screw dimension : M6x16 Washer dimension : 6.4x17x3

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
6	If used, remove the attachment screws that secure the bracket. This is done to facilitate removal of the DressPack hoses.	x1400000078
7	If used, use caution and pull out the DressPack hoses through the protection tube in the base. Note There is no need to pull out the DressPack <i>cables</i> at this point!	x140000088

Removing the cable harness in the base



Lifting away the complete arm system

Use this procedure to lift away the complete arm system.

	Action	Note
1	Raise the overhead crane to stretch the chains and roundslings. Make sure that the roundsling between the wrist and the frame is stretched.	
2	Remove two attachment screws in opposite holes and replace them with guide pins. Tip Lubricate the guide pins with some grease to make the frame slide better.	Guide pin, M16x150: 3HAC13120-2 With the second se
3	Remove the remaining attachment screws, that hold the frame to the axis-1 gearbox.	
4	CAUTION The complete arm system weighs: . 1100 kg (<i>IRB 6700 -235/2.65, -205/2.80, -</i> 175/3.05, -150/3.20, -200/2.60, -155/2.85) 1115 kg (<i>IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID</i>) All lifting accessories used must be sized accordingly.	

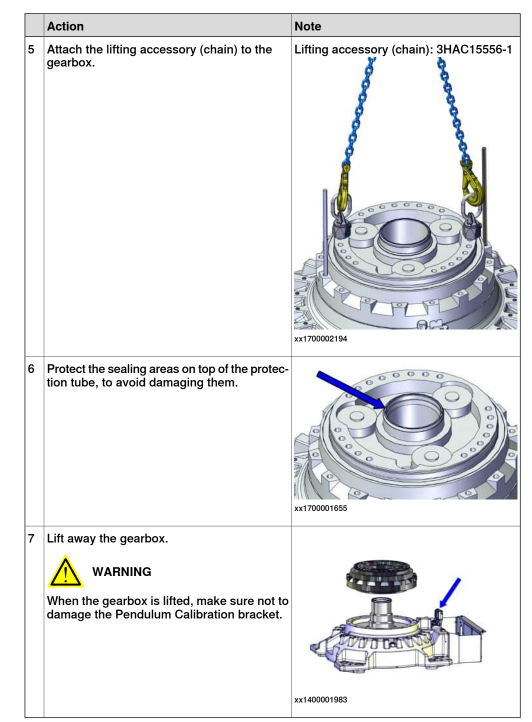
4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
5	Use caution and lift the complete arm sys- tem.	xt170001637
6	Move away the complete arm system.	
7	DANGER Make sure that the complete arm system is resting completely stable on the floor before removing the lifting accessories. Do not change the position of the axes from the position described earlier.	

Removing the gearbox

	Action	Note
1	Remove the attachment screws and washers that secure the gearbox to the base.	<image/> <image/>

	Action	Note
2	Fit two guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3
3	Fit two lifting eyes manually in opposite holes in the gearbox. CAUTION Leave a couple of millimeters of space between the lug and the surface of the gear- box. The surface of the gearbox is a sealing surface, not to be damaged.	
4	CAUTION The weight of the gearbox is 92 kg (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700- 200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) 140 kg (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	



Refitting the axis-1 gearbox

These procedures describe how to refit the axis-1 gearbox.

Preparations of robot base

Use this procedure to do the necessary preparations before refitting the gearbox.

	Action	Note
1	Check the protection tube for damages. Especially check the surface for the radial sealing. See figure! Replace if damaged.	хх130000779
2	Fit guide pins in opposite holes in the base. Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
3	Wipe clean the contact surfaces on the base and the surfaces of the protection tube from any contamination.	
4	Put grease on the protection tube.	

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Preparations of gearbox

Use this procedure to do the necessary preparations before refitting the gearbox.

	Action	Note
1	Fit two lifting eyes manually in opposite holes in the gearbox. CAUTION Leave a couple of millimeters of space between the lug and the surface of the gear- box. The surface of the gearbox is a sealing surface, not to be damaged.	Lifting eye: 3HAC14457-4
2	Attach the lifting accessory (chain).	Lifting accessory (chain): 3HAC15556-1
3	CAUTION The weight of the gearbox is 92 kg (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700- 200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) 140 kg (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	

	Action	Note
4	Wipe clean the contact surfaces from any contamination. Also wipe clean the o-ring groove.	xx1200001245
5	Wipe clean and put some grease on a new o-ring. Note Do not reuse an old o-ring!	O-ring: 3HAB3772-93.
6	Fit the o-ring in the groove of the gearbox.	xx120001244
7	Wipe clean the surfaces of the hole in axis-1 gearbox.	
		xx1700002192

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Refitting the gearbox to the base

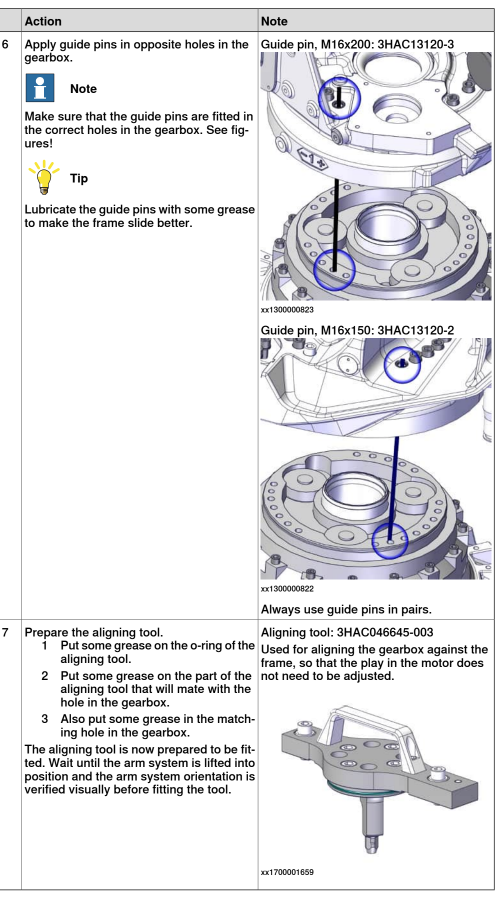
	Action	Note
1	Fit the guide for the gear on top of the protec- tion tube. It protects the protection tube from getting damaged when the gearbox is being fitted.	Guide for reduction gear: 3HAC043870- 009.
2	Lower the gearbox very carefully onto the guide pins and onto the protection tube. Image: Note Make sure that the o-ring is still fitted correctly when the gearbox is being fitted.	х170001641
3	Remove the guide pins.	
4	Remove the lifting accessory and the lifting eyes.	
5	Fit the attachment screws and washers. Tighten by hand.	
		xx1200001186
		Attachment screws: M12x90 (16 pcs)

	Action	Note
6	Torque tighten all screws.	Tightening torque: 120 Nm.
7	Remove the guide for the reduction gear.	xt170002038

Preparations before refitting the arm system

	Action	Note
1	Remove old residues of flange sealant and other contamination from the contact surfaces on the gearbox.	
2	Wipe clean the contact surfaces from any remaining contamination.	
3	Apply flange sealant on the contact surface of the gearbox.	Flange sealant: - (Loctite 574)
4	Wipe clean the o-ring groove in the gearbox and the new o-ring.	O-ring: 3HAB3772-164 or 3HAC061327-002 (depends on gearbox variant, see <i>Product</i>
5	Lubricate the new o-ring with grease and fit it to the gearbox.	manual, spare parts - IRB 6700). Grease: 3HAC042536-001.
		xx1700001658

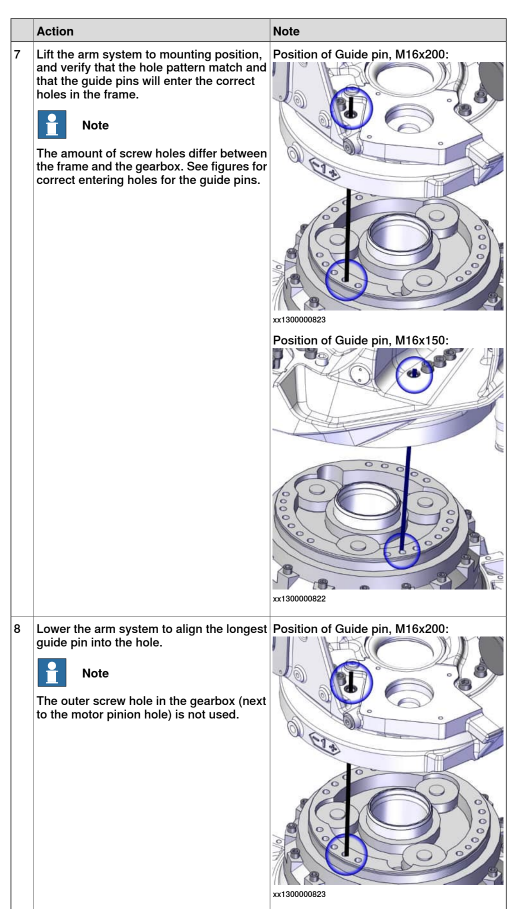
4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*



Continues on next page

Refitting the arm system

	Action	Note
1		
	The arm system weighs .	
	1100 kg (<i>IRB 6700 -235/2.65, -205/2.80, -</i> 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	1115 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	All lifting accessories used must be sized accordingly.	
2	Make sure that all lifting accessories still is fitted correctly on the arm system.	
3	Attach the upper arm lifting accessory (chain) to an overhead crane (or similar) and then to the lifting eye in the arm house and to a roundsling run through the wrist.	For a more detailed description see <i>Attach- ing the lifting accessories on page 589</i> . Lifting accessory (chain): 3HAC15556-1 Roundsling, 1 m: Length: 1 m, lifting capa-
		city: 1,000 kg.
4	Lift the arm system up to reach the contact surfaces underneath the frame.	
5	Remove old residues of flange sealant from the contact surfaces.	
6	Wipe clean the contact surfaces from any remaining contamination. Also wipe clean the o-ring groove.	



Continues on next page

	Action	Note
9	Lower the arm system to align the other guide pin into the hole.	Position of Guide pin, M16x150:
		xx130000822
10	Visually verify through the axis-1 motor hole that the hole is aligned with the pinion hole in the gearbox.	х×170002040
		тя по

	Action	Note
11	Fit the aligning tool according to figure.	xx1300001118 A Aligning tool B Attachment screws (2 pcs) C Correct fitting of the aligning tool. Tightening torque: 24 Nm.
12	Lower the arm system slowly until the heads of the gearbox attachment screws are starting to disappear inside the frame edge. Verify visually from the side and from the front/back that the frame is coming down completely level against the gearbox. If the frame is somewhat tilted, adjust the lifting position with the overhead crane. Note While lowering the complete arm system, check that the cylindrical pin is fitted cor- rectly.	xx1700002042
13	When the arm system is in position, fit the accessible attachment screws manually (no tools).	Attachment screws: M16x110 (16 pcs)
14	Use caution and lower the complete arm system into position on top of the gearbox.	
15	Secure the complete arm system to the axis-1 gearbox with its attachment screws.	Tightening torque: 300 Nm.
16	Remove the two guide pins and replace with attachment screws. Tighten the remaining, accessible attach- ment screws.	Tightening torque: 300 Nm.
17	Perform a leak-down test.	See Performing a leak-down test on page 196.
18	Remove the aligning tool, after the leak- down test is completed successfully.	
19	Remove the lifting accessories.	

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Preparations prior to refitting motor

	ing motor	
	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring	
	groove.	
3	Fit a new o-ring.	xx1200001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
		xx1200001020
5	If the motor is a new spare part, remove the cover.	
		xx1200001135
L		1

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action		Note
6	Protection type Foundry I Valid for axis-2, axis-3, ax If the motor is a new spar hole protection filter musi transparent plug/sight gla spare part delivery). Rem and install the transparent On the axis-6 motor there that must be replaced with glasses.	kis-4 and axis-6 motors. re part, the evacuation t be replaced with a lass (enclosed with the ove the protection filter at plug/sight glass. are two protection filters	Tightening torque, transparent plug: 20 Nm ±10% Tightening torque, protection filter: 10 Nm ±10% xx1600000576

Securing the axis-1 motor

	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2	CAUTION The motor weighs 25 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessory.	Lifting accessory, motor: 3HAC14459-1.
4	Fit the rotation tool.	Rotation tool: 3HAB7887-1

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
5	Release the brakes of the axis-1 motor with the brake release tool.	Brake release tool: 3HAC081310-001
	1 Turn off the brake release tool. 2 Connect the tool to the R2.MP1 connector.	User instructions are enclosed with the tool.
	3 Release the brakes by turning on the brake release tool and pressing the brake release button on the tool.	
		185 M
	Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool.	xx2100000666
	Note	
	If a 24 VDC power supply is used instead of the brake release tool, connect it to connector R2.MP1: • pin 2 = 24V • pin 5 = 0V	
6		
	Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
7	 Lower the motor into position. Make sure that the motor pinion is properly mated to the gear in the gearbox. 	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.
	 Make sure that the motor pinion does not get damaged. 	
	 Make sure that the direction of the cable gland exit is facing the correct way. 	
		xx1200001072

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
8	Secure the motor with its attachment screws and washers. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1 Tightening torque: 50 Nm. Screws: M10x30 Steel 12.9 Gle 603+Geo500 (4 pcs)
9	Perform a leak-down test (if not already done).	See Performing a leak-down test on page 196.
10	Disconnect the brake release tool / 24 VDC power supply.	

Refitting the cable harness in the base

	Action	Note
1	Run the cables through the protection tube in this order: • R1.MP • R1.SMB If necessary, lubricate the cables with grease to make them run more smoothly.	xt130000732

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

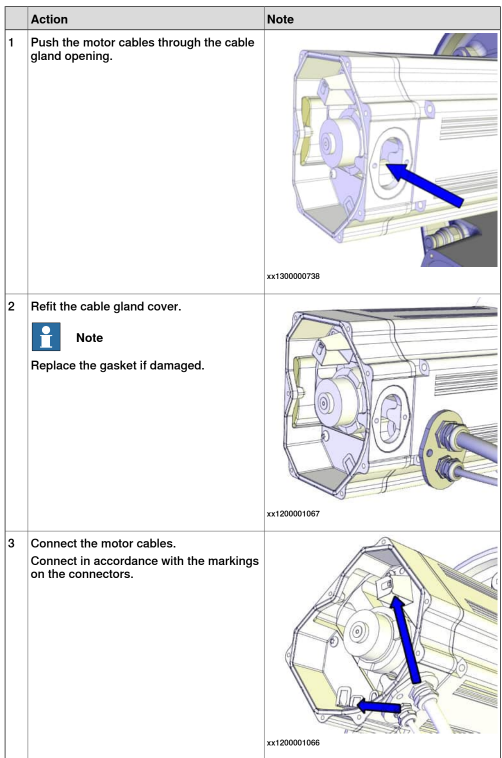
	Action	Note
2	 Run the cables correctly aligned: Make sure that the cables are not twisted. Each cable must be in line with its position on the base plate. Make sure that the R1.SMB cable will run on the correct side of the R1.MP1, see the figure. 	R1.MP1 R1.MP1 Variable Xx130000736
3	Make sure that the markings on the cables are facing the base cover, when connected.	
4	Connect connectors R1.MP and R1.SMB.	Tightening torque for R1.SMB: 10 Nm.
5	Connect the earth cable.	Screw dimension: M6x16. Washer dimension: 6.4x17x3.

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
6	If used, run the DressPack cables through the protection tube in the base.	
7	If used, run the DressPack hoses through the protection tube in the base. Make sure that the hoses are running cor- rectly and are not twisted!	
8	If used, fit the bracket that hold the DressPack to the frame.	x140000078
9	If used, connect the DressPack cable package on the base plate.	x120000052
10	Refit the base cover.	xx130000561

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Connecting the axis-1 motor cables



4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note	0-20 0-20
	Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Note	
	Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Concluding procedure

	Action	Note
1	Remove the lifting accessory.	
2	 Turn on the power to the robot and jog to: axis 1 = -5° axis 2 = +10° 	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Secure the remaining attachment screws that previously were not accessible.	Tightening torque: 300 Nm.
5	Refill oil in the gearbox.	See Filling oil into the axis-1 gearbox on page 159.

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
6	<i>Foundry Plus</i> : Apply Mercasol on the surfaces shown in the figure, on stop pin and in the hole as shown in the figure.	Rust preventive: 3HAC034903-001 (Mer- casol 3110 Waxcoat. Recommended drying time is 24h.).
7	Refit the mechanical stop pin and secure it with the attachment screw. Apply locking liquid on the screw.	Locking liquid: - (Loctite 2400 (or equivalent Loctite 243)). Tightening torque: 10 Nm Office 243 (Constraint) Tightening torque: 10 Nm
8	Secure the cable harness inside the frame recess with a cable strap.	xt20001237

4.8.1 Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
9	Refit the cable bracket on the frame.	xx120001246
10	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating</i> <i>with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .
11	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Validity of this section - variant

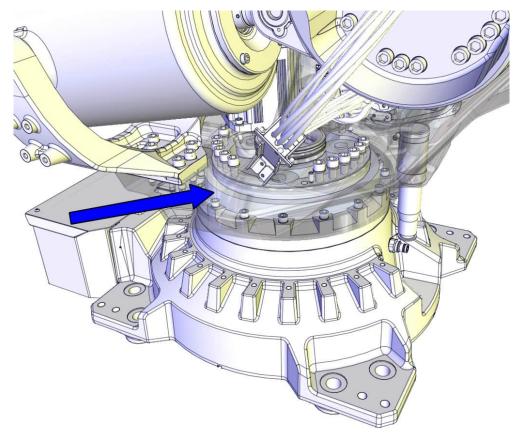


This section describes how to replace the gearbox on variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID.

How to replace the gearbox on variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID see *Replacing the axis-1 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05,* -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) on page 583.

Location of the axis-1 gearbox

The axis-1 gearbox is located as shown in the figure.



xx1200001183

Summary of the replacement procedure

This is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Drain the axis-1 gearbox.
- 2 Remove the cabling from the base.
- 3 Remove the axis-1 motor.
- 4 Remove the complete arm system (including frame and balancing device) as a package.
- 5 Replace the axis-1 gearbox.
- 6 Refit in reverse order.

Spare parts

Spare parts	Article number	Note
Axis-1 gearbox	See Product manual, spare parts - IRB 6700/IRB 6700Inv.	

Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs. Size depending on motor type, see <i>Type A vs type B motors on page 831</i> .
Bits extender	3HAC12342-1	300 mm, bits 1/2"
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC16131-1	M12
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Lifting eye	3HAC14457-4	M16
Lifting eye	3HAC14457-4	M16

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

Equipment, etc.	Article number	Note
Removal tool kit M12 and M14	3HAC057339-002	Required dimension of removal tool depends on motor type A or B, see Identifying the motor by article number on page 831
		Used to push out the motor, if neces- sary.
		Always use removal tools in pairs.
Lifting accessory, motor	3HAC14459-1	
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
Aligning tool	3HAC046645-003	Used for aligning the gearbox against the frame, so that the play in the motor does not need to be adjusted.
24 VDC power supply	-	Used to release the motor brakes.
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Guide pin, M16x120	3HAC062397-001	Always use guide pins in pairs.
Guide pin, M20x180	3HAC048814-002	Always use guide pins in pairs.
Support legs	3HAC15535-1	
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Consumables

Equipment, etc	Article number	Note
Flange sealant	-	Loctite 574
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
O-ring	3HAB3772-160	414.3x5.7. Located between the gearbox and the frame.
O-ring	3HAB3772-97	Located at the oil inlet under- neath of gearbox.
O-ring ⁱ	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.
Sealing ring	3HAC047474-001	Located in the frame, on top of the protection tube.
O-ring	3HAB3772-57	Located on the sealing ring.

the frame, under- sealing ring.

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required documents

Document name	Document number	Note
Technical reference manual - Lubrication in gearboxes	3HAC042927-001	

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	Follow the instructions given in the refer- ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to move the robot. Read more about reference calibration for Axis Calibration in <i>Reference calibration</i> <i>routine on page 806</i> .
	If the robot is to be calibrated with fine calibration:	
	Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-1 gearbox

These procedures describe how to remove the gearbox.

Preparations before removing the axis-1 gearbox

Use this procedure to do the necessary preparations, before removing the gearbox.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	

	Action	Note
2	Move the robot to synchronization position.	The axis-1 must be in 0 position to make it possible to remove the mechanical stop pin.
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
4	Remove tools and other equipment fitted on the turning disc. DressPack can stay fitted for the time being.	This is done to achieve the best stability of the complete arm system, when it is resting by itself, after it has been re- moved.
5	Hold the mechanical stop pin in a firm grip, and remove it by unscrewing the attachment screw. CAUTION The mechanical stop weighs 5 kg.	x140002179
6	Begin draining the axis-1 gearbox.	See Draining the axis-1 gearbox on page 157.
7	Loosen 14 of the 18 attachment screws as far as it is possible at this point. The four screws that are left in place, diagon- ally located to each other, work as an anvil for the axis 1 rotation when unscrewing the hub later on.	x140002169 Note
		It will not be possible to remove the screws completely at this point.

	Action	Note
8	<i>Foundry Plus.</i> Cut the cable tie that hold the axis-1 and axis- 2 motor cables on the protection plates.	xx140000722
9	<i>Foundry Plus.</i> Disassemble the protection plates by remov- ing five of the attachment screws (three M10x30 and two of the M5x12 screws).	хх140000723
10	<i>Foundry Plus.</i> Remove the two protection plates.	xx140000724

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

Robot position

	Action	Note
1	 Jog the robot into position: Axis 1: no significance (as long as the robot is secured to the foundation) Axis 2: -45° Axis 3: +65° Axis 4: 0° Axis 5: +80° Axis 6: no significance 	xt20001132
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching the lifting accessories to the arm system

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned	
2	off. CAUTION	
	The complete arm system weighs . 1,300 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>) 1,320 kg (<i>IRB 6700 -270/2.70 LID, -220/3.00 LID</i>)	
	All lifting accessories used must be sized accord- ingly!	

	Action	Note
3	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
		x120001133
4	Fit a lifting eye to the arm house, with a fender	Lifting eye: 3HAC16131-1
	washer underneath.	Fender washer. Outer diameter: minimum 26 mm, maximum 30 mm,
	0	hole diameter: 13 mm, thickness: 3 mm.
	xx1400002196	
		xx1200001134

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

Attach the lifting chains

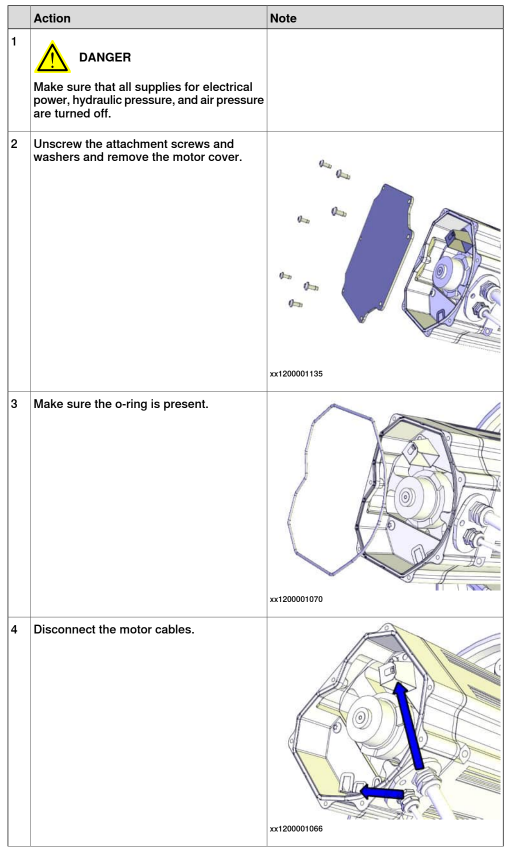
Use this procedure to attach the Lifting accessory (chain).

Action	Note
Run a roundsling through the hole in the frame, continue up and over the upper arm. vitic Tip When attaching the roundsling, make sure to cross it over, creating a figure 8 of the roundsling. This will prevent the roundsling from gliding. vitic a a b b b c c c c c c c c	Roundsling, 2.5 m: Length: 2.5 m. Lifting capacity: 2,000 kg. xx1400002107

	• ••	••
	Action	Note
2	Connect the roundsling with a shackle.	Lifting shackle SA-10-8-NA1
3	Use caution and jog axis-3 slowly to stretch the roundsling. Note Make sure the roundsling is stretched, so it can carry the weight of the frame.	
4	Attach the Lifting accessory (chain) to an over- head crane (or similar) and then to the lifting eye in the arm house and to the lifting eye in the wrist.	Lifting accessory (chain): 3HAC15556-1

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4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) 
Continued
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Disconnecting the axis-1 motor cables



Continues on next page

	Action	Note
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	<image/>
6	Use caution and pull out the motor cables.	

Removing the axis-1 motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1
3	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
4	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	

	Action	Note
5	If needed, use removal tools to help loosen the motor.	
		Required dimension of removal tool de- pends on motor type A or B, see <i>Identifying</i> <i>the motor by article number on page 831</i>
		Used to push out the motor, if necessary. Always use removal tools in pairs.
6		Always use removal tools in pairs.
	The weight of the motor is 25 kg All lifting accessories used must be sized accordingly.	
7	Attach the lifting accessories.	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.
8	 Release the brakes of the axis-1 motor with the brake release tool. 1 Turn off the brake release tool. 2 Connect the tool to the R2.MP1 connector. 	Brake release tool: 3HAC081310-001 User instructions are enclosed with the tool.
	 Release the brakes by turning on the brake release tool and pressing the brake release button on the tool. 	
	Handling the tool incorrectly will cause serious injury.	xx2100000666
	Read and follow enclosed user instructions for the tool.	
9	Use caution and lift the motor straight up to get the pinion parted from the gear.	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.
		xx1200001072
10	Disconnect the brake release tool / 24 VDC power supply.	

Preparations before removing the cable harness in the base

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove the base cover.	xx130000561
3	Disconnect connectors: • R1.MP • R1.SMB	xt30000591
4	If used, disconnect the DressPack hoses in the base.	xx140000366

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
5	Disconnect the earth cable.	Screw dimension : M6x16 Washer dimension : 6.4x17x3
6	If used, remove the attachment screws that secure the bracket. This is done to facilitate removal of the DressPack hoses.	xx140000078
7	If used, use caution and pull out the DressPack hoses through the protection tube in the base. Note There is no need to pull out the DressPack <i>cables</i> at this point!	x140000088

Removing the cable harness in the base

	Action	Note
1	If equipped with DressPack, pull out the DressPack cables through the protection tube and place them carefully over the balancing device.	

	Action	Note
2	Pull out the robot cable harness through the protection tube.	xt130000732
3	Place the cable harness over the balancing device.	

Lifting away the complete arm system

	Action	Note
1	Check that the axis-1 gearbox is drained and then remove the draining equipment.	
2	Raise the overhead crane to stretch all lifting accessories.	
3	Remove the two protection plugs or M16 screws on the left and right hand side of the frame and install guide pins in the holes. Tip Lubricate the guide pins with some grease to make the frame slide better.	х×170000320
		x170000321
		Guide pin, M16x120: 3HAC062397-001 Always use guide pins in pairs.

	Action	Note
4	Unscrew the remaining attachment screws as far as it is possible at this point.	xx1400002169 Note It will not be possible to remove the screws completely at this point.
5		
	The complete arm system weighs: .	
	1,300 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>)	
	1,320 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
6	Lift away the complete arm system.	
	When the arm system has left the guide pins it can move. Use caution in order to avoid injury or damage!	
	Note	
	There will be some oil spill!	
7	Put down the arm system on the floor.	
8		
	When the complete arm system is removed and resting by itself on the floor, make sure it is resting completely stable before remov- ing the lifting accessories. Do not change the position of the axes from the position de- scribed earlier.	

Removing the gearbox

	Action	Note
1	Remove the back plate.	
		xx1400002171
2	Fit two lifting eyes in opposite holes in the gearbox. CAUTION Leave a couple of milimeters of space between the lug and the surface of the gear- box. This is done in order not to damage the surface of the gearbox which is a sealing surface.	Lifting eye: 3HAC14457-4
3	CAUTION The weight of the gearbox and base together is 240 kg (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700- 200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) 305 kg (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	

	Action	Note
4	Attach the lifting accessory.	Lifting accessory (chain): 3HAC15556-1
5	Unscrew the attachment screws that hold the base to the foundation and lift base and gearbox up high enough to be able to fit the four support legs.	xx1400002180
6	Secure the support legs to the foundation using the same holes as to secure the base.	
7	Lower the base and gearbox to the support legs and secure.	xx1000000364 A Support legs: 3HAC15535-1.

	Action	Note
8	 With base and gearbox safely resting on the support legs, unscrew the attachment screws that secure the gearbox to the base, from underneath the base. Tip This procedure is best performed by two persons working together: one underneath the robot base making sure that the bit is being fitted into the screw head holes, all the way until they reach the bottom one using the torque wrench, tightening the screws from beside the base. 	
9	Remove the protection tube from the base by removing the two attachment screws and pulling the tube downwards.	x170001375
10	Fit two guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Guide pin, M20x180: 3HAC048814-002 Always use guide pins in pairs.

	Action	Note
11	CAUTION The weight of the gearbox is	
	92 kg (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700- 200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)	
	140 kg (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID) All lifting accessories used must be sized	
	accordingly.	
12	Lift away the gearbox.	
		xx1700000566
13	Remove the old o-ring to use it as aid in holding the screws during fitting of the new gearbox. A new o-ring must be installed to the new gearbox.	
		xx1700001378
14	Make sure that the o-ring between base and gearbox is not lost.	xt40002175

Refitting the axis-1 gearbox

These procedures describe how to refit the axis-1 gearbox.

Preparations before refitting the axis-1 gearbox

	Action	Note
1	If not already done, fit and secure the four support legs to the foundation. Then lift up and secure the base on top of the legs.	x×100000364 A Support legs: 3HAC15535-1.
2	Fit two lifting eyes in opposite holes in the	Lifting eye: 3HAC14457-4
	gearbox. CAUTION Leave a couple of millimeters of space between the lug and the surface of the gear- box. This is done in order not to damage the surface of the gearbox which is a sealing surface.	xt10000325
3	CAUTION The weight of the gearbox is 92 kg (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700- 200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) 140 kg (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	

	Action	Note
4	Attach the lifting accessory and lift the gearbox.	Lifting accessory (chain): 3HAC15556-1
5	Wipe the contact surfaces between gearbox and base clean from any contamination.	xx170000567
6	Wipe clean the o-ring groove for the small o- ring beneath the gearbox.	xt400002175
7	Replace the small o-ring between base and gearbox with a new. Clean the new o-ring, put some grease on it and place it in the groove.	O-ring: 3HAB3772-97.

	Action	Note
8	Apply flange sealant to the mounting interface on the gearbox.	Flange sealant: Loctite 574 (-).
9	Fit guide pins in opposite holes in the gearbox. Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Guide pin, M20x180: 3HAC048814-002 Always use guide pins in pairs.
		xx1700000327

Refitting the gearbox to the base

	Action	Note
1	Before the gearbox is being fitted, place the attachment screws that will secure the gear- box to the frame, temporarily in their holes and lock screws with the old o-ring. This is done to prevent the screws from falling out.	
	Note Do not use the new o-ring!	xx140002176

Continues on next page

	Action	Note
2	Make sure that the locating pin in the base will match its hole in the gearbox.	xx140002177
3	With all screws in position, lower the gearbox carefully down against the base with guid- ance from the guide pins. Note Make sure that the small o-ring underneath the gearbox, stays fitted correctly when the gearbox is being fitted. Note Be careful not to collide with the calibration bracket at the base. XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	xx170000328 O-ring: 3HAB3772-97.
4	Lower the lifting accessory so that the chain is no longer stretched.	

	Action	Note
5	Fit the attachment screws that secure the gearbox to the base, from underneath.	Attachment screws: M20x60 (12 pcs)
	Remove the guide pins and fit the two remain- ing screws.	
	 Secure the attachment screws. Tip This procedure is best performed by two persons working together: one underneath the robot base making sure that the bit is being fitted into the screw head holes, all the way until they reach the bottom one using the torque wrench, tightening the screws from beside the base. 	Tightening torque: 500 Nm.
	Check the protection tube for damages. Especially inspect the surface for the sealing ring. Replace if damaged.	xx1700001374
		X1700001074
	Wipe the surfaces of the protection tube and the hole in axis-1 gearbox clean from any contamination.	

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
11	Refit the protection tube to the base. Secure with the two attachment screws. Apply locking liquid on the screws.	Screws: M6x16 (2 pcs). Tightening torque: 10 Nm. Locking liquid: Loctite 2400 (or equivalent Loctite 243) (-).

Refitting the base to the foundation

	Action	Note
1		
	The weight of the gearbox and base together is	
	240 kg (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700- 200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)	
	305 kg (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Stretch the lifting accessories to take the weight of base and gearbox.	
3	Unscrew the screws that secure the base to the support legs and lift up base and gearbox.	
4	Remove the support legs.	
5	Lower the base and gearbox to the founda- tion.	
6	Secure the base to the foundation.	M24 x 100 (installation on base plate/foundation) (8 pcs)
		550 Nm (screws lubricated with Molykote 1000)
		600-725 Nm, typical 650 Nm (screws none or lightly lubricated)

Preparations before refitting the arm system

	Action	Note
1	Remove the sealing ring and the radial seal- ing from the frame.	xx1700000569 A Sealing ring B Radial sealing with dust lip
2	Remove old residues of flange sealant and other contamination from the contact sur-faces on the gearbox.	
3	Wipe clean the contact surfaces from any remaining contamination.	
4	Wipe clean the o-ring groove in the gearbox and apply some grease to the groove.	Grease, Shell Gadus S2: 3HAC042536- 001.
5	Wipe a new o-ring clean, apply some grease to it and replace the old one between base and frame with a new. Install the new o-ring in the groove.	O-ring: 3HAB3772-160. Grease, Shell Gadus S2: 3HAC042536- 001.
	Note A new o-ring also needs to be cleaned!	xt170000336

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
6	Apply flange sealant in two strings according to the figure.	Flange sealant, Loctite 574:
7	 Apply some grease on: the outside of the bearing the guiding part of the bearing the edge of the protection tube the edge around the gearbox. 	
8	Apply guide pins in the guide pin holes in the gearbox. Tip Lubricate the guide pins with some grease to make the frame slide better.	Guide pin, M16x120: 3HAC062397-001 (2 pcs). Always use guide pins in pairs.
		xx170000329

Refitting the arm system

	Action	Note
1		
	The arm system weighs .	
	1,300 kg (IRB 6700 -300/2.70, -245/3.00)	
	1,320 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly!	
2	Make sure that all lifting accessories still is fitted correctly on the arm system.	See Attachment points of lifting accessory on page 210.

Continues on next page

	Action	Note
3	Attach the upper arm lifting accessory (chain) to an overhead crane (or similar) and then to the lifting eye in the arm house and to the lifting eye in the wrist.	Lifting accessory (chain): 3HAC15556-1
4	Lift the arm system up, to be able to reach the contact surfaces underneath the frame.	
5	Wipe clean the contact surfaces from any remaining contamination.	
6	Before putting the complete arm system on to the guide pins, make sure that the hole pattern will match and that the guide pins will enter the correct holes in the frame.	
7	Remove the big o-ring that holds the attach- ment screws in the temporary position and let them drop down on the base. Note	
	Make sure that none of the screws are miss- ing or in the wrong position.	
8	Lift the complete arm system and lower it slowly down over the guide pins, until it is possible to insert the attachment screws manually.	
	Do not lower the arm system completely at this stage! The attachment screws must be fitted in two steps. If not, the complete arm system will risk resting on the attachment screws in the wrong position!	
9	Fit the attachment screws manually as far as possible. Lower the complete arm system slowly in steps, until all attachment screws no longer can reach the base, when the arm system is lowered all the way down.	Attachment screws: M16x110
10	Make sure that the complete arm system is lowered all the way down.	

 11 Note The attachment screw at the axis-1 synchron-ization plate can not be reached to be secured at this stage. Make sure it is still in its place and will not be damaged in the continued procedure. 12 Secure all screws now possible to reach. Note A bits holder is needed to be able to reach the attachment screws. 13 Manually rotate axis-1 to a position where the remaining attachment screw can be secured. 14 Remove the guide pins and refit the two plastic protection plugs or the two M16 screws. x1700000320 x1700000320		Action	Note
Note A bits holder is needed to be able to reach the attachment screws. Tightening torque: 300 Nm 13 Manually rotate axis-1 to a position where the remaining attachment screw can be secured. Image: Comparison of the two plastic protection plugs or the two M16 screws. 14 Remove the guide pins and refit the two plastic protection plugs or the two M16 screws.	11	The attachment screw at the axis-1 synchron- ization plate can not be reached to be se- cured at this stage. Make sure it is still in its place and will not be damaged in the contin-	
remaining attachment screw can be secured. 14 Remove the guide pins and refit the two plastic protection plugs or the two M16 screws. i Image: Comparison of the two matching of	12	Note A bits holder is needed to be able to reach	
plastic protection plugs or the two M16 screws.	13	Manually rotate axis-1 to a position where the remaining attachment screw can be secured.	
	14	plastic protection plugs or the two M16	xx170000320

	Action	Note
15	Refit the radial sealing. Replace if damaged.	De Ta Jer
16	Refit the sealing ring. Make sure the o-ring is placed in its groove on the sealing ring. Replace if damaged.	
		xx1700000569 A Sealing ring B Radial sealing with dust lip
17	Refit the back plate.	:
		xx1400002171

Securing the axis-1 motor

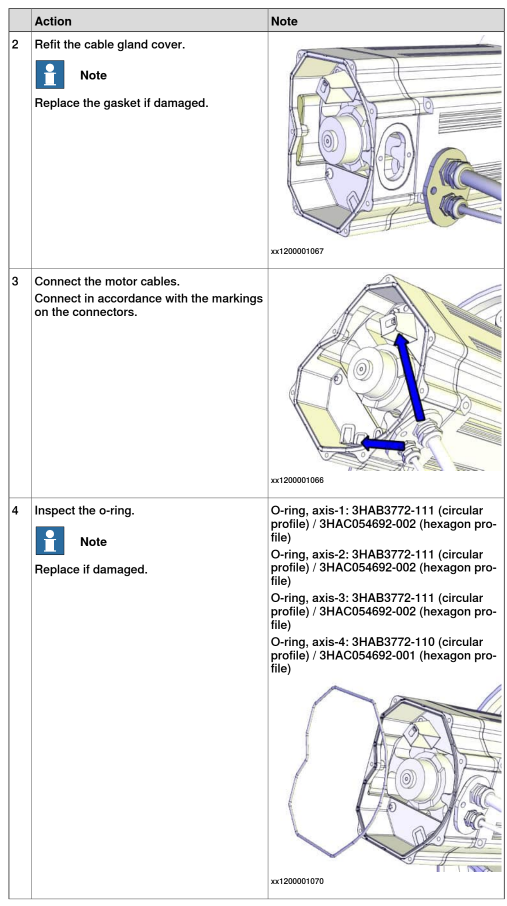
	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2	CAUTION The motor weighs 25 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessory.	Lifting accessory, motor: 3HAC14459-1.
4	Fit the rotation tool.	Rotation tool: 3HAB7887-1

	Action	Note
5	 Release the brakes of the axis-1 motor with the brake release tool. 1 Turn off the brake release tool. 2 Connect the tool to the R2.MP1 connector. 3 Release the brakes by turning on the brake release tool and pressing the brake release button on the tool. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool. Note If a 24 VDC power supply is used instead of the brake release tool, connect it to connector R2.MP1: pin 2 = 24V pin 5 = 0V 	Brake release tool: 3HAC081310-001 User instructions are enclosed with the tool. xx2100000666
	• pin 5 = 0 v	
6	CAUTION Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
7	 Lower the motor into position. Make sure that the motor pinion is properly mated to the gear in the gearbox. Make sure that the motor pinion does not get damaged. Make sure that the direction of the cable gland exit is facing the correct way. 	Lifting accessory (chain): 3HAC15556-1 Lifting accessory, motor: 3HAC14459-1.

		Note
	Action	Note
8	Secure the motor with its attachment screws and washers. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1 Tightening torque: 50 Nm. Screws: M10x30 Steel 12.9 Gle 603+Geo500 (4 pcs)
9	Perform a leak-down test (if not already done).	See Performing a leak-down test on page 196.
10	Disconnect the brake release tool / 24 VDC power supply.	

Connecting the axis-1 motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	<image/> <image/>



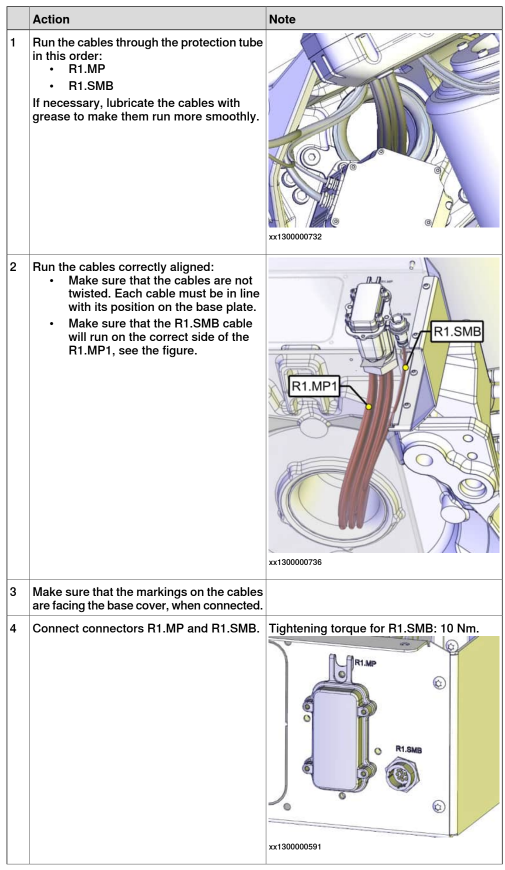
	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for	
7	a better fitting in the groove. CAUTION When fitting the motor cover, make sure that none of the cables inside will be dam- aged.	
8	Refit the motor cover with it's attachment screws. Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged. Note Make sure the o-ring is undamaged and properly fitted.	
9	Make sure that the covers are tightly sealed.	

Refilling oil in the gearbox

	Action	Note
1		See Changing oil, axis-1 gearbox on page 156.

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) Continued

Refitting the cable harness in the base



	Action	Note
5	Connect the earth cable.	Screw dimension: M6x16. Washer dimension: 6.4x17x3.
6	If used, run the DressPack cables through the protection tube in the base.	
7	If used, run the DressPack hoses through the protection tube in the base. Make sure that the hoses are running cor- rectly and are not twisted!	
8	If used, fit the bracket that hold the DressPack to the frame.	x140000078
9	If used, connect the DressPack cable package on the base plate.	x120000052

4.8.2 Replacing the axis-1 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
10	Refit the base cover.	xx130000561

Refitting the mechanical stop and remaining cable brackets

	Action	Note
1	<i>Foundry Plus:</i> Apply Mercasol on the surfaces shown in the figure, on stop pin and in the hole as shown in the figure.	xx1400000378
2	Refit the mechanical stop pin and secure it with the attachment screw. Locking liquid (Loctite 243) on screw.	Tightening torque: 10 Nm

	Action	Note
3	Secure the cable harness inside the frame hole with a cable strap.	xx120001237
4	Refit the cable bracket on the frame.	x120001246

Concluding procedure

	Action	Note
1	Re-calibrate the robot.	Pendulum Calibration is described in <i>Operating manual - Calibration Pendulum</i> , enclosed with the calibration tools.
		Axis Calibration is described in <i>Calibrat-</i> <i>ing with Axis Calibration method on</i> <i>page 805</i> .
		General calibration information is included in section <i>Calibration on page 791</i> .
2		
	Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)

Validity of this section



This section describes how to replace the gearbox on variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

How to replace the gearbox on variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID see *Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) on page 702.*

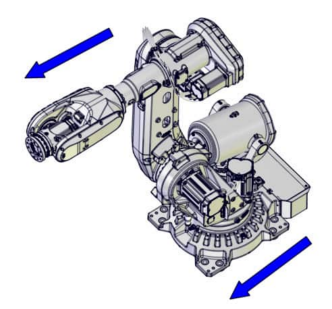
Space required beside

This section describes how to replace the gearbox without needing to remove the cable harness and DressPack cable package (if installed) from the robot.

The described procedure requires free space on the floor, in front of the frame (with axis-1 in calibration position). There should be enough space to place two pallets as shown in the figures in the procedures below.



The base shall be fitted to the foundation when performing this procedure! Valid in both examples described below.



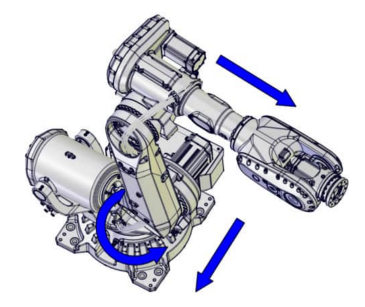
xx1300002303

Example 1: Position with space for pallets in front of the robot. Axis-1 in calibration position.

Continues on next page

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

If needed, run axis-1 into a position that gives the required space. The figure shows an example.



xx1300002304

Example 2: Axis-1 jogged to a position where it is possible to find the required space in another position of axis-1 than calibration position.

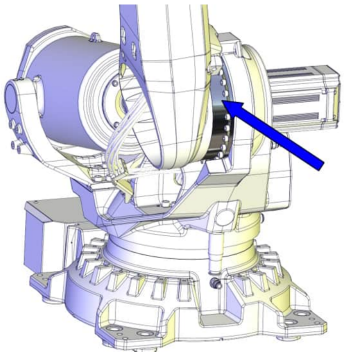


Using this method to replace the gearbox with cable harness and DressPack fitted, is only a recommendation. If it is not possible to put the arm system close enough to the robot and keep the cable harness partly fitted, it may by necessary to remove the cable harness and DressPack in base and frame first.

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Location of the axis-2 gearbox

The axis-2 gearbox is located as shown in the figure.



xx1200001276

Spare parts

Spare parts	Article number	Note
Axis-2 gearbox	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.
O-ring ⁱ	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-144 (D=309.3x3.1) / 3HAB3772-48 (D=319.3x5.7)	Located between the gearbox and the frame. Size depends on gearbox model. Measure the groove to see dimension of the o- ring.
VK cover	3HAA2166-28	VK 28x7
Locking liquid (Loctite 2701)	-	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

Equipment, etc	Article number	Note
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Re- commended drying time is 24h.
The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same		

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC14457-4	M16
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs. Size depending on motor type, see <i>Type A vs type B motors on page 831</i> .
Guide pin, M16x150	3HAC13120-2	Always use guide pins in pairs.
Guide pin, M16x200	3HAC13120-3	Always use guide pins in pairs.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.
Guide pin, M12x200	3HAC13056-3	Always use guide pins in pairs.
Aligning tool	3HAC046645-003	Used for aligning the gearbox against the frame, so that the play in the motor does not need to be adjusted.
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Lifting accessory, gearbox	3HAC046112-001	
Hydraulic cylinder	3HAC11731-1	To be used with the press and puller tools. See technical specifications in the user
		instructions for the press equipment.

Continues on next page

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Equipment, etc.	Article number	Note
Hydraulic pump 80 MPa	3HAC13086-1	To be used with the press and puller tools.
		See technical specifications in the user instructions for the press equipment.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-2 gearbox

Use these procedures to remove the gearbox.

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Follow the order of the procedures according to the order they are presented.



When performing these procedures, the cable harness will still be fitted or partly fitted to the robot. Use extreme caution not to cause any damage to the cable harness.

Preparations before replacing the axis-2 gearbox

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
3	Begin draining the gearbox.	See Draining the axis-2 gearbox on page 164.

Unloading the balancing device springs with the robot and locking position with the Distance tool

Use this procedure to unload the balancing device with the help of the robot, and lock the balancing device springs in a compressed position, using the Distance tool (3HAC030662-001).

	Action	Note
1	DANGER Do not use the Distance tool (3HAC030662- 001) to unload or restore the pressure of the balancing device springs! This tool is only used to lock the spring unit in a com- pressed position, after axis-2 has been jogged to -30° or +30°. Fitting and removal of the tool shall only be done with axis-2 in this position!	
	To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the Hydraulic press equipment, balancing device (3HAC074411-001).	
2	Jog axis-2 to: • -30° or +30°	This is done in order to compress the bal- ancing device springs inside the balancing device before fitting the Distance tool.

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Remove the cover plate on the back of the balancing device. DANGER DO NOT remove any other screws than the rear cover attachment screws.	xx130000554
5	Fit the Distance tool on the back of the balancing device using the four screws. DANGER Use caution when tightening the screws. The threads in the cover can be damaged if more tightening torque than 45 Nm is used, risking that the Distance tool is not properly fitted.	Tightening torque: 45 Nm Attachment screws: M10 quality 12.9 (4 pcs) A A A A A A A A A A A A A A A A A A A
6	Turn the power on temporary.	
7	Jog axis-2 to the calibration position. The balancing device is now unloaded.	This is done to compress the balancing device springs, making it possible to re- move the front shaft of the balancing device.
8	Let the Distance tool stay fitted during the continued procedure.	

Continues on next page

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
9		
	Turn off all:	
	 electric power supply 	
	 hydraulic pressure supply 	
	 air pressure supply 	
	to the robot, before entering the robot working area.	

Attaching lifting accessory to the balancing device

	Action	Note
1	CAUTION The weight of the balancing device (exclud- ing cradle) is 140 kg (<i>IRB 6700-235/2.65, -220/2.65 LID,</i> -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, <i>IRB</i> 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID) 185 kg (<i>IRB 6700-300/2.70, -270/2.70 LID,</i> -245/3.00, -220/3.00 LID) All lifting accessories used must be sized	
2	accordingly. Fit a lifting shackle to the balancing device.	Lifting shackle: SA-10-8-NA1
3	Fit the lifting accessory to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Removing the shaft in the front (link ear)

	Action	Note
1	Remove the protection plug or VK cover at the link ear (depends on shaft version).	It is possible to drive a screwdriver (or similar) through the VK cover, as close as possible to the center of the VK cover and pull it out.
2	Remove the two screws.	xx190002146

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
3	Unscrew the attachment screw and washer.	xx1200001279 • M16x70 quality steel 8.8-A3F
4	Pull the shaft out using the dismantle and mounting tool, according to user instruc- tions enclosed with the equipment. xx0900000813 Go to the user instructions enclosed with the press tool. DANGER Handling the tool incorrectly will cause serious injury. Read and follow enclosed user instructions for the tool.	3HAC028920-001 User instructions are enclosed with the tool.
5	Remove the attachment screws of the cable bracket on the frame and let it hang loose.	xx1200001283
6	Put down the balancing device and let it rest on the frame.	xx1200001281

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Robot position

Use this procedure to jog the robot into position.

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

	Action	Note
1	Note When jogging the axis-2 into position check that the balancing device ear and the ear on the lower arm is not colliding!	
2	 Jog the robot into position: Axis-1: no significance as long as the robot is secured to the foundation Axis-2: -45° Axis-3: +65° (approximately) Axis-4: 0° Axis-5: 0° Axis-6: 0°. 	х120001250
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching lifting accessories to the lower and upper arm

Use this procedure to attach the lifting accessories.

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Valid for variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID.

	Action	Note
1	CAUTION The lower and upper arms together weigh (according to variants) . 510 kg (IRB 6700 -235/2.65, -205/2.80, -175/3.05, -150/3.20, -200/2.60, -155/2.85) 525 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID) All lifting accessories used must be sized accordingly!	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	Fit a lifting shackle in the wrist lifting eye.	Lifting shackle: SA-10-8-NA1
4	Insert a M8x50 securing screw, not more than 10- 15 mm, into the screw hole shown in the figure. This is done to secure the roundsling from gliding when lifting. If DressPack cable package is installed: use the ball joint housing instead, in the same way.	xx1200001251

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
5	Run a roundsling around the lower arm, beneath the securing screw. If DressPack cable package is installed: place the roundsling beneath the ball joint housing on the outside of the lower arm instead.	Roundsling, 1.5 m: Length: 1.5 m. Lifting capacity: 2,000 kg.
6 7	Adjust the roundsling on the other side of the lower arm, so that the roundsling runs on the left side of the most lower of the four bosses. This will prevent the roundsling from gliding. Attach the roundsling to the shackle on the wrist.	
		xx1200001253
8	Stretch the roundsling between the wrist and the lower arm by slowly jogging the axis-3. Note Make sure the roundsling is stretched, in order to carry the weight of the lower arm.	
9	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
10	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
11	If the robot is equipped with DressPack, unscrew the attachment screws of the bracket that holds the ball joint housings on the wrist. The DressPack can stay fitted in the ball joint housing.	
		xx1400000355
12	Move the DressPack cable package over to the other side of where the lifting accessory will be attached to the shackle on the arm house.	
13	Attach the Lifting accessory (chain) to an over- head crane (or similar), then to the lifting eye in the arm house and to a roundsling run through the wrist.	Lifting accessory (chain): 3HAC15556-1 Roundsling, 1 m: Length: 1 m, lift- ing capacity: 1,000 kg.
14	Raise the overhead crane to stretch the chains and roundslings. Verify that the roundsling between the wrist and the lower arm is stretched.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
15	To release the brake, connect the 24 VDC power supply.	
	Connect to connector R2.MP2, axis-2 motor: • + = pin 2	
	• - = pin 5	

Disconnecting the axis-2 motor cables

Use this procedure to disconnect the motor cables.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	x1200001135
3	Make sure the o-ring is present.	х<120001070

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	Disconnect the motor cables.	x120001066
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	
6	Use caution and pull out the motor cables.	

Removing the axis-2 motor

	Action	Note
1	Before removing the motor, make sure that the axis-2 gearbox is completely drained.	
2	DANGER When releasing the holding brakes of the motor, the lower arm will be movable and may fall down if not secured. Verify that the lower arm is secured as previously de- scribed, before continuing.	
3	To release the brake, connect the 24 VDC power supply. Connect to connector R2.MP2, axis-2 mo- tor: • + = pin 2 • - = pin 5	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	Remove the attachment screws. Use a bits extender in order to reach the screws.	Bits extender: 3HAC12342-1
5	Fit guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the motor slide better.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
6	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
7	If required, press the motor out of its posi- tion by using the removal tool in opposite holes of the motor.	
8	Disconnect the 24 VDC power supply.	,
9	CAUTION The motor weighs 28 kg. All lifting accessories used must be sized accordingly.	
10	Carefully lift the motor out on the guide pins, in order to get the pinion away from the gear and let it rest on the guide pins.	
11	Fasten the lifting accessory. Attach the lifting chain to the accessory and an over- head crane.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
12	Remove the motor by sliding it out on the guide pins and lift it off.	Make sure the pinion is not damaged.

Loosening the cable brackets

Use this procedure to lift the lower and upper arm un-separated.

	Action	Note
1	If robot is equipped with DressPack: Open the two ball joint housings from the lower arm and lift away the 	How to remove the DressPack cable pack- age is described in more detail in the
		xx1400000195

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
2	Unscrew the attachment screws that secure the axis-2 lower arm metal clamp and the axis-3 lower arm metal clamp located on the inside of the lower arm by removing the attachment screws.	
	Note	
	The screws are reached from outside the lower arm!	E
		ep //p
		xx130000540

Removing and lifting away the lower and upper arms un-separated (Step 1)

Use this procedure for the first step of removing and lifting away the lower and upper arm un-separated.

	Action	Note
1	Action Remove two attachment screws in opposite holes and replace them with guide pins. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Guide pin, M16x150: 3HAC13120-2 Guide pin, M16x200: 3HAC13120-3 Always use guide pins in pairs.
		хх130000788

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
2	Remove all but one of the remaining attach- ment screws that secure the lower arm to the axis-2 gearbox.	х 130000789

Removing and lifting away the lower and upper arms un-separated (Step 2)

Use this procedure for the second step to remove and lift the lower and upper arm un-separated.

	Action	Note
1	Put two pallets on the floor, in front of the position of the mechanical stop.	
	Note	
	Using the method to replace the gearbox with cable harness and DressPack fitted, is only a recommendation. If it is not pos- sible to put the arm system close enough to the robot and keep the cable harness partly fitted, it may by necessary to remove the cable harness and DressPack in base and frame first.	
2		
	The lower and upper arms together weigh	
	510 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	525 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	All lifting accessories used must be sized accordingly!	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
3	Use caution and remove the remaining screw and slowly lift away the lower and upper arm together. Let the cabling run in the lower arm. Make sure not to stretch any cabling! CAUTION Use extreme caution when lifting the upper arm. The cable harness is still partly con- nected.	
4	Use a piece of wood or similar as a support under the arm house when the arm system is put down on the pallets. This is done in order not to damage any parts of the cable harness and DressPack.	
5	Use caution and lift the arm system and lay it down safely on the pallets.	

Removing the axis-2 gearbox

Use the procedure to remove gearbox.

	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins. Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
2	Leave one of the upper attachment screws and remove the rest. The remaining screw is used to prevent the gearbox from falling down.	
3	CAUTION The gearbox weighs 83 kg. All lifting accessories used must be sized accordingly.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	Remove the remaining screw left in the gearbox.	
5	Use two fully threaded attachment screws (M12) as removal tools to press the gearbox out of position.	
6	Attach the lifting accessory to the gearbox.	Lifting accessory, gearbox: 3HAC046112- 001
7	Use caution and let the gearbox slide out on the guide pins.	
8	Remove the gearbox.	

Refitting the axis-2 gearbox

Use these procedures to refit the gearbox.

Follow the order of the procedures according to the order they are presented.



When performing these procedures, the cable harness will still be fitted or partly fitted to the robot. Use extreme caution not to cause any damage to the cable harness!

Refitting the gearbox

Use this procedure to refit the gearbox.

	Action	Note
1		
	The gearbox weighs 83 kg. All lifting accessories used must be sized accordingly!	
2	Apply the lifting accessory to the gearbox.	Lifting accessory, gearbox: 3HAC046112- 001
3	Use caution and lift the gearbox so that it rests on its side.	
4	Remove the o-ring and wipe it clean. Note This must also be done on a new spare part.	
5	Wipe clean the contact surfaces from any contamination.	
	Also wipe clean the o-ring groove.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
6	Check the condition of the o-ring. Replace if damaged.	O-ring: 3HAB3772-144 (D=309.3x3.1) / 3HAB3772-48 (D=319.3x5.7) Located between the gearbox and the frame. Size depends on gearbox model. Measure the groove to see dimension of the o-ring.
7	Lubricate the o-ring with some grease, for a better fitting in the groove.	
8	Fit the o-ring in the groove.	
9	<i>Foundry Plus</i> : Apply rust preventive to the gearbox sur- faces shown in the figures.	Rust preventive: 3HAC034903-001 (Mer- casol 3110 Waxcoat. Recommended drying time is 24h.)
10	Fit two guide pins in opposite holes (M12).	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
	Lubricate the guide pins with some grease to make the gearbox slide better.	xt170000445
11	Lift the gearbox and let it rest on the guide pins.	
12	Slide the gearbox into position.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
13	Fit the attachment screws and washers now accessible.	xt140002188 Attachment screws: M12x90 12.9 Gleitmo (30 pcs).
14	Remove the lifting accessory.	
15	Remove the guide pins and fit the remain- ing attachment screws and washers.	
16	Secure the gearbox with its attachment screws.	Tightening torque: 120 Nm.

Preparations prior to refitting motor

1 Image: Danger Big		Action	Note
 hydraulic pressure, and air pressure are turned off. Remove any old paint residues or other contamination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove. 	1		
ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.		hydraulic pressure, and air pressure are turned	
groove.	2	ination from the contact surfaces on both the motor and the mating parts.	
3 Fit a new o-ring.			
xx1200001019	3	Fit a new o-ring.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	Make sure the o-ring is seated in the groo Tip Lubricate the o-ring with some grease for fitting in the groove.	
5	If the motor is a new spare part, remove th	e cover.
6	Protection type Foundry PlusValid for axis-2, axis-3, axis-4 and axis-6If the motor is a new spare part, the evace hole protection filter must be replaced wit transparent plug/sight glass (enclosed w spare part delivery). Remove the protecti and install the transparent plug/sight glassOn the axis-6 motor there are two protection that must be replaced with transparent plug glasses.Image: spare part delivery is the transparent plug/sight glassOn the axis-6 motor there are two protection that must be replaced with transparent plug glasses.Image: spare part delivery is the transparent plug (spare part delivery).Image: spare part delivery is the transparent plug 	uation th a ith the on filters gs/sight xx1600000576

Securing the axis-2 motor

	Action	Note
1	o 1 11	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.

Continues on next page

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
2		
	The motor weighs 28 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessory.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1
4	Note Make sure the cable gland opening is turned the correct way.	xx1200001120
5	Lift the motor and put it on the guide pins as close as possible to its final position without pushing the motor pinion into the gear.	
6	Remove the lifting accessory and allow the motor to rest on the guide pins.	
7	Apply the rotation tool and use it to rotate the pinion when mating it into the gear.	Rotation tool: 3HAB7887-1
8	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP2, axis-2 mo- tor: • + = pin 2 • - = pin 5	
9	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
10	 Use caution and fit the motor in its final position while at the same time rotating the motor pinion slightly using the rotation tool. Make sure that the motor pinion is properly mated to the gear of the gearbox. Make sure that the motor pinion does not get damaged. Make sure that the direction of the cable exit is facing the correct way. 	
11	Fit two of the attachment screws and washers.	Screws: M10x30 Steel 12.9 Gle 603+Geo500

Continues on next page

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
12	Remove the guide pins and replace with the remaining attachment screws.	
13	Secure the motor with its attachment screws and washers. Use a bits extender in order to reach the screws.	Bits extender: 3HAC12342-1 Tightening torque: 50 Nm. Screw dimension: M10x30 Steel 12.9 Gle 603+Geo500 (4 pcs)
14	Perform a leak-down test.	See Performing a leak-down test on page 196.

Lifting back and refitting the lower and upper arm

Use this procedure to lift back and refit the lower and upper arm un-separated.

	Action	Note
1	Connect the 24 VDC power supply to the axis-2 motor to release the brakes of the motor.	
2	Fit the rotation tool, if not already fitted.	Rotation tool: 3HAB7887-1
3	Fit two guide pins in opposite holes in the axis-2 gearbox. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Always use guide pins in pairs.

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	CAUTION The lower and upper arms together weigh . 510 kg (<i>IRB 6700 -235/2.65, -205/2.80, -</i> 175/3.05, -150/3.20, -200/2.60, -155/2.85) 525 kg (<i>IRB 6700 -220/2.65 LID, -200/2.80</i> <i>LID, -155/3.05 LID, -145/3.20 LID, -200/2.80</i> <i>LID, -140/2.85 LID</i>) All lifting accessories used must be sized accordingly!	
5	Attach the lifting accessories, if not already fitted.	
6	Clean all contact surfaces between lower arm and axis-2 gearbox.	Use: Cleaning agent. Isopropanol.
7	Use caution and slowly lift the lower and upper arm together. Make sure: • not to stretch any of the cables • that the arm package is level when lifted.	
8	Before putting the arms on the guide pins, make sure that the hole pattern is matched and in the correct position for all screws.	
9	If the hole pattern is not matching, use the rotation tool and adjust.	Rotation tool: 3HAB7887-1
10	Slide the lower arm on to the guide pins.	
11	Use caution and move the arms into posi- tion at the axis-2 gearbox on the guide pins.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
12	Fit all now accessible attachment screws and washers.	Screws: M16x50 quality steel 12.9 Gleitmo
13	Remove the two guide pins and replace with the remaining attachment screws and washers.	Screws: M16x50 quality steel 12.9 Gleitmo
14	Secure the lower arm to the axis-2 gearbox with its attachment screws.	Tightening torque M16: 300 Nm
15	Disconnect the 24 VDC power supply.	
16	Remove the lifting accessories.	

Connecting the axis-2 motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	<image/> <image/>

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
2	Refit the cable gland cover. Note Replace the gasket if damaged.	
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	x120001065
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)

Continues on next page 693

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws. Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged. Note Make sure the o-ring is undamaged and properly fitted.	
9	Make sure that the covers are tightly sealed.	

Refitting the cabling

Use this procedure to refit the cabling.

	Action	Note
1	Use caution and push the cable harness into the lower arm.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) Continued

	Action	Note
2	Refit the axis-2 lower arm metal clamp and the axis-3 lower arm metal clamp located on the inside of the lower arm. Note The screws are reached from the outside of the lower arm!	xx1200001282
3	Refit the cable bracket on the frame.	xx1200001283
4	 If robot is equipped with DressPack. Place the cabling in the two ball joint housings on the lower arm and close the housings. 	How to refit the DressPack is described in the product manual "IRB 6700 DressPack". For article number see <i>References on</i> <i>page 10.</i>

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

Refitting the front shaft of the balancing device

	Action	Note
1	Turn the power to the robot on temporarily.	
2	Use caution and jog the robot to the calibration position (if not already done).	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Apply the lifting accessory to the balancing device (if not already done).	Lifting shackle: SA-10-8-NA1 Lifting accessory (chain): 3HAC15556-1
5	Remove all residue of Loctite in the screw hole of the shaft.	
6	Wipe all contact surfaces inside the recess clean from contamination.	
7	Align the balancing device link ear with the hole in the lower arm. Note Verify that the link ear is correctly turned.	xx130000784
8	<i>Foundry Plus:</i> Apply Mercasol on the surfaces on the shaft and front ear.	xx1400000368 A Front link ear B Shaft C Mercasol (red dotted lines)

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
9	Lubricate the shaft and place it to the front ear. Note Foundry Plus: Do not lubricate surfaces where Mercasol is applied.	xx120001280
10	Press in the shaft using the dismantle and mounting tool, according to user instructions en- closed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
11	Apply locking liquid (Loctite 2701) on the threads of the screw, first entering the threads in the frame.	xx1300000782
12	Secure the shaft with screw and washer.	Tightening torque: 180 Nm View of the second secon

Continues on next page 697

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
13	Fit the protection plug or a new VK-cover (depends on shaft version).	xx1200001278
		x190002311
14	Unscrew both screws in link ear and fill the bear- ing with grease from the upper hole until the grease appears in the lower hole.	Grease: 3HAA1001-294
15	Refit the two screws and wipe clean from residual grease.	Tightening torque: 10 Nm V (V) (V) (V) (V) (V) (V) (V) (V) (V) (V

Concluded refitting of the front shaft

	Action	Note
1	Remove the lifting accessory from the bal- ancing device.	

Continues on next page

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
2	Refit the cable bracket (if not already refit- ted).	xx1200001283
3	DANGER Do not use the Distance tool: 3HAC030662- 001 to unload or restore the pressure of the balancing device spring unit! This tool is only used to lock the spring unit in a compressed position, after axis-2 has been jogged to -20° or +20°. Fitting and removal of the tool shall only be done with axis-2 in this position! To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the hydraulic press tool Dismantle and mounting tool 3HAC028920- 001.	
4	Jog axis-2 to: • -30° or +30°.	This is done in order to compress the spring unit inside the balancing device be- fore refitting or removal of the distance tool.
5	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
6	Remove the distance tool.	xx0800000480 A Distance tool: 3HAC030662-001
7	Refit the cover plate.	Attachment screws: M10 quality 12.9 (4 pcs)

Concluding procedure

	Action	Note
1	If the robot is equipped with DressPack, refit the brackets of the ball joint housings on the wrist.	
2	Refill oil to the axis-2 gearbox.	See Filling oil into the axis-2 gearbox on page 165.
3	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .

4.8.3 Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) *Continued*

	Action	Note
4	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)

Validity of this section



This section describes how to replace the gearbox on variants IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID.

How to replace the gearbox on variants IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID see *Replacing the axis-2 gearbox (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05,* -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) on page 664.

Space required beside

This section describes how to replace the gearbox without needing to remove the cable harness and DressPack cable package (if installed) from the robot.

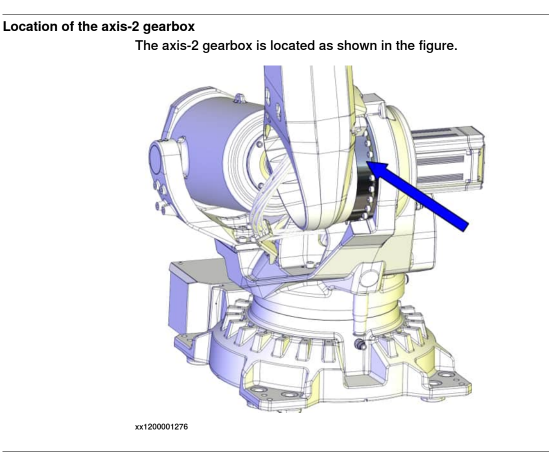
The described procedure requires free space on the floor, in front of the lower arm, so that the upper and lower arm can be laid down with the cabling still attached to the robot. There should be enough space to place two pallets on the floor. If needed, run axis-1 into a position that gives the required space.



The base shall be fitted to the foundation when performing this procedure! Valid in both examples described below!



Using this method to replace the gearbox with cable harness and DressPack fitted, is only a recommendation. If it is not possible to put the arm system close enough to the robot and keep the cable harness partly fitted, it is necessary to remove the cable harness and DressPack in base and frame first.



Summary of the replacement procedure

This is a brief summary of the replacement procedure, containing the major actions to be performed.

- 1 Remove the upper and lower arm together, as a package.
- 2 Replace the axis-2 gearbox.

Spare parts

Spare parts	Article number	Note
Axis-2 gearbox	See Product manual, spare parts - IRB 6700/IRB 6700Inv.	

Required tools and equipment

Equipment, etc.	Article number	Note
Distance tool	3HAC030662-001	Only used to keep the balancing device in a locked position, after the balancing device springs has been unloaded with the help of the robot itself.
		<i>Never</i> use this tool to unload or restore a balancing device!

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Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC14457-4	M16
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting shackle	-	SA-10-8-NA1
Roundsling, 1.5 m	-	Length: 1.5 m. Lifting capacity: 2,000 kg.
Roundsling, 1 m	-	Length: 1 m, lifting capacity: 1,000 kg.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs. Size depending on motor type, see <i>Type A vs type B motors on page 831</i> .
Guide pin, M16x150	3HAC13120-2	Always use guide pins in pairs.
Guide pin, M16x200	3HAC13120-3	Always use guide pins in pairs.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.
Guide pin, M12x200	3HAC13056-3	Always use guide pins in pairs.
Aligning tool	3HAC046645-003	Used for aligning the gearbox against the frame, so that the play in the motor does not need to be adjusted.
Guide pin, M10x150	3HAC15521-2	Always use guide pins in pairs.
Lifting accessory, gearbox	3HAC046112-001	
Hydraulic cylinder	3HAC11731-1	To be used with the press and puller tools. See technical specifications in the user instructions for the press equipment.
Hydraulic pump 80 MPa	3HAC13086-1	To be used with the press and puller tools. See technical specifications in the user instructions for the press equipment.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.

Equipment, etc.	Article number	Note
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Consumables

Equipment, etc	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.
O-ring ⁱ	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-144	D=309.3x3.1 Used on gearbox.
VK cover	3HAA2166-28	VK 28x7
Locking liquid (Loctite 2701)	-	

i The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required documents

Document name	Document number	Note
Technical reference manu- al - Lubrication in gearboxes	3HAC042927-001	

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

Action	Note
	ence calibration routine on the FlexPendant
Find previous reference values for the axis	to create reference values.
or create new reference values. These val- ues are to be used after the repair proced-	Creating new values requires possibility to move the robot.
h at	Read more about reference calibration for Axis Calibration in <i>Reference calibration</i>
	routine on page 806.
If the robot is to be calibrated with fine calibration:	
Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-2 gearbox

Use these procedures to remove the gearbox.

Follow the order of the separate procedures according to the order they are presented.



When performing these procedures, the cable harness will still be fitted or partly fitted to the robot. Use extreme caution not to cause any damage to the cable harness!

Preparations before replacing the axis-2 gearbox

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	Begin draining the gearbox.	See Draining the axis-2 gearbox on page 164.

Unloading the balancing device springs with the robot and locking position with the Distance tool

Use this procedure to unload the balancing device with the help of the robot, and lock the balancing device springs in a compressed position, using the Distance tool (3HAC030662-001).

	Action	Note
1	DANGER Do not use the Distance tool (3HAC030662- 001) to unload or restore the pressure of the balancing device springs! This tool is only used to lock the spring unit in a com- pressed position, after axis-2 has been jogged to -30° or +30°. Fitting and removal of the tool shall only be done with axis-2 in this position! To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the Hydraulic press equipment, balancing device (3HAC074411-001).	
2	Jog axis-2 to: • -30° or +30°	This is done in order to compress the bal- ancing device springs inside the balancing device before fitting the Distance tool.
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Remove the cover plate on the back of the balancing device. DANGER DO NOT remove any other screws than the rear cover attachment screws.	xx130000554

	Action	Note
5	Fit the Distance tool on the back of the balancing device using the four screws. DANGER Use caution when tightening the screws. The threads in the cover can be damaged if more tightening torque than 45 Nm is used, risking that the Distance tool is not properly fitted.	Tightening torque: 45 Nm Attachment screws: M10 quality 12.9 (4 pcs) A Distance tool: 3HAC030662-001
6	Turn the power on temporary.	
7	Jog axis-2 to the calibration position. The balancing device is now unloaded.	This is done to compress the balancing device springs, making it possible to re- move the front shaft of the balancing device.
8	Let the Distance tool stay fitted during the continued procedure.	
9	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

Attaching lifting accessory to the balancing device

	Action	Note
1	CAUTION The weight of the balancing device (exclud- ing cradle) is 140 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, - 140/2.85 LID) 185 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
2	Fit a lifting shackle to the balancing device.	Lifting shackle: SA-10-8-NA1
3	Fit the lifting accessory to the shackle and raise to unload the weight.	Lifting accessory (chain): 3HAC15556-1

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

Removing the shaft in the front (link ear)

	Action	Note
1	Remove the protection plug or VK cover at the link ear (depends on shaft version).	It is possible to drive a screwdriver (or similar) through the VK cover, as close as possible to the center of the VK cover and pull it out.
2	Remove the two screws.	xx190002146

	Action	Note
3	Unscrew the attachment screw and washer.	
4	Pull the shaft out using the dismantle and mounting tool, according to user instruc- tions enclosed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
5	Remove the attachment screws of the cable bracket on the frame and let it hang loose.	xx1200001283
6	Put down the balancing device and let it rest on the frame.	xx1200001281

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

Robot position

	Action	Note
1	Note When jogging the axis-2 into position check that the balancing device ear and the ear on the lower arm is not colliding!	
2	 Jog the robot into position: Axis 1: position the axis 1 to be able to put down the arm system after removal Axis 2: -60° Axis 3: +70° (approximately) Axis 4: +90° Axis 5: 0° (-90° if DressPack is in- stalled) Axis 6: 0° (+90° if DressPack is in- stalled) 	<image/> <image/>
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

Attaching lifting accessories to the lower and upper arm

Use this procedure to attach the lifting accessories.

	Action	Note
1		
	The lower and upper arms together weigh (accord- ing to variants) .	
	650 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>)	
	670 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accord- ingly!	

	Action	Note
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	 In order to secure the roundsling from gliding when lifting: With no DressPack cable package installed: Insert a M12x50 securing screw, not more than 10-15 mm, into the screw hole shown in the figure. With DressPack cable package installed: Use the ball joint housing in the same way. 	xx1200001251
4	 Run a roundsling around the lower arm, place it accordingly: With no DressPack cable package installed: Place the roundsling beneath the securing screw. With DressPack cable package installed: Place the roundsling beneath the ball joint housing on the outside of the lower arm. 	Roundsling, 2.5 m: Length: 2.5 m. Lifting capacity: 2,000 kg.
5	Run the roundsling up and over the upper arm.	
6	Connect both ends of the roundsling with a shackle.	xx1400000729

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
7	Stretch the roundsling between the upper and the lower arm by slowly jogging the axis-3. Note Make sure the roundsling is stretched, in order to carry the weight of the lower arm.	
8	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
9	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
10	Attach the Lifting accessory (chain) to an over- head crane (or similar), then to the lifting eye in the arm house and to the lifting eye in the wrist.	Lifting accessory (chain): 3HAC15556-1

	Action	Note
11	Raise the overhead crane to stretch the chains and roundslings.	
	Verify that the roundsling between the wrist and the lower arm is stretched.	
12	To release the brake, connect the 24 VDC power supply.	
	Connect to connector R2.MP2, axis-2 motor: • + = pin 2	
	• - = pin 5	

Loosening the cable brackets

Use this procedure to loosen required cable brackets.

	Action	Note
1	 If robot is equipped with DressPack: Open the two ball joint housings from the lower arm and lift away the cabling from the ball joint housings. 	How to remove the DressPack cable pack- age is described in more detail in the product manual "IRB 6700 DressPack". For article number see <i>References on page 10</i> .
	cabing from the ball joint housings.	anticle number see nelefences on page 10.
		xx1400000195

	Action	Note
2	Unscrew the attachment screws that secure the axis-2 lower arm metal clamp and the axis-3 lower arm metal clamp located on the inside of the lower arm by removing the attachment screws.	
	Note	
	The screws are reached from outside the lower arm.	E.
		ap
		xx130000540
3	Unscrew the attachment screws of the cable bracket on the frame and let it hang loose.	
		xx1200001283

Fitting guide pins to the lower arm

Use this procedure to prepare the removal of the lower arm.

	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins.	Guide pin, M16x150: 3HAC13120-2 Guide pin, M16x200: 3HAC13120-3
	Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Always use guide pins in pairs.

	Action	Note
2	Remove all but one of the remaining attach- ment screws that secure the lower arm to the axis-2 gearbox.	x140002182

Removing and lifting away the lower and upper arms un-separated

Use this procedure to remove and lift away the lower and upper arm un-separated.

	Action	Note
1	Put two pallets on the floor, in front of the position of the mechanical stop.	
	Note Note	
	Using the method to replace the gearbox with cable harness and DressPack fitted, is only a recommendation. If it is not pos- sible to put the arm system close enough to the robot and keep the cable harness partly fitted, it is necessary to remove the cable harness and DressPack in base and frame first.	
2		
	The lower and upper arms together weigh	
	650 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>)	
	670 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly!	
3	Remove the remaining screw and lift away the lower and upper arm together.	10
	Let the cabling run in the lower arm. Make sure not to stretch any cabling!	0000000
	Note	
	Two persons required. One person to oper- ate the overhead crane and one person to handle the arm system.	32
		xx1700000442

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4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
4	Use a piece of wood or similar as a support under the arm house when the arm system is put down on the pallets.	
	This is done in order not to damage any parts of the cable harness and DressPack.	

Disconnecting the axis-2 motor cables

Use this procedure to disconnect the motor cables.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	x120001135
3	Make sure the o-ring is present.	х120001070

	Action	Note
4	Disconnect the motor cables.	x120001066
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	<image/>
6	Use caution and pull out the motor cables.	

Removing the axis-2 motor

	Action	Note
1	Before removing the motor, make sure that the axis-2 gearbox is completely drained.	
2	DANGER When releasing the holding brakes of the motor, the lower arm will be movable and may fall down if not secured. Verify that the lower arm is secured as previously de- scribed, before continuing.	
3	To release the brake, connect the 24 VDC power supply. Connect to connector R2.MP2, axis-2 mo- tor: • + = pin 2 • - = pin 5	

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
4	Remove the attachment screws. Use a bits extender in order to reach the screws.	Bits extender: 3HAC12342-1
5	Fit guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the motor slide better.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
6	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
7	If required, press the motor out of its posi- tion by using the removal tool in opposite holes of the motor.	
8	Disconnect the 24 VDC power supply.	
9	CAUTION The motor weighs 28 kg. All lifting accessories used must be sized accordingly.	
10	Carefully lift the motor out on the guide pins, in order to get the pinion away from the gear and let it rest on the guide pins.	
11	Fasten the lifting accessory. Attach the lifting chain to the accessory and an overhead crane.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1

	Action	Note
12	Remove the motor by sliding it out on the guide pins and lift it off.	Make sure the pinion is not damaged.

Removing the axis-2 gearbox

Use the procedure to remove gearbox.

	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3
	Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Always use guide pins in pairs.

	Action	Note
2	Leave one of the upper attachment screws and remove the rest. The remaining screw is used to prevent the gearbox from falling down.	
3	CAUTION The gearbox weighs 110 kg. All lifting accessories used must be sized accordingly!	
4	Remove the remaining screw left in the gearbox.	xx140002185
5	Use two fully threaded attachment screws (M12) as removal tools to press the gearbox out of position.	
6	Attach the lifting accessory to the gearbox.	Lifting accessory, gearbox: 3HAC046112- 001
7	Let the gearbox slide out on the guide pins.	

	Action	Note
8	Remove the gearbox.	xx140002186

Refitting the axis-2 gearbox

Use these procedures to refit the gearbox.

Follow the order of the separate procedures according to the order they are presented.



When performing these procedures, the cable harness will still be fitted or partly fitted to the robot. Use the utmost caution not to cause any damage to the cable harness!

Refitting the gearbox

Use this procedure to refit the gearbox.

	Action	Note
1		
	The gearbox weighs according to vari- ant110 kg.	
	All lifting accessories used must be sized accordingly!	
2	Apply the lifting accessory to the gearbox.	Lifting accessory, gearbox: 3HAC046112- 001
3	Use caution and lift the gearbox so that it rests on its side.	
4	Remove the o-ring and wipe it clean.	
	Note	
	This must also be done on a new spare part!	

	Action	Note
5	Wipe clean the contact surfaces from any contamination.	
	1 Note	
	Also wipe clean the o-ring groove.	
6	Check the condition of the o-ring. Replace if damaged.	
7	Lubricate the o-ring with some grease, for a better fitting in the groove.	
8	Fit the o-ring in the groove.	
9	Foundry Plus: Apply Mercasol on the surfaces shown in the figure.	x140000374
10	Fit two guide pins in opposite holes (M12).	Guide pin, M12x150: 3HAC13056-2
	Tip	Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
	Lubricate the guide pins with some grease to make the gearbox slide better.	xt70000445
11	Lift the gearbox and let it rest on the guide pins.	
12	Slide the gearbox into position.	

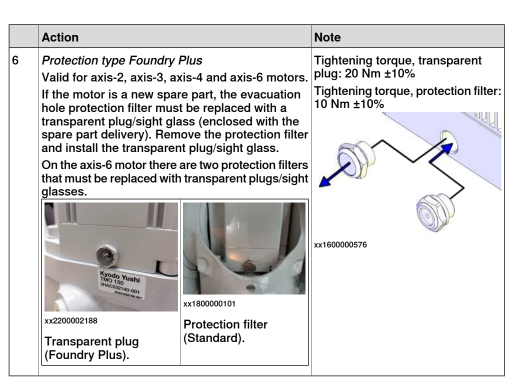
	Action	Note
13	Fit the attachment screws now accessible.	x140002188
		Screw dimension: There are two versions of the robot frame. Depending on which frame the robot is equipped with, the depth of the screw holes in the frame, used for the axis-2 gearbox, differ. The frame that is configured for Axis Calibration, has a calibration pin and bushing as shown in the figure. For this frame, screws with di- mension M12x90 should be used. For a frame without the calibration pin and bushing, screws with dimension M12x80 should be used
		Screw quality: 12.9 Gleitmo (totally 32 pcs)
14	Remove the lifting accessory.	
15	Remove the guide pins and fit the remain- ing attachment screws.	
16	Secure the gearbox with its attachment screws.	Tightening torque: 120 Nm.

Preparations prior to refitting motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

Continues on next page

	Action	Note
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	
3	Fit a new o-ring.	xx1200001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	хх1200001020
5	If the motor is a new spare part, remove the cover.	
		xx1200001135



Securing the axis-2 motor

	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2	CAUTION The motor weighs 28 kg. All lifting accessories used must be sized accordingly.	
3	Apply the lifting accessory.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1
4	Note Make sure the cable gland opening is turned the correct way.	xt200001120
5	Lift the motor and put it on the guide pins as close as possible to its final position without pushing the motor pinion into the gear.	
6	Remove the lifting accessory and allow the motor to rest on the guide pins.	

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	Action	Note
7	Apply the rotation tool and use it to rotate the pinion when mating it into the gear.	Rotation tool: 3HAB7887-1
8	To release the brakes, connect the 24 VDC power supply.	
	Connect to connector R2.MP2, axis-2 mo- tor:	
	 + = pin 2 - = pin 5 	
9		
	Whenever parting/mating motor and gear- box, the gears may be damaged if excess- ive force is used.	
10	 Use caution and fit the motor in its final position while at the same time rotating the motor pinion slightly using the rotation tool. Make sure that the motor pinion is properly mated to the gear of the gearbox. 	
	 Make sure that the motor pinion does not get damaged. Make sure that the direction of the cable exit is facing the correct way. 	
11	Fit two of the attachment screws and washers.	Screws: M10x30 Steel 12.9 Gle 603+Geo500
12	Remove the guide pins and replace with the remaining attachment screws.	
13	Secure the motor with its attachment screws and washers.	Bits extender: 3HAC12342-1 Tightening torque: 50 Nm.
	Use a bits extender in order to reach the screws.	Screw dimension: M10x30 Steel 12.9 Gle 603+Geo500 (4 pcs)
		07 07 0N
		xx1200001117
14	Perform a leak-down test.	See Performing a leak-down test on page 196.

Lifting back and refitting the lower and upper arm

Use this procedure to lift back and refit the lower and upper arm un-separated.

	Action	Note
1	Connect the 24 VDC power supply to the axis-2 motor to release the brakes of the motor.	

	Action	Note
2	Fit the rotation tool, if not already fitted.	Rotation tool: 3HAB7887-1
3	Fit two guide pins in opposite holes in the axis-2 gearbox. Tip Lubricate the guide pins with some grease to make the lower arm slide better.	Always use guide pins in pairs.
4	CAUTION The lower and upper arms together weigh 650 kg (IRB 6700 -300/2.70, -245/3.00) 670 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID) All lifting accessories used must be sized accordingly!	
5	Apply the lifting accessories, if not already fitted.	
6	 Lift the lower and upper arm. Make sure: not to stretch any of the cables that the arm package is level when lifted. 	
7	Align the lower arm with the gearbox in height. Match the upper edge of the gear- box with the corresponding edge inside the lower arm cavity. Tip This operation is best performed by two persons working together.	xx1700000692

	Action	Note
8	Rotate the gear to match the hole pattern in the lower arm, using the rotation tool. Note Some of the screw holes in the gear are unused.	Rotation tool: 3HAB7887-1
9	Slide the lower arm onto the guide pins, when the hole pattern is matched and in the correct position for all screws.	
10	Slide the lower arm on to the guide pins.	
11	Use caution and move the arms into posi- tion at the axis-2 gearbox on the guide pins. Rotate the axis-2 gearbox until the hole pattern is matching the holes in the lower arm.	
12	Fit one attachment screw in one of the up- per holes using it for security and lower the lifting accessory a little.	
13	Fit all now accessible attachment screws.	хх140002190
14	Remove the two guide pins and fit the re- maining attachment screws.	
15	Secure the lower arm to the axis-2 gearbox with its attachment screws.	Tightening torque M16: 300 Nm.
16	Disconnect the 24 VDC power supply.	
17	Remove the lifting accessories.	

Connecting the axis-2 motor cables

	Action	Note
1	Push the motor cables through the cable gland opening.	х130000738
2	Refit the cable gland cover. Note Replace the gasket if damaged.	x120001067
3	Connect the motor cables. Connect in accordance with the markings on the connectors.	x120001066

	Action	Note
4	Inspect the o-ring. Note Replace if damaged.	O-ring, axis-1: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-2: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-3: 3HAB3772-111 (circular profile) / 3HAC054692-002 (hexagon pro- file) O-ring, axis-4: 3HAB3772-110 (circular profile) / 3HAC054692-001 (hexagon pro- file)
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	
7	CAUTION When fitting the motor cover, make sure that none of the cables inside will be damaged.	

	Action	Note
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged. Note Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Refitting the cabling

Use this procedure to refit the cabling.

Action	Note
Use caution and push the cable harness into the lower arm.	
Refit the <i>axis-2 lower arm metal clamp</i> and the <i>axis-3 lower arm metal clamp</i> located on the inside of the lower arm.	
Note	
The screws are reached from the outside of the lower arm!	
	0
	xx1200001282
Refit the cable bracket on the frame.	
	Use caution and push the cable harness into the lower arm. Refit the <i>axis-2 lower arm metal clamp</i> and the <i>axis-3 lower arm metal clamp</i> located on the inside of the lower arm. Note The screws are reached from the outside of the lower arm!

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4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
4	If robot is equipped with DressPack. Place the cabling in the two ball joint 	Note How to refit the DressPack is described in the product manual "IRB 6700 DressPack". For article number see <i>References on</i> <i>page 10.</i>
		xx1400000195

Refitting the front shaft of the balancing device

	Action	Note
1	Turn the power to the robot on temporarily.	
2	Use caution and jog the robot to the calibration position (if not already done).	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Apply the lifting accessory to the balancing device (if not already done).	Lifting shackle: SA-10-8-NA1 Lifting accessory (chain): 3HAC15556-1
5	Remove all residue of Loctite in the screw hole of the shaft.	
6	Wipe all contact surfaces inside the recess clean from contamination.	

	Action	Note
7	Align the balancing device link ear with the hole in the lower arm. Note Verify that the link ear is correctly turned.	xx130000784
8	<i>Foundry Plus:</i> Apply Mercasol on the surfaces on the shaft and front ear.	xx1400000368 A Front link ear B Shaft C Mercasol (red dotted lines)
9	Lubricate the shaft and place it to the front ear. Note Foundry Plus: Do not lubricate surfaces where Mercasol is applied.	xx1200001280

	Action	Note
10	Press in the shaft using the dismantle and mounting tool, according to user instructions en- closed with the equipment.	Dismantle and mounting tool: 3HAC028920-001 User instructions are enclosed with the tool.
11	Apply locking liquid (Loctite 2701) on the threads of the screw, first entering the threads in the frame.	xx130000782
12	Secure the shaft with screw and washer.	Tightening torque: 180 Nm

	Action	Note
13	Fit the protection plug or a new VK-cover (depends on shaft version).	xx1200001278
		x190002311
14	Unscrew both screws in link ear and fill the bear- ing with grease from the upper hole until the grease appears in the lower hole.	Grease: 3HAA1001-294
15	Refit the two screws and wipe clean from residual grease.	Tightening torque: 10 Nm V V V V V V V V V V V V V V V V V V V

Concluded refitting of the front shaft

Action	Note
Remove the lifting accessory from the bal- ancing device.	

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	Action	Note
2	Refit the cable bracket (if not already refit- ted).	xx1200001283
3	DANGER Do not use the Distance tool: 3HAC030662- 001 to unload or restore the pressure of the balancing device spring unit! This tool is only used to lock the spring unit in a compressed position, after axis-2 has been	
	jogged to -20° or $+20^{\circ}$. Fitting and removal of the tool shall only be done with axis-2 in this position!	
	To unload or restore a new balancing device or if the spring unit of the balancing device cannot be compressed by jogging the robot, only use the hydraulic press tool Dismantle and mounting tool 3HAC028920- 001.	
4	Jog axis-2 to: • -30° or +30°.	This is done in order to compress the spring unit inside the balancing device be- fore refitting or removal of the distance tool.
5	DANGER	
	 electric power supply 	
	hydraulic pressure supply	
	 air pressure supply to the robot, before entering the robot working area. 	

4.8.4 Replacing the axis-2 gearbox (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) *Continued*

	Action	Note
6	Remove the distance tool.	хх080000480
7	Refit the cover plate.	A Distance tool: 3HAC030662-001 Attachment screws: M10 quality 12.9 (4
		pcs)

Concluding procedure

	Action	Note
1	If the robot is equipped with DressPack, refit the brackets of the ball joint housings on the wrist.	
2	Refill oil to the axis-2 gearbox.	See Filling oil into the axis-2 gearbox on page 165.
3	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .

Action	Note
DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.8.5 Replacing the axis-3 gearbox

Space required beside

This section describes how to replace the gearbox without needing to remove the cable harness and DressPack cable package (if installed) from the robot.

The described procedure requires free space on the floor, at the right-hand side of the balancing device (seen from behind). There should be enough space to place two pallets in a row.

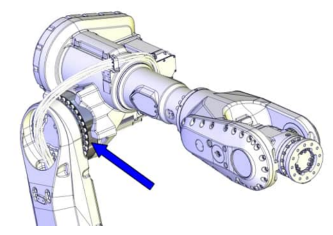
If needed, run axis 1 into a position that gives the required space at the right-hand side of the balancing device.



Do not unscrew the attachment screws that secure the robot to the foundation! If unscrewed, the robot will be unstable.

Location of the axis-3 gearbox

The axis-3 gearbox is located as shown in the figure.



xx1300000515

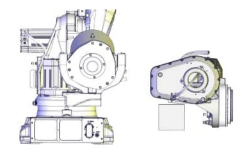
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4.8.5 Replacing the axis-3 gearbox *Continued*

Summary of the replacement procedure

This list is a brief summary of the replacement procedure, containing the major actions to be performed.

1 Remove the upper arm from the robot and position it as shown in the figure, for easy removal of the axis-3 gearbox.



xx1300000553

When removing the upper arm, the cable harness can be kept fitted or partly fitted to the robot. Use caution not to cause any damage to the cable harness.

2 Replace the axis-3 gearbox.

Spare parts

Spare parts	Spare part number	Note
5	See Product manu- al, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Re- commended drying time is 24h.
O-ring	3HAB3772-107	D=102x3 Used on motor flange.
O-ring ⁱ	3HAB3772-111 (circular pro- file) / 3HAC054692-002 (hexagon profile)	D=169.5x3 Used on motor cover.
O-ring	3HAB3772-145 (D=266.3x3.5) (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID) 3HAB3772-120 (D=264.3x5.7)	
	(IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)	

The cross-section profile is either circular or hexagon. If only ordering the o-ring, order the same profile that is currently installed in the connection box.

Required tools and equipment

Equipment, etc.	Article number	Note
Oil collecting vessel	-	The capacity of the vessel must be sufficient to take the complete amount of oil.
Oil dispenser	-	One example of oil dispenser can be found in section <i>Type of lubrication in gearboxes on page 154</i> .
Lifting eye	3HAC16131-1	M12
Lifting eye	3HAC14457-4	M16
Fender washer	-	Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.
Lifting accessory (chain)	3HAC15556-1	Lifting instruction 3HAC15880-2 en- closed.
Lifting accessory, gearbox	3HAC046128-001 ⁱ 3HACxx ⁱⁱ 3HAC046112-001 ⁱⁱⁱ	
Removal tool kit M12 and M14	3HAC057339-002	Used to push out the motor, if neces- sary. Always use removal tools in pairs. Size depending on motor type, see <i>Type A vs type B motors on page 83</i> 1.
Screws M8x75, fully threaded	-	Used to push out the gearbox, if neces- sary.
Guide pin, M12x150	3HAC13056-2	Always use guide pins in pairs.
Guide pin, M16x200	3HAC13120-3	Always use guide pins in pairs.
Pinion	3HAC067546-001 ^{iv} 3HAC067547-001 ^v 3HAC067545-001 ^{vi}	Used for rotating the axis-3 gearbox when refitting upper arm.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section Standard toolkit on page 840.

-145/3.20 LID

ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

iv IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

V IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

vi IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

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4.8.5 Replacing the axis-3 gearbox *Continued*

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values. Creating new values requires possibility to
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-3 gearbox

Use these procedures to remove the axis-3 gearbox.

Follow the order of the separate procedure according to the order they are presented.

Preparations before removing the axis-3 gearbox

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	

	Action	Note
2	 Jog the robot to: Axis 1 = No significance (as long as the robot is secured to the foundation). Axis 2 = -65° Axis 3 = maximum + position, upper arm resting against the mechanical stop (approximately +70°). Axis 4 = 0° Axis 5 = -90° Axis 6 = 0° 	If needed, run the axis-1 into a position that gives the required space (space to place two pallets in a row) at the right-hand side of the balancing device, as seen from be- hind.
3	DANGER When releasing the holding brakes of the motor, the upper arm will be movable and may fall down if not secured. Verify that the upper arm is secured as previously de- scribed, before continuing.	
4	Release the holding brakes for the axis-3 motor to make the upper arm rest tightly against the mechanical stop.	
5	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
6	Begin draining the gearbox.	See Draining the axis-3 gearbox on page 169.

Action Note 7 Unscrew the uppermost attachment screw that holds the bracket of the DressPack cable package (if one is fitted), and let it "fall down" . See figure! Note It is not needed to disconnect the lower end connectors of the DressPack (as the figure shows). Connectors are only hidden to get a better view of which screw to be removed. 6 xx1200001331 Attachment screw to be removed Α в Attachment screw not to be removed 8 Unscrew the two attachment screws that holds the bracket of the DressPack cable package (if one is fitted), and let it hang down together with the rest of the DressPack cable package. (6) xx1200001332 9 Put two pallets on the floor, at the righthand side of the robot. Note This position is only a recommendation. If it is not possible to put the upper arm close enough to the robot and keep the cable harness partly fitted, it may be necessary to remove the cable harness and DressPack in the upper arm and wrist first.

Disconnecting the axis-3 and axis-4 motor cables

Use this procedure to disconnect the motor cables on the axis-3 and axis-4 motors.

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Unscrew the attachment screws and washers and remove the motor cover.	
		xx1200001135
3	Make sure the o-ring is present.	х120001070
4	Disconnect the motor cables.	x120001066

Continues on next page

	Action	Note
5	Remove the cable gland cover. Make sure the gasket is not damaged. Tip Make a note in which direction the cable gland hole is facing, if the motor will be re- moved too. The motor shall be refitted in the same position.	
6	Use caution and pull out the motor cables.	

Removing the axis-3 motor

	Action	Note
1	Before removing the motor, make sure that the axis-3 gearbox is completely drained.	
2	DANGER When releasing the holding brakes of the motor, the upper arm will be movable and may fall down if not secured. Verify that the upper arm is secured as previously described, before continuing.	
3	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP3: • + = pin 2 • - = pin 5	
4	Unscrew the attachment screws that hold the motor. Use a bits extender to reach the screws.	Bits extender: 3HAC12342-1

	Action	Note
5	Fit guide pins in opposite holes. Tip Lubricate the guide pins with some grease to make the motor slide better.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
6	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
7	If required, press the motor out of position by using the removal tool in the remaining holes for the motor.	Removal tool kit M12 and M14: 3HAC057339-002 Removal tool kit M12 and M14: 3HAC057339-002 Depending on motor type A or B, see <i>Identifying the motor by article number on</i> <i>page 831</i> Always use removal tools in pairs.
8	Use caution and lift the motor out on the guide pins, in order to get the pinion away from the gear, and let the motor rest on the guide pins.	
9	CAUTION The motor weighs 26 kg. All lifting accessories used must be sized accordingly.	
10	Fasten the lifting accessory to the motor. Attach the lifting chain to the accessory and an overhead crane.	Lifting accessory, motor: 3HAC15534-1 Lifting accessory (chain): 3HAC15556-1
11	When the motor is hanging in the lifting accessory, and the pinion no longer is mated to the gear, let the outer end of the motor hang lower so that it will hang in an angle. This position makes it easier to re- move the axis-3 motor with the axis-4 mo- tor still fitted.	
	CAUTION The pinion must have been parted from the gear before the motor is angled. If not there is a risk of damaging the pinion and gear.	xx1200001125

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
13	Remove the motor by lifting it straight out.	Make sure the pinion is not damaged.

Keeping cabling installed in upper arm - loosening the cable brackets

This procedure is valid if wanting to keep the cabling installed in the upper arm, when removing the upper arm from the robot. If this is not possible due to lack of space where to put the upper arm, the cable harness must be removed from the upper arm, see *Removing the cable harness - upper arm and wrist on page 233*.

Use this procedure to loosen required cable brackets of the robot cable harness, in order to get the longest possible length of the cable harness between the lower and upper arm.

	Action	Note
1	Unscrew the attachment screws that hold the axis-3 lower arm metal clamp (the one closest to the axis-3 gearbox) located on the inside of the lower arm. Note The screw is reached from the outside of the lower arm!	x18000042

	Action	Note
2	Unscrew the attachment screws that hold the cable bracket on top of the arm house.	xt130000541
3	Unscrew the attachment screws that hold the cable bracket under the arm house.	хх130000543
4	Cut the cable tie at the cable fixing bracket. Note If DressPack is fitted, the cable fixing bracket is replaced by the cable guide. Xx1300001973	xt130000544

	Action	Note
5	In order not to damage the cable harness later, it shall be moved over to the other side of the arm house and be placed on the right side (as seen from behind) of the back lifting eye. See figure!	
6	If the robot is equipped with DressPack: Open the two ball joint housings on the lower arm and lift away the cable harness from the ball joint housings. 	6700 DressPack". For article number see
7	If the robot is equipped with DressPack: Lift the DressPack cable package at the arm house up and put the cable bracket on the cable guide where the velcro strap normally is fitted. Secure the temporary position with a velcro strap or similar, to ensure it will not fall down or damage any- thing.	

Attaching the lifting accessories to the upper arm

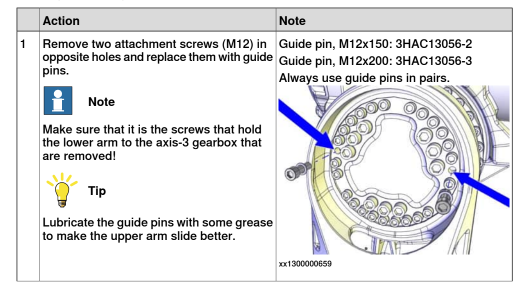
Use this procedure to attach the lifting accessories to the upper arm.

	Action	Note
1	CAUTION The weight of the complete upper arm (in- cluding the wrist) is 360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85) 375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID) 465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID) All lifting accessories used must be sized accordingly.	
2	Fit a lifting eye to the wrist.	Lifting eye: 3HAC16131-1
3	Fit a lifting eye in the arm house, with a fender washer underneath.	Lifting eye: 3HAC16131-1 Fender washer: Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
4	Attach the upper arm lifting accessory (chain) to an overhead crane (or similar) and then to the lifting eye in the arm house and in the wrist.	Lifting accessory (chain): 3HAC15556-1
5	Raise the lifting accessories to take the weight of the upper arm.	
6	In case of necessary adjustments, use the shortening loops on the lifting accessory (chain) to find the level position.	xx1400002197

Preparations before removing the upper arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID



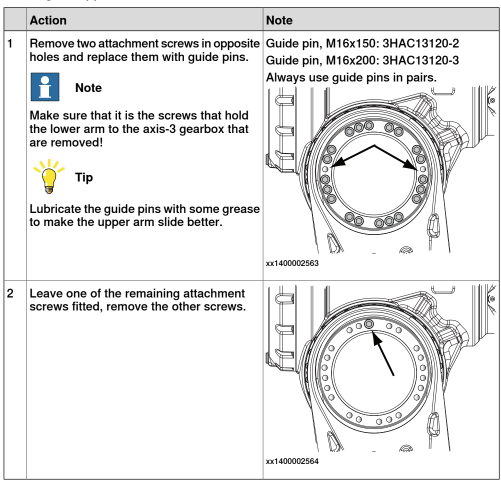
	Action	Note
2	Leave one of the remaining attachment screws fitted, remove the other screws.	xx130000747

Preparations before removing the upper arm - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

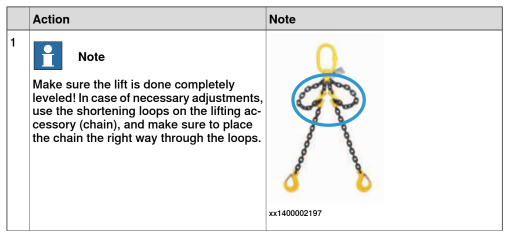
	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins. Note Make sure that it is the screws that hold the lower arm to the axis-3 gearbox that are removed! Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
2	Leave one of the remaining attachment screws fitted, remove the other screws.	хх130002246

4.8.5 Replacing the axis-3 gearbox *Continued*

Preparations before removing the upper arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID



Removing the upper arm



	Action	Note
2	Remove the remaining attachment screw and let the upper arm slide out from the lower arm with support from the guide pins.	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80 -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID
		xx1300001610
		IRB 6700-200/2.60, -175/2.60 LID, -155/2.85 -140/2.85 LID
		TBD IRB 6700-300/2.70, -270/2.70 LID, -245/3.00
		-220/3.00 LID
0	Lift the upper erm and place it on the pro-	x17000059
3	Lift the upper arm and place it on the pre- pared area.	
	Only valid when the upper arm is removed	
	due to replacement of the axis-3 gearbox: If the cable harness is still fitted or partly fitted, use caution when lifting the upper arm over to the other side of the robot, in order not to cause any damage to the cable harness.	

	Action	Note
4	This step is only valid when the upper arm is removed due to replacement of the axis-3 gearbox:	
	Place pieces of wood (or similar) under arm house and wrist. Lower the upper arm, and let the upper arm rest as shown in the fig- ure.	
	This is done in order to keep the axis-3 gearbox in a vertical position and to get the best position to replace the axis-3 gearbox, if applicable.	
	••	xx1300000553

Removing the axis-3 gearbox

Use this procedure to remove the gearbox.

	Action	Note
1	Remove two attachment screws in opposite holes and replace them with guide pins. Tip Lubricate the guide pins with some grease to make the gearbox slide better.	Guide pin, M12x150: 3HAC13056-2 Always use guide pins in pairs. IRB 6700-235/2.65, -220/2.65 LID, -205/2.80 -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID
		xx1300001969 IRB 6700-200/2.60, -175/2.60 LID, -155/2.85 -140/2.85 LID TBD IRB 6700-300/2.70, -270/2.70 LID, -245/3.00 -220/3.00 LID
		xx1700000370

	Action	Note
2	Remove all but one of the remaining attach- ment screws.	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID
		xx1300001970
		IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID TBD
		IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID
		xx1700000371
3	Fit two fully threaded screws and use them as removal tools.	Removal tool motor M10: Used to push out the motor, if necessary.
4	Remove the remaining attachment screw.	
5	Loosen the gearbox from its fitting position with the help of the removal tools, but only pull it out on the guide pins a little. DANGER There is a risk that the gearbox may glide out and fall down before the lifting access- ory is applied, if pulled out to far.	

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
6		
	The axis-3 gearbox weighs .	
	 56 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, - 175/3.05, -155/3.05 LID, -150/3.20, - 145/3.20 LID, IRB 6700-200/2.60, - 175/2.60 LID, -155/2.85, -140/2.85 LID) 	
	 85 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) 	
	All lifting accessories used must be sized accordingly.	
7	Apply the lifting accessory to the gearbox.	Lifting accessory, gearbox: 3HAC046128-001 ⁱ 3HACxx ⁱⁱ 3HAC046112-001 ⁱⁱⁱ
8	Note	
	There will be some oil spill when the gear- box is removed. Put some oil absorbent cloth or paper below the gearbox.	
9	With the gearbox attached to the lifting ac- cessory, remove the gearbox by letting it slide out on the guide pins.	
10	Remove the gearbox.	
	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200	/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20,
ii 	-145/3.20 LID IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140 IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220	

Refitting the axis-3 gearbox

Use these procedures to refit the axis-3 gearbox.

Follow the order of the separate procedures according to the order they are presented.

Preparations before refitting the axis-3 gearbox

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	

	Action	Note
2		
	 The axis-3 gearbox weighs . 56 kg (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, - 175/3.05, -155/3.05 LID, -150/3.20, - 145/3.20 LID, IRB 6700-200/2.60, - 175/2.60 LID, -155/2.85, -140/2.85 LID) 85 kg (IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) All lifting accessories used must be sized 	
	accordingly.	
3	Apply the lifting accessory to the gearbox.	Lifting accessory, gearbox: 3HAC046128-001 ⁱ 3HACxx ⁱⁱ 3HAC046112-001 ⁱⁱⁱ
4	Lift the gearbox so that it rests on the side.	
5	Remove the o-ring and wipe it clean. Note This shall also be done on a new spare part.	
6	Check the condition of the o-ring. Replace if damaged.	O-ring: . 3HAB3772-145 (D=266.3x3.5) (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID) 3HAB3772-120 (D=264.3x5.7) (IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID)
7	Wipe clean the contact surfaces, both on the gearbox and in the upper arm. Also wipe clean the o-ring groove.	
8	Lubricate the o-ring with some grease.	
9	Fit the o-ring in the groove.	
10	Fit two guide pins in opposite holes.	Guide pin, M12x150: 3HAC13056-2 Always use guide pins in pairs.
	Lubricate the guide pins with some grease to make the gearbox slide better.	
11	Lift the gearbox to the upper arm and let it rest on the guide pins.	
ii l	RB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200 145/3.20 LID RB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140 RB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220	/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
1	Secure the gearbox with 29 of the 31 attachment screws and washers.	Screws: M12x70 Tightening torque: 120 Nm
		xx1300001970
2	Remove the guide pins and replace with the remaining attachment screws and washers.	Screws: M12x70.
		xx1300001969
3	Secure the remaining attachment screws.	Lightoning forguo: 1.20 Nm

Securing the axis-3 gearbox - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

	Action	Note
1	Secure the gearbox with 13 of the 15 attach ment screws.	Tightening torque: 120 Nm M12x70.
		xx1300001970
2	Remove the guide pins and replace with the remaining attachment screws.	
		xx1300001969
3	Secure the remaining attachment screws	Tightening torque: 120 Nm. M12x70.
4	Remove the lifting accessory.	

Securing the axis-3 gearbox - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

Securing the axis-3 gearbox - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

	Action	Note
1	Secure the gearbox with 28 of the 30 attachment screws.	Tightening torque: 120 Nm M12x70.

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
2	Remove the guide pins and replace with the remaining attachment screws.	xx1400002194
3	Secure the remaining attachment screws.	Tightening torque: 120 Nm. M12x70.
4	Remove the lifting accessory.	

Preparations before refitting the upper arm

	Action	Note
1	Wipe clean all contact surfaces.	
2	<i>Foundry Plus</i> : Apply Mercasol on the surface on the lower arm as shown in the figure.	Rust preventive: 3HAC034903-001 (Mer- casol 3110 Waxcoat. Recommended drying time is 24h.)
	CAUTION Keep the sealing surfaces clean from Mercasol.	x170001880

	Action	Note
3	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID Fit two guide pins in opposite M12 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
		xx170000058
4	IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID Fit two guide pins in opposite M12 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M12x150: 3HAC13056-2 Guide pin, M12x200: 3HAC13056-3 Always use guide pins in pairs.
5	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Fit two guide pins in opposite M16 holes in the axis-3 gearbox. Tip Lubricate the guide pins with some grease to make the upper arm slide better.	Guide pin, M16x150: 3HAC13120-2 Guide pin, M16x200: 3HAC13120-3 Always use guide pins in pairs.
		xx170000056

Securing the upper arm - IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (IRB 6700 -300/2.70, -245/3.00) 481 kg (IRB 6700 -270/2.70 LID, -220/3.00	
	<i>LID)</i> All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and put it on the guide pins.	
4	If the axis-3 motor is installed to the upper arm: In order to release the brakes, connect the 24 VDC power supply.	24 VDC power supply Rotation tool
	Connect to R2.MP3-connector: • + = pin 2 • - = pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	
5	If the axis-3 motor is not installed to the upper arm:	Pinion: 3HAC067546-001 ⁱ
	Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert all nine M16 screws and 25 of the 27 M12 screws.	M16 (9 pcs)
		M12 (25 of 27 pcs)

	Action	Note
7	Remove the guide pins and fit the two re- maining M12 screws.	х×130000659
8	Secure the upper arm by tightening the at- tachment screws.	Tightening torque depends on screw dimen- sion. Tightening torque, M16: 300 Nm Tightening torque, M12: 120 Nm

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Securing the upper arm - IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (IRB 6700 -300/2.70, -245/3.00)	
	481 kg (IRB 6700 -270/2.70 LID, -220/3.00 LID)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and put it on the guide pins.	
4	If the axis-3 motor is installed to the upper arm:	24 VDC power supply Rotation tool
	In order to release the brakes, connect the 24 VDC power supply.	
	Connect to R2.MP3-connector: • + = pin 2	
	• - = pin 5	
	Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	

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4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
5	If the axis-3 motor is not installed to the upper arm: Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	Pinion: 3HAC067546-001 ⁱ 3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert 22 of the 24 M12 screws and washers.	xx130002246
7	Remove the guide pins and fit the two re- maining screws and washers.	xx130002245
8	Secure the upper arm by tightening the at- tachment screws.	M12, tightening torque: 120 Nm

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Securing the upper arm - IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

	Action	Note
1		
	The weight of the complete upper arm (in- cluding the wrist) is	
	360 kg (IRB 6700 -235/2.65, -205/2.80, - 175/3.05, -150/3.20, -200/2.60, -155/2.85)	
	375 kg (IRB 6700 -220/2.65 LID, -200/2.80 LID, -155/3.05 LID, -145/3.20 LID, -175/2.60 LID, -140/2.85 LID)	
	465 kg (<i>IRB 6700 -300/2.70, -245/3.00</i>) 481 kg (<i>IRB 6700 -270/2.70 LID, -220/3.00</i> <i>LID</i>)	
	All lifting accessories used must be sized accordingly.	
2	Attach the lifting accessories, if not already fitted.	See Attaching lifting accessories to the upper arm on page 228.
3	Lift the upper arm and bring it towards the lower arm.	
4	If the axis-3 motor is installed to the upper arm:	24 VDC power supply Rotation tool
	Connect the 24 VDC power supply, to re- lease the brakes.	
	Connect to R2.MP3-connector: • + = pin 2	
	• - = pin 5 Use the rotation tool and rotate the axis-3 motor to find the correct position for the guide pins in the lower arm.	
	Disconnect and remove the 24 VDC power supply after finding the position.	
5	If the axis-3 motor is not installed to the upper arm:	Pinion: 3HAC067546-001 ⁱ
	Use the pinion to rotate the axis-3 gearbox to find the correct position for the guide pins in the lower arm.	3HAC067547-001 ⁱⁱ 3HAC067545-001 ⁱⁱⁱ
6	Insert and tighten 20 of the 22 M16 screws.	
		xx1700000057

Continues on next page

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
7	Remove the guide pins and fit the two re- maining screws.	
8	Secure the upper arm by tightening the at- tachment screws.	M16, tightening torque: 300 Nm
i	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID	

- ii IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID
- iii IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Preparations prior to refitting motor

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove any old paint residues or other contam- ination from the contact surfaces on both the motor and the mating parts. Wipe clean the contact surfaces and the o-ring groove.	
3	Fit a new o-ring.	xx120001019
4	Make sure the o-ring is seated in the groove. Tip Lubricate the o-ring with some grease for a better fitting in the groove.	xx1200001020

	Action		Note
5	If the motor is a new spare	e part, remove the cover.	xx1200001135
6	Protection type Foundry of Valid for axis-2, axis-3, ax If the motor is a new span hole protection filter mus transparent plug/sight gla spare part delivery). Rem and install the transparen On the axis-6 motor there that must be replaced with glasses.	kis-4 and axis-6 motors. re part, the evacuation t be replaced with a ass (enclosed with the love the protection filter at plug/sight glass. are two protection filters	Tightening torque, transparent plug: 20 Nm ±10% Tightening torque, protection filter: 10 Nm ±10%

Securing the axis-3 motor

Use this procedure to secure the motor.

	Action	Note
1	Fit guide pins in opposite holes.	Guide pin, M10x150: 3HAC15521-2 Always use guide pins in pairs.
2		
	The motor weighs 26 kg. All lifting accessories used must be sized accordingly.	

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
3	Apply the lifting accessories to the motor.	Lifting accessory, motor: 3HAC15534-1
	Note Make sure the cable gland exit is turned ac- cording to figure.	
		xx170000273
4	Lift the motor on to the guide pins and let it hang with the outer end a little lower when resting on the guide pins. Do not push the motor pinion into the gear yet. This is done in order to fit the motor with the axis-4 motor still fitted.	x120001131
5	Remove the lifting accessory and allow the motor to rest on the guide pins.	
6	Apply the rotation tool and use it to rotate the pinion when mating it into the gear.	Rotation tool: 3HAB7887-1
7	To release the brakes, connect the 24 VDC power supply. Connect to connector R2.MP3: • + = pin 2 • - = pin 5	
8	CAUTION	
	Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	

	Action	Note
9	Use caution and push the motor in position while at the same time the motor pinion is slightly rotated.	
	 Pay attention to following points: Mate the motor pinion properly to the gear of the gearbox. Do not damage the motor pinion. 	
10	Fit two of the attachment screws and washers.	Screws: M10x30 quality 12.9 Gleitmo
11	Remove the guide pins.	
12	Fit the remaining attachment screws and washers.	Screws: M10x30 quality 12.9 Gleitmo
13	Tighten the screws.	Tightening torque: 50 Nm
14	Remove the rotation tool.	
15	Perform a leak-down test.	See Performing a leak-down test on page 196.
16	Disconnect the 24 VDC power supply.	

Refitting cable brackets

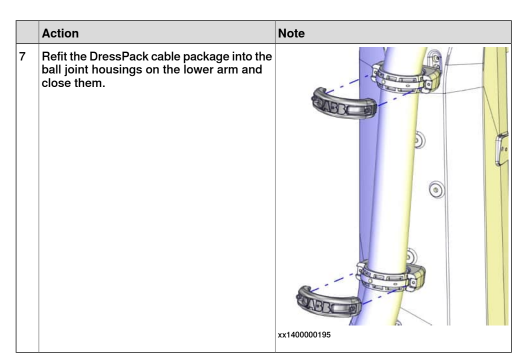
This procedure is valid if the cabling has been kept installed in the upper arm, when removing the upper arm from the robot. If the cable harness in the upper arm instead has been removed completely, see *Refitting the cable harness - upper arm and wrist on page 268*.

Use this procedure to refit the cable brackets.

	Action	Note
1	Remove the lifting accessories.	
2	Move the cable harness and DressPack back to the correct side of the robot.	
3	Refit the axis-3 lower arm metal clamp (the one closest to the axis-3 gearbox) located on the inside of the lower arm. Note The screw is reached from the outside of the lower arm!	

4.8.5 Replacing the axis-3 gearbox *Continued*

	Action	Note
4	Fasten the cable bracket on top of the arm house.	xt130000541
5	Fasten the cable bracket under the arm house.	xx130000543
6	Secure the cable harness to the cable fixing bracket with a cable tie. Note If DressPack is fitted, the cable fixing bracket is replaced by the cable guide.	xt130000544

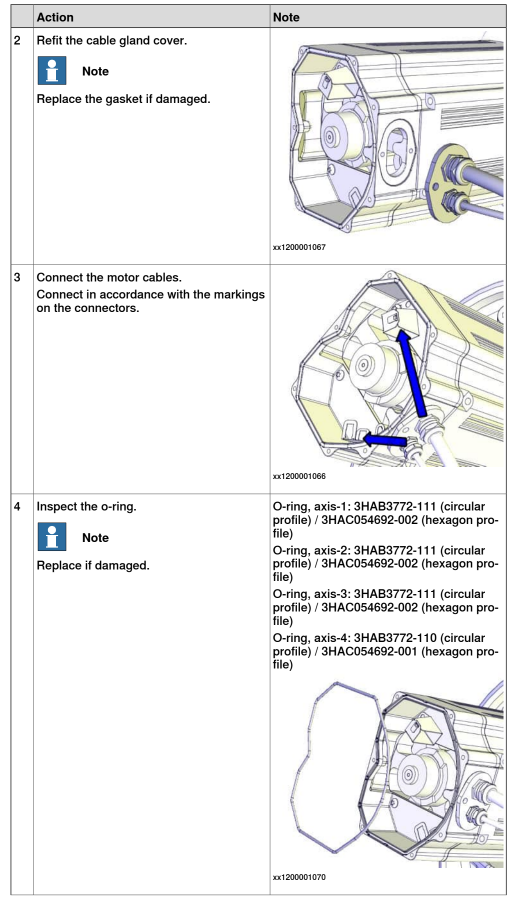


Connecting the axis-3 and axis-4 motor cables

Use this procedure to connect the motor cables.

	Action	Note
1	Push the motor cables through the cable gland opening.	х130000738

4.8.5 Replacing the axis-3 gearbox *Continued*



Continues on next page

	Action	Note
-		
5	Wipe clean o-ring and o-ring groove.	
6	Refit the o-ring.	
	Тір	
	Lubricate the o-ring with some grease for a better fitting in the groove.	
7		
	When fitting the motor cover, make sure that none of the cables inside will be damaged.	
8	Refit the motor cover with it's attachment screws.	Attachment screws: M5x12 8.8 (7 pcs)
	Note	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
	Do not reuse the self-threading attachment screws. Replace with standard attachment screws or the threads will be damaged.	
	Note	
	Make sure the o-ring is undamaged and properly fitted.	
		xx1200001135
9	Make sure that the covers are tightly sealed.	

Refitting DressPack cable packages

	Action	Note
1	Remove the lifting accessory.	

4.8.5 Replacing the axis-3 gearbox *Continued*

 2 Fit the bracket of the DressPac package (if one is fitted) under house with its screws. 3 Secure the bracket of the Dress package (if one is fitted) with its screws. Note 	the arm
package (if one is fitted) with its screws.	
It is not needed to disconnect t end of the DressPack as the fig Connectors are only hidden he better view of which screw to re	attachment the lower pure shows. re to get a

Concluding procedures

	Action	Note
1	Refill oil in the gearbox.	See Filling oil into the axis-3 gearbox on page 171.
2	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 805.
		General calibration information is included in section <i>Calibration on page 791</i> .

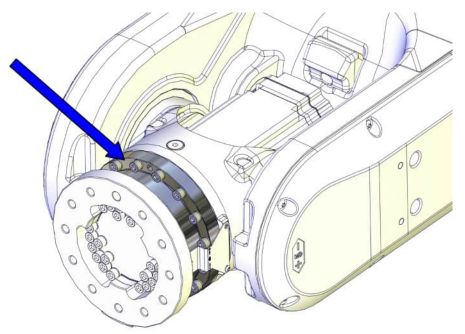
	Action	Note
3	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109.</i>	

4.8.6 Replacing the axis-6 gearbox

4.8.6 Replacing the axis-6 gearbox

Location of the axis-6 gearbox

The axis-6 gearbox is located as shown in the figure.



xx1300000824

Spare parts

Spare parts	Spare part number	Note
	See Product manual, spare parts - IRB 6700/IRB 6700Inv	

Consumables

Equipment, etc	Article number	Note
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate o-rings.
O-ring	3HAB3772-107 (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID) 3HAB3772-102 (IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)	D=102x3 Used on motor flange.
Gasket	3HAC033489-001/ 3HAC044252-001	Used on motor cover.

Equipment, etc	Article number	Note
O-ring	3HAB3772-58 (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID)	Used on gearbox.
	3HAB3772-105 (IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID) 3HAB3772-161	
	(IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID)	

Required tools and equipment

Equipment, etc.	Article number	Note
Rotation tool	3HAB7887-1	Used to rotate the motor pinion.
24 VDC power supply	-	Used to release the motor brakes.
Leak-down tester	-	
Calibration Pendulum toolkit	3HAC15716-1	Required if Calibration Pendulum is the valid calibration method for the robot.
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .

Deciding calibration routine

Decide which calibration routine to be used, based on the information in the table. Depending on which routine is chosen, action might be required prior to beginning the repair work of the robot, see the table.

	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to be calibrated with refer- ence calibration: Find previous reference values for the axis or create new reference values. These val- ues are to be used after the repair proced- ure is completed, for calibration of the ro- bot. If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	ence calibration routine on the FlexPendant to create reference values.

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4.8.6 Replacing the axis-6 gearbox *Continued*

Action	Note
If the robot is to be calibrated with fine calibration:	
Remove all external cable packages (DressPack) and tools from the robot.	

Removing the axis-6 gearbox

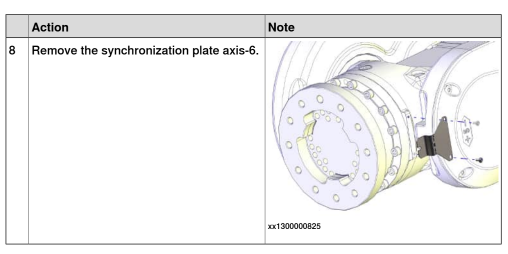
Use these procedures to remove the axis-6 gearbox.

Preparations before removing the axis-6 gearbox

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to begin- ning the repair procedure.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	
3	Drain the gearbox.	See Draining the axis-6 gearbox on page 183.
4	Remove all equipment fitted on the turning disc.	

	Action	Note
5	If installed, remove the DressPack axis-6 support.	xx140000208
		x140000223
6	 Jog the robot to: Axis 1 = No significance (as long as the robot is secured to the foundation). Axis 2 = +25° Axis 3 = +20° Axis 4 = 0° Axis 5 = -55° Axis 6 = -10° 	
7	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

4.8.6 Replacing the axis-6 gearbox *Continued*



Removing the turning disc

	Action	Note
1	- IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID Remove the screws and washers, that se- cure the turning disc.	xt30000492
2	- IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID Remove the screws and washers, that se- cure the turning disc.	
		xx1300002302
3	- IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID Remove the screws and washers, that se- cure the turning disc.	xx140002195

	Action	Note
4	Remove the turning disc.	xx130000493

Removing the axis-6 gearbox

	Action	Note
1	Unscrew the attachment screws that secure the axis-6 gearbox.	 M8x40 quality 12.9 Gleitmo, 16 pcs (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID) M6x30 quality 12.9 Gleitmo, 24 pcs (IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID) M8x50 quality 12.9 Gleitmo, 16 pcs (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID)
		xx1700001600
2	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	

4.8.6 Replacing the axis-6 gearbox *Continued*

	Action	Note
3	Remove the gearbox. If required fit two attachment screws and press out the gearbox.	
		xx1700001601

Refitting the axis-6 gearbox

Use these procedures to refit the gearbox.

Preparations before refitting the axis-6 gearbox

	Action	Note
1	DANGER Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	 Ensure a tight fitting of the sealing according to following steps: Remove the o-ring and wipe it clean. Note The o-ring needs to be cleaned also on a new spare part. Check the o-ring. Replace if damaged. Wipe clean the contact surfaces from any contamination. Also wipe clean the o-ring groove. Put some grease on the o-ring. Fit the o-ring in the groove of the gearbox. 	O-ring: 3HAB3772-58 (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID) 3HAB3772-105 (IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID) 3HAB3772-161 (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID)

	Action	Note
3	<i>Foundry Plus</i> : Apply Loctite 574 on the surface shown in the figure.	xx140000717

Refitting the axis-6 gearbox

	Action	Note
1	CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used.	
2	Fit the gearbox to the wrist. CAUTION Be careful not to damage motor pinion or gears!	<image/>

4.8.6 Replacing the axis-6 gearbox *Continued*

	Action	Note
3	Action Secure the gearbox with its attachment screws.	Note Screws: • M8x40 quality 12.9 Gleitmo, 16 pcs (IRB 6700-235/2.65, -220/2.65 LID, - 205/2.80, -200/2.80 LID, -175/3.05, - 155/3.05 LID, -150/3.20, -145/3.20 LID) • M6x30 quality 12.9 Gleitmo, 24 pcs (IRB 6700-200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID) • M8x50 quality 12.9 Gleitmo, 16 pcs (IRB 6700-300/2.70, -270/2.70 LID, - 245/3.00, -220/3.00 LID) Tightening torque: • 35 Nm (IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, - 175/3.05, -155/3.05 LID, -150/3.20, - 145/3.20 LID, IRB 6700-300/2.70, - 270/2.70 LID, -245/3.00, -220/3.00 LID)
		• 14 Nm (IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID)
		xx1700001600
4	Perform a leak-down test.	See Performing a leak-down test on page 196.
5	Jog axis-5 to horizontal position.	
6	Refill oil in the gearbox.	See Filling oil into the axis-6 gearbox on page 184.

Refitting the turning disc

	Action	Note
1	If new turning disc spare part is installed: verify that the correct synchronization mark plate for axis-6 is installed on the wrist.	
2	Wipe clean the contact surfaces.	

	Action	Note
3	<i>Foundry Plus</i> : Apply Mercasol on the surfaces on turning disc and axis-6 gearbox as shown in the figure.	xx1400000385
4	IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID Secure the turning disc with its attachment screws and washers.	Tightening torque: 35 Nm. Attachment screws: M8x25, Steel 12.9 Gleitmo 603 (24 pcs) Washers: Steel 8.4x13x1.5 (24 pcs)
5	IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID Secure the turning disc with its attachment screws and washers.	Attachment screws: M10x25, Steel 12.9
		xx1300002302

4.8.6 Replacing the axis-6 gearbox *Continued*

	Action	Note
6	IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID Secure the turning disc with its attachment screws and washers.	Attachment screws: M10x25, Steel 12.9

Concluding procedure

	Action	Note
1	Refit the synchronization plate axis-6.	х×130000825
2	Re-calibrate the robot.	Pendulum Calibration is described in <i>Oper- ating manual - Calibration Pendulum</i> , en- closed with the calibration tools. Axis Calibration is described in <i>Calibrating</i> <i>with Axis Calibration method on page 805</i> . General calibration information is included in section <i>Calibration on page 791</i> .
3	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 109</i> .	

5 Calibration

5.1 Introduction to calibration

5.1.1 Introduction and calibration terminology

Calibration information

This chapter includes general information about the recommended calibration methods and also the detailed procedures for updating the revolution counters, checking the calibration position etc.

Detailed instructions of how to perform Axis Calibration are given on the FlexPendant during the calibration procedure. To prepare calibration with Axis Calibration method, see *Calibrating with Axis Calibration method on page 805*.

Detailed instructions of how to perform Pendulum Calibration are given in the documentation enclosed with the calibration tools.

Calibration terminology

Term	Definition
Calibration method	A collective term for several methods that might be available for calibrating the ABB robot. Each method contains calibration routines.
Synchronization position	Known position of the complete robot where the angle of each axis can be checked against visual synchronization marks.
Calibration position	Known position of the complete robot that is used for calibration of the robot.
Standard calibration	A generic term for all calibration methods that aim to move the robot to calibration position.
Fine calibration	A calibration routine that generates a new zero posi- tion of the robot.
Reference calibration	A calibration routine that in the first step generates a reference to current zero position of the robot. The same calibration routine can later on be used to re- calibrate the robot back to the same position as when the reference was stored.
	This routine is more flexible compared to fine calib- ration and is used when tools and process equipment are installed.
	Requires that a reference is created before being used for recalibrating the robot.
	Requires that the robot is dressed with the same tools and process equipment during calibration as during creation of the reference values.
Update revolution counter	A calibration routine to make a rough calibration of each manipulator axis.
Synchronization mark	Visual marks on the robot axes. When marks are aligned, the robot is in synchronization position.

5 Calibration

5.1.2 Calibration methods

5.1.2 Calibration methods

Overview

This section specifies the different types of calibration and the calibration methods that are supplied by ABB.

Types of calibration

Type of calibration	Description	Calibration method
Standard calibration	The calibrated robot is positioned at calibration position. Standard calibration data is found on the SMB (serial measurement board) or EIB in the robot. For robots with RobotWare 5.04 or older, the calibration data is delivered in a file, calib.cfg, supplied with the robot at delivery. The file	Axis Calibration or Cal ibration Pendulum ⁱ
	identifies the correct resolver/motor position corresponding to the robot home position.	
Absolute accuracy calibration (option- al)	 Based on standard calibration, and besides positioning the robot at synchronization position, the Absolute accuracy calibration also compensates for: Mechanical tolerances in the robot structure 	CalibWare
	 Deflection due to load 	
	Absolute accuracy calibration focuses on pos- itioning accuracy in the Cartesian coordinate system for the robot.	
	Absolute accuracy calibration data is found on the serial measurement board (SMB) or other robot memory.	
	For robots with RobotWare 5.05 or older, the absolute accuracy calibration data is delivered in a file, absacc.cfg, supplied with the robot at delivery. The file replaces the calib.cfg file and identifies motor positions as well as absolute accuracy compensation parameters.	
	A robot calibrated with Absolute accuracy has a sticker next to the identification plate of the robot (IRC5).	
	A robot calibrated with Absolute accuracy has the option information printed on its name plate (OmniCore).	
	To regain 100% Absolute accuracy perform- ance, the robot must be recalibrated for abso- lute accuracy after repair or maintenance that affects the mechanical structure.	
	ABSOLUTE ACCURACY	
	xx0400001197	

5.1.2 Calibration methods *Continued*

Type of calibration	Description	Calibration method
Optimization	Optimization of TCP reorientation perform- ance. The purpose is to improve reorientation accuracy for continuous processes like weld- ing and gluing. Wrist optimization will update standard calib- ration data for axes 4 and 5.	

ⁱ The robot is calibrated by either Calibration Pendulum or Axis Calibration at factory. Always use the same calibration method as used at the factory. Information about valid calibration method is found on the calibration label or in the calibration menu on the FlexPendant.

If no data is found related to standard calibration, contact the local ABB Service.

Brief description of calibration methods

Calibration Pendulum method

Calibration Pendulum is a standard calibration method for calibration of many of ABB robots (except IRB 6400R, IRB 640, IRB 1400H, and IRB 4400S). This calibration method is not used on OmniCore robots.

Two different routines are available for the Calibration Pendulum method:

- Calibration Pendulum II
- Reference calibration

The calibration equipment for Calibration Pendulum is delivered as a complete toolkit, including the *Operating manual - Calibration Pendulum*, which describes the method and the different routines further.

Axis Calibration method

Axis Calibration is a standard calibration method for calibration of IRB 6700. It is the recommended method in order to achieve proper performance.

The following routines are available for the Axis Calibration method:

- Fine calibration
- · Update revolution counters
- Reference calibration

The calibration equipment for Axis Calibration is delivered as a toolkit.

An introduction to the calibration method is given in this manual, see *Calibrating with Axis Calibration method on page 805*.

The actual instructions of how to perform the calibration procedure and what to do at each step is given on the FlexPendant. You will be guided through the calibration procedure, step by step.

Wrist Optimization method

Wrist Optimization is a method for improving reorientation accuracy for continuous processes like welding and gluing and is a complement to the standard calibration method.

The actual instructions of how to perform the wrist optimization procedure is given on the FlexPendant.

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5 Calibration

5.1.2 Calibration methods *Continued*

CalibWare - Absolute Accuracy calibration

The CalibWare tool guides through the calibration process and calculates new compensation parameters. This is further detailed in the *Application manual - CalibWare Field*.

If a service operation is done to a robot with the option Absolute Accuracy, a new absolute accuracy calibration is required in order to establish full performance. For most cases after replacements that do not include taking apart the robot structure, standard calibration is sufficient.

The Absolute Accuracy option varies according to the robot mounting position. This is printed on the robot name plate for each robot. The robot must be in the correct mounting position when it is recalibrated for absolute accuracy.

References

Article numbers for the calibration tools are listed in the section *Special tools on* page 841.

The calibration equipment for Calibration Pendulum is delivered as a complete toolkit, including the *Operating manual - Calibration Pendulum*, which describes the method and the different routines further.

5.1.3 When to calibrate

5.1.3 When to calibrate

When to calibrate

The system must be calibrated if any of the following situations occur.

The resolver values are changed

If resolver values are changed, the robot must be re-calibrated using the calibration methods supplied by ABB. Calibrate the robot carefully with standard calibration, according to information in this manual.

If the robot has *absolute accuracy* calibration, it is also recommended, but not always necessary to calibrate for new absolute accuracy.

The resolver values will change when parts affecting the calibration position are replaced on the robot, for example motors or parts of the transmission.

The revolution counter memory is lost

If the revolution counter memory is lost, the counters must be updated. See *Updating revolution counters on page 799*. This will occur when:

- · The battery is discharged
- A resolver error occurs
- The signal between a resolver and measurement board is interrupted
- · A robot axis is moved with the control system disconnected

The revolution counters must also be updated after the robot and controller are connected at the first installation.

The robot is rebuilt

If the robot is rebuilt, for example, after a crash or when the reachability of a robot is changed, it needs to be re-calibrated for new resolver values.

If the robot has *absolute accuracy* calibration, it needs to be calibrated for new absolute accuracy.

5.2.1 Synchronization marks and synchronization position for axes

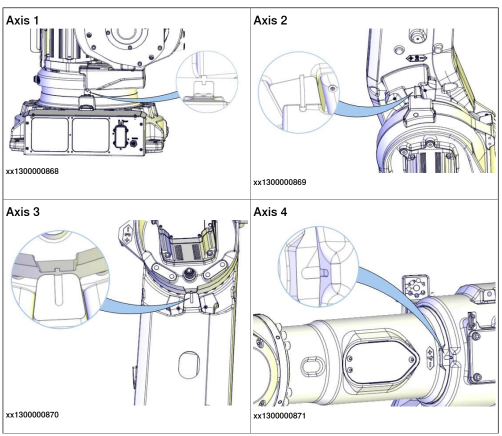
5.2 Synchronization marks and axis movement directions

5.2.1 Synchronization marks and synchronization position for axes

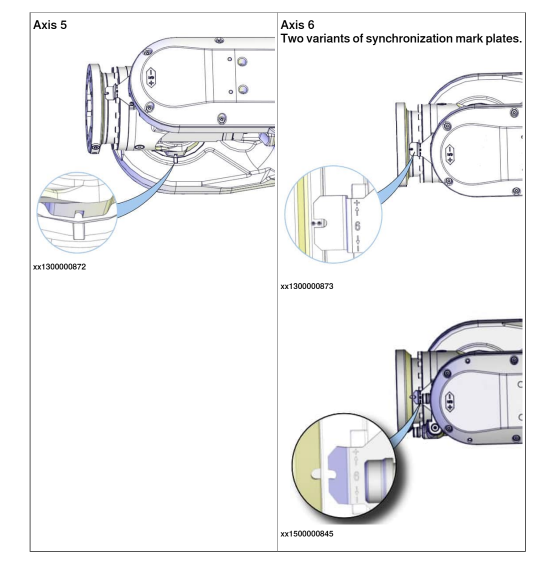
Introduction

This section shows the position of the synchronization marks and the synchronization position for each axis.

Synchronization marks, IRB 6700



5 Calibration



5.2.1 Synchronization marks and synchronization position for axes *Continued*

5.2.2 Calibration movement directions for all axes

5.2.2 Calibration movement directions for all axes

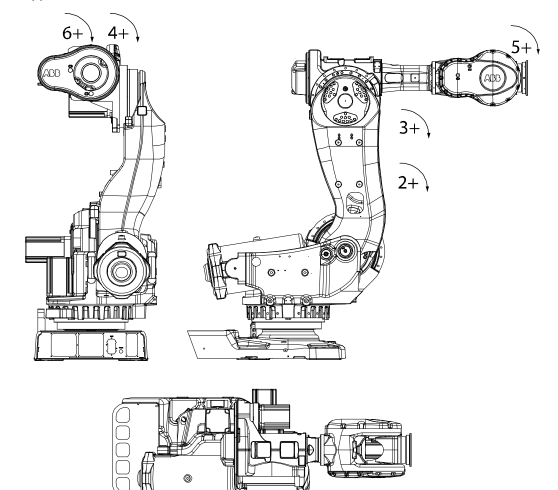
Overview

When calibrating, the axis must consistently be run towards the calibration position in the same direction in order to avoid position errors caused by backlash in gears and so on. Positive directions are shown in the graphic below.

Calibration service routines will handle the calibration movements automatically and these might be different from the positive directions shown below.

Manual movement directions, 6 axes

Note! The graphic shows an IRB 7600. The positive direction is the same for all 6-axis robots, except the positive direction of axis 3 for IRB 6400R, which is in the opposite direction!



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5.3 Updating revolution counters

5.3.1 Updating revolution counters on IRC5 robots

Introduction

This section describes how to do a rough calibration of each manipulator axis by updating the revolution counter for each axis, using the FlexPendant.

Step 1 - Manually running the manipulator to the synchronization position

Use this procedure to manually run the manipulator to the synchronization position.

	Action	Note
1	Select axis-by-axis motion mode.	
2	Jog the manipulator to align the synchron- ization marks.	See Synchronization marks and synchron- ization position for axes on page 796.
3	When all axes are positioned, update the revolution counter.	Step 2 - Updating the revolution counter with the FlexPendant on page 800.

Correct calibration position of axis 4 and 6

When jogging the manipulator to synchronization position, it is extremely important to make sure that axes 4 and 6 of the following mentioned manipulators are positioned correctly. The axes can be calibrated at the wrong turn, resulting in an incorrect manipulator calibration.

Make sure the axes are positioned according to the correct calibration values, not only according to the synchronization marks. The correct values are found on a label, located either on the lower arm, underneath the flange plate on the base or on the frame.

At delivery the manipulator is in the correct position. Do NOT rotate axis 4 or 6 at power up before the revolution counters are updated.

If one of the following mentioned axes are rotated one or more turns from its calibration position before updating the revolution counter, the correct calibration position will be lost due to non-integer gear ratio. This affects the following manipulators:

Manipulator variant	Axis 4	Axis 6
IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, - 150/3.20, -145/3.20 LID, - 200/2.60, -175/2.60 LID, - 155/2.85, -140/2.85 LID		Νο
IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID	Νο	Νο

If the synchronization marks seem to be wrong (even if the motor calibration data is correct), try to rotate the axis one turn, update the revolution counter and check the synchronization marks again (try both directions, if needed).

5.3.1 Updating revolution counters on IRC5 robots *Continued*

Step 2 - Updating the revolution counter with the FlexPendant

Use this procedure to update the revolution counter with the FlexPendant (IRC5).

	Action
1	On the ABB menu, tap Calibration.
	Annual Motors On S
	sbb_robcal_Bui (IN-L-BTGIS) Stopped (Speed 100%)
	HotEdit 🔤 Backup and Restore
	Inputs and Outputs Calibration
	La Jogging Scontrol Panel
	Production Window Event Log
	Program Editor 📄 FlexPendant Explorer
	Program Data System Info
	₹
	Log Off Default User I Restart
	ROB_1
	1/3 3
	xx1500000942
2	All mechanical units connected to the system are shown with their calibration status.
	Tap the mechanical unit in question.
	Image: Manual sbb_robcal_Bui (IN-L-BTGI5) Motors On stopped (Speed 100%)
	Calibration
	In order to use the system all mechanical units must be calibrated.
	Select the mechanical unit you want to calibrate.
	Mechanical Unit Status 1to 1 of 1
	ROB_1 Calibrated
	xx1500000943

Continues on next page

5.3.1 Updating revolution counters on IRC5 robots *Continued*

	Action						
3	This step is valid for RobotWare 6.02 and later. Calibration method used at factory for each axis is shown, as well as calibration method used during last field calibration. Tap Manual Method (Advanced).						
		Manual sbb_robcal_Bui (IN-L-BTGIS)	Motors On Stopped (Speed 100%)	X			
	ROB_1: Ca	librated					
	Axis	Factory Method Used	Latest Method Used				
	rob1_1	Axis Calibration	Axis Calibration				
	rob1_2	Axis Calibration	Manual				
	rob1_3	Axis Calibration	Manual				
	rob1_4	Axis Calibration	Axis Calibration				
	rob1_5	Axis Calibration	Axis Calibration				
	rob1_6	Axis Calibration	Manual				
	Manual Method (Advanced)		Run Calibration Method	Close			
	xx1500000944						
4	A screen is displayed	d, tap Rev. Counters .					
		anual	10tors On 🛛 🔀 🗄 Stopped (2 of 2) (Speed 100%)				
	Calibration - ROB_1						
	Rev. Counters	Update Revo	olution Counters				
	Calib. Parameters						
	SMB Memory						
	↓ Base Frame						
	<u>L</u>	<u> </u>		ose			
				ROB_1			
	Calibration		ļ				
	en0400000771						

5.3.1 Updating revolution counters on IRC5 robots *Continued*

	Action
5	 Tap Update Revolution Counters A dialog box is displayed, warning that updating the revolution counters may change programmed robot positions: Tap Yes to update the revolution counters. Tap No to cancel updating the revolution counters. Tapping Yes displays the axis selection window.
6	 Select the axis to have its revolution counter updated by: Ticking in the box to the left Tapping Select all to update all axes. Then tap Update.
7	 A dialog box is displayed, warning that the updating operation cannot be undone: Tap Update to proceed with updating the revolution counters. Tap Cancel to cancel updating the revolution counters. Tapping Update updates the selected revolution counters and removes the tick from the list of axes.
8	CAUTION If a revolution counter is incorrectly updated, it will cause incorrect manipulator positioning, which in turn may cause damage or injury! Check the synchronization position very carefully after each update. See <i>Checking the synchronization position on page 821</i> .

5.3.2 Updating revolution counters on OmniCore robots

Introduction

This section describes how to do a rough calibration of each manipulator axis by updating the revolution counter for each axis, using the FlexPendant.

Step 1 - Manually running the manipulator to the synchronization position

Use this procedure to manually run the manipulator to the synchronization position.

	Action	Note
1	Select axis-by-axis motion mode.	
2	Jog the manipulator to align the synchron- ization marks.	See Synchronization marks and synchron- ization position for axes on page 796.
3	When all axes are positioned, update the revolution counter.	Step 2 - Updating the revolution counter with the FlexPendant on page 803.

Step 2 - Updating the revolution counter with the FlexPendant

Use this procedure to update the revolution counter with the FlexPendant (OmniCore).

	Action			
1	On the start screen, tap Calibrate.			
2	Select Calibration from the menu. The Mechanical Units page displays a list of available mechanical units.			
	Note			
	This step is required only if you are not already in the Mechanical Unit page when you open Calibrate .			
	Note			
	The Mechanical Unit page is displayed only if there are more than one mechanical unit available. Otherwise, the calibration summary page for the available mechanical unit is displayed.			
3	Select the mechanical unit for which revolution counter need to be updated.			
4	The calibration summary page for the selected mechanical unit is displayed. Calibration method used at factory for each axis is shown, as well as calibration method used during last field calibration.			
5	Tap Calibration Methods on the right pane.			
	The calibration options are displayed.			
6	Tap Revolution Counters.			
7	In the Selection column select the axes for which revolution counters need to be up- dated.			
8	 Tap Update. A dialog box is displayed, warning that the updating operation cannot be undone: Tap Update to proceed with updating the revolution counters. Tap Cancel to cancel updating the revolution counters. 			
	Tapping Update and a confirmation window is displayed.			

Continues on next page

5.3.2 Updating revolution counters on OmniCore robots *Continued*

Action
Тар ОК.
The revolution counter for the selected axes is updated.
If a revolution counter is incorrectly updated, it will cause incorrect manipulator posi- tioning, which in turn may cause damage or injury!
Check the synchronization position very carefully after each update. See <i>Checking the synchronization position on page 821</i> .

5.4 Calibrating with Axis Calibration method

5.4.1 Description of Axis Calibration

Instructions for Axis Calibration procedure given on the FlexPendant

The actual instructions of how to perform the calibration procedure and what to do at each step is given on the FlexPendant. You will be guided through the calibration procedure, step by step.

This manual contains a brief description of the method, additional information to the information given on the FlexPendant, article number for the tools and images of where to fit the calibration tools on the robot.

Overview of the Axis Calibration procedure

The Axis Calibration procedure applies to all axes, and is performed on one axis at the time. The robot axes are both manually and automatically moved into position, as instructed on the FlexPendant.

A fixed calibration pin/bushing is installed on each robot axis at delivery.

The Axis Calibration procedure described roughly:

1 A removable calibration tool is inserted by the operator into a calibration bushing on the axis chosen for calibration, according to instructions on the FlexPendant.



Calibrating the robot with Axis Calibration requires special calibration tools from ABB. Using other pins in the calibration bushings may cause severe damage to the robot and/or personnel.



WARNING

The calibration tool must be fully inserted into the calibration bushing, until the steel spring ring snaps into place.

2 During the calibration procedure, RobotWare moves the robot axis chosen for calibration so that the calibration tools get into contact. RobotWare records values of the axis position and repeats the coming-in-contact procedure several times to get an exact value of the axis position.



WARNING

Risk of pinching! The contact force for large robots can be up to 150 kg. Keep a safe distance to the robot.

3 The axis position is stored in RobotWare with an active choice from the operator.

5 Calibration

5.4.1 Description of Axis Calibration *Continued*

Routines in the calibration procedure

The following routines are available in the Axis Calibration procedure, given at the beginning of the procedure on the FlexPendant.

Fine calibration routine

Choose this routine to calibrate the robot when there are no tools, process cabling or equipment fitted to the robot.

Reference calibration routine

Choose this routine to create reference values and to calibrate the robot when the robot is dressed with tools, process cabling or other equipment.



When calibrating the robot with the reference calibration routine, the robot must be dressed with the same tools, process cabling and any other equipment as when the reference values were created.



When using reference calibration with some tools, typically large or flexible tools, oscillations in the robot can cause issues leading to failure of the calibration.

If calibrating the robot with reference calibration there must be reference values created before repair is made to the robot, if values are not already available. Creating new values requires possibility to move the robot. The reference values contain positions of all axes, torque of axes and technical data about the tool installed. A benefit with reference calibration is that the current state of the robot is stored and not the state when the robot left the ABB factory. The reference value will be named according to tool name, date etc.

Follow the instructions given in the reference calibration routine on the FlexPendant to create reference values.

When reference calibration is performed, the robot is restored to the status given by the reference values.

Update revolution counters

Choose this routine to make a rough calibration of each manipulator axis by updating the revolution counter for each axis, using the FlexPendant.

Validation

In the mentioned routines, it is also possible to validate the calibration data.

Position of robot axes

The robot axes should be positioned close to 0 degrees before commencing the calibration program. The axis chosen for calibration is then automatically run by the calibration program to its exact calibration position during the calibration procedure.

It is possible to position some of the other axes in positions different from 0 degrees. Information about which axes are allowed to be jogged is given on the FlexPendant.

Continues on next page

5.4.1 Description of Axis Calibration *Continued*

These axes are marked with **Unrestricted** in the FlexPendant window. Also the following table shows the dependencies between the axes.

Requirements for axis positioning during calibration

	Axis to calibrate					
Required position o axis	Axis 1 f	Axis 2	Axis 3	Axis 4	Axis 5	Axis 6
Axis 1	-	*	*	*	*	*
Axis 2	0	-	0	*	*	*
Axis 3	0	0	-	*	*	*
Axis 4	*	*	*	-	*	*
Axis 5	*	*	*	*	-	*
Axis 6	*	*	*	*	*	-
-	Axis to be calibrated					
*	Unrestricted. Axis is allowed to be jogged to other position than 0 degrees.					
0	Axis must be put in position 0 degrees.					

System containing SafeMove

SafeMove will lose its synchronization to the controller if a new calibration is done. New calibration values have to be downloaded to SafeMove, and a new SafeMove calibration has to be done. Make sure that the user rights admit to change the safety settings and to synchronize SafeMove.

For robots with EPS, the same applies as for SafeMove.

5.4.2 Calibration tools for Axis Calibration

5.4.2 Calibration tools for Axis Calibration

Calibration tool set

The calibration tools used for Axis Calibration are designed to meet requirements for calibration performance, durability and safety in case of accidental damage.

The calibration tool will eventually break from fatigue after longer period of use and then needs to be replaced. There is no risk for bad calibrations as long as the calibration tool is in one piece.



Calibrating the robot with Axis Calibration requires special calibration tools from ABB. Using other pins in the calibration bushings may cause severe damage to the robot and/or personnel.

Equipment, etc.	Article number	Note
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calib- ration method for the robot.

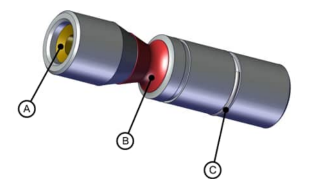
Examining the calibration tool

Check prior to usage

Before using the calibration tool, make sure that the tube insert, the plastic protection and the steel spring ring are present.



If any part is missing or damaged, the tool must be replaced immediately.



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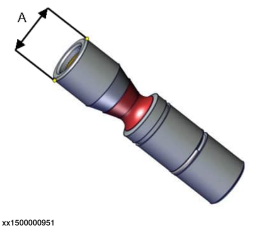
Α	Tube insert
В	Plastic protection
С	Steel spring ring

5.4.2 Calibration tools for Axis Calibration Continued

Periodic check of the calibration tool

If including the calibration tool in a local periodic check system, the following measures should be checked.

- Outer diameter within Ø12g4 mm, Ø8g4 mm or Ø6g5 mm (depending on calibration tool size).
- Straightness within 0.005 mm.



Outer diameter

Identifying the calibrating tools

Α

It is possible to make the calibration tool identifiable with, for example, an RFID chip. The procedure of how to install an RFID chip is described below.



The tool identifier is NOT delivered from ABB, it is a customized solution.

	Action	Note
1	It is possible to use any RFID solution, with the correct dimensions. ABB has verifed function on some suppliers fulfilling the requirements of NFC compatible devices (13.56 Mhz) according to ISO 14443 or ISO 15693.	
	Note	
	The maximum dimensions on the RFID chip must not exceed \emptyset 7.9 mm x 8.0 mm, \emptyset 5.9 mm x 8.0 mm or \emptyset 3.9 mm x 8.0 mm (depending on calibration tool size).	
2	There is a cavity on one end of the calibration tool in which the RFID chip can be installed.	
	Install the RFID chip according to supplier instruc- tions.	
	Install the chip in flush with the tool end.	

5 Calibration

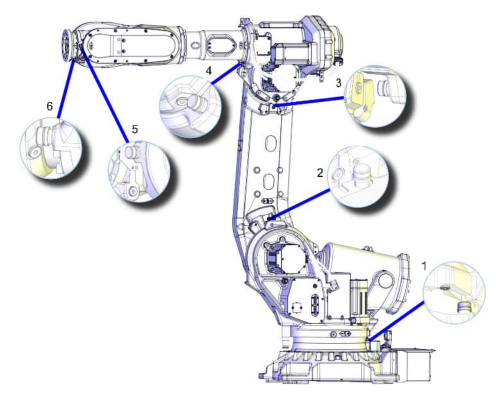
5.4.3 Installation locations for the calibration tools

5.4.3 Installation locations for the calibration tools

Location of fixed calibration items

This section shows how the robot is equipped with items for installation of calibration tools for Axis Calibration (fixed calibration pins and/or bushings). Installed calibration tools are not shown.

A fixed calibration pin and a bushing for the movable calibration tool are located on each axis as follows.



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Spare parts

When calibration is not being performed, a protective cover and an o-ring should always be installed on the fixed calibration pin as well as a protective plug, included a sealing, in the bushing. Replace damaged parts with new.

Spare part	Article number	Note
Protection cover and plug set		Contains replacement calibration pin covers and protective plugs for the bushing.

5.4.4 Axis Calibration - Running the calibration procedure

Required tools

The calibration tools used for Axis Calibration are designed to meet requirements for calibration performance, durability and safety in case of accidental damage.



Calibrating the robot with Axis Calibration requires special calibration tools from ABB. Using other pins in the calibration holes may cause severe damage to the robot and/or personnel.

Equipment, etc.	Article number	Note
Calibration tool box, Axis Calibration	3HAC055412-001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.

Required consumables

Consumable	Article number	Note
Clean cloth	-	

Spare parts

Spare part	Article number	Note
Protection cover and plug set		Contains replacement calibration pin covers and protective plugs for the bushing.

Overview of the calibration procedure on the FlexPendant

The actual instructions of how to perform the calibration procedure and what to do at each step is given on the FlexPendant. You will be guided through the calibration procedure, step by step.

Use the following list to learn about the calibration procedure before running the RobotWare program on the FlexPendant. It gives you a brief overview of the calibration procedure.

After the calibration method has been started on the FlexPendant, the following sequence will be run.

- 1 Choose calibration routine. The routines are described in *Routines in the calibration procedure on page 806*.
- 2 Choose which axis/axes to calibrate.
- 3 The robot moves to synchronization position.
- 4 Validate the synchronization marks.
- 5 The robot moves to preparation position.
- 6 Remove the protective cover from the fixed pin and the protection plug from the bushing, if any, and install the calibration tool.

5.4.4 Axis Calibration - Running the calibration procedure *Continued*

- 7 The robot performs a measurement sequence by rotating the axis back and forth.
- 8 Remove the calibration tool and reinstall the protective cover on the fixed pin and the protection plug in the bushing, if any.
- 9 The robot moves to verify that the calibration tool is removed.
- 10 Choose whether to save the calibration data or not.

Calibration of the robot is not finished until the calibration data is saved, as last step of the calibration procedure.

Preparation prior to calibration

The calibration procedure is described in the FlexPendant while conducting it.

	Action	Note
1		
	While conducting the calibration, the robot needs to be connected to power.	
	Make sure that the robot's working area is empty, as the robot can make unpredictable movements.	
2	Wipe the calibration tool clean.	Use a clean cloth.
	The calibration method is exact. Dust, dirt or color flakes will affect the calibration value.	
3	Check if the standard calibration data for axes 4 or 5 are updated with wrist optimization. This is shown in the calibration overview/summary window on the FlexPendant.	If the data is optimized, the calibra- tion routine Wrist Optimization must be re-run after standard calib- ration.
		See Calibrating with Wrist Optimiza- tion method on page 818.

Starting the calibration procedure

Use this procedure to start the Axis Calibration routine on the FlexPendant.

	Action	Note
1	Tap the calibration icon and enter the calibration main page.	
2	All mechanical units connected to the system are shown with their calibration status. Tap the mechanical unit in question.	
	Note For RobotWare 7, the mechanical unit page is displayed only if there is more than one mechan-	
	ical unit available.	
3	The calibration method used at ABB factory for each axis is shown, as well as calibration method used for the robot during last field calibration.	The FlexPendant will give all inform- ation needed to proceed with Axis Calibration.

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	Action	Note
4	Valid for RobotWare 6 Tap Call Calibration Method. The software will automatically call for the procedure for the valid calibration method. If not, tap Call Routine and then tap Axis calibration.	
5	Valid for RobotWare 7 Tap Calibration Methods on the right pane and then tap Calibration. The software will automatic- ally call for the procedure for the valid calibration method.	
6	Follow the instructions given on the FlexPendant.	A brief overview of the sequence that will be run on the FlexPendant is given in <i>Overview of the calibra-</i> <i>tion procedure on the FlexPendant</i> <i>on page 811</i> .

Restarting an interrupted calibration procedure

If the Axis Calibration procedure is interrupted before the calibration is finished, the RobotWare program needs to be started again. Use this procedure to take required action.

Situation	Action
The three-position enabling device on the FlexPendant has been released during robot movement.	Press and hold the three-position enabling device and press Play .
The RobotWare program is terminated with PP to Main .	Remove the calibration tool, if it is installed, and restart the calibration procedure from the beginning. See <i>Starting the calibration</i> <i>procedure</i> .
	If the calibration tool is in contact the robot axis needs to be jogged in order to release the calibration tool. Jogging the axis in wrong direction will cause the calibration tool to break. Directions of axis movement is shown in <i>Calibration movement directions for all</i> axes on page 798

Axis Calibration with SafeMove option

To be able to run Axis Calibration, SafeMove needs to be unsynchronized. The Axis Calibration routine recognizes if the robot is equipped with SafeMove and will force SafeMove to unsynchronize automatically.

However, SafeMove may generate other warning messages anytime during the Axis Calibration routine. When a warning message is displayed, tap **Acknowledge** to confirm the unsynchronized state and continue Axis Calibration procedure.



SafeMove must be synchronized after the calibration is completed.

5.4.4 Axis Calibration - Running the calibration procedure *Continued*

After calibration

	Action	Note
1	Check the o-ring on the fixed calibration pin. Replace if damaged or missing.	
2	Reinstall the protective cover on the fixed calibra- tion pin on each axis, directly after the axis has been calibrated. Replace the cover with new spare part, if missing or damaged.	xx1600002102
		Protection cover and plug set: 3HAC056806-001.
3	Reinstall the protective plug and sealing in the bushing on each axis, directly after the axis has been calibrated. Ensure that the sealing is not damaged. Replace the plug and the sealing with new spare part, if missing or damaged.	xx1500000952 Protection cover and plug set: 3HAC056806-001.
4	If the standard calibration data for axes 4, 5 or 6 should be updated with wrist optimization, run the calibration routine Wrist Optimization .	See Calibrating with Wrist Optimiz- ation method on page 818.

5.4.5 Reference calibration

Brief introduction to Reference Calibration

Reference calibration is a faster method compared to Fine calibration, as it refers to a previously made calibration.

- 1 Create a backup of the current robot system.
- 2 Check that the active calibration offset values corresponds to the values on the silver label (on the lower arm or the base).
- 3 Jog the manipulator so that all axes are in zero position (ex use MoveAbsJ instruction). Check that all axis scales are aligned with calibration marks.
- 4 If the scales differ from calibration marks it might depend on wrong turns of the revolution counters. Make a marker line on the corresponding axis to be able to validate the result of the calibration. If more than one motor revolutions are wrong, the calibration will fail.
- 5 Use a verification position. This is especially recommended if all axes were not aligned with the synchronization marks (step 3). Reuse an existing position that is suitable and accurate so it can be used to validate the repair. Use a position where a deviation in axis calibration gives a big deviation in positioning. Note! Check the position after each repair in one axis.
- 6 Use Reference calibration to save reference values for all axes that is to be replaced. Make sure that the values are saved in RobotStudio or FTP program. The files are located in "Active system folder name/HOME/RefCalibFiles".
- 7 Perform the repair.
- 8 Make sure that the tooling and process equipment are the same as when creating the reference. Use Reference calibration to update the system with new calibration offset value for the repaired axis.
- 9 Check the position against the verification position (step 5).
- 10 Proceed with the repair of the next axis, if necessary, and repeat (step 8-9) for every axis.
- 11 (For system containing SafeMove or EPS) Download new calibration values to SafeMove. Use Visual SafeMove in RobotStudio.(For system containing SafeMove) Download new calibration values to SafeMove. Use Visual SafeMove in RobotStudio.
- 12 (For system containing SafeMove or EPS) Synchronize SafeMove to activate SafeMove.(For system containing SafeMove) Synchronize SafeMove to activate SafeMove.
- 13 Perform test run.
- 14 Update the label for resolver values with new calibration values.

Manual tuning of calibration offset

Manual tuning of calibration offset is normally not needed, but can be useful in some situations. The requirement to do manual tuning is that there is a known accurate position, that worked accurately before the repair (step 5, see *Brief introduction to Reference Calibration on page 815*).

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5 Calibration

5.4.5 Reference calibration *Continued*

Example "Adjust axis 4":

- 1 Create a backup.
- 2 Run the manipulator to the verification position. (The manipulator position is now deviating from the verification position.)
- 3 Read and note current axis 4 value in degrees (example: 96.3 degrees).
- 4 Manually jog, only axis 4, so that the manipulator is correctly positioned to the verification position.
- 5 Read and note current axis 4 value in degrees (example: 94.2 degrees).
- 6 Move the manipulator to its calibration position.
- 7 Calculate the angle difference (ie 96.3-94.2=2.1 degrees).
- 8 Manually jog axis 4 the calculated angle difference (-2.1). NOTE! The direction +/- shall be the same direction as the direction used when axis 4 was manually jogged to coincide with the verification process. In the example -2.1 degrees.
- 9 Make a new manual fine calibration of axis 4 with axis in -2.1 degrees position.
- 10 Check again against the verification position.
- 11 Repeat the manual tuning if needed.
- 12 Create a new reference if the intention is to use the reference in the future.

5.5 Calibrating with Calibration Pendulum method

5.5 Calibrating with Calibration Pendulum method

Where to find information for Calibration Pendulum

Detailed instructions of how to perform Pendulum Calibration are given in the documentation enclosed with the calibration tools.

5.6 Calibrating with Wrist Optimization method

5.6 Calibrating with Wrist Optimization method

When to run Wrist Optimization

Wrist Optimization routine is run to improve TCP reorientation performance.

Calibrating the robot with standard calibration method overwrites the optimized positions of axes 4, 5. Re-run the **Wrist Optimization** routine after standard calibration to re-achieve the optimized positions of the wrist axes.

Overview of the calibration procedure on the FlexPendant

The actual instructions of how to perform the calibration procedure and what to do at each step is given on the FlexPendant. You will be guided through the calibration procedure, step by step.

Use the following list to learn about the calibration procedure before running the RobotWare program on the FlexPendant. It gives you a brief overview of the calibration procedure sequence.

After the calibration method has been called for on the FlexPendant, the following sequence will be run.

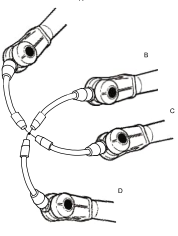
- 1 Choose calibration routine Wrist Optimization.
- 2 Modify targets for 4-point tool frame definition, in Wrist Optimization routine.



Select positions with large reorientations around the TCP. For best results, make sure that axis 4 and 5 have large movements.

- a Jog the robot to an appropriate position, A, for the first approach point.
 Use small increments to accurately position the tool tip as close to the reference point as possible.
- b Tap Modify Position to define the point.

Repeat for each approach point to be defined, positions B, C, and D.
 Jog away from the fixed world point to achieve the best result. Just changing the tool orientation will not give as good a result.



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- 3 Improved calibration data to the wrist axes is identified and presented.
- 4 Optimized positions for the wrist axes are presented.

5.6 Calibrating with Wrist Optimization method Continued

5 The robot moves to the optimized positions for the wrist axes and automatically overwrites previous calibration data.



WARNING

Robot moves automatically when pressing Calibrate.

- 6 Wrist optimization is finished.
- 7 Redefine / verify TCP for all tools.

5 Calibration

5.7 Verifying the calibration

5.7 Verifying the calibration

Introduction

Always verify the results after calibrating *any* robot axis to verify that all calibration positions are correct.

Verifying the calibration

Use this procedure to verify the calibration result.

	Action	Note
1	Run the calibration home position program twice. Do not change the position of the robot axes after running the program!	See Checking the synchron- ization position on page 821.
2	Adjust the <i>synchronization marks</i> when the calibration is done, if necessary.	This is detailed in section Synchronization marks and synchronization position for axes on page 796.
3	Write down the values on a new label and stick it on top of the calibration label. The label is located on the lower arm.	

5.8 Checking the synchronization position

5.8 Checking the synchronization position

Introduction

Check the synchronization position of the robot before beginning any programming of the robot system. This may be done:

- Using a MoveAbsJ instruction with argument zero on all axes.
- Using the **Jogging** window on the FlexPendant.Using the **Jog** window on the FlexPendant.

Using a MoveAbsJ instruction

Use this procedure to create a program that runs all the robot axes to their synchronization position.

	Action	Note
1	On ABB menu tap Program editor.	
2	Create a new program.	
3	Use MoveAbsJ in the Motion&Proc menu.	
4	Create the following program: MoveAbsJ [[0,0,0,0,0,0], [9E9,9E9,9E9,9E9,9E9,9E9]] \NoEOffs, v1000, fine, tool0	
5	Run the program in manual mode.	
6	Check that the synchronization marks for the axes align correctly. If they do not, update the revolu- tion counters.	

Using the jogging window

Use this procedure to jog the robot to the synchronization position of all axes.

	Action	Note
1	On the ABB menu, tap Jogging.	
2	Tap Motion mode to select group of axes to jog.	
3	Tap to select the axis to jog, axis 1, 2, or 3.	
4	Manually run the robots axes to a position where the axis position value read on the FlexPendant, is equal to zero.	
5	Check that the synchronization marks for the axes align correctly. If they do not, up- date the revolution counters.	See Synchronization marks and synchron- ization position for axes on page 796 and Updating revolution counters on page 799.

5 Calibration

5.8 Checking the synchronization position *Continued*

Using a MoveAbsJ instruction

Use this procedure to create a program that runs all the robot axes to their synchronization position.

	Action	Note
1	Tap Code.	
2	Create a new program.	
3	Use MoveAbsJ in the Add Instruction menu.	
4	Create the following program: MoveAbsJ [[0,0,0,0,0,0], [9E9,9E9,9E9,9E9,9E9,9E9]] \NoEOffs, v1000, fine, tool0	
5	Run the program in manual mode.	
6	Check that the synchronization marks for the axes align correctly. If they do not, update the revolu- tion counters.	

Using the jogging window

Use this procedure to jog the robot to the synchronization position of all axes.

	Action	Note
1	Tap Jog.	
2	From the Mechanical unit list select a mechanical unit.	
3	From the Motion mode section, select an axis-set that need to be jogged. For example, to jog axis 2, select the axis set Axis 1-3 .	
4	Follow the screen instruction on joystick movements to understand the direction of the axis that you want to move and move the joystick.	
5	Manually run the robots axes to a position where the axis position value read on the FlexPendant, is equal to zero.	
6	Check that the synchronization marks for the axes align correctly. If they do not, up- date the revolution counters.	See Synchronization marks and synchron- ization position for axes on page 796 and Updating revolution counters on page 799.

6 Decommissioning

6.1 Introduction to decommissioning

Introduction

This section contains information to consider when taking a product, robot or controller, out of operation.

It deals with how to handle potentially dangerous components and potentially hazardous materials.



The decommissioning process shall be preceded by a risk assessment.

Disposal of materials used in the robot

All used grease/oils and dead batteries **must** be disposed of in accordance with the current legislation of the country in which the robot and the control unit are installed.

If the robot or the control unit is partially or completely disposed of, the various parts **must** be grouped together according to their nature (which is all iron together and all plastic together), and disposed of accordingly. These parts **must** also be disposed of in accordance with the current legislation of the country in which the robot and control unit are installed.

See also Environmental information on page 824.

Transportation

Prepare the robot or parts before transport, this to avoid hazards.

6 Decommissioning

6.2 Environmental information

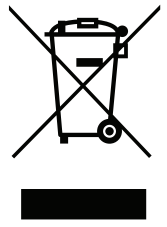
6.2 Environmental information

Introduction

ABB robots contain components in different materials. During decommissioning, all materials should be dismantled, recycled, or reused responsibly, according to the relevant laws and industrial standards. Robots or parts that can be reused or upcycled helps to reduce the usage of natural resources.

Symbol

The following symbol indicates that the product must not be disposed of as common garbage. Handle each product according to local regulations for the respective content (see table below).



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Materials used in the product

The table specifies some of the materials in the product and their respective use throughout the product.

Material	Example application
Aluminium	Covers, synchronization brackets
Batteries, Lithium	Serial measurement board
Cast iron/nodular iron	Base, lower arm, upper arm
Copper	Cables, motors
Neodymium	Brakes, motors
Nickel	Turning disc (foundry)
Oil, grease	Gearboxes
Plastic/rubber	Cables, connectors, drive belts, and so on.
Steel	Gears, screws, base frame, and so on.

Dispose components properly according to local regulations to prevent health or environmental hazards.

6.2 Environmental information *Continued*

Oil and grease

Where possible, arrange for oil and grease to be recycled. Dispose of via an authorized person/contractor in accordance with local regulations. Do not dispose of oil and grease near lakes, ponds, ditches, down drains, or onto soil. Incineration must be carried out under controlled conditions in accordance with local regulations. Also note that:

- Spills can form a film on water surfaces causing damage to organisms. Oxygen transfer could also be impaired.
- Spillage can penetrate the soil causing ground water contamination.

6.3 Scrapping of robot

6.3 Scrapping of robot



The decommissioning process shall be preceded by a risk assessment.

Important when scrapping the robot



The risk assessment should consider hazards arising in the decommissioning, such as, but not limited to:

- Always remove all batteries. If a battery is exposed to heat, for example from a blow torch, it will explode.
- Always remove all oil/grease in gearboxes. If exposed to heat, for example from a blow torch, the oil/grease will catch fire.
- When motors are removed from the robot, the robot will collapse if it is not properly supported before the motor is removed.
- A used robot does not have the same performance as on delivery. Springs, brakes, bearings, and other parts might be worn or broken.

6.4 Decommissioning of balancing device

6.4 Decommissioning of balancing device

General

There is much energy stored in the balancing device. Therefore a special procedure is required to disassemble it. The coil springs inside the balancing device exert a potentially lethal force unless disassembled properly.

The device must be disassembled by a decommissioning company.

Required equipment

Equipment	Article num- ber	Note
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 840</i> .
Protective clothing that also covers face and hands	-	Must protect against spatter of sparks and flames.
Cutting torch with a long shaft	-	For opening housing and cutting coils. The long shaft is a safety requirement.
Other tools and procedures may be required. See references to these procedures in the step-by-step in- structions below.		These procedures include references to the tools required.



Do not, under any circumstances, deal with the balancing device in any other way than that detailed in the product documentation! For example, attempting to open the balancing device is potentially lethal!

Action on field, decommissioning

The procedure below details the actions to perform on field, when the balancing device is to be decommissioned.

	Action	Note
1	Remove the balancing device from the robot.	Detailed in section <i>Replacing the balan-</i> <i>cing device on page 464</i> .
2	Send the device to a decommissioning company.	Make sure the decommissioning com- pany is well informed about the stored energy built up by high tensioned com- pression springs and that the device contains some grease.
		The following procedure contains useful information about decommissioning.

6.4 Decommissioning of balancing device *Continued*

Decommissioning at decommissioning company, balancing device

The instruction below details how to decommission the balancing device. Contact ABB Robotics for further consultation.

	Action	Note
1	DANGER There is stored energy built up by high tensioned compression springs inside the balancing device! When a coil is cut the released tension creates a spatter of sparks and flames. The working area must be free of flam- mable materials. Position the balancing device so that the spatter will be directed	
2	away from personnel. Clamp the device at the working location. Place the device at ground level so that the hole and spring coils are cut from a	
	safe distance and somewhat from above.	
3	DANGER The hole must be cut as specified in the figure. Pieces of the spring can be thrown out from the cylinder at high speed if the hole is cut larger than specified!	
4	Cut a hole in the housing as shown in the figure.	Use a cutting torch with a long shaft. The measurements shown below are maximum values!
5	Cut the coils of the springs inside the housing as specified below: • Outer spring: cut at least five coils! • Middle spring: cut at least four coils! • Inner spring: cut at least four coils!	Use a cutting torch with a long shaft.

6.4 Decommissioning of balancing device *Continued*

	Action	Note
6	Double-check the number of coils cut and make sure all the tension in the springs is removed.	
	Double-check the number of coils cut and make sure all the tension in the springs is removed.	

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7 Robot description

7.1 Type A vs type B motors

Identifying the motor visually

Type B motors include evacuation on the motor flange to indicate failure of primary sealing between the gearbox and the motor. Robots with protection type Foundry Plus have a sight glass installed in the evacuation holes.

Use the images to identify which type of motor is installed on each robot axis.

Type A motor	Type B motor
xx1500001058	xx150001057
No evacuation on type A motors.	The type B motor include evacuation on the motor flange.
Attachment holes M14 (axis 1, 2, 3)	Attachment holes M12 (axis 1, 2, 3)

Identifying the motor by article number

Use the table to identify which type of motor is installed on each robot axis by article number. The article numbers specified are found in WebConfig.

Contact ABB Service for further assistance regarding which motor type is installed on the robot, if needed.

The columns for reach refer to the robot variant designation.



The article numbers in the table can not be used for ordering spare parts. The numbers are only used for identification of installed motors.

Robot axis	Article number Type A motor	Article number Type B motor	Reach /2.65	Reach /2.80	Reach /3.05	Reach /3.20	Reach /2.60	Reach /2.85	Reach /2.70	Reach /3.00
1	3HAC045060-001	3HAC055433-001	Х	Х	х	х	х	Х		
	3HAC051321-001	3HAC055442-001							Х	Х
2	3HAC045061-001	3HAC055434-001	Х	Х	х	х	Х	Х		
	3HAC051323-001	3HAC055443-001							x	x

See Product manual, spare parts - IRB 6700/IRB 6700Inv for spare part numbers.

7 Robot description

7.1 Type A vs type B motors *Continued*

Robot axis	Article number Type A motor	Article number Type B motor	Reach /2.65	Reach /2.80	Reach /3.05	Reach /3.20	Reach /2.60	Reach /2.85	Reach /2.70	Reach /3.00
3	3HAC045063-001	3HAC055435-001	Х	Х	X	Х	Х	Х		
	3HAC051323-001	3HAC055443-001							Х	Х
4	3HAC045064-001	3HAC055436-001	Х	X	X	Х	Х	Х		
	3HAC045762-001	3HAC055449-001							Х	Х
5	3HAC045064-001	3HAC055436-001	Х	Х	Х	Х	Х	Х	Х	Х
6	3HAC045066-001	3HAC055445-001	Х	Х	Х	Х			Х	Х
I	3HAC045067-001	3HAC055438-001					Х	х		

Interchangeable parts

Use the table to see if type A and type B motors are interchangeable on each robot axis.

Robot axis	Motor replacement from type A to type B	Requirements/notes for replacing type A motor with type B motor
1	Fully interchangeable.	
2	Fully interchangeable.	
3	Fully interchangeable.	
4	Fully interchangeable.	
5	Partly interchangeable.	Replacement to type B requires replacement of the heat protection plates that are fitted to the motor.
6	Interchangeable in a wrist that is manufactured in and after October 2015.	A type B motor does not fit a wrist that is manu- factured before October 2015.

8.1 Introduction

8 Reference information

8.1 Introduction

General

This chapter includes general information, complementing the more specific information in the different procedures in the manual.

8.2 Applicable standards

8.2 Applicable standards

General

The product is compliant with ISO 10218-1:2011, *Robots for industrial environments* - *Safety requirements - Part 1 Robots*, and applicable parts in the normative references, as referred to from ISO 10218-1:2011. In case of deviation from ISO 10218-1:2011, these are listed in the declaration of incorporation. The declaration of incorporation is part of the delivery.

Robot standards

Standard	Description
ISO 9283	Manipulating industrial robots – Performance criteria and re- lated test methods
ISO 9787	Robots and robotic devices – Coordinate systems and motion nomenclatures
ISO 9946	Manipulating industrial robots – Presentation of characteristics

Other standards used in design

Standard	Description
IEC 60204-1	Safety of machinery - Electrical equipment of machines - Part 1: General requirements, normative reference from ISO 10218- 1
IEC 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments
IEC 61000-6-4	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments
ISO 13849-1:2006	Safety of machinery - Safety related parts of control systems - Part 1: General principles for design, normative reference from ISO 10218-1

Region specific standards and regulations

Standard	Description
ANSI/RIA R15.06	Safety requirements for industrial robots and robot systems
ANSI/UL 1740	Safety standard for robots and robotic equipment
CAN/CSA Z 434-03	Industrial robots and robot Systems - General safety require- ments
EN ISO 10218-1	Robots and robotic devices — Safety requirements for indus- trial robots — Part 1: Robots

8.3 Unit conversion

8.3 Unit conversion

Converter table

Use the following table to convert units used in this manual.

Quantity	Units	Units					
Length	1 m	3.28 ft.	39.37 in				
Weight	1 kg	2.21 lb.					
Weight	1 g	0.035 ounces					
Pressure	1 bar	100 kPa	14.5 psi				
Force	1 N	0.225 lbf					
Moment	1 Nm	0.738 lbf-ft					
Volume	1 L	0.264 US gal					

8.4 Screw joints

8.4 Screw joints

General									
	This section describes how robots.	to tighten the various types	of screw joints on ABB						
	The instructions and torque values are valid for screw joints comprised of metall materials and do <i>not</i> apply to soft or brittle materials.								
UNBRAKO scre	ews								
		of screw recommended by Al eatment (Gleitmo as describe							
	type of replacement screw	cified in the instructions, and is allowed. Using other types ly cause serious damage or	s of screws will void any						
Gleitmo treated	screws								
	screw joint. It is recommen with Gleitmo may be reused screw must be discarded a When handling screws trea type should be used. Generally, screws are lubric <i>Geomet 702</i> in proportion 1	 Gleitmo is a special surface treatment to reduce the friction when tightening the screw joint. It is recommended by ABB for M6-M20 screw joints. Screws treated with Gleitmo may be reused 3-4 times before the coating disappears. After this the screw must be discarded and replaced with a new one. When handling screws treated with Gleitmo, protective gloves of nitrile rubber type should be used. Generally, screws are lubricated with <i>Gleitmo 603</i> mixed with <i>Geomet 500</i> or <i>Geomet 702</i> in proportion 1:3. <i>Geomet</i> thickness varies according to screw 							
	dimensions, refer to the foll								
	Dimension M6-M20 (any length except M20x60)	Lubricant Gleitmo 603 + Geomet 500	Geomet thickness 3-5 µm						
	M6-M20 (any length except M20x60)	Gleitmo 603 + Geomet 720	3-5 µm						
	M20x60	Gleitmo 603 + Geomet 500	8-12 μm						
	M20x60	Gleitmo 603 + Geomet 720	6-10 μm						
Screws lubricat		ykote 1000 or Molykote P190 r, maintenance or installatior	•						

1 Apply lubricant to the screw thread.

- 2 Apply lubricant between the plain washer and screw head.
- 3 Screw dimensions of M8 or larger must be tightened with a torque wrench. Screw dimensions of M6 or smaller may be tightened without a torque wrench *if* this is done by trained and qualified personnel.

8.4 Screw joints Continued

Lubricant	Article number
Molykote 1000 (molybdenum disulphide grease)	3HAC042472-001
Molykote P1900 (molybdenum disulphide grease)	3HAC070875-001

Tightening torque

Before tightening any screw, note the following:

- Determine whether a standard tightening torque or special torque is to be applied. The standard torques are specified in the following tables. Any special torgues are specified in the repair, maintenance or installation procedure descriptions. Any special torque specified overrides the standard torque!
- Use the *correct tightening torque* for each type of screw joint.
- Only use correctly calibrated torque keys. •
- Always tighten the joint by hand, and never use pneumatic tools.
- Use the correct tightening technique, that is do not jerk. Tighten the screw in a slow, flowing motion.
- Maximum allowed total deviation from the specified value is 10%!

Tightening torque for oil-lubricated screws with slotted or cross-recess head screws

The following table specifies the recommended standard tightening torque for oil-lubricated screws with slotted or cross-recess head screws.



A special torque specified in the repair, maintenance or installation procedure overrides the standard torque.

Tightening torque for oil-lubricated screws with allen head screws

The following table specifies the recommended standard tightening torque for oil-lubricated screws with allen head screws.



Note

A special torque specified in the repair, maintenance or installation procedure overrides the standard torque.

Dimension	Tightening torque (Nm) Class 8.8, oil-lubricated		Tightening torque (Nm) Class 12.9, oil-lubric- ated
M5	6	-	-
M6	10	-	-
M8	24	34	40
M10	47	67	80
M12	82	115	140
M16	200	290	340
M20	400	560	670

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8.4 Screw joints Continued

Dimension	Tightening torque (Nm) Class 8.8, oil-lubricated		Tightening torque (Nm) Class 12.9, oil-lubric- ated
M24	680	960	1150

Tightening torque for lubricated screws (Molykote, Gleitmo or equivalent) with allen head screws

The following table specifies the recommended standard tightening torque for *screws lubricated with Molycote 1000, Gleitmo 603 or equivalent* with *allen head screws.*

1 Note

A special torque specified in the repair, maintenance or installation procedure overrides the standard torque.

Dimension	Tightening torque (Nm) Class 10.9, lubricated ⁱ	Tightening torque (Nm) Class 12.9, lubricated ^{<i>i</i>}
M5		8
M6		14
M8	28	35
M10	55	70
M12	96	120
M16	235	300
M20	460	550
M24	790	950

i Lubricated with Molycote 1000, Gleitmo 603 or equivalent

Water and air connectors

The following table specifies the recommended standard tightening torque for *water and air connectors* when *one* or *both* connectors are made of *brass*.

Note

A special torque specified in the repair, maintenance or installation procedure overrides the standard torque.

Dimension	Tightening torque Nm - Nominal	Tightening torque Nm - Min.	Tightening torque Nm - Max.
1/8	12	8	15
1/4	15	10	20
3/8	20	15	25
1/2	40	30	50
3/4	70	55	90

8.5 Weight specifications

8.5 Weight specifications

Definition

In installation, repair, and maintenance procedures, weights of the components handled are sometimes specified. All components exceeding 22 kg (50 lbs) are highlighted in this way.

To avoid injury, ABB recommends the use of a lifting accessory when handling components with a weight exceeding 22 kg. A wide range of lifting accessories and devices are available for each manipulator model.

Example

Following is an example of a weight specification in a procedure:

Action	Note
! CAUTION The arm weighs 25 kg.	
All lifting accessories used must be sized accord- ingly.	

8.6 Standard toolkit

8.6 Standard toolkit

General

All service (repairs, maintenance, and installation) procedures contains lists of tools required to perform the specified activity.

All special tools required are listed directly in the procedures while all the tools that are considered standard are gathered in the standard toolkit and defined in the following table.

This way, the tools required are the sum of the standard toolkit and any tools listed in the instruction.

Contents, standard toolkit

Qty	Tool	Comment
1	Ring-open-end spanner 8-19 mm	
1	Socket head cap 2.5-17 mm	
1	Torx socket no: 20-60	
1	Box spanner set	
1	Torque wrench 10-100 Nm	
1	Torque wrench 75-400 Nm	
1	Ratchet head for torque wrench 1/2	
2	Hexagon-headed screw M10x100	
1	Hexagon-headed screw M16x90	
1	Hex bit socket head cap no. 14 socket 40 mm L=100 mm	
1	Hex bit socket head cap no. 14 socket 40 mm L=20 mm	To be shortened to 12 mm
1	Hex bit socket head cap no. 6 socket 40 mm L=145 mm	
1	Hex bit socket head cap no. 6 socket 40mm bit L=220 mm	
1	Plastic mallet	

8.7 Special tools

8.7 Special tools

General

All service instructions contain lists of tools required to perform the specified activity. The required tools are a sum of standard tools, defined in the section *Standard toolkit on page 840*, and of special tools, listed directly in the instructions and also gathered in this section.

Special tools

8.7 Special tools

	Is and equipment with spare pa (These tools can be ordered fro		Cable harness	SMB	Brake release unit	Lower arm	Upper arm	Wrist	Turning disc	Balancing device	Spherical roller bearing (link ear)	Rear bearing (balancing device)	Axis 1 motor	Axis 2 motor	Axis 3 motor	Axis 4 motor	Axis 5 motor	Axis 6 motor	Axis 1 gearbox	Axis 2 gearbox	Axis 3 gearbox	Axis 6 gearbox
	Guide pins						1															
3HAC15520-1	Guide pin, M8x100																2					
3HAC15521-2	Guide pin, M10x150												2 ⁱ	2 ⁱ	2 ⁱ	2			2	2	2	
3HAC13056-2	Guide pin, M12x150					х	x	2					2 ⁱ	2 ⁱ	2 ⁱ					х	x	
3HAC13056-3	Guide pin, M12x200					х	x												x	x	x	
3HAC13120-2	Guide pin, M16x150					x													x	x		
3HAC13120-3	Guide pin, M16x200					x													x	x		
	Lifting accessories	1					1		1	1	-				1				1			
3HAC15556-1	Lifting accessory (chain)	xx1200001241				x	x								x				x	x	x	
3HAC14459-1	Lifting accessory, motor												x						x			
3HAC15534-1	Lifting accessory, motor													x	x					x		
3HAC046112-001	Lifting accessory, gearbox																			x		
3HAC046128-001 ⁱⁱⁱ 3HACxx ^{iv} 3HAC046112-001 ^v	Lifting accessory, gearbox																				x	
3HAC16131-1	Lifting eye M12	xx1200001242				2	2												2	2	2	
3HAC14457-4	Lifting eye M16	xx1200001242																	2	x		
-	Lifting shackle SA-10-8-NA1	xx1200001243				x				x	x	x								x		

Continues on next page

То	ols and equipment with spare pa (These tools can be ordered fror		Cable harness	SMB	Brake release unit	Lower arm	Upper arm	Wrist	Turning disc	Balancing device	Spherical roller bearing (link ear)	Rear bearing (balancing device)	Axis 1 motor	Axis 2 motor	Axis 3 motor	Axis 4 motor	Axis 5 motor	Axis 6 motor	Axis 1 gearbox	Axis 2 gearbox	Axis 3 gearbox	Axis 6 gearbox
-	Fender washer Outer diameter: minimum 26 mm, maximum 30 mm, hole diameter: 13 mm, thickness: 3 mm.					x	x												x	x	x	
-	Roundsling, 1.5 m Length: 1.5 m. Lifting capacity: 2,000 kg.					x													x	x		
-	Roundsling, 1 m Length: 1 m, lifting capacity: 1,000 kg.					x		x		x	x	x	x	x	x				x	x		
3HAC047054-003	Fork lift accessory set					x				x		x							x	x		
	Press, puller and unloading to	ools																				
3HAC12475-6	AdapterM20-M16					x				x										x		
3HAC028920-001	Dismantle and mounting tool					x				x	x	x								x		
3HAC030662-001	Distance tool	x140000726				x					x	x								x		
3HAC020902-001	Hydraulic press tool, balancing device	xx130000672								x												
3HAC11731-1	Hydraulic cylinder									x	x	x								x		
3HAC13086-1	Hydraulic pump 80 MPa									x	x	x								x		
-	Threaded bar, M16x340					x				x		x								x		

8.7 Special tools

8.7 Special tools

То	ols and equipment with spare pa (These tools can be ordered fror		Cable harness	SMB	Brake release unit	Lower arm	Upper arm	Wrist	Turning disc	Balancing device	Spherical roller bearing (link ear)	Rear bearing (balancing device)	Axis 1 motor	Axis 2 motor	Axis 3 motor	Axis 4 motor	Axis 5 motor	Axis 6 motor	Axis 1 gearbox	Axis 2 gearbox	Axis 3 gearbox	Axis 6 gearbox
	Removal tools	1					I						I						I			
-	Screws M8x75, fully threaded																				3	
3HAC057339-002	Removal tool kit M12 and M14												x ⁱ	x ⁱ	x ⁱ	х	x	x				
3HAC057339-002	Removal tool kit M12 and M14												x ⁱ	x ⁱ	x ⁱ				x	x		
	Other tools																					
-	24 VDC power supply					х	x	х					x	x	x	x	x	x	x	x	x	x
3HAC046645-003	Aligning tool	x1700001659																	x			
-	Long AllenKeySocketIN19L 6-140															x	x	x				
3HAC12342-1	Bits extender												x	x	x				x	x		
3HAC15716-1	Calibration Pendulum toolkit vii					х	x	x	x				x	x	x	x	x	x	x	x	x	x
3HAC055412-001	Calibration tool box, Axis Calibration ^{vii}					x	x	x	x				x	x	x	x	x	x	x	x	x	x
3HAC043870-009	Guide for reduction gear	xt170002195																	x			
-	Leak-down tester												x	x	x	x	x	x	x	x	x	x
-	Lock screw, M16x120									x	x	x		x								
-	Oil collecting vessel													x	x				x	x	x	x
-	Oil dispenser													x	x				x	x	x	x

	ols and equipment with spare pa (These tools can be ordered from		Cable harness	SMB	Brake release unit	Lower arm	Upper arm	Wrist	Turning disc	Balancing device	Spherical roller bearing (link ear)	Rear bearing (balancing device)	Axis 1 motor	Axis 2 motor	Axis 3 motor	Axis 4 motor	Axis 5 motor	Axis 6 motor	Axis 1 gearbox	Axis 2 gearbox	Axis 3 gearbox	Axis 6 gearbox
3HAC067546-001 ^{viii} 3HAC067547-001 ^{ix} 3HAC067545-001 ^x	Pinion	xx1800001147																			x	
3HAB7887-1	Rotation tool					x	x						x	x	x	x	x	x	x	x	x	x

i Tool depending on motor types. See *Type A vs type B motors on page 831*.

IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID, IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

iii IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

iv IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

V IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

Included in Dismantle and mounting tool (3HAC028920-001).

vii The robot is calibrated by either Calibration Pendulum or Axis Calibration at factory. Always use the same calibration method as used at the factory. Information about valid calibration method is found on the calibration label or in the calibration menu on the FlexPendant.

viii IRB 6700-235/2.65, -220/2.65 LID, -205/2.80, -200/2.80 LID, -175/3.05, -155/3.05 LID, -150/3.20, -145/3.20 LID

ix IRB 6700-200/2.60, -175/2.60 LID, -155/2.85, -140/2.85 LID

^x IRB 6700-300/2.70, -270/2.70 LID, -245/3.00, -220/3.00 LID

8.7 Special tools

8.8 Lifting accessories and lifting instructions

8.8 Lifting accessories and lifting instructions

General

Many repair and maintenance activities require different pieces of lifting accessories, which are specified in each procedure.

The use of each piece of lifting accessories is *not* detailed in the activity procedure, but in the instruction delivered with each piece of lifting accessories.

The instructions delivered with the lifting accessories should be stored for later reference.

9.1 Spare part lists and illustrations

9 Spare parts

9.1 Spare part lists and illustrations

Location

Spare parts and exploded views are not included in the manual but delivered as a separate document for registered users on myABB Business Portal, *www.abb.com/myABB*.



All documents can be found via myABB Business Portal, www.abb.com/myABB.

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10.1 Circuit diagrams

10 Circuit diagrams

10.1 Circuit diagrams

Overview

The circuit diagrams are not included in this manual, but are available for registered users on myABB Business Portal, <u>www.abb.com/myABB</u>.

See the article numbers in the tables below.

Controllers

Product	Article numbers for circuit diagrams
Circuit diagram - OmniCore V250XT	3HAC074000-008
Circuit diagram - IRC5	3HAC024480-011
Circuit diagram - IRC5 Panel Mounted Con- troller	3HAC026871-020

Manipulators

Product	Article numbers for circuit diagrams
Circuit diagram - IRB 120	3HAC031408-003
Circuit diagram - IRB 140 type C	3HAC6816-3
Circuit diagram - IRB 260	3HAC025611-001
Circuit diagram - IRB 360	3HAC028647-009
Circuit diagram - IRB 390	3HAC060545-009
Circuit diagram - IRB 460	3HAC036446-005
Circuit diagram - IRB 660	3HAC025691-001
Circuit diagram - IRB 760	3HAC025691-001
Circuit diagram - IRB 1200	3HAC046307-003
Circuit diagram - IRB 1410	3HAC2800-3
Circuit diagram - IRB 1600/1660	3HAC021351-003
Circuit diagram - IRB 1520	3HAC039498-007
Circuit diagram - IRB 2400	3HAC6670-3
Circuit diagram - IRB 2600	3HAC029570-007
Circuit diagram - IRB 4400/4450S	3HAC9821-1
Circuit diagram - IRB 4600	3HAC029038-003
Circuit diagram - IRB 6620	3HAC025090-001
Circuit diagram - IRB 6620 / IRB 6620LX	3HAC025090-001
Circuit diagram - IRB 6640	3HAC025744-001
Circuit diagram - IRB 6650S	3HAC13347-1 3HAC025744-001

10 Circuit diagrams

10.1 Circuit diagrams *Continued*

Product	Article numbers for circuit diagrams
Circuit diagram - IRB 6660	3HAC025744-001 3HAC029940-001
Circuit diagram - IRB 6700 / IRB 6790	3HAC043446-005
Circuit diagram - IRB 7600	3HAC13347-1 3HAC025744-001
Circuit diagram - IRB 14000	3HAC050778-003
Circuit diagram - IRB 910SC	3HAC056159-002

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