

ROBOTICS **Product manual** IRB 760



Trace back information: Workspace 23D version a14 Checked in 2023-12-12 Skribenta version 5.5.019

Product manual

IRB 760 - 450/3.2 IRB 760 - 445/3.2

IRC5, OmniCore

Document ID: 3HAC039838-001 Revision: X

© Copyright 2011-2023 ABB. All rights reserved. Specifications subject to change without notice.

The information in this manual is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this manual.

Except as may be expressly stated anywhere in this manual, nothing herein shall be construed as any kind of guarantee or warranty by ABB for losses, damage to persons or property, fitness for a specific purpose or the like.

In no event shall ABB be liable for incidental or consequential damages arising from use of this manual and products described herein.

This manual and parts thereof must not be reproduced or copied without ABB's written permission.

Keep for future reference.

Additional copies of this manual may be obtained from ABB.

Original instructions.

© Copyright 2011-2023 ABB. All rights reserved. Specifications subject to change without notice.

Table of contents

		rerview of this manual w to read the product manual		
			15	
	Produ	ct documentation	16	
1	Safet	ty 1		
	1.1	Safety information	19	
		1.1.1 Limitation of liability	19	
		1.1.2 Requirements on personnel	20	
	1.2	Safety signals and symbols	21	
			21	
		1.2.2 Safety symbols on manipulator labels	23	
	1.3	Debat standing functions	29	
			30	
	1.4	Safety during installation and commissioning		
	1.5		33	
	1.6		34	
			34	
			37	
			38	
	1.7	Safety during troubleshooting	39	
	1.8	Safety during decommissioning	40	
2	Insta	lation and commissioning	41	
	2.1	•	41	
		J		
	2.2		42	
			42	
		2.2.2 Technical data	43	
			47	
		2.2.4 Risk of tipping/stability	50	
			52	
	2.3	On-site installation	53	
		2.3.1 Lifting robot with fork lift	53	
		2.3.2 Lifting robot with roundslings	59	
			62	
		2.3.4 Manually releasing the brakes	66	
			68	
			69	
			74	
			78	
			84	
			90	
		5 5 7 (1)	91	
	2.4		93	
		2.4.1 Axes with restricted working range	93	
			94	
	2.5	Robot in cold environments	96	
		2.5.1 Start of robot in cold environments	96	
	2.6	Electrical connections	97	
			97	
		2.6.2 Customer connectors on the manipulator		
	2.7	Test run after installation, maintenance, or repair		
ŋ			03	
3				
	3.1	Introduction 1		
	3.2	Maintenance schedule and expected component life 1		
		3.2.1 Specification of maintenance intervals 1		
		3.2.2 Maintenance schedule 1	05	

		.2.3 Expected component life 10	
	3.3	10 nspection activities	
		.3.1 Inspecting the oil level in axis-1 gearbox 10	
		.3.2 Inspecting, oil level gearbox axes 2 - 3 11	
		.3.3 Inspecting, oil level gearbox axis 6 11	3
		.3.4 Inspecting, balancing device bearings and piston rod guide ring 11	5
		.3.5 Inspecting, cable harness 11	8
		.3.6 Inspecting the information labels 12	
		.3.7 Inspecting the axis-1 mechanical stop pin 12	2
		.3.8 Inspecting the additional mechanical stops 12	24
		.3.9 Inspecting the mechanical stop axis 3 (only applicable for IRB 760 - 445/3.2) 12	26
		.3.10 Inspection, dampers 12	
		.3.11 Inspecting the signal lamp (option) 13	1
	3.4	eplacement/changing activities 13	
		.4.1 Type of lubrication in gearboxes	
		.4.2 Changing oil, axis-1 gearbox	
		.4.3 Changing oil, gearbox axes 2 and 3	8
		.4.4 Changing oil, gearbox axis 6	
		.4.5 Replacing the SMB battery	
	3.5	ubrication activities	
	0.0	.5.1 Lubricating balancing device bearings and piston rod	8
	3.6	leaning activities	
	0.0	.6.1 Cleaning the IRB 760	
			'
4	Repai	15	3
		the best in the second s	-
	4.1	150 troduction	
	4.2	ieneral procedures	
		.2.1 Performing a leak-down test	
		.2.2 Mounting instructions for bearings	
		.2.3 Mounting instructions for sealings 15	1
		.2.4 Cut the paint or surface on the robot before replacing parts	51
		.2.5 The brake release buttons may be jammed after service work	
	4.3	omplete robot	
		.3.1 Replacing cable harness, lower end (axes 1-3) 16	
		.3.2 Replacing the cable harness, upper end (incl. axis 6) 17	
		.3.3 Replacing the SMB unit 18	
		.3.4 Replacing the brake release board	
		.3.5 Replacing the base, including axis 1 gearbox 18	
	4.4	pper and lower arm	
		.4.1 Replacing the turning disk	
		.4.2 Replacing the tilthouse unit	
		.4.3 Replacing the upper arm	
		.4.4 Replacing linkage - upper link arm 23	
		.4.5 Replacing the linkage - lower link arm 24	
		.4.6 Replacement of linkage - link 24	
		.4.7 Replacing the parallel rod 25	
		.4.8 Replacing the complete lower arm 26	
		.4.9 Replacement of parallel arm 27	
	4.5	rame and base	4
		.5.1 Replacing the balancing device 28	4
		.5.2 Replacing the balancing weight 29	3
	4.6	lotors	
		.6.1 Replacing motor, axis 1 29	
		.6.2 Replacing motors, axes 2 and 3 30	
		.6.3 Replacing motor, axis 6 31	5
	4.7	earboxes	23
		.7.1 Replacing the axis 1 gearbox 32	
		.7.2 Replacing the gearbox, axes 2- 3 33	
		.7.3 Replacing gearbox axis 6	

5	5 Calibration		357
	5.1	Introduction to calibration	357
		5.1.1 Introduction and calibration terminology	357
		5.1.2 Calibration methods	
		5.1.3 When to calibrate	360
	5.2	Synchronization marks and axis movement directions	361
		5.2.1 Synchronization marks and synchronization position for axes	361
		5.2.2 Calibration movement directions for all axes	363
	5.3	Updating revolution counters	364
		5.3.1 Updating revolution counters on IRC5 robots	364
	5.4	Calibrating with Axis Calibration method	
		5.4.1 Description of Axis Calibration	
		5.4.2 Calibration tools for Axis Calibration	
		5.4.3 Installation locations for the calibration tools	
		5.4.4 Axis Calibration - Running the calibration procedure	
		5.4.5 Reference calibration	
	5.5	Calibrating with Calibration Pendulum method	
	5.6	Verifying the calibration	
	5.7	Checking the synchronization position	383
6 Decommissioning		ommissioning	385
	6.1	Introduction to decommissioning	385
	6.2	Environmental information	386
	6.3	Scrapping of robot	
	6.4	Decommissioning of balancing device	389
7	Reference information		
-			393
	7.1	Introduction	
	7.2	Applicable standards	394
	7.3	Unit conversion	
	7.4	Screw joints	396
	7.5	Weight specifications	399
	7.6	Standard tools	
	7.7	Special tools	401
	7.8	Lifting accessories and lifting instructions	403
8	Spare parts		
	8.1	Spare part lists and illustrations	405
Ine	dex		407

This page is intentionally left blank

Overview of this manual

About this manual

This manual contains instructions for:

- mechanical and electrical installation of the IRB 760
- maintenance of the IRB 760
- mechanical and electrical repair of the IRB 760

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

Standard

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 760. 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

General references

Document name	Document ID
Product manual, spare parts - IRB 760	3HAC040446-001
Circuit diagram - IRB 760	3HAC025691-001
Technical reference manual - Lubrication in gearboxes	3HAC042927-001
Safety manual for robot - Manipulator and IRC5 or OmniCore controller ⁱ	3HAC031045-001

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

OmniCore robots

i

Document name	Document ID
Product specification - IRB 760	3HAC087210-001
Product manual - OmniCore V400XT	3HAC081697-001
Operating manual - OmniCore	3HAC065036-001
Technical reference manual - System parameters	3HAC065041-001
Application manual - Additional axes for OmniCore	3HAC082287-001

IRC5 robots

Document name	Document ID
Product specification - IRB 760	Document.ID-1
<i>Product manual - IRC5</i> IRC5 with main computer DSQC1000.	3HAC047136-001
Operating manual - IRC5 with FlexPendant	3HAC050941-001
Operating manual - Calibration Pendulum	3HAC16578-1
Operating manual - Service Information System	3HAC050944-001
Application manual - Additional axes and standalone controller	3HAC051016-001
Application manual - Electronic Position Switches	3HAC050996-001
Technical reference manual - System parameters	3HAC050948-001

Revisions

Revision	Description
-	First edition

Revision	Description
A	 This revision includes the following updates: A new block, about general illustrations, added in section <i>How to real the product manual on page 15</i>.
	Added information about balancing device.
	• Added an illustration that shows the directions of the robot stress forces and changed the value for the force in the Z plane, see <i>Load on foundation, robot on page 44</i> .
	• Added information about installing the signal lamp, see <i>Pre-installatio</i> procedure on page 42, and clarified the installation steps in <i>Installatio</i> of signal lamp, upper arm (option) on page 84.
	 Added an assembly tool and a KM10 socket to the list of required equipment and the instructions when replacing the upper and lower link arms, see sections <i>Replacing linkage - upper link arm on page 23</i> and <i>Replacing the linkage - lower link arm on page 242</i>. The tools ar also added to the list of Special tools in the Reference chapter.
	• Added guide sleeves to hold the axes 2/3 sealing in place when refittin the lower arm, see <i>Replacing the complete lower arm on page 266</i> .
	 Added guide pins to the step that describes refitting of the axis 1 gearbox to the base, see <i>Replacing the axis 1 gearbox on page 323</i> Also made minor improvements in the working order in the step-by- step instruction.
	• Improved and corrected the instruction for how to remove and refit the upper arm, see <i>Replacing the upper arm on page 218</i> .
	• Improved and corrected the instruction for how to remove and refit the tilthouse unit, see <i>Replacing the tilthouse unit on page 201</i> .
	 Changed the instruction so that the weight of axis 3 is unloaded whe removing the axis 3 motor, instead of securing the upper arm with roundslings, see <i>Replacing motors, axes 2 and 3 on page 304</i>. Othe minor improvements also made.
	• Added information that the cable should be twisted one turn when refitting it in the upper arm tube, see <i>Replacing the cable harness, upper end (incl. axis 6) on page 173.</i>
	 Clarified the importance of correct orientation of the turning disk whe removing and refitting it, see the refitting instruction in <i>Replacing the turning disk on page 196</i>.
	• Improved and corrected the instruction for how to remove and refit the axis 2 and axis 3 gearbox, see <i>Replacing the gearbox, axes 2-3 on page 336</i> .
В	This revision includes the following updates: Minor corrections and editorial changes made throughout the manual
	 Some general tightening torques have been changed/added, see up dated values in <i>Screw joints on page 396</i>.
	Added information about batteries.
С	 This revision includes the following updates: The maximum allowed deviation in levelness of the base plate is changed, see <i>Securing the base plate on page 69</i>.
	 Reference to Hilti standard added to the foundation recommendatio for the base plate and class designation for foundation is changed t european standard C25/C30 (previously Swedish standard K25/K30 see Securing the base plate on page 69.
	 All data about type of lubrication in gearboxes is moved from the manual to a separate lubrication manual, see <i>Type and amount of c</i> in gearboxes on page 134.
	A new SMB unit and battery is introduced, with longer battery lifetime

Revision	Description	
D	This revision includes the following updates: Spare parts in general corrected. 	
	Added information about risks when scrapping a decommissioned robot, see <i>Scrapping of robot on page 388</i> .	
E	 This revision includes the following updates: Instruction regarding protection pipe in gearbox axis 1 added, see <i>Removal, gearbox axis 1 on page 325</i>. 	
	• The maximum allowed deviation in levelness of the base plate and foundation is changed, see <i>Securing the base plate on page 69</i> .	
	Added tightening torque for oil plug of axis-1 gearbox.	
	• Added tightening torque for R1.SMB and 7th axis connector, ses <i>Replacing cable harness, lower end (axes 1-3) on page 163</i> .	
	Minor corrections.	
F	Illustrations of SMB battery RMU improved.	
G	 This revision includes the following updates: Updated article number for label; Combined warning label "Brake release", "Brake release buttons" and "Moving robot" 	
	• Grease name change (Longtime PD 2 → Tribol GR 100-2 PD)	
Н	 Published in release R16.2. The following updates are done in this revision: Drawing of base plate is not available for purchase, faulty information removed in <i>Securing the base plate on page 69</i>. 	
	 Corrections due to updates in terminology. New standard calibration method is introduced (Axis Calibration). See <i>Calibration on page 357</i>. 	
	Information about grounding point added. See <i>Robot cabling and connection points on page 97</i> .	
	• Replacement procedure for the upper arm is updated, see <i>Replacing</i> the upper arm on page 218.	
J	 Published in release R17.2. The following updates are made in this revision: Caution about removing metal residues added in sections about SMB boards. 	
	Information about minimum resonance frequency added.	
	Bending radius for static floor cables added.	
	Updated list of applicable standards.	
	 Added text regarding overhaul in section specification of maintenance intervals. 	
	• Updated the section Start of robot in cold environments on page 96.	
	Updated information regarding replacement of brake release board.	
	 Updated information regarding disconnecting and reconnecting battery cable to serial measurement board. 	
	 Updated information regarding replacing the balancing device. Definition of reference calibration clarified. 	

Revision	Description	
К	 Published in release R18.1. The following updates are made in this revision Information added about fatigue to Axis Calibration tool, see Calibration tools for Axis Calibration on page 371. 	
	Added sections in <i>General procedures on page 154</i> .	
	Safety restructured.	
	Updated spare part number brake release board (was DSQC563, is DSQC1050)	
	 Added spare part number for axis-2 and axis-3 gearbox o-ring in repair procedures. 	
	 Note added to calibration chapter to emphasize the requirement of equally dressed robot when using previously created reference calib- ration values. 	
	 Information about myABB Business Portal added. 	
L	 Published in release R18.2. The following updates are done in this revision Added locating hole position in tool flange view. 	
М	Published in release R18.2. The following updates are made in this revision Updated references. 	
Ν	 Published in release 19B. The following updates are made in this revision: New touch up color Graphite White available. See <i>Cut the paint or surface on the robot before replacing parts on page 161</i>. 	
Ρ	 Published in release 19D. The following updates are made in this revision: Sealing compound Permatex No. 3 replaced by Trans7 from Trans Clear. 	
Q	 Published in release R20C. The following updates are made in this revision Clarified and added information in mounting instructions for rotating sealings, see <i>Mounting instructions for sealings on page 157</i>. 	
	 Clarified text about position of robot and added table with dependencies between axes during Axis Calibration. 	
	 Changed tightening torques on the wrist oil plugs. 	
	 Removed lifting tool for axis-2 and axis-3 gearbox from the special tools list (lifting method was changed in previous revision). Variant IRB 760 - 445/3.2 added to the manual. 	
R	 Published in release R21A. The following updates are made in this revision Tool number changed for <i>Shaft removing/fitting tool</i>, see <i>Replacing the upper arm on page 218</i>. 	
	• New number and instruction for press tool, parallel arm, see <i>Replace ment of parallel arm on page 276</i> .	
S	 Published in release 21B. The following updates are made in this revision: Oil name Optimol PD0 is changed to Tribol GR 100-0-PD in Lubrication of spherical roller bearing, balancing device and Replacement of bal ancing device. 	
	• Text regarding fastener quality is updated, see <i>Fastener quality on page 83</i> .	
Т	 Published in release 21C. The following updates are made in this revision: Info about option Extended working range included, see <i>Extended</i> working range, axis 1 (option) on page 91. 	
U	 Published in release 21D. The following updates are made in this revision: New section regarding customer connectors added, see <i>Customer connectors on the manipulator</i>. 	

Revision	Description
V	 Published in release 22C. The following updates are done in this revision: Updated information about Gleitmo treated screws, see Screw joints on page 396.
	Corrected article numbers for axis-6 gearbox o-ring and turning disk o-ring.
	 Corrected article number for lubrication tool intended for lubrication of balancing device bearings and piston rod. Incorrect number 3HAC5222-2 is replaced with correct number 3HAC039296-001.
W	 Published in release 22D. The following updates are done in this revision: Added a step for overall inspection of cabling after cable harness has been replaced.
	Customer connections; correction of illustration
	New mounting tools, bearing axis 6
	New mounting tools, mounting bearings tilthouse unit
x	Published in release 23D. The following updates are done in this revision: • Added support for OmniCore V400XT.

How to read the product manual

Reading the procedures

The procedures contain references to figures, tools, material, and so on. The references are read as described below.

References to figures

The procedures often include references to components or attachment points located on the manipulator/controller. The components or attachment points are marked with *italic text* in the procedures and completed with a reference to the figure where the current component or attachment point is shown.

The denomination in the procedure for the component or attachment point corresponds to the denomination in the referenced figure.

The table below shows an example of a reference to a figure from a step in a procedure.

	Action	Note/Illustration
8.	Remove the rear attachment screws, gearbox.	Shown in the figure <i>Location of</i> gearbox on page xx.

References to required equipment

The procedures often include references to equipment (spare parts, tools, etc.) required for the different actions in the procedure. The equipment is marked with *italic text* in the procedures and completed with a reference to the section where the equipment is listed with further information, that is article number and dimensions.

The designation in the procedure for the component or attachment point corresponds to the designation in the referenced list.

The table below shows an example of a reference to a list of required equipment from a step in a procedure.

	Action	Note/Illustration
3.	Fit a new <i>sealing, axis 2</i> to the gearbox.	Art. no. is specified in <i>Required</i> equipment on page xx.

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 Safety on page 19.

Illustrations

The robot 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 robot models, can be illustrated with illustrations that show a different robot model than the one that is described in the current manual.

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, 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.

This page is intentionally left blank

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.

21

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.
xx0900000811	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, impact, 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.

23

Symbol	Description
xx090000813	 See user documentation Read user documentation for details. Which manual to read is defined by the symbol: No text: <i>Product manual</i>. EPS: <i>Application manual - Electronic Position Switches</i>.
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
xx090000810	Tip risk when loosening bolts The robot can tip over if the bolts are not securely fastened.
xx1500002402	Crush Risk of crush injuries.

Symbol	Description
xx090000818	Heat Risk of heat that can cause burns. (Both signs are used)
xx0900000819	Moving robot The robot can move unexpectedly.
xx1000001141	

Symbol	Description
(6) (5) (4) (3) (2) (1) xx090000820	Brake release buttons
(1 2 3 6 xx1000001140	
xx0900000821	Lifting bolt
R x x1000001242	Adjustable chain sling with shortener
xx0900000822	Lifting of robot
xx090000823	Oil Can be used in combination with prohibition if oil is not allowed.
xx090000824	Mechanical stop

Symbol	Description
xx1000001144	No mechanical stop
xx0900000825	Stored energy 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.
xx1400002648	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 Type B
- Product manual OmniCore V400XT
- 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 386* 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.

1.4 Safety during installation and commissioning Continued

Using lifting accessories and other external equipment

Ensure that all equipment used during installation, service and all handling of the robot are in correct condition for the intended use.

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.

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 tools, loose screws, turnings, or other unexpected parts remaining after maintenance or repair work.
	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 45.

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 66.

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 can 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.
- Electrical parts must be considered as live.
- The manipulator can move unexpectedly at any time.



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

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 385.

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 760 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 760 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 Type B
- Product manual OmniCore V400XT
- Product manual IRC5 ٠
- Product manual IRC5 Panel Mounted Controller ٠

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 conditions, 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 45</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 50</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 53</i>
11	Install required equipment, if any. Installation of signal lamp, upper arm (option) on page 84

2.2.2 Technical data

2.2.2 Technical data

Weight, robot

The table shows the weight of the robot.

Robot model	Weight
IRB 760	2300 kg



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

Mounting positions

The table shows valid mounting options for the manipulator.

Mounting option	Installation angle	Note
Floor mounted	0°	



Note

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

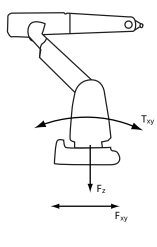
43

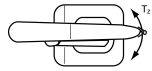
2.2.2 Technical data *Continued*

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	± 9.1 kN	± 17.7 kN
Force z	+ 26.7 ± 3.6 kN	+ 26.7 ± 7.9 kN
Torque xy	± 28.9 kNm	± 38.5 kNm
Torque z	± 6.2 kNm	± 14.2 kNm

Continues on next page

2.2.2 Technical data Continued

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.
Minimum resonance frequency	15 Hz Note	The value is recommended for optimal perform- ance. Due to foundation stiffness, consider robot mass including equipment. ⁱ
	It may affect the manipulator life- time to have a lower resonance frequency than recommended.	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

The table shows the allowed storage conditions for the robot:

Parameter	Value
Minimum ambient temperature	-25° C
Maximum ambient temperature	+55° C
Maximum ambient temperature (less than 24 hrs)	+70° C
Maximum ambient humidity	95% at constant temperature (gaseous only)

Operating conditions, robot

The table shows the allowed operating conditions for the robot:

Parameter	Value
Minimum ambient temperature	0° C
Maximum ambient temperature	+50° C
Maximum ambient humidity	Max. 95% at constant temperat- ure

2.2.2 Technical data *Continued*

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	IP 67

i According to IEC 60529.

2.2.3 Working range and type of motion

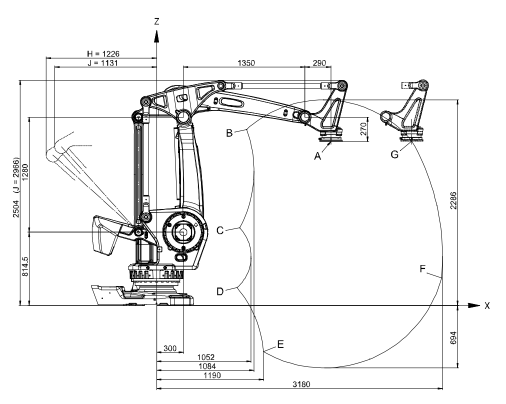
2.2.3 Working range and type of motion

Working range

The following figures show the working ranges of the robot variants. The extreme positions of the robot arm are specified at the wrist center (dimensions in mm).

IRB 760 - 450/3.2

The illustration below shows the unrestricted working range of IRB 760 - 450/3.2.

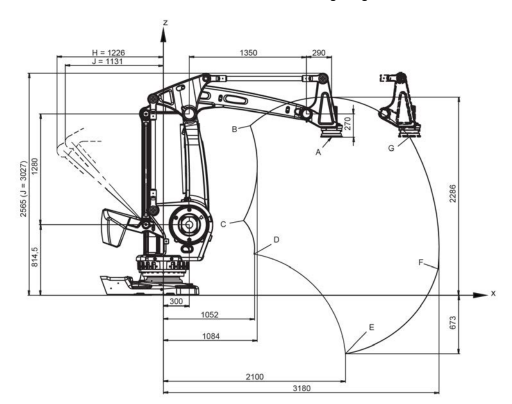


xx1000001066

н	Mechanical stop						
J	Maximum wor	Maximum working range					
Positi	on in figure	Position	(mm)	Angles (°)			
		X	Z	Axis 2	Axis 3		
Α		1940	1824,5	0	0		
в		1002	1957	-42	-20		
С		925	862	-42	28		
D		896	198	50	120		
Е		1190	-513	85	120		
F		3169	307	85	15		
G		2839	1829	50	-20		

2.2.3 Working range and type of motion *Continued*

IRB 760 - 445/3.2



The illustration below shows the unrestricted working range of IRB 760 - 445/3.2.

xx1900001254

н	Mechanical stop Maximum working range				
J					
Position in figure		Position (mm)		Angles (°)	
		X	Z	Axis 2	Axis 3
А		1940	1824,5	0	0
в		1002	1957	-42	-20
С		925	862	-42	28
D		1047	476	10	80
E		1190	-513	85	120
F		2100	-673	85	80
G		3169	307	85	15

Type of motion

The table below specifies the types and ranges of the robot motion in every axis.

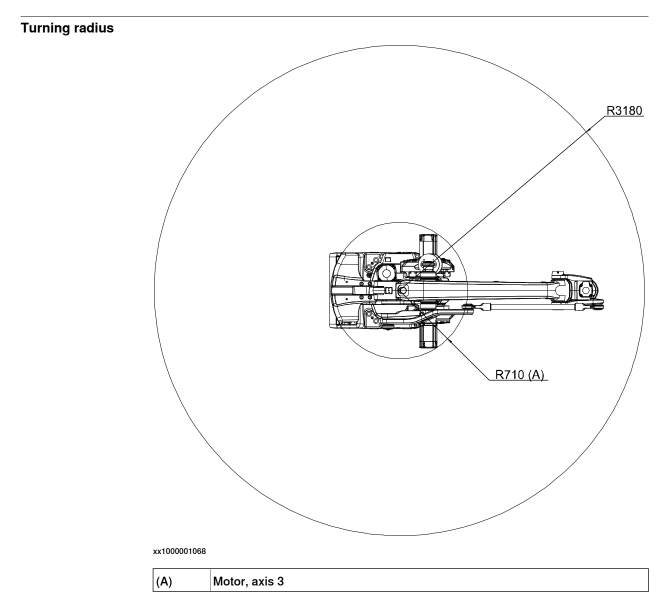
Axis	Type of motion	Range of motion
1	Rotation motion	-180° to +180° Can be extended, with use of option, to: -220° to +220° (option 561-1)

Continues on next page

2.2.3 Working range and type of motion *Continued*

Axis	Type of motion	Range of motion
2	Arm motion	-42° to +85°
3	Arm motion	-20° to +120° IRB 760 - 445/3.2: -20° to +80°
2-3	Arm motion	20° to 160°
6	Turn motion	-300° to +300° - 67 revolutions to +67 revolutions ¹⁾

¹⁾ The default working range for axis 6 can be extended by changing parameter values in the software. Option 610-1 "Independent axis" can be used for resetting the revolution counter after the axis has been rotated (no need for "rewinding" the axis).



2.2.4 Risk of tipping/stability

2.2.4 Risk of tipping/stability

Risk of tipping

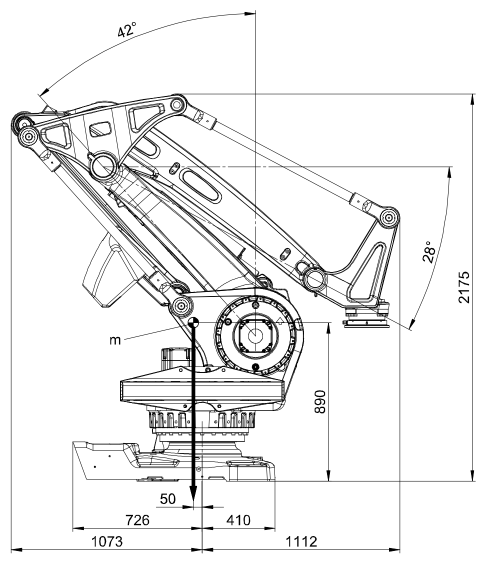
If the robot is not fastened to the foundation while moving the arm, the robot is not stable in the whole working area. Moving the arm will displace the center of gravity, which may cause the robot to tip over.

The transportation position is the most stable position.

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

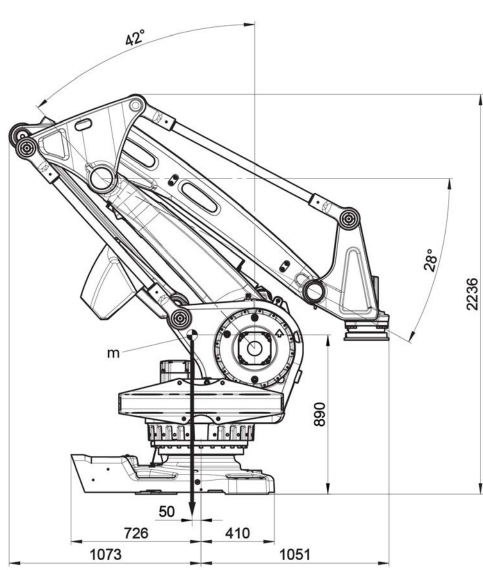
Transportation position

This figure shows the robot in its transportation position. IRB 760 - 450/3.2:



xx1000001161

2.2.4 Risk of tipping/stability Continued



IRB 760 - 445/3.2:

xx1900001256



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 The unit is sensitive to ESD

2.2.5 The unit is sensitive to ESD

ESD (electrostatic discharge) is the transfer of electrical static charge between two bodies at different potentials, either through direct contact or through an induced electrical field. When handling parts or their containers, personnel not grounded may potentially transfer high static charges. This discharge may destroy sensitive electronics.	
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 Lifting robot with fork lift

2.3 On-site installation

2.3.1 Lifting robot with fork lift

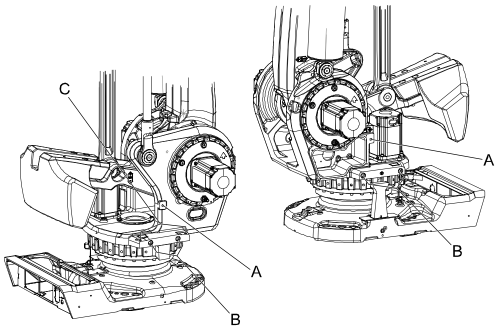
General

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

This section describes how to attach the fork lift equipment to the robot.

Attachment points on robot

The attachment points for the fork lift equipment are shown in this figure.



xx1000001160

A	Attachment points, adapter
в	Attachment points, fork lift pocket (horizontal attachment screws)
С	Attachment points, fork lift pocket (vertical attachment screws)

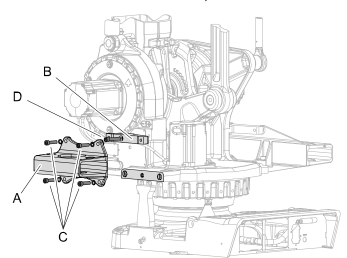
Required equipment

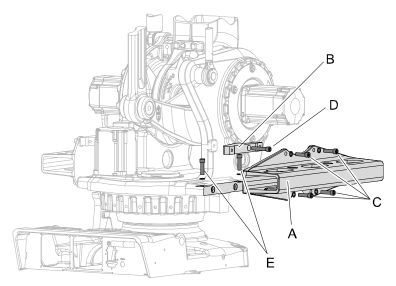
Equipment, etc.	Art. no.	Note
Fork lift set, incl. all required hardware	3HAC023044-001	See figure Fork lift set, 3HAC023044-001 on page 54.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .

2.3.1 Lifting robot with fork lift *Continued*

Fork lift set, 3HAC023044-001

The fork lift set 3HAC023044-001, is fitted to the robot as shown in the figure below.





xx0500002277

Α	Fork lift pocket (2 pcs, one long and one short)
в	Adapter (2 pcs)
С	Horizontal attachment screws (4 pcs / fork lift pocket)
D	Attachment screw for adapter (1 pc / adapter)
E	Vertical attachment screws (2 pcs)

2.3.1 Lifting robot with fork lift Continued

Lifting robot with fork lift

This section details how to secure the fork lift set to the robot in order to lift and move the robot using the fork lift ONLY!

	Action	Note
	If a cooling fan for the axis 1 motor is used, it must be removed in order to use the fork lift device!	
1	Position the robot as shown in the figure to the right!	Release the brakes if required as de- tailed in section Manually releasing the brakes on page 66.
2	Fit the two adapters to the robot and secure.	Attachment points are shown in figure <i>Attachment points on robot on page 53</i> . Attachment screws, 2 pcs, M16 x 90. Tightening torque: 270 Nm.

2.3.1 Lifting robot with fork lift *Continued*

	Action	Note
3	Strap up axis 2 motor cable on the adapter.	xv550002278
		A: Strap, velcro
4	CAUTION The fork lift pocket weighs 60 kg!	
5	Secure the longer <i>fork lift pocket</i> to the adapter and frame with four of the horizontal <i>attach- ment screws</i> and <i>washers</i> . Note The screws, which are attached horizontally and vertically, are identical. However, they are tightened with different torque!	Always use original screws (or replace- ments of equivalent quality: M16, qual- ity 12.9)! Attachment points on the robot are shown in figure Attachment points on robot on page 53.

2.3.1 Lifting robot with fork lift Continued

	Action	Note
6	Make sure the securing screw is removed from the fork lift pocket! It is only used for robot model IRB 6650S.	A Securing screw
7		
7	Secure fork lift pocket to robot with two <i>vertical attachment screws</i> and washers. Note Vertically and the horizontally attached screws are identical, but tightened with different torques!	xx0500002284 A Vertical attachment screws, 2 pcs, M16x60. Tightening torque: 270 Nm. Always use original screws (or replace- ments of equivalent quality: M16, qual- ity 12.9)! Attachment points on robot are shown in figure Attachment points on robot on page 53.
8		page 55.
	The fork lift pocket weighs 22 kg!	
9	Secure the shorter fork lift pocket on the other side of the robot with the four remaining <i>hori- zontal attachment screws</i> .	4 pcs, M16x60. Tightening torque: 60 Nm. Always use original screws (or replace- ments of equivalent quality: M16, qual- ity 12.9)! Attachment points on robot are shown in figure <i>Attachment points on robot on</i> <i>page 53</i> .
10	Double-check that pockets are properly se- cured to the robot! Insert fork lift forks into the pockets.	

2.3.1 Lifting robot with fork lift *Continued*

	Action	Note
11	CAUTION The IRB 760 robot weighs 2300 kg. All lifting accessories used must be sized ac- cordingly!	
12	Carefully lift the robot and move it to its install- ation site.	
13	WARNING Personnel must not, under any circumstances, be present under the suspended load!	
	Refit the cooling fan to the motor, if any.	

2.3.2 Lifting robot with roundslings

2.3.2 Lifting robot with roundslings

General

The robot can be lifted with roundslings according to this section.

Sling specification

Sling type	Qty	Lifting capacity	Length / Note
Chain sling with shortener	4 pcs	4 000 kg	0.460 m 0.670 m (2 pcs) 0.790 m
Roundsling, robot	5 pcs	2 000 kg	1 m (2 pcs) 1.5 m 2 m (2 pcs)

Lifting with roundslings

	Action	Note
1	Position robot in a secure transport position.	А ^{2°}
2	Attach roundslings to robot according to figure <i>Attachment points on page 60</i> .	
3	CAUTION The IRB 760 robot weighs 2300 kg. All lifting accessories used must be sized accordingly!	
4	WARNING Personnel must not, under any circum- stances, be present under the suspended load!	

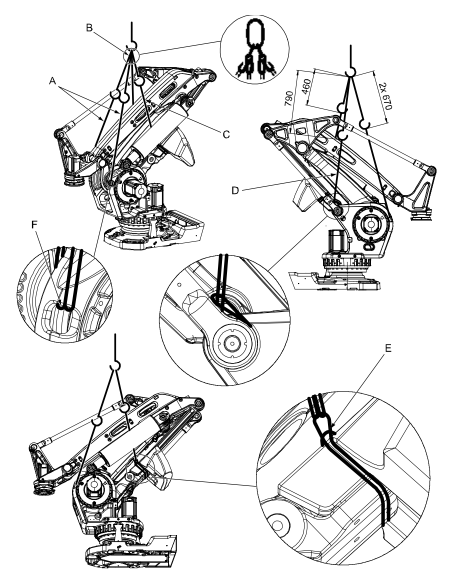
2.3.2 Lifting robot with roundslings *Continued*

Attachment points

This figure shows how to attach the roundslings to the robot.

The illustration is similar with the label attached to the robot's frame.

IRB 760 - 450/3.2

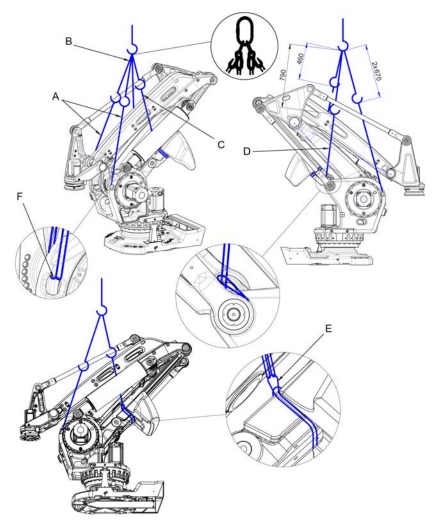


xx1000001091

А	Roundslings, 2 m (2 pcs). Lifting capacity: 2,000 kg.
в	Chain slings with shortener (4 pcs). Lifting capacity: 4,000 kg.
С	Roundsling, 1.5 m. Lifting capacity: 2,000 kg.
D	Roundsling, 1 m. Lifting capacity: 2,000 kg.
E	Roundsling, 1 m. Lifting capacity: 2,000 kg.
F	Note! No sharp edges!

2.3.2 Lifting robot with roundslings *Continued*

IRB 760 - 445/3.2



xx1900001257

A	Roundslings, 2 m (2 pcs). Lifting capacity: 2,000 kg.
В	Chain slings with shortener (4 pcs). Lifting capacity: 4,000 kg.
С	Roundsling, 1.5 m. Lifting capacity: 2,000 kg.
D	Roundsling, 1 m. Lifting capacity: 2,000 kg.
E	Roundsling, 1 m. Lifting capacity: 2,000 kg.
F	Note! No sharp edges!

2.3.3 Lifting robot with lifting accessory (recommended lifting method)

2.3.3 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.



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

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

IRB 760 - 450/3.2

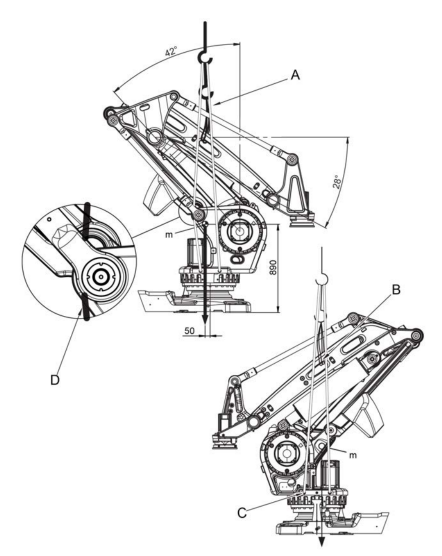
xx1000001173

Α	Lifting slings
в	Roundsling that secures against rotation, 1 m. Lifting capacity: 2,000 kg.
с	Swivelling lifting eyes and hooks
D	Note! Make sure to run lifting sling between parallel stag and frame!

63

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

IRB 760 - 445/3.2



xx1900001258

Α	Lifting slings
В	Roundsling that secures against rotation, 1 m. Lifting capacity: 2,000 kg.
с	Swivelling lifting eyes and hooks
D	Note! Make sure to run lifting sling between parallel stag and frame!

Required equipment

Equipment	Article number	Note
Lifting accessory, robot	3HAC15607-1	Includes user instructions 3HAC15971-2
Roundsling	-	1 m, lifting capacity: 2,000 kg. Used to secure against rotation.

2.3.3 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 64</i> . Release the brakes, if required, as de- tailed in section <i>Manually releasing the</i> <i>brakes on page 66</i> .
3	Note If the robot is equipped with forklift pockets, it is necessary to remove these in order to reach the lower holes in the frame. These are used to attach the <i>hooks</i> of the lifting slings.	Shown in the figure <i>Illustration, lifting accessory on page 62</i> .
4	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 equipment on page 64</i> .
5	CAUTION The IRB 760 robot weighs 2300 kg. All lifting accessories used must be sized ac- cordingly!	
6	WARNING Personnel must not, under any circumstances, be present under the suspended load!	
7	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.

2.3.4 Manually releasing the brakes

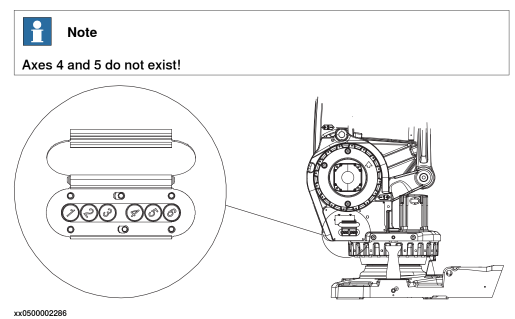
2.3.4 Manually releasing the brakes

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.



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.	Buttons are shown in figure <i>Loca-</i> <i>tion of brake release unit on</i> <i>page 66</i> .
	Note	
	Axes 4 and 5 do not exist!	
	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> on page 67.	
2		
	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.	

2.3.4 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) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

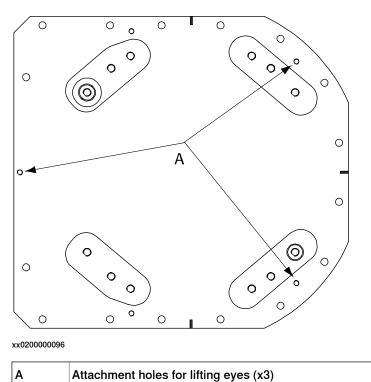
2.3.5 Lifting the base plate

2.3.5 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

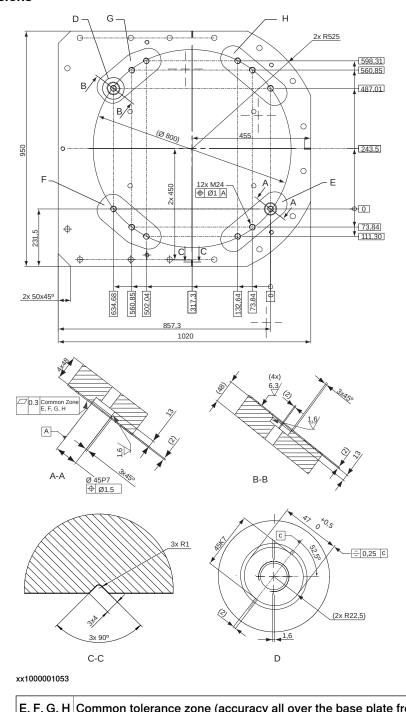


Lifting, base plate

	Action	Note
1		
	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> ation on page 68.
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.	

2.3.6 Securing the base plate

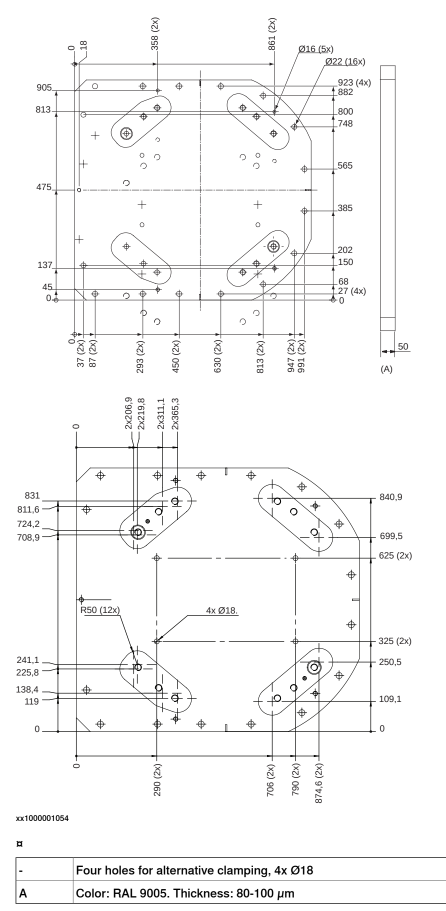
2.3.6 Securing the base plate



Base plate, dimensions

E, F, G, H Common tolerance zone (accuracy all over the base plate from one contact surface to the other)

2.3.6 Securing the base plate *Continued*

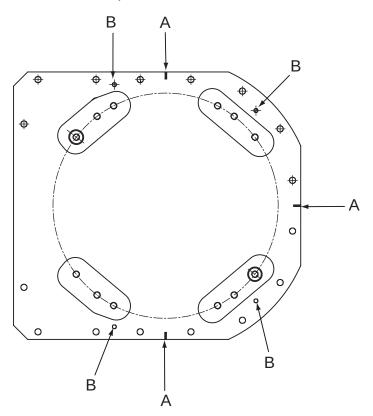


Continues on next page

2.3.6 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.



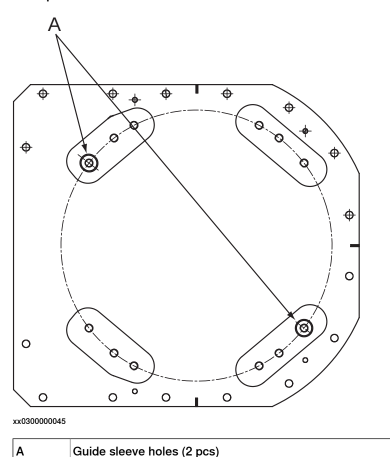
xx1500000312

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

2.3.6 Securing the base plate *Continued*

Base plate, guide sleeve holes

The illustration below shows the orienting grooves and guide sleeve holes in the base plate.



Required equipment

Equipment	Article number	Note
Base plate	3HAC12937-7	Includes guide sleeves, 3HAC12937-3 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 tools on page 400</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.

Base plate

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

	Action	Note
1	Make sure the foundation is levelled.	

Continues on next page

2.3.6 Securing the base plate Continued

	Action	Note
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 Base plate, orienting grooves and leveling bolts on page 71.
4	Lift the base plate to its mounting position.	Detailed in section <i>Lifting the base plate on page 68</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 71.</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.	

2.3.7 Orienting and securing the robot

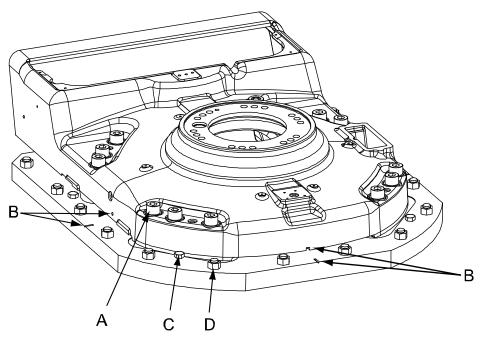
2.3.7 Orienting and securing the robot

General

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

Illustration, robot fitted to base plate

This illustration shows the robot base fitted to the base plate.



xx0100000107

Α	Robot attachment bolts and washers, 12 pcs (M24 x 140)
В	Orienting grooves in the robot base and in the base plate
с	Levelling screws
D	Base plate attachment screws

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.

Suitable screws, lightly lubricated:	M24 x 140
Quality:	Quality 8.8
Suitable washer:	Thickness: 4 mm Outer diameter: 44 mm Inner diameter: 25 mm
Tightening torque:	725 Nm

2.3.7 Orienting and securing the robot *Continued*

Securing the robot

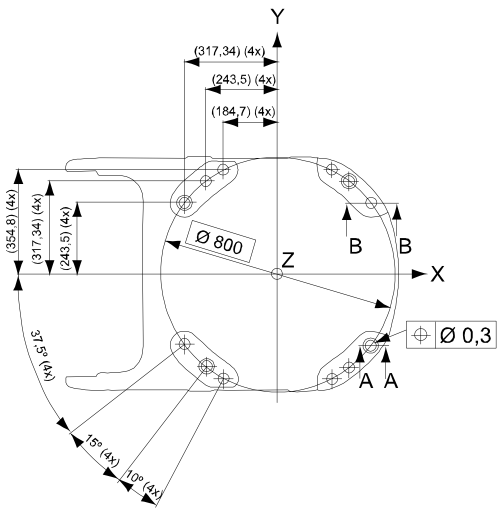
Use this procedure to secure robot to base plate after fitting plate to the foundation.

	Action	Note
1	Lift the robot.	See section Lifting robot with lifting accessory (recommended lifting method) on page 62.
		See section <i>Lifting robot with round-</i> <i>slings on page 59</i> .
2	Move robot to the vicinity of its installation loca- tion.	
3	Fit two guide sleeves to the <i>guide sleeve holes</i> in the base plate.	Shown in figure <i>Base plate, guide sleeve holes on page 72</i> .
		Note
		One of the guide sleeve holes is elongated!
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 <i>bolts and washers</i> in the base attach- ment holes.	Specified in <i>Attachment screws on page 74</i> .
		Shown in figure <i>Illustration, robot fitted</i> to base plate on page 74.
		Note
		Lightly lubricate screws before as- sembly!
6	Tighten bolts in a criss-cross pattern to ensure that the base is not distorted.	

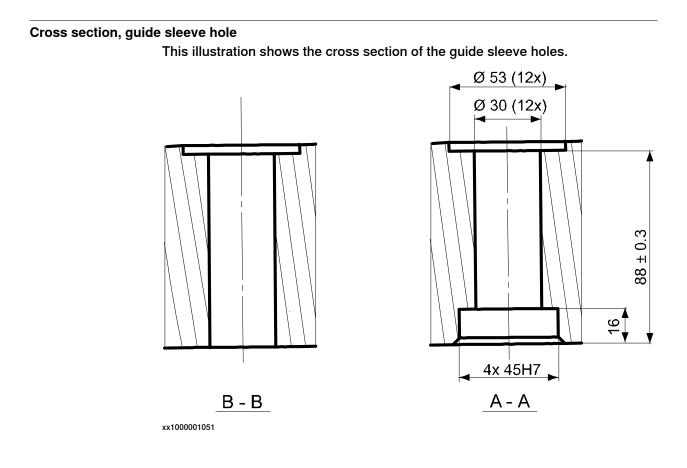
2.3.7 Orienting and securing the robot *Continued*

Hole configuration, base

This illustration shows the hole configuration used when securing the robot.



2.3.7 Orienting and securing the robot Continued



2.3.8 Fitting equipment on robot

2.3.8 Fitting equipment on robot

General

The robot features mounting holes for additional equipment.

Access to any of the following mounting holes may be obstructed by any additional cabling, equipment, etc., fitted by the robot user. Make sure the required mounting holes are accessible when planning the robot cell.



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



No extra equipment may be fitted on the lower arm of the robot.

Illustration, fitting of extra equipment on upper arm

The illustration below shows the mounting holes available for fitting extra equipment on the upper arm.

Max. extra weight on the upper arm:

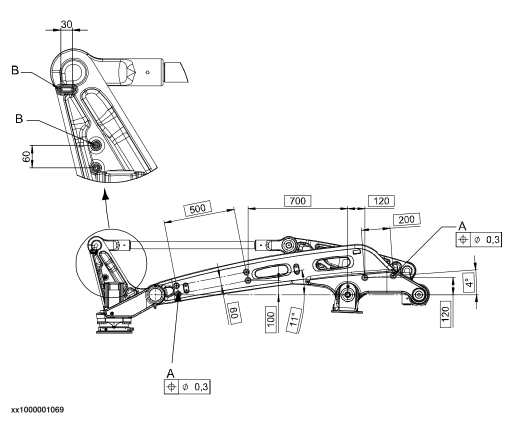
• IRB 760 = 35 kg

Note! The weight of the extra equipment on the upper arm must be deducted from the maximal handling capacity.

2.3.8 Fitting equipment on robot *Continued*

Example: If 35 extra kg is put on the upper arm, this means that the robot only can handle 450-35 = 415 kg.

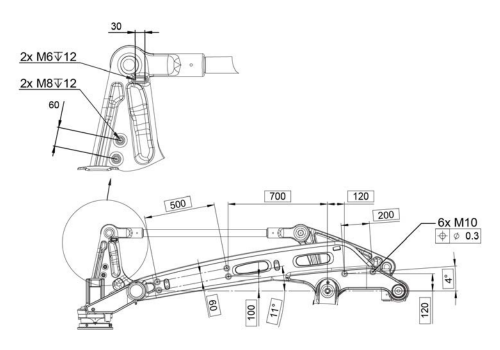
IRB 760 - 450/3.2



A	Mounting holes, M10 Through (6 pcs)
в	Mounting holes, M8 Depth 12 mm (4 pcs)

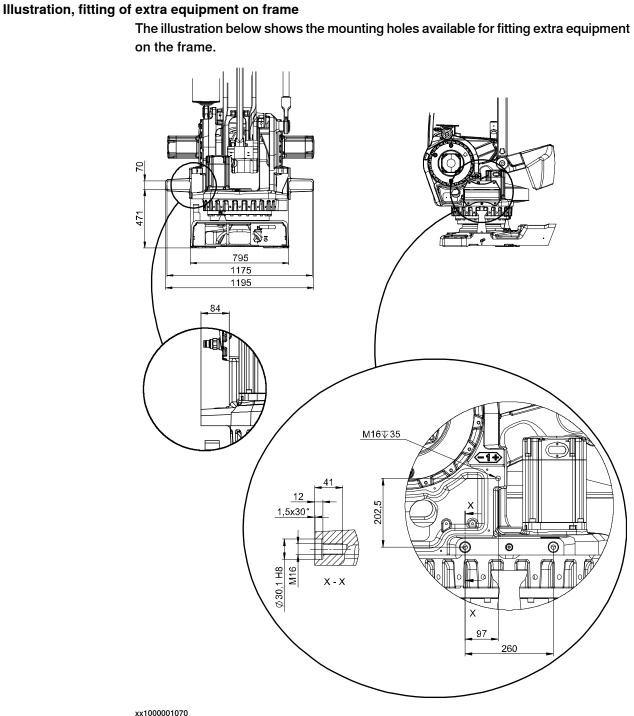
2.3.8 Fitting equipment on robot *Continued*

IRB 760 - 445/3.2



Α	Mounting holes, M10 Through (6 pcs)
в	Mounting holes, M6 Depth 12 mm (2 pcs)
С	Mounting holes, M8 Depth 12 mm (2 pcs)

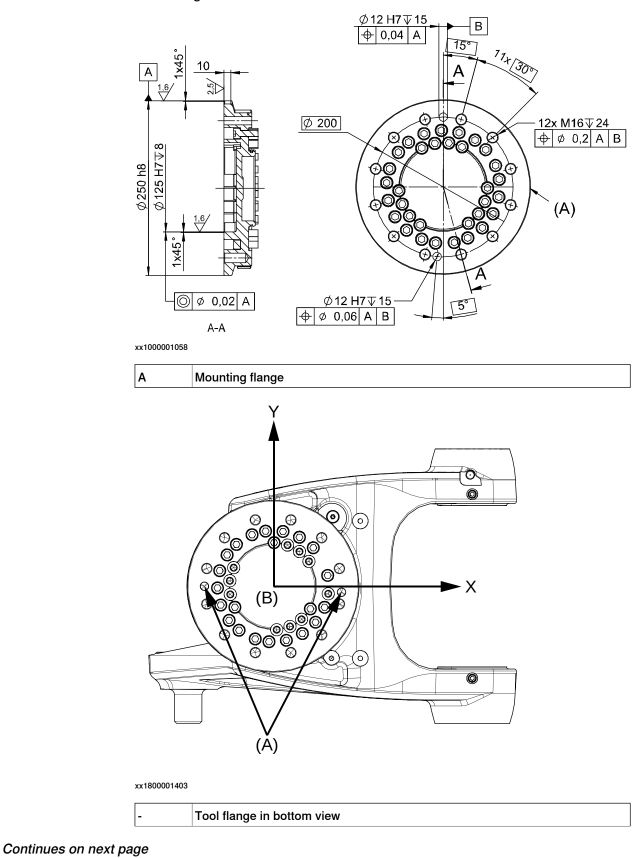
2.3.8 Fitting equipment on robot Continued



2.3.8 Fitting equipment on robot *Continued*

Illustration, fitting on turning disk

The illustration below shows the mounting holes available for fitting equipment on the turning disk.



Product manual - IRB 760

2.3.8 Fitting equipment on robot *Continued*

Α	Locating hole
В	Tool coordinate system

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.

2.3.9 Installation of signal lamp, upper arm (option)

2.3.9 Installation of signal lamp, upper arm (option)

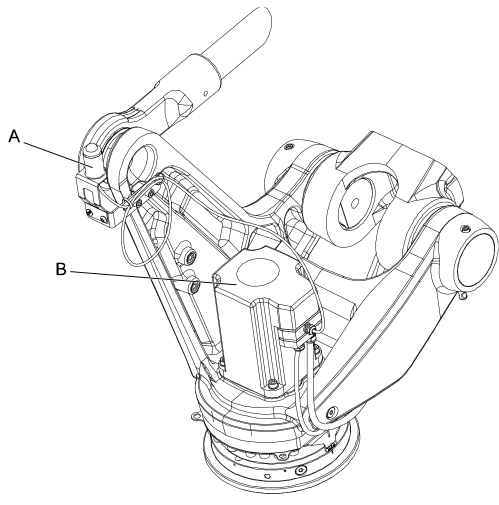
General

As an option, a signal lamp can be installed on the robot. The lamp is activated when the controller is in the MOTORS ON state.

Location of signal lamp, upper arm

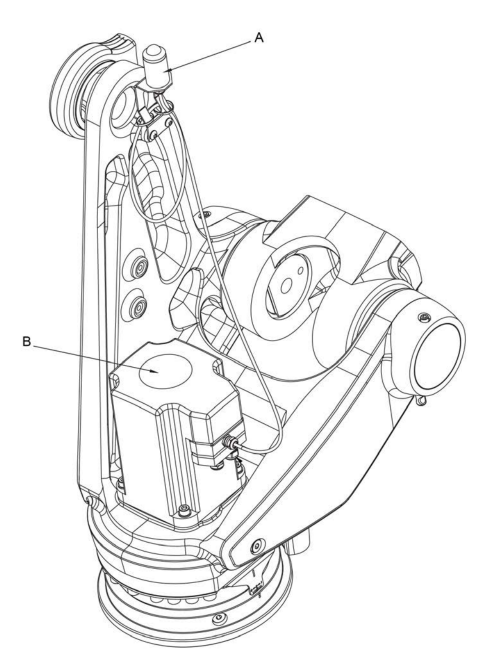
The signal lamp is located on the tilthouse unit, as shown in figure.

IRB 760 - 450/3.2



Α	Signal lamp	
В	Motor cover	

IRB 760 - 445/3.2



xx1900001260

Α	Signal lamp
В	Motor cover

Required equipment

Equipment, etc.	Article number	Note
Signal lamp kit	Spare parts on page 405.	Complete kit with signal lamp, cables, adapter, gasket, screws etc.
Gasket	3HAC033206-001	Fitted between motor and cable gland, replace if damaged.

Continues on next page

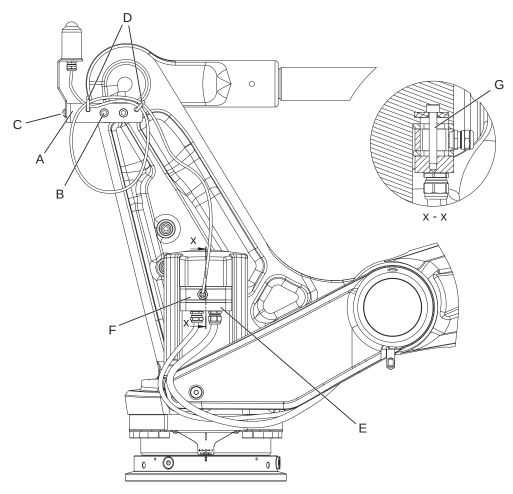
2.3.9 Installation of signal lamp, upper arm (option) *Continued*

Equipment, etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Stand-ard tools on page 400</i> .
Other tools and procedures may be required. See references to these procedures in the step-by- step instructions below.		

Signal lamp kit

Figure shows signal lamp kit on the robot.

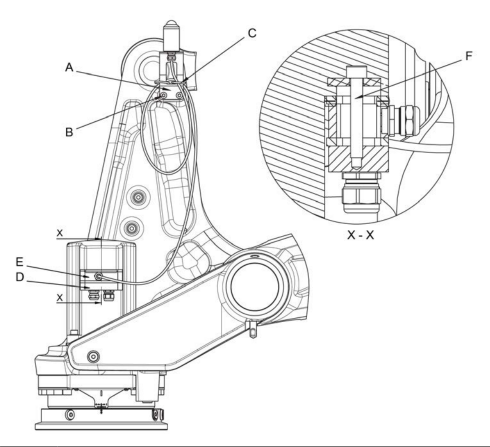
IRB 760 - 450/3.2



Α	Signal lamp bracket
в	Attachment screws for the bracket, M8x12 (2 pcs)
С	Attachment screws for the signal lamp (2 pcs)
D	Cable straps (2 pcs)
E	Cable gland cover
F	Motor adapter including gasket
G	Attachment screw, M6x40 (1 pc)

Continues on next page

IRB 760 - 445/3.2



А	Signal lamp bracket	
в	Attachment screws for the bracket, M8x12 (2 pcs)	
С	Cable straps (2 pcs)	
D	Cable gland cover	
E	Motor adapter including gasket	
F	Attachment screw, M6x40 (1 pc)	

Installation, signal lamp

Use this procedure to install the signal lamp to the robot.

	Action	Note
1	Fit the <i>signal lamp bracket</i> to the tilthouse, with two <i>attachment screws</i> .	See figure <i>Signal lamp kit on page 86</i> .
2	Fit the signal lamp to the bracket, with two <i>attach- ment screws</i> . (not applicable for IRB 760 - 445/3.2)	See figure <i>Signal lamp kit on page 86</i> .

87

	Action	Note
3	If not already connected, connect the signal lamp to the axis 6 motor. DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working	See Electrical installation, signal lamp on page 88.
	area.	
4	Arrange the signal cable in a loop at the signal cable bracket with two <i>cable straps</i> .	See figure <i>Signal lamp kit on page 86</i> .

Electrical installation, signal lamp

Use this procedure to connect the signal lamp to the axis 6 motor. The instruction requires that the signal lamp is already mounted to the tilthouse.

	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	Remove the <i>motor cover</i> by unscrewing the four attachment screws.	See figure <i>Location of signal lamp, upper arm on page 84</i> .
3	Disconnect the motor connectors.	
4	Remove the <i>cable gland cover</i> at the cable exit by removing the attachment screw. Replace the screw with a longer one, when refit- ting in following steps (enclosed in the signal lamp kit).	See figure Signal lamp kit on page 86.
5	See how the <i>adapter</i> is going to be fitted to the motor and then fit the <i>gasket</i> to the side of the adapter that will be facing downwards. The gasket will protect the mating surfaces of the adapter and the cable gland cover.	

	Action	Note
6	Place <i>gasket and motor adapter</i> above the cable gland cover and refit the complete package to the motor. Secure with <i>attachment screw M6x40</i> , enclosed with the signal lamp kit.	page 86.
7	Push the signal cable through the hole in the adapter and connect it to the connector inside the motor.	
8	Loosen the motor cables at the glands and adjust their lengths with $+$ 20 mm into the motor.	
9	Connect motor cables inside the motor.	
10	Secure motor cables at cable gland again.	
11	Fit the motor cover with the attachment screws. Make sure the cabling is placed correctly when refitting the cover and does not get jammed.	

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

2.3.10 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.

2.3.11 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

	Astion Note (Illustration	
	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.	x210001704
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.	With the option <i>Extended working range</i> , the maximum value for the system paramet- ers <i>Upper Joint Bound</i> and <i>Lower Joint</i> <i>Bound</i> is 3.84 respectively -3.84. The val- ues are in radians, that is 3.84 radians = 220 degrees.

Related information

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

Continues on next page

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

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

2.4.1 Axes with restricted working range

2.4 Restricting the working range

2.4.1 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)

As standard configuration, axis 1 is allowed to move $\pm 180^{\circ}$. The working range may however be increased to $\pm 220^{\circ}$ with option 561-1 *Extended working range axis 1*. Note that this option also requires installation of option 810-1 *Electronic position switch*.

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



Note

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

2.4.2 Mechanically restricting the working range of axis 1

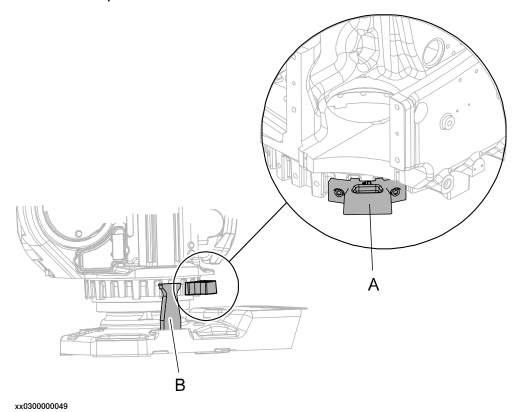
2.4.2 Mechanically restricting the working range of axis 1

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 7.5 or 15 graduation, between 22.5° and 135° 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.



A	Additional mechanical stop
В	Stop pin

Required equipment

Equipment, etc.	Article number	Note
Mechanical stop for axis 1, 7.5 $^\circ$	3HAC11076-1	Includes attachment screws and an assembly drawing.
Mechanical stop for axis 1, 15°	3HAC11076-2	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 94</i> .	Tightening torque: 120 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		
	If the mechanical stop pin is deformed after 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.	

2.5.1 Start of robot in cold environments

2.5 Robot in cold environments

2.5.1 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.

2.6.1 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.



Connect the male and female connectors perfectly aligned horizontally to avoid any kind of tilt or skew.



Verify that the 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. Specified in the table <i>Robot cables on page 97</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.
	See the product manual for the controller, see document number in <i>References on page 10</i> .
External axes cables (option)	Handles power supply to and control of the external axes' motors as well as feedback from the servo system.
	See Application manual - Additional axes and standalone controller (IRC5) or Application manual - Additional axes for OmniCore (OmniCore), document number in <i>References</i> on page 10.

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 control cabinet to the robot motors.		R1.MP
Robot cable, signals	Transfers resolver data from and power supply to the serial measurement board.	XS2 (IRC5 con- trollers) X2 (OmniCore controllers)	R1.SMB

Continues on next page

2.6.1 Robot cabling and connection points *Continued*

Robot cable, power

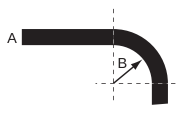
Cable	Art. no.
Robot cable, power: 7 m	3HAC026787-001
Robot cable, power: 15 m	3HAC026787-002
Robot cable, power: 22 m	3HAC026787-003
Robot cable, power: 30 m	3HAC026787-004

Robot cable, signals

Cable	Art. no.
Robot cable signal, shielded: 7 m	3HAC7998-1
Robot cable signal, shielded: 15 m	3HAC7998-2
Robot cable signal, shielded: 22 m	3HAC7998-3
Robot cable signal, shielded: 30 m	3HAC7998-4

Bending radius for static floor cables

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

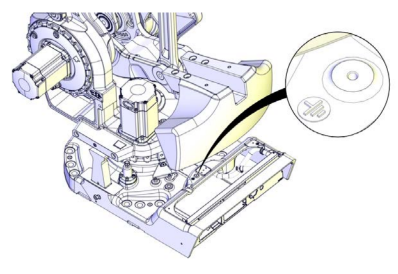


A	Diameter
в	Diameter x10

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.



2.6.2 Customer connectors on the manipulator

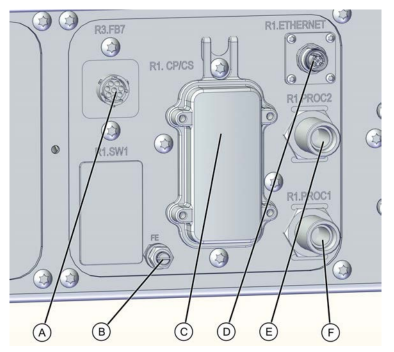
2.6.2 Customer connectors on the manipulator

Introduction

The customer cables are routed internally with the manipulator cable harness. For more information and specifications for the connections. See section *Customer connections* in the Product Specification.

Location of customer connectors on manipulator

Customer connectors, base



Pos	Name	Description
А	R3.FB7	For the 7-axis connector on the manipulator base
в	FE	Grounding point
С	R1.CP/CS	Customer power/signal
D	R1.ETHERNET	Bus communication Ethernet IP
E	R1.PROC2	Process connector on the manipulator base.
F	R1.PROC1	Process connector on the manipulator base

2.6.2 Customer connectors on the manipulator *Continued*

xx2100002209

Pos	Name	Description
Α	R2.CP/CS/CBUS	Customer power/signal connector
В	R2.PROC1	Process connector on the manipulator wrist
С	R2.PROC2	Process connector on the manipulator wrist
D	R1.ETHERNET	Bus communication Ethernet IP
Е	FE	Grounding point

Customer connectors, wrist

2.7 Test run after installation, maintenance, or repair

2.7 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.

3 Maintenance

3.1 Introduction

Structure of this chapter

This chapter describes all the maintenance activities recommended for the IRB 760.

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 qualified personnel in accordance with the safety requirements set forth in the applicable national and regional standards and regulations.



Note

If the IRB 760 is connected to power, always make sure that the IRB 760 is connected to protective earth and a residual current device (RCD) before starting any maintenance work.

For more information see:

- Product manual OmniCore V250XT Type B
- Product manual OmniCore V400XT •
- Product manual IRC5
- Product manual IRC5 Panel Mounted Controller
- Robot cabling and connection points on page 97. •

3 Maintenance

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 760:
	 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

General

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 damage must be attended to immediately.

The inspection intervals *do not* specify the life of each component. Values for these are specified in the section *Expected component life on page 107*

Instructions for how to perform the different maintenance activities are found in sections:

- Inspection activities on page 108
- Replacement/changing activities on page 134
- Cleaning activities on page 151

Activities and intervals, standard equipment

The table below specifies the required maintenance activities and intervals.

Maintenance activity	Equipment	Interval
Cleaning	Robot	-
Inspection	Axis-1 gearbox, oil level	Every: • 12 months
Inspection	Axes-2 and -3 gearboxes, oil level	Every: • 12 months
Inspection	Axis-6 gearbox, oil level	Every: • 12 months
Inspection	Balancing device	Every: • 12 months
Inspection	Robot harness	Every: • 12 months ⁱ
Inspection	Information labels	Every: • 12 months
Inspection	Mechanical stop, axis 1	Every: • 12 months
Inspection	Mechanical stop, axis 3 (only applicable for IRB 760 - 445/3.2)	Every: • 12 months
Inspection	Dampers	Every: • 12 months
Changing	Axis-1 gear oil	First change when DTC ⁱⁱ reads: • 6,000 hours Second change when DTC ⁱⁱ reads: • 24,000 hours Following changes: • Every 24,000 hours

3 Maintenance

3.2.2 Maintenance schedule *Continued*

Maintenance activity	Equipment	Interval
Changing	Axis 2 gear oil	First change when DTC ^{<i>ii</i>} reads: • 6,000 hours
		Second change when DTC ^{<i>ii</i>} reads: • 24,000 hours
		Following changes: • Every 24,000 hours
Changing	Axis-3 gear oil	First change when DTC ^{<i>ii</i>} reads: • 6,000 hours
		Second change when DTC ^{<i>ii</i>} reads: • 24,000 hours
		Following changes: • Every 24,000 hours
Changing	Axis-6 gear oil	First change when DTC ^{<i>ii</i>} reads: • 6,000 hours
		Second change when DTC ^{<i>ii</i>} reads: • 24,000 hours
		Following changes: • Every 24,000 hours
Overhaul	Robot	40,000 hours
Replacement	Battery pack, measurement system of type RMU101 or RMU102 (3-pole battery con- tact)	36 months or battery low alert ⁱⁱⁱ
Replacement	Battery pack, measurement system with 2-pole battery contact, e.g. DSQC633A	Battery low alert ^{iv}
Lubrication	Balancing device bearings and piston rod	Every 12,000 hours

Replace when damage or cracks are detected or life limit is approaching as specified in section *Expected component life on page 107*.

ii DTC = Duty Time Counter. Shows the operational time of the robot.

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

See the replacement instruction for more details.

^{iv} The battery low alert (38213 Battery charge low) is displayed when remaining backup capacity (robot powered off) is less than 2 months. The typical lifetime of a new battery is 36 months if the robot is powered off 2 days/week or 18 months if the robot is powered off 16 h/day. The lifetime can be extended with a battery shutdown service routine. See the operating manual for the robot controller for instructions.

Activities and intervals, optional equipment

The table below specifies the required maintenance activities and intervals for common optional equipment. The maintenance of other external equipment for the robot is detailed in separate documentation.

Maintenance activity	Equipment	Interval
Inspection	Signal lamp	Every: 12 months

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 [#]	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.

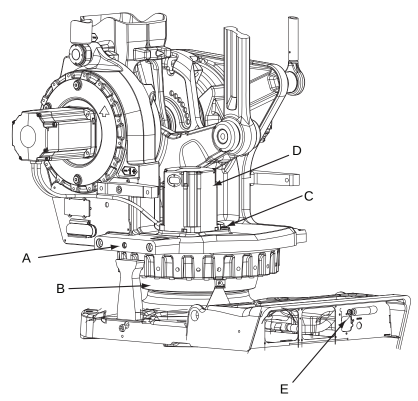
3.3.1 Inspecting the oil level in axis-1 gearbox

3.3 Inspection activities

3.3.1 Inspecting the oil level in axis-1 gearbox

Location of gearbox

The axis-1 gearbox is located between the frame and base. See oil plugs in the following figure.



xx0500002479

Α	Oil plug, inspection
в	Gearbox, axis 1
С	Oil plug filling
D	Motor, axis 1
E	Drain hose (Behind cover)

Required equipment

Equipment	Art. no.	Note
Lubricating oil	See Type and amount of oil in gearboxes on page 134.	Note Do not mix with other oils!
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</i>

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

Equipment	Art. no.	Note
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.

Inspecting the oil level in axis-1 gearbox

Use this procedure to inspect the oil level in the axis-1 gearbox.

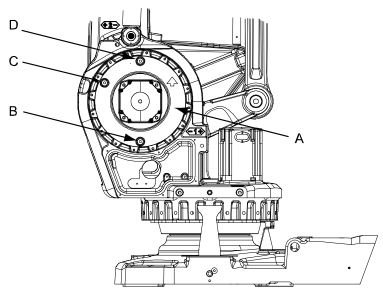
	Action	Note
1	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 3</i> 4.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
3	Make sure that the oil temperature is $+25^{\circ}C \pm 10^{\circ}C$.	This is a precaution to reduce the temperature dependency of the measurement.
4	Open the oil plug, inspection.	Shown in figure <i>Location of gear-</i> box on page 108.
5	Measure the oil level. Required oil level: max. 10 mm below the oil plug hole.	A A B C xx1400002785 A Oil plug hole B Required oil level C Gearbox oil
6	Adjust the oil level, if required.	Where to find type of oil and total amount is detailed in <i>Type of lub- rication in gearboxes on page 134</i> . Further information about how to fill with oil is found in section <i>Changing oil, axis-1 gearbox on</i> <i>page 135</i> .
7	Refit the oil plug.	Tightening torque:20 Nm

3.3.2 Inspecting, oil level gearbox axes 2 - 3

3.3.2 Inspecting, oil level gearbox axes 2 - 3

Location of gearbox, axes 2-3

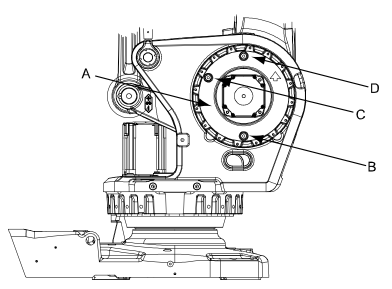
The gearboxes axes 2-3 are located in the lower arm rotational center, underneath the motor attachment.



xx0500002482

Α	Gearbox, axis 2
в	Oil plug, draining
С	Oil plug, filling
D	Ventilation hole, gearbox axis 2

3.3.2 Inspecting, oil level gearbox axes 2 - 3 Continued



xx0500002483

Α	Gearbox, axis 3
В	Oil plug, draining
С	Oil plug, filling
D	Ventilation hole, gearbox axis 3

Required equipment

Equipment etc.	Art.no.	Note
Lubricating oil	See Type and amount of oil in gearboxes on page 134.	Note Do not mix with other oils!
Standard toolkit	-	Content is defined in section Standard tools on page 400.
Other tools and procedures may be required. See references to these procedures in the step-by- step instructions below		These procedures include refer- ences to the tools required.

Inspecting, oil level gearbox 2 - 3

Use this procedure to inspect the oil level in gearbox axes 2 - 3.

	Action	Note
1	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 34</i> .	

111

3.3.2 Inspecting, oil level gearbox axes 2 - 3 *Continued*

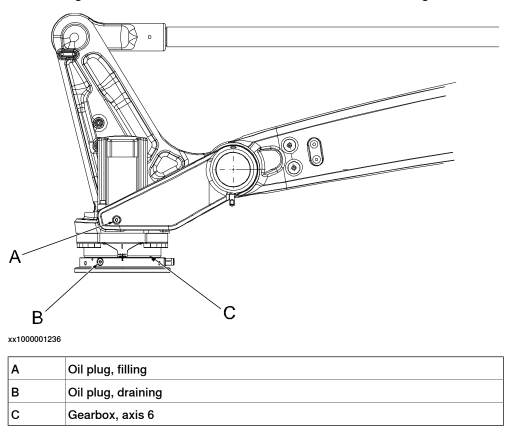
	Action	Note
2		
	Turn off all:	
	electric power supply	
	 hydraulic pressure supply air pressure supply 	
	to the robot, before entering the safeguarded space.	
3	Open <i>oil plug, filling</i>	See Location of gearbox, axes 2-3 on page 110.
4	Measure oil level at the oil plug, filling. Required oil level: max. 5 mm below oil plug hole.	
5	Add <i>oil</i> if required.	Art.no. is specified in <i>Required</i> equipment on page 111.
		Filling of oil is detailed further in section <i>Changing oil, gearbox axes 2 and 3 on page 138</i> .
6	Refit oil plug, filling.	Tightening torque: 24 Nm.

3.3.3 Inspecting, oil level gearbox axis 6

3.3.3 Inspecting, oil level gearbox axis 6

Location of gearbox

The axis 6 gearbox is located in the tilthouse unit as shown in this figure.



Required equipment

Equipment	Art. no.	Note
Lubricating oil	3HAC0860-1	Kyodo Yushi TMO 150
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</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.

Inspection, oil level axis-6 gearbox

Use this procedure to inspect the oil level in the axis-6 gearbox.

	Action	Note
1		
	Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 34</i> .	

3 Maintenance

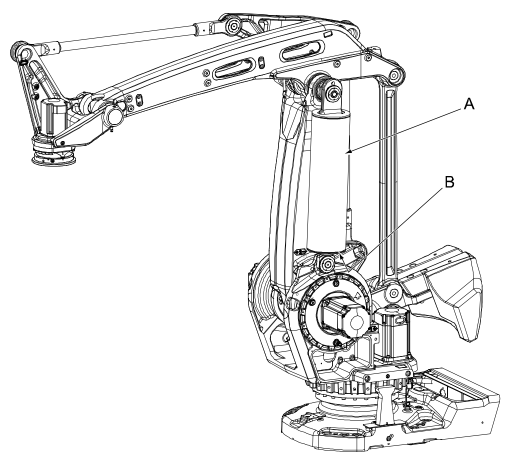
3.3.3 Inspecting, oil level gearbox axis 6 *Continued*

	Action	Note
2		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the safeguarded space.	
3	Open <i>oil plug, filling</i> .	Shown in figure <i>Location of gear-</i> box on page 113.
4	Required oil level: max. 2 mm below the oil plug hole.	
5	Add <i>oil</i> if required.	Art. no. is specified in <i>Required</i> equipment on page 113.
		Further information about how to fill the oil may be found in the section <i>Changing oil, gearbox axis 6 on page 142</i> .
6	Refit oil plug, filling.	Tightening torque: 24 Nm

3.3.4 Inspecting, balancing device bearings and piston rod guide ring

Location of balancing device

The figure shows the location of the balancing device.



xx1000001237

Α	Balancing device
В	Guide ring (not visible in this figure)

Required equipment

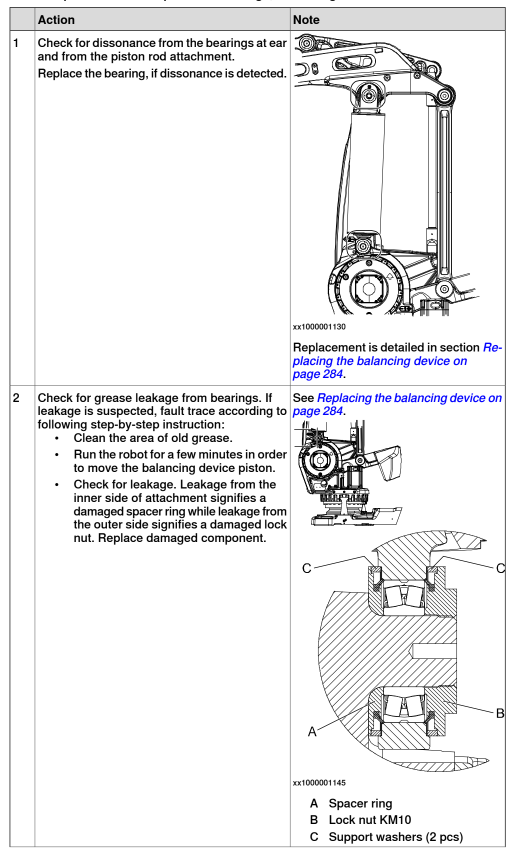
Equipment	Art.no	Note
Grease	3HAC042536-001	Shell Gadus S2
Locking liquid	-	Loctite 243
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</i>
Other tools and procedures may be required. See references to these procedures in the step-by- step instructions below.		These procedures include refer- ences to the tools required.

3 Maintenance

3.3.4 Inspecting, balancing device bearings and piston rod guide ring *Continued*

Inspecting, bearings

Use this procedure to inspect the bearings, balancing device.



Continues on next page

	Action	Note
3	Check the support washers for wear. Replace if necessary.	Shown in previous figure.
4		See Lubricating balancing device bearings and piston rod on page 148.

Inspecting, piston rod guide ring

Use this procedure to inspect the piston rod guide ring for wear.

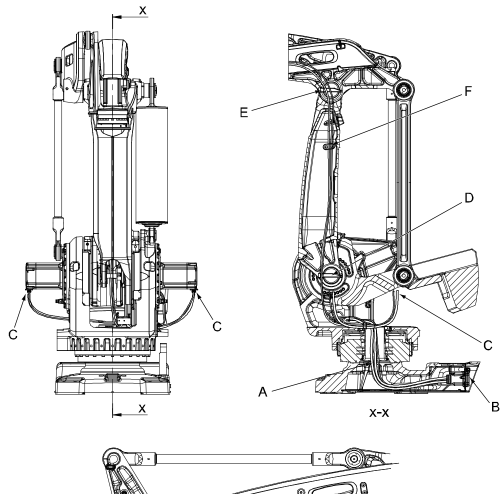
	Action	Note
1	Move axis 2 to a position where the balancing device is in a horizontal position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
3	Check the guide ring for wear. Replace if necessary.	xx0600002689 A Guide ring B Circlip
4	Note If there is a risk of metallic contact between the piston rod and the end cover, the guide ring must be replaced!	

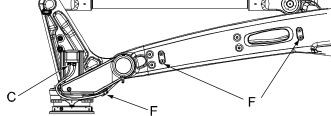
3.3.5 Inspecting, cable harness

3.3.5 Inspecting, cable harness

Location of cable harness, axes 1-6

The axes-1-6 cable harness is shown below.





xx1000001367

Α	Cable harness robot, axes 1-6	
в	Connectors at base	
С	Motor cables (4 locations)	
D	Cable guide, axis 2	
E	Cable guide, axis 3	
F	Metal clamps with nuts	

Required equipment

Visual inspection, no tools are needed.

3.3.5 Inspecting, cable harness *Continued*

Inspecting cable harness, axes 1-6

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

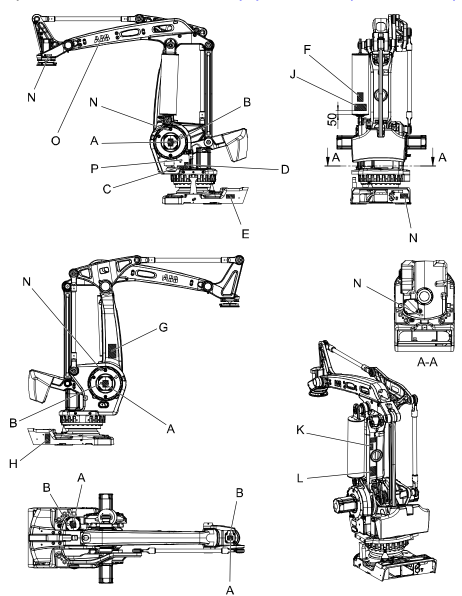
	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
2	Make an overall inspection of the cable har- ness in order to detect wear and damage.	
3	Check the connectors at the base.	Shown in figure <i>Location of cable har-</i> ness, axes 1-6 on page 118
4	Check the motor cables.	Shown in figure <i>Location of cable har-</i> ness, axes 1-6 on page 118.
5	Check the <i>cable guide axis 2.</i> Replace if damaged.	Shown in figure <i>Location of cable har-</i> ness, axes 1-6 on page 118.
6	Check the <i>metal clamps</i> on the lower arm.	Shown in figure <i>Location of cable har-</i> ness, axes 1-6 on page 118
7	Check the metal clamps holding the cable harness inside the upper arm, as shown in figure to the right.	xx0500002498
		A: Metal clamp inside upper arm
8	Check the metal clamp holding the motor cable on axis 6.	Shown in figure <i>Location of cable har-</i> ness, axes 1-6 on page 118.
9	Replace the cable harness if wear or damage is detected!	Detailed in section: Replacing cable harness, lower end (axes 1-3) on page 163. Replacing the cable harness, upper end (incl. axis 6) on page 173.

3.3.6 Inspecting the information labels

3.3.6 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*.



xx1000001139

Α	Warning label "Heat", 29454489-16 (4 pcs)	
в	Warning label, symbol of flash, 3HAC1589-1 (4 pcs)	
С	Combined warning label "Moving robot", "Shut off with handle" and "Before dismantling see product manual", 3HAC17804-1	
D	Combined warning label "Brake release", "Brake release buttons" and "Moving robot", 3HAC054583-001	
E	Combined warning label "Extended rotation", "See user documentation" and "No mechanical stop", 3HAC021761-001	

Continues on next page

3.3.6 Inspecting the information labels *Continued*

Combined warning label "Do not dismantle" and "Stored energy", 3HAC3981-1	
Instruction label for lifting of robot, 3HAC039840-001	
Warning label "Tip risk when loosening bolts", 3HAC9191-1	
Instruction label "Before dismantling see product manual", 3HAC4591-1	
Label, calibration, 3HAC024307-001	
Warning label "Crush", 3HAC4517-1	
Information labels at gearboxes and at robot base, specifying which oil is used in gearboxes	
ABB Logotype	
Label for marking of axis 7, 3HAC028979-001 (option)	

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 405</i> .

3.3.7 Inspecting the axis-1 mechanical stop pin

3.3.7 Inspecting the axis-1 mechanical stop pin

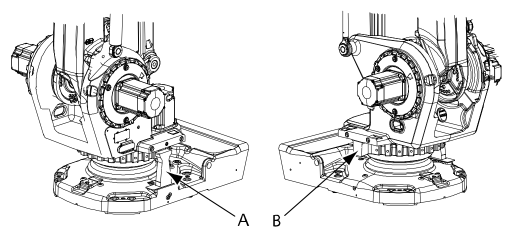
Mechanical stop pin can not be fitted onto robot if option 810-1 *Electronic Position Switch* is used.



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.



xx0600002695

A	Mechanical stop pin	
В	Fixed stop	

Required equipment

Visual inspection, no tools are required.

Inspecting, mechanical stop pin

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

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

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

	Action	Note
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	Make sure the mechanical stop pin can move in both directions.	

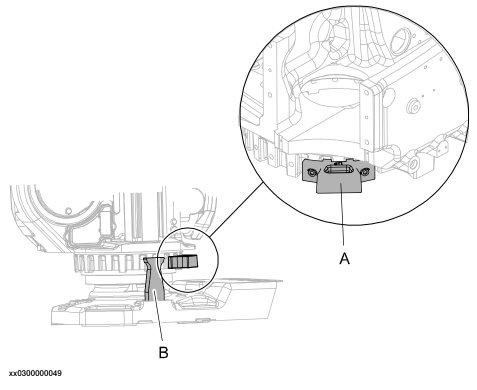
3 Maintenance

3.3.8 Inspecting the additional mechanical stops

3.3.8 Inspecting the additional mechanical stops

Location of mechanical stops

This figure shows the location of the additional mechanical stop on axis 1.



Α	Additional mechanical stop	
В	Stop pin	

Required equipment

Equipment etc.	Article number	Note
Mechanical stop axis 1	3HAC11076-1	Limits the robot working range by 7.5°.
Mechanical stop axis 1	3HAC11076-2	Limits the robot working range by 15°.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</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.	

Continues on next page

3.3.8 Inspecting the additional mechanical stops *Continued*

	Action	Note
2	Make sure no additional stops are damaged.	Shown in figure <i>Location of</i> mechanical stops on page 124.
3	Make sure the stops are properly attached. Correct tightening torque, additional mechanical stops: • Axis 1 = 120 Nm.	
4	If any damage is detected, the mechanical stops must be replaced.	Article number is specified in <i>Required equipment on page 124</i> .
	Correct attachment screws: • Axis 1: M16 x 35, quality 12.9.	

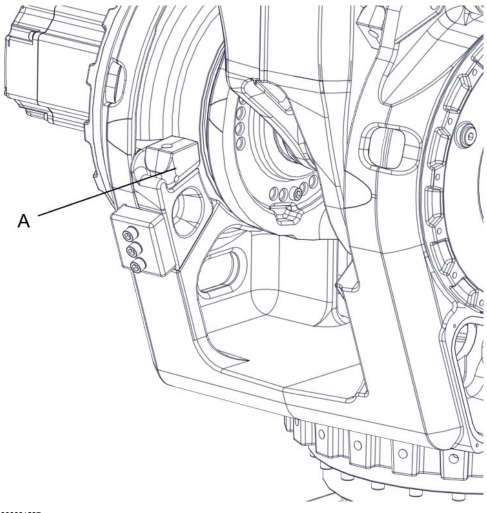
3 Maintenance

3.3.9 Inspecting the mechanical stop axis 3 (only applicable for IRB 760 - 445/3.2)

3.3.9 Inspecting the mechanical stop axis 3 (only applicable for IRB 760 - 445/3.2)

Location of mechanical stop

This figure shows the location of the additional mechanical stop on axis 3.



xx1900001297

A Mechanical stop axis 3

Required equipment

Equipment etc.	Article number	Note
Mechanical stop extension axis 3	See Spare parts on page 405	
Clamp	See Spare parts on page 405	
Screw	See Spare parts on page 405	
Damper	See Spare parts on page 405	
Loctite 243	3HAB7116-1	

3 Maintenance

3.3.9 Inspecting the mechanical stop axis 3 (only applicable for IRB 760 - 445/3.2) *Continued*

Equipment etc.	Article number	Note
Standard toolkit		Content is defined in section <i>Standard tools on page 400</i> .

Inspecting, mechanical stop

Use this procedure to inspect the additional mechanical stop.

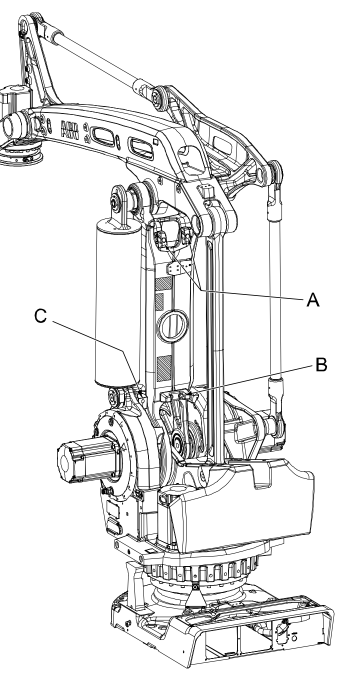
	Action	Note
1		
	Turn off all:	
	 electric power supply hydraulic pressure supply air pressure supply 	
	to the robot, before entering the safeguarded space.	
2	Make sure that the additional stop is not damaged.	Shown in figure <i>Location of</i> mechanical stop on page 126.
3	 Make sure the stop is properly attached. Correct tightening torque, additional mechanical stop: Axis 3 = 120 Nm 	
4	If any damage is detected, the mechanical stop must be replaced.	Article number is specified in <i>Required equipment on page 126</i> .
	 Correct attachment screws: Axis 3: M12 x 50, quality 12.9 (use Loctite on the screws) 	

3.3.10 Inspection, dampers

3.3.10 Inspection, dampers

Location of dampers

This figure shows the location of dampers.

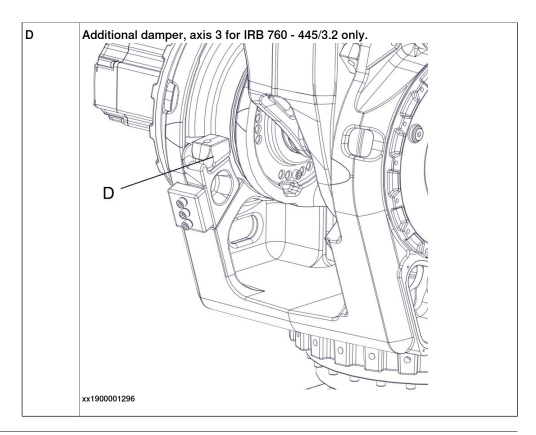


xx1000001238

A	Damper, lower arm, upper (2 pcs)
в	Damper, lower arm, lower (1 pc)
С	Damper, axis 2 (2 pcs)
-	Damper, axis 3 (2 pcs). Not visible in this view.

Continues on next page

3.3.10 Inspection, dampers Continued



Required equipment

Equipment	Art.no.	Note
Damper lower arm, upper	See Spare parts on page 405.	To be replaced if damaged.
Damper lower arm, lower	See Spare parts on page 405.	To be replaced if damaged.
Damper axis 2, 3	See Inspection, dampers on page 128.	To be replaced if damaged.

Inspecting, dampers

Use this procedure to inspect the dampers.

	Action	Note
1		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the safeguarded space.	
2	Check all <i>dampers</i> for damage, cracks or existing impressions larger than 1 mm.	Shown in figure <i>Location of dampers on page 128</i> .
3	Check attachment screws for deformation.	

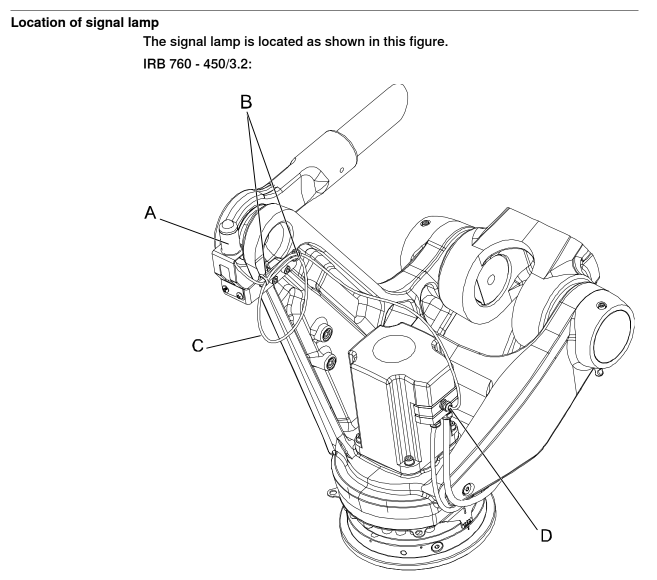
3 Maintenance

3.3.10 Inspection, dampers *Continued*

	Action	Note
4	If any damage is detected, the <i>damper</i> must be replaced with a new one.	Art.no. is specified in <i>Required</i> equipment on page 129.
5	If any damage on additional damper axis 3 (D), the mechanical stop extension, clamp and screws must also be replaced, as specified in <i>Inspecting the mechanical stop axis 3 (only ap- plicable for IRB 760 - 445/3.2) on page 126</i>	

3.3.11 Inspecting the signal lamp (option)

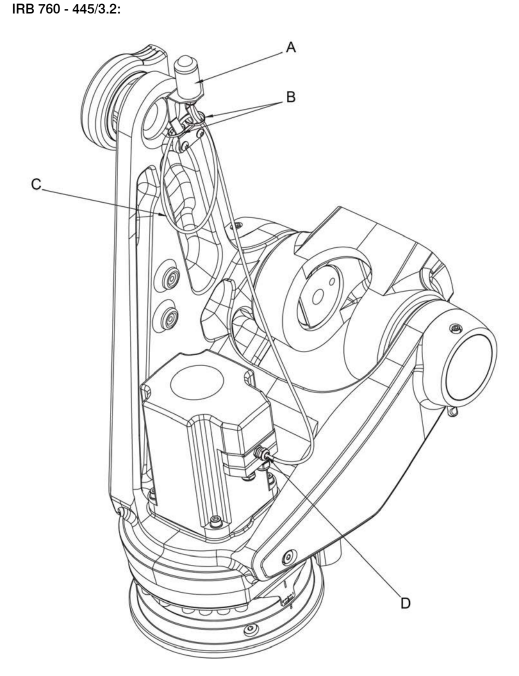
3.3.11 Inspecting the signal lamp (option)



xx1000001372

Α	Signal lamp
в	Cable straps, outdoor (2 pcs)
С	Cable
D	Connection point to cable gland

3.3.11 Inspecting the signal lamp (option) *Continued*



xx1900001262

Α	Signal lamp
в	Cable straps, outdoor (2 pcs)
С	Cable
D	Connection point to cable gland

3.3.11 Inspecting the signal lamp (option) *Continued*

Required tools and equipment

Equipment	Article number	Note
Signal lamp kit	See Spare parts on page 405.	To be replaced if damage is detected.
Standard toolkit	-	Content is defined in section <i>Stand-ard tools on page 400</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").	
2	DANGER 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. inspecting cable connections. measuring the voltage in the connectors of motor axis 6 (=24V). inspecting the cabling. Replace the cabling if a fault is detected. 	Article number is specified in <i>Re- quired tools and equipment on</i> <i>page 133</i> .

3.4.1 Type of lubrication in gearboxes

3.4 Replacement/changing activities

3.4.1 Type of lubrication in gearboxes

Introduction

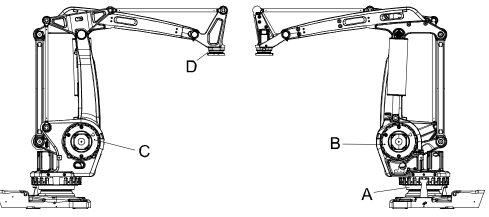
This section describes where to find information about the type of lubrication, article number and the amount of lubrication in the specific gearbox. It also describes the equipment needed when working with lubrication.

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.



xx0500002467

Α	Gearbox, axis 1
в	Gearbox, axis 2
С	Gearbox, axis 3
D	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	

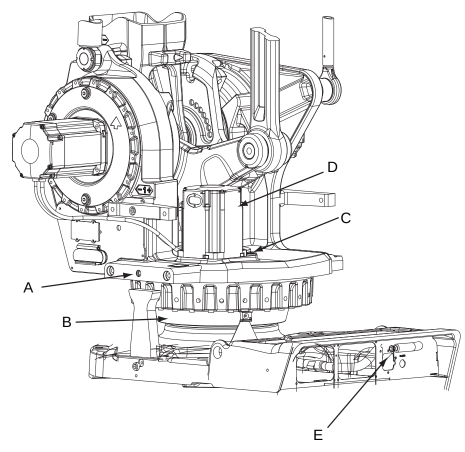
3.4.2 Changing oil, axis-1 gearbox

3.4.2 Changing oil, axis-1 gearbox

Location of oil plugs

The axis-1 gearbox is located between the frame and base. See oil plugs in the following figure.

trueThe oil is drained through a hose, which is located at the rear of the robot base.



xx0500002479

Α	Oil plug, inspection
в	Gearbox axis 1
С	Oil plug, filling
D	Motor, axis 1
E	Drain hose

Required equipment

Equipment, etc.	Art. no.	Amount	Note
Lubricating oil	See Type and amount of oil in gearboxes on page 134.	See Type and amount of oil in gear- boxes on page 134.	Note Do not mix with other oils!
Oil collecting vessel	-		Capacity: 8,000 ml.

Product manual - IRB 760 3HAC039838-001 Revision: X Continues on next page

3 Maintenance

3.4.2 Changing oil, axis-1 gearbox *Continued*

Equipment, etc.	Art. no.	Amount	Note
Oil exchange equip- ment	3HAC021745-001		Content is defined in section <i>Special tools on page 401</i> .
Standard toolkit	-		Content is defined in section <i>Standard tools on page 400.</i>

Draining oil, axis-1 gearbox

Use this procedure to drain the oil in gearbox axis 1.

When using oil exchange equipment, follow the instructions enclosed with the kit. Art. no. for the kit is specified in *Required equipment on page 135*.

	Action	Note
1		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the safeguarded space. 	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on</i> page 34.	
3	Remove rear cover on the base by unscrewing its attachment screws.	
4	Pull out the draining hose from the rear of the base.	x0200000237
		The hose is located beneath the base, seen from below. A Oil draining hose
5	Place an oil vessel close to hose end.	Vessel capacity is specified in <i>Re-quired equipment on page 135</i> .
6	Remove <i>oil plug, filling</i> in order to drain oil quicker!	Shown in figure <i>Location of oil plugs on page</i> 135.

3.4.2 Changing oil, axis-1 gearbox *Continued*

	Action	Note
7	Open the hose end and drain the oil into a vessel.	Note
		Draining is time-consuming. Elapsed time depends on the temperature of
	Drain as much oil as possible.	the oil.
8	Close the oil drain hose, and put it back inside the base.	
9	Refit rear cover by securing it with its attach- ment screws.	

Filling oil, axis-1 gearbox

Use this procedure to fill gearbox axis 1 with oil.

	Action	Note
1		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the safeguarded space. 	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease) on page 34</i> .	
3	Open the <i>oil plug, filling</i> .	Shown in figure <i>Location of oil plugs on page 135</i> .
4	Refill the gearbox with clean <i>lubricating oil</i> . The correct oil level is detailed in section <i>Inspecting</i> <i>the oil level in axis-1 gearbox on page 108</i> .	Where to find type of oil and total amount is detailed in <i>Type and amount of oil in gearboxes on page 134</i> .
5	Refit the oil plug, filling.	Tightening torque: 24 Nm.

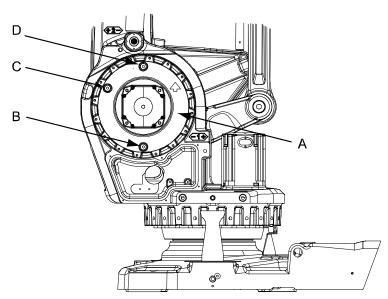
3.4.3 Changing oil, gearbox axes 2 and 3

3.4.3 Changing oil, gearbox axes 2 and 3

Location of oil plugs

Gearboxes, axes 2 and 3, are located in lower arm rotational center, underneath motor attachment.

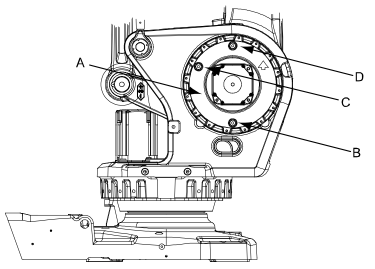
The figure shows the position of gearbox, axis 2.



xx0500002482

А	Gearbox axis 2
В	Oil plug, draining
С	Oil plug, filling
D	Ventilation hole plug, gearbox axis 2

3.4.3 Changing oil, gearbox axes 2 and 3 *Continued*



The figure shows position of gearbox, axis 3.

xx0500002483

Α	Gearbox, axis 3
в	Oil plug, draining
С	Oil plug, filling
D	Ventilation hole plug, gearbox axis 3

Required equipment

Equipment etc.	Art. no.	Amount	Note
Lubricating oil	See Type and amount of oil in gearboxes on page 134.	See Type and amount of oil in gearboxes on page 134.	Note Do not mix with other oils!
Oil collecting vessel			Capacity: 6,000 ml
Oil exchange equip- ment	3HAC021745-001		Content is defined in section <i>Special tools on page 401</i> .
Standard toolkit	-		Content is defined in section <i>Standard tools on page 400</i> .

3.4.3 Changing oil, gearbox axes 2 and 3 *Continued*

Draining, axes 2 and 3

Use this procedure to drain oil in gearbox axes 2 and 3.

When using oil change equipment, follow the instructions enclosed with kit.

	Action	Note
1		
	 Turn off all: electric power supply hydraulic pressure supply air pressure supply to the robot, before entering the safeguarded space. 	
2	WARNING Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease)</i> on page 34.	
3	Remove the <i>ventilation hole plug.</i>	Shown in <i>Location of oil plugs on page 138</i> .
4	Remove the <i>oil plug, draining</i> , and drain gear- box using a hose with a nipple and an oil col- lecting vessel.	Shown in <i>Location of oil plugs on</i> <i>page 138.</i> Vessel capacity is specified in <i>Re- quired equipment on page 139.</i> Draining is time-consuming. Elapsed time varies depending on the tomporture of the oil
5	Refit the oil plug, draining.	temperature of the oil. Tightening torque: 24 Nm.

Filling, axes 2 and 3

Use this procedure to fill gearboxes of axes 2 and 3 with oil.

When using oil change equipment, follow the instructions enclosed with kit.

	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		
	Handling gearbox oil involves several safety risks, see <i>Gearbox lubricants (oil or grease)</i> on page 34.	

Continues on next page

3.4.3 Changing oil, gearbox axes 2 and 3 *Continued*

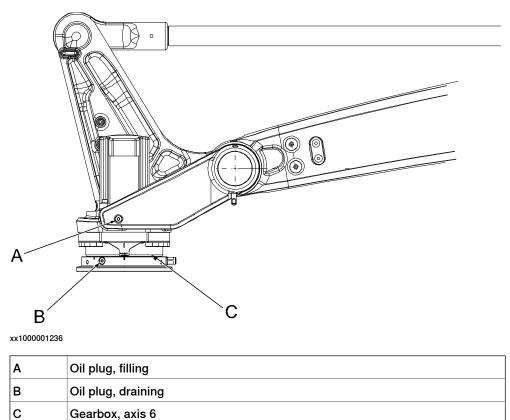
	Action	Note
3	Remove the <i>oil plug, filling</i> . (<i>Ventilation hole plug</i> should also be removed.)	Shown in <i>Location of oil plugs on page 138</i> .
		Tightening torque: 24 Nm.
4	Refill gearbox with <i>lubricating oil</i> .	Art.no. and total amount are specified
	The <i>amount of oil</i> to be filled depends on the amount that was previously drained.	in Required equipment on page 139.
5	Refit oil plug, filling and ventilation hole plug.	Shown in Location of oil plugs on page 138.
		Tightening torque: 24 Nm.

3.4.4 Changing oil, gearbox axis 6

3.4.4 Changing oil, gearbox axis 6

Location of oil plugs

Gearbox axis 6 is located in the center of the tilt house unit.



Required equipment

Equipment, etc.	Art. no.	Amount	Note
Lubrication oil	3HAC032140-001	850 ml	Kyodo Yushi TMO 150
			Do not mix with other oil types!
Oil exchange equipment	3HAC021745-001		
Oil collecting vessel			Vessel capacity: 900 ml.
Standard toolkit		-	Content is defined in section <i>Standard tools on page 400</i> .

Draining, oil

Use this procedure to drain oil from gearbox axis 6.

When using oil change equipment, follow the instructions enclosed with kit.

[Action	Note
	1	Put tilt house in a suitable position.	

3.4.4 Changing oil, gearbox axis 6 *Continued*

	Action	Note
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded	
	space.	
3	Drain oil from gearbox into a vessel by removing oil plug, draining.	Shown in figure <i>Location of oil plugs</i> on page 142.
	Also remove <i>oil plug, filling.</i>	Vessel capacity is specified in <i>Re-quired equipment on page 142</i> .
4	Refit oil plugs, draining and filling.	Tightening torque: 20 Nm.

Filling, oil

Use this procedure to fill gearbox axis 6 with oil.

When using oil change equipment, follow the instructions enclosed with kit.

	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	Remove the <i>oil plug, filling</i> .	Shown in figure <i>Location of oil plugs on page 142</i> .
3	Refill the gearbox with <i>lubricating oil</i> . Amount of oil to be refilled depends on the amount that was previously drained. Correct oil level is detailed in section <i>Inspection, oil level</i> <i>axis-6 gearbox on page 113</i> .	Art. no. and the total amount are specified in <i>Required equipment</i> on page 142.
4	Refit the oil plug.	Tightening torque: 20 Nm

3.4.5 Replacing the SMB battery

3.4.5 Replacing the SMB battery

Note

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

For a SMB board with 3-pole battery contact (RMU101 3HAC044168-001 or RMU102 3HAC043904-001), the lifetime of a new battery is typically 36 months. For a SMB board with 2-pole battery contact (DSQC), the typical lifetime of a new battery is 36 months if the robot is powered off 2 days/week or 18 months if the robot is powered off 16 h/day. The lifetime can be extended for longer production breaks with a battery shutdown service routine. See the operating manual for the robot controller for instructions.

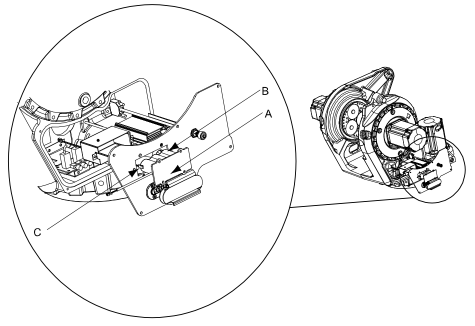


See Hazards related to batteries on page 36.

Location of SMB battery

The SMB battery (SMB = serial measurement board) is located on the left hand side of the frame as shown in the figure.

Battery pack with a 2-pole battery contact (DSQC)

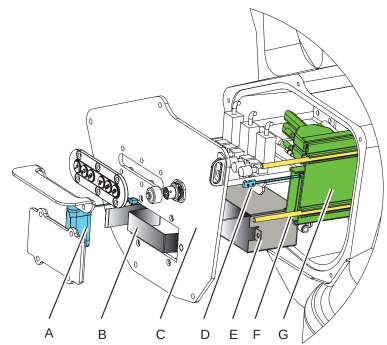


xx0500002486

Α	SMB battery cover
В	SMB battery pack
С	Battery cable

Continues on next page

3.4.5 Replacing the SMB battery Continued



Battery pack with a 3-pole battery contact (RMU)

xx1400002574

Α	Battery pack RMU
в	Holder for battery
С	SMB cover
D	Battery cable
E	Battry holder
F	Guide pin (2 pcs)
G	SMB unit

Required equipment



There are two variants of SMB units and batteries. One with 2-pole battery contact (DSQC) and one with 3-pole battery contact (RMU). The variant with the 3-pole battery contact has longer lifetime for the battery.

It is important that the SMB unit uses the correct battery. Make sure to order the correct spare parts. Do not exchange battery contacts!

Equipment, etc.	Spare part no.	Note
Battery unit	For spare part no. see: • Spare parts on page 405	Battery includes protection circuits. Only re- place with a specified spare part or an ABB- approved equivalent.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .

145

3 Maintenance

3.4.5 Replacing the SMB battery *Continued*

Equipment, etc.	Spare part no.	Note
Circuit diagram	-	See chapter General references on page 10.

Removing, battery

Use this procedure to remove the SMB battery.

	Action	Note
1	Move the robot to its calibration position.	This is done in order to facilitate updating of the revolution counter.
2		
	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 please read the safety information in the sec- tion <i>The unit is sensitive to ESD on page 52</i>	
4	Remove the <i>SMB battery cover</i> by unscrewing the attachment screws.	Shown in figure <i>Location of SMB</i> battery on page 144.
	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 <i>battery cable</i> .	Shown in figure <i>Location of SMB</i> battery on page 144.
6	Remove the <i>SMB battery.</i> Battery includes protection circuits. Only replace with a specified spare part or with an ABB- ap- proved equivalent.	Shown in figure <i>Location of SMB</i> battery on page 144.

3.4.5 Replacing the SMB battery Continued

Refitting, 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 please read the safety information in the sec- tion <i>The unit is sensitive to ESD on page 52</i>	
3	Reconnect the <i>battery cable</i> and install the battery pack into the SMB/battery recess. Note RMU batteries are installed together with a battery holder to be properly secured inside the recess. See figure. Strap the battery cable to the holder.	Art. no. is specified in <i>Required</i> equipment on page 145. Shown in figure Location of SMB battery on page 144. C C D Xx1300000307 A Battery pack RMU B Battery holder C Battery cable D Strap
4	Secure the <i>SMB battery cover</i> with its attachment screws.	
5	Update the revolution counters.	Detailed in chapter Calibration - section Updating revolution coun- ters on IRC5 robots on page 364.
6	DANGER 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 102.</i>	

3 Maintenance

3.5.1 Lubricating balancing device bearings and piston rod

3.5 Lubrication activities

3.5.1 Lubricating balancing device bearings and piston rod

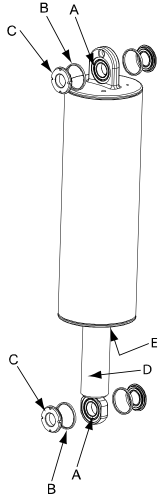
Overview

This procedure details how to lubricate the balancing device's bearings and piston rod.

Location of bearings and piston rod

This figure shows the location of bearings and piston rod.

Note! Balancing device must be fitted on robot when lubricating bearings!



xx0500002489

Α	Ear (bearing located inside)
в	Support washer
С	Lock nut
D	Piston rod
E	Guide ring (not visible in this view)

Continues on next page

Required equipment

Equipment	Art. no.	Note
Lubrication tool	3HAC039296-001	
Bearing grease	3HAC9408-1	Equivalent: • Tribol GR 100-2 PD
Cleaning agent	-	Isopropanol
Piston rod grease	-	 Choose any of following equivalents: Shell: SRS Grease 4000 Preem: Novatex Heavy EP 2 Castrol: Entrepenadfett Statoil: Uniway 2X2N
Locking liquid	-	Loctite 243
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Lubricating, bearings

Use this r	procedure t	o lubricate	the balancing	device	bearings.
n		•			

	Action	Note
1	Move axis 2 to calibration 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 locknut.	Be careful not to loose the support washer in the process.
4	Fit the lubricating tool. It should be tightened to the bottom, by hand only.	
5	Grease through nipple on the lubricating tool.	
6	Continue filling grease until clean grease exudes be- hind the inner sealing ring.	
	Repeat this procedure at the other bearing!	
7	Remove the lubricating tool and clean the threads on the shaft ends of grease.	Also clean of old grease on the inner side!
8	Apply some grease to the support washers.	
9	Apply locking liquid on the lock nuts (KM10).	Tightening torque on lock nuts: • 120 Nm
	Note	
	Do not apply locking liquid on the shafts!	

Continues on next page

3.5.1 Lubricating balancing device bearings and piston rod *Continued*

Lubricating, piston rod

Use this procedure to lubricate the balancing device piston rod.

	Action	Note
1	Position axis 2 so that the balancing device is hori- zontal and the piston rod is extended to the greatest extent possible.	
2		
	Turn off all:	
	electric power supply	
	 hydraulic pressure supply 	
	air pressure supply	
	to the robot, before entering the safeguarded space.	
3	Clean piston rod with isopropanol before applying new grease.	
4	Apply new grease.	Type of grease is specified in <i>Required equipment on page 149</i> .

3.6 Cleaning activities

3.6.1 Cleaning the IRB 760



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 760 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 760.



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 108*.
- 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 Maintenance

3.6.1 Cleaning the IRB 760 *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. It is highly re- commended that the water contains a rust-prevention solution and that the manipulator is dried afterwards.	Νο

Cleaning with water and steam

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), provided that the robot is not equipped with the option of motor cooling fans.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

Cables

Movable cables need to be able to move freely:

- Remove waste material, such as sand, dust and chips, if it prevents cable movement.
- Clean the cables if they have a crusty surface, for example from dry release agents.

¹ See *Cleaning methods on page 152* for exceptions.

4 Repair

4.1 Introduction

Structure of this chapter

This chapter describes repair activities for the IRB 760. 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 760, 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 760 is connected to power, always make sure that the IRB 760 is connected to protective earth and a residual current device (RCD) before starting any repair work.

For more information see:

- Product manual OmniCore V250XT Type B
- Product manual OmniCore V400XT ٠
- Product manual IRC5 ٠
- Product manual IRC5 Panel Mounted Controller

4 Repair

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.	

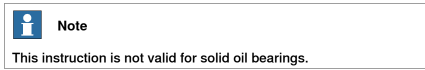
Assembly of tapered bearings

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 Repair

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

Equipment			
	Consumable	Article number	Note
	Grease	3HAC042536-001	Shell Gadus S2
Rotating sealings		s describe how to fit rota	ting sealings.
	Please observe the follo	owing before commencin	g 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 sealin	igs and gears must be car	ried out on clean workbenches
	 Use a protective sleeve for the main lip during mounting, when sliding over threads, keyways or other sharp edges. 		
	 Do not lubricate a static side of a sealing with grease, since this may result in movement of the sealing during operation. 		
	rubber lubrication		ides of a sealing, is to use P-80 nium surfaces. If usage of P-80 res.
Radial sealings			-



xx2300000433

4 Repair

4.2.3 Mounting instructions for sealings *Continued*

	A . 1	
	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.	
3	Lubricate the sealing with grease just before fitting. (Not too early - there is a risk of dirt and foreign particles adhering to the sealing.)	Article number is specified in <i>Equipment on page 157</i> .
	Fill 2/3 of the space between the dust lip and the main lip with grease. If the sealing is without dust lip, just lubricate the main lip with a thin layer of grease.	
		A B C
		xx2000000071
		A Main lip
		B Grease
		C Dust lip
		Note
		Ensure that no grease is applied to the red marked surface.

4.2.3 Mounting instructions for sealings *Continued*

	Action	Note
4	Mount the sealing correctly with a mounting tool. Never hammer directly on the sealing as this may result in leakage.	
		xx200000072
		A Gap

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.	
		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.

159

4.2.3 Mounting instructions for sealings *Continued*

	Action	Note
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

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

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 Complete robot

4.3.1 Replacing cable harness, lower end (axes 1-3)

Overview

The cable harness 1-6 is undivided.

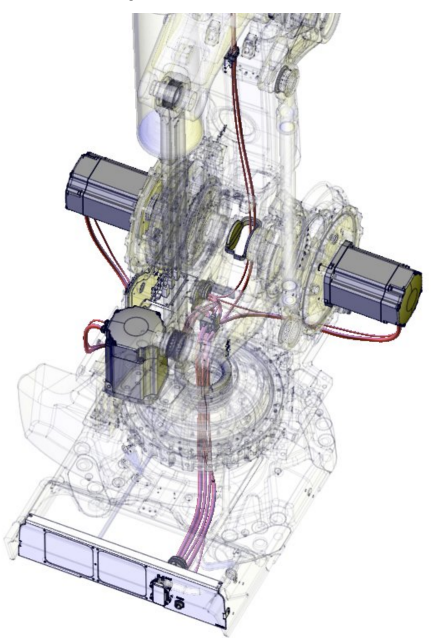
How to replace the cable harness is described in two steps - lower end (axes 1-3) and upper end (axis 6). This procedure describes how to replace the lower end of the cable harness. How to replace the upper end can be found in section *Replacing the cable harness, upper end (incl. axis 6) on page 173*.

163

4.3.1 Replacing cable harness, lower end (axes 1-3) *Continued*

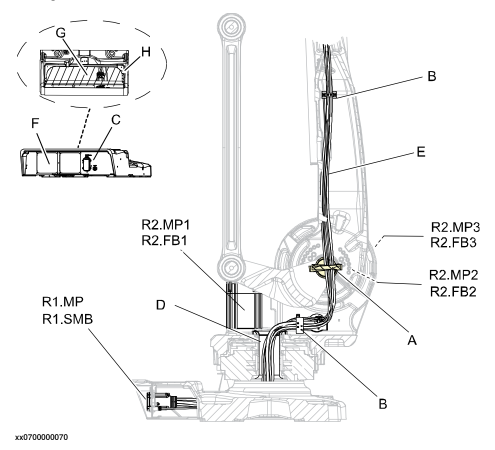
Location of cable harness - lower end (axes 1-3)

The cable harness, lower end (axes 1-3) is located throughout the base, frame and lower arm as shown in the figure.



xx1000001177

Continues on next page



The figure shows IRB 660 but is also valid for IRB 760.

Α Cable guide, axis 2 в Metal clamp С Connector at base D Cable guide, axis 1 Е Cable harness, axes 1-6 F Cover plate G Rear cover plate н Attachment point for earth lug

Required equipment

Equipment, etc.	Art.no.	Note
Cable harness 1-6	For spare part no. see: • Spare parts on page 405	
Gasket		Motor, axes 1-3 Replace if damaged.
Standard toolkit	-	The content is defined in the sec- tion <i>Standard tools on page 400</i> .

165

4.3.1 Replacing cable harness, lower end (axes 1-3) *Continued*

Equipment, etc.	Art.no.	Note
Other tools and proced- ures may be required. See references to these proced- ures in the step-by-step in- structions below.		These procedures include refer- ences to the tools required.
Circuit diagram	-	See General references on page 10.

Removing the cable harness - lower end (axes 1-3)

Use this procedure to remove the cable harness, lower end (axes 1-3).

	Action	Note
1	Move the robot to the calibration position.	This is done in order to facilitate updat- ing of the revolution counter.
2		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply	
	to the robot, before entering the robot working area.	
3	Remove the <i>rear cover plate</i> from the robot by removing its attachment screws.	
		xx1000001313
4	Disconnect the <i>earth cable</i> .	Shown in Location of cable harness - lower end (axes 1-3) on page 164.
5	Disconnect the connectors <i>R1.MP</i> and <i>R1.SMB</i> .	See the figure <i>Location of cable har-</i> ness - lower end (axes 1-3) on page 164.

	Action	Note
6	Unscrew the screws of the <i>cable guide axis 2</i> inside the lower arm and loosen the cable guide.	xt100001315
7	Unscrew the nuts (outside the lower arm) that secure the <i>metal clamp</i> that hold the cable harness inside the lower arm.	x100001328
8	Unscrew the screws of the motor covers for axes 1, 2 and 3 and lift away the covers. This is done in order to reach the motor connectors.	
9	Disconnect all connectors at motors for axes 1, 2 and 3.	 See sections: Replacing motor, axis 1 on page 297 Replacing motors, axes 2 and 3 on page 304

4.3.1 Replacing cable harness, lower end (axes 1-3) *Continued*

	Action	Note
10	Open the SMB <i>cover</i> carefully.	B C A xx0600002700
11	Disconnect connector R1.G on the <i>battery</i> <i>cable</i> between the battery and the SMB unit. Note This causes a necessary updating of the revolu- tion counter after refitting!	
12	Disconnect connectors R2.SMB, R1.SMB1-3, R1.SMB6 from the SMB unit.	
13	Disconnect X8, X9 and X10 from the brake re- lease unit.	
14	Remove the SMB cover and put somewhere safe.	
15	Unscrew the screws for the <i>cable gland SMB</i> from inside the SMB recess and lift the cable gland out. Perform this removal with care, in order not to damage any of the components inside the SMB recess.	x100001330

4 Repair

4.3.1 Replacing cable harness, lower end (axes 1-3) *Continued*

	Action	Note
16	Gently pull the cable harness out from the base through the <i>cable guide</i> , axis 1 and frame.	WithoutWitho
17	Continue removing the cable harness in the upper arm.	See section Replacing the cable har- ness, upper end (incl. axis 6) on page 173.

Refitting, cable harness - lower end (axes 1-3)

Use this procedure to refit the cable harness, lower end (axes 1-3).

	Action	Note
1	Push the cable harness and connectors down through the cable guide axis 1 in the center of the frame.	
	Make sure the cables are not twisted with each other or with customer harness (if any)!	
		000000
		xx1000001331

169

	Action	Note
2	Pull out the cables and connectors of the SMB unit through the frame and refit the <i>cable gland</i> with its <i>attachment screws</i> from inside the SMB recess. Perform this refitting with care, in order not to damage any of the components inside the SMB recess.	
3	Reconnect connectors <i>R1.MP</i> and <i>R1.SMB</i> at the robot base.	Tightening torque for R1.SMB: 10 Nm. Attachment points are shown in the figure Location of cable harness - lower end (axes 1-3) on page 164.
4	Reconnect the <i>earth cable</i> .	
		xx1000001314

	Action	Note
5	Refit the <i>rear cover plate</i> to the robot base with its attachment screws.	<image/>
6	Reconnect all connectors at <i>motors axes 1, 2</i> and <i>3</i> and refit the motor covers.	 See sections: Replacing motor, axis 1 on page 297 Replacing motors, axes 2 and 3 on page 304
7	Reconnect connectors R2.SMB, R1.SMB1-3, R1.SMB6 of the SMB unit. Reconnect X8, X9 and X10 to the brake release unit. Reconnect R1.G.	
8	Secure the <i>SMB cover</i> with its attachment screws. If cabling is used for 7th axis (option), refit the connector R2.FB7 to the SMB cover and tighten with 6 Nm.	
9	WARNING Before continuing any service work, please observe the safety information in section <i>The</i> <i>brake release buttons may be jammed after</i> <i>service work on page 162.</i>	
10	Push the cable harness up through the lower arm.	
11	Fasten the metal clamp that hold the cable harness in the lower arm with the nuts.	

4 Repair

	Action	Note
12	Refit the <i>cable guide, axis 2</i> .	<image/>
13	Continue refitting the cable harness in the upper arm.	See section <i>Replacing the cable har- ness, upper end (incl. axis 6) on</i> <i>page 173.</i>
14	Make an overall inspection of the installed cable harness.	See Inspecting, cable harness on page 118.
15	Update the revolution counter!	See section Updating revolution counters on IRC5 robots on page 364.
16	DANGER 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 102.</i>	

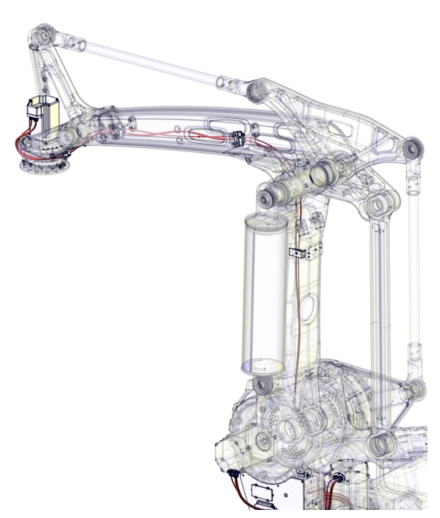
4.3.2 Replacing the cable harness, upper end (incl. axis 6)

Overview

Replacement of the cable harness is detailed in two steps - lower end (axes 1-3) and upper end. The procedure below details replacement of the cable harness in the upper end (incl. axis 6). The procedure for replacing the lower end (axis 1-3) is detailed in section *Replacing cable harness, lower end (axes 1-3) on page 163*.

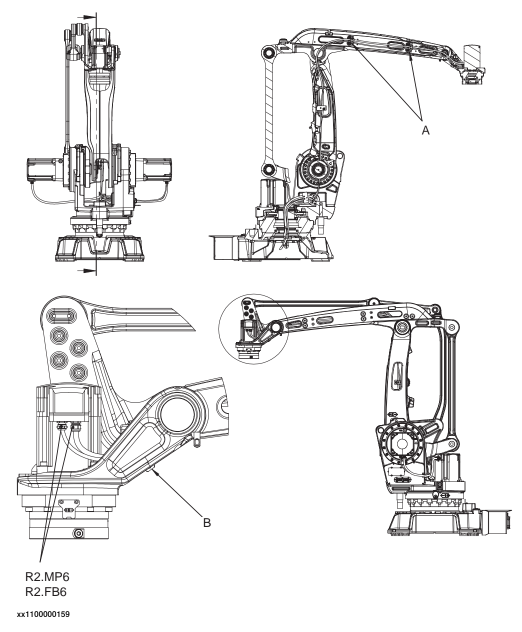
Location of cable harness, upper end

The upper end of the cable harness is located as shown in the figure.



xx1000001176

4.3.2 Replacing the cable harness, upper end (incl. axis 6) *Continued*



The motor axis 6 is located as shown in the figure below.

- A: Metal clamps with nuts (upper arm)
- B: Metal clamp (tilthouse)
- R2.MP6, R2.FB6 = Connectors to the axis 6 motor

Required equipment

Equipment, etc	Art.no.	Note
Cable harness, 1-6	For spare part no. see: • Spare parts on page 405	
Gasket	-	Motor, axis 6
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .

Equipment, etc	Art.no.	Note
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 re- quired.
Circuit diagram	See chapter General references on page 10.	

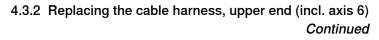
Removing cable harness, upper end (incl. axis 6)

Use this procedure to remove the cable harness, upper arm (incl. axis 6).

	Action	Note
1	Move the robot to the 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 robot working area.	
3	If the complete cable harness is being re- placed, start removal by removing the <i>cable</i> <i>harness, lower end</i> .	Detailed in section <i>Replacing cable har- ness, lower end (axes 1-3) on page 163.</i>
4	Remove the axis 6 motor cover by removing its attachment screws, in order to reach the connectors.	
		xx1000001106

4.3.2 Replacing the cable harness, upper end (incl. axis 6) *Continued*

	Action	Note
	Remove the <i>cable gland cover</i> at the cable exit by unscrewing its <i>attachment screw</i> on the inside. Note Make sure the gasket is not damaged!	 A: Screw securing the cable gland
5	Disconnect connectors at axis 6 motor.	
6	Remove the metal clamp that holds the cable at the tilt house, by removing its nuts.	
7	Carefully pull the cable harness out of motor	
	axis 6.	



 8 Remove the <i>axis 3 cable guide</i>. 9 Remove the nuts (on the outside of the upper arm) that secure the cable harness metal clamps inside the upper arm (2 + 2 pcs). 		Action	Note
metal clamps inside the upper arm (2 + 2	8	Remove the <i>axis 3 cable guide</i> .	•
xx1000001338	9	metal clamps inside the upper arm (2 + 2	
10 Carefully pull out the cable harness from the upper and lower arm.	10	Carefully pull out the cable harness from	

Refitting cable harness, upper end

Use this procedure to refit the cable harness, upper end.

	Action	Note
1	Start by fitting the cable harness, lower end if it has been removed.	Detailed in section <i>Replacing cable har-</i> ness, lower end (axes 1-3) on page 163

4.3.2 Replacing the cable harness, upper end (incl. axis 6) Continued

	Action	Note
2	Push the cable harness through the upper arm tube.	
3	Refit the cable harness inside the upper arm by refitting the cable clamps with the nuts (2 + 2 pcs) from the outside of the upper arm. Twist the cable one turn between the cable clamps.	
4	Refit the axis 3 cable guide.	xx100001338

4.3.2 Replacing the cable harness, upper end (incl. axis 6) *Continued*

	Action	Note
5	Refit the <i>metal clamp</i> at the tilthouse with its nuts.	x100001336
6		
0	Push the axis 6 motor cables carefully through the cable gland. Note	
	Do not twist the cables!	
7	Reconnect all connectors in motor axis 6.	
8	Check the <i>gasket</i> . If damaged, replace it.	
9	Refit the cable gland with its attachment screw.	xx0600002694 • A: Screw holding the cable gland Make sure the gasket is not damaged! Replace if damaged.

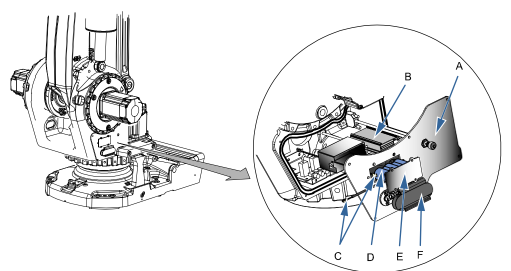
4.3.2 Replacing the cable harness, upper end (incl. axis 6) *Continued*

	Action	Note
10	Refit the <i>cover</i> , motor axis 6 with its <i>attachment screws</i> and <i>washers</i> . Make sure the cabling is placed correctly when refitting the cover and does not get jammed. Image: Note Make sure the cover is tightly sealed!	x100001106
11	Make an overall inspection of the installed cable harness.	See Inspecting, cable harness on page 118.
12	Update the revolution counter!	Detailed in section <i>Updating revolution counters on IRC5 robots on page 364.</i>
13	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 102</i> .	

4.3.3 Replacing the SMB unit

Location of SMB unit

The SMB unit (SMB = serial measurement board) is located on the left hand side of the frame as shown in the figure.



xx0600002621

Α	SMB cover
в	SMB unit
С	Battery cable
D	SMB battery
E	SMB battery, cover

Required equipment



There are different variants of SMB units and batteries. The variant with the 3-pole battery contact has longer lifetime for the battery.

It is important that the SMB unit uses the correct battery. Make sure to order the correct spare parts. Do not replace the battery contact!

Equipment, etc.	Article number	Note
SMB unit	For spare part number, see: <i>Spare parts on page 405</i> .	
Battery pack	For spare part number, see: <i>Spare parts on page 405</i> .	
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .

4.3.3 Replacing the SMB unit *Continued*

Equipment, etc.	Article number	Note
Circuit diagram		See chapter General references on page 10.

Removing, SMB unit

Use this procedure to remove the SMB unit.

	Action	Note
1	Move the robot 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	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 52</i> .	
4	Remove the SMB cover by unscrewing its attachment screws.	Shown in the figure <i>Location of SMB unit on page 181</i> .
	Clean cover from metal residues before opening.	
	Metal residues can cause shortage on the boards which can result in hazardous failures.	
5	Use caution and remove the connectors X8, X9 and X10 from the brake release board, if need of more space.	
6	Remove the nuts and washers from the guide pins that secure the board.	Shown in the figure <i>Location of SMB unit on page 181</i> .
7	Use caution and disconnect the connectors from the SMB unit when pulling the board out.	Connectors R1.SMB1-3, R1.SMB4-6 and R2.SMB
8	Disconnect the battery cable by pressing down the upper lip of the R2.G connector to release the lock while pulling the connector upwards.	
		xx1700000993

Refitting, SMB unit

Use this procedure to refit the SMB unit.

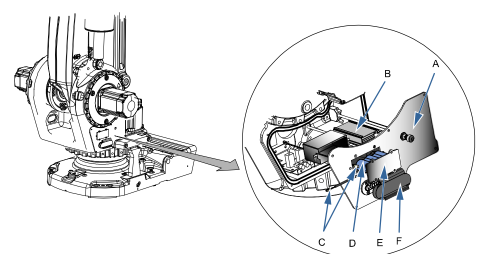
	Action	Note
1	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit read the safety information in section <i>The</i> <i>unit is sensitive to ESD on page 52</i> .	
3	Connect the <i>battery cable</i> to the SMB unit. Make sure the lock on the battery cable connect- or R2.G snaps into place during refitting.	Shown in the figure <i>Location of SMB</i> unit on page 181.
4	Connect all connectors to the SMB board: R1.SMB1-3, R1.SMB6 and R2.SMB	Art. no. is specified in <i>Required</i> equipment on page 181. Shown in the figure <i>Location of SMB</i> unit on page 181.
5	Fit the SMB unit onto the guide pins.	
6	Secure the SMB unit to the pins with the nuts and washers.	
7	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
8	Secure the <i>SMB cover</i> with its attachment screws. If cabling is used for 7th axis (option), refit the 7th axis connector to the SMB cover and tighten with 6 Nm.	Shown in the figure <i>Location of SMB unit on page 181</i> .
9	Update the revolution counters.	See Updating revolution counters on IRC5 robots on page 364.
10	DANGER 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 102</i> .	

4.3.4 Replacing the brake release board

4.3.4 Replacing the brake release board

Location of brake release board

The brake release unit is located together with the SMB unit on the left hand side of the frame, right next to the gearbox, axis 2, as shown in figure below.



xx0600002621

A	SMB cover
в	SMB unit
С	Battery cable
D	SMB battery
E	SMB battery, cover

Required equipment

Equipment, etc.	Article number	Note
Brake release board	3HAC065020- 001	DSQC1050
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</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.

Removing, brake release board

Use this procedure to remove the brake release board.

	Action	Note
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	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit read the safety information in section The unit is sensitive to ESD on page 52.	
3	Remove the push button guard from the SMB cover.	Shown in the figure <i>Location of brake</i> <i>release board on page 184</i> . The guard must be removed to ensure a correct refitting of the brake release board.
4	Open the SMB cover by unscrewing the attach- ment screws. Let the battery stay connected, to avoid the need of synchronization of the robot! CAUTION Clean cover from metal residues before opening. Metal residues can cause shortage on the boards which can result in hazardous failures.	Shown in the figure <i>Location of brake</i> release board on page 184.
5	Take a picture or make notes of how the robot cabling is positioned in regard to the brake release board.	
6	Remove the complete brake release board (including brake release board and bracket) from the SMB recess, by removing its two at- tachment screws.	
7	Disconnect the connectors X8, X9 and X10 from the brake release board.	xx170000978 Location of the brake release unit is shown in the figure <i>Location of brake</i> <i>release board on page 184</i> .

Continues on next page

4.3.4 Replacing the brake release board *Continued*

	Action	Note
8	Remove the brake release board from the bracket by removing the four attachment screws.	

Refitting, brake release board

Use this procedure to refit the brake release board.

	Action	Note
1	ELECTROSTATIC DISCHARGE (ESD) The unit is sensitive to ESD. Before handling the unit read the safety information in section The unit is sensitive to ESD on page 52.	
2	Connect 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.	хх1700000978
3	Fasten the <i>brake release board</i> on the bracket with the attachment screws. Make sure the board is positioned as straight as possible on the bracket! The push buttons can otherwise get jammed when the SMB cover is refitted.	Maximum tightening torque: 5 Nm. Shown in the figure <i>Location of brake</i> <i>release board on page 184</i> . Art. no. is specified in <i>Required equip-</i> <i>ment on page 184</i> .
4	Refit the complete brake release board (includ- ing brake release board and bracket) to the SMB recess with the two attachment screws.	
5	Verify that the robot cabling is positioned cor- rectly, according to previously taken pic- ture/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 <i>SMB cover</i> with its attachment screws.	Shown in the figure <i>Location of brake</i> release board on page 184.
7	WARNING Before continuing any service work, follow the safety procedure in <i>The brake release buttons</i> may be jammed after service work on page 162.	
8	Refit the <i>push button guard</i> to the SMB cover.	Shown in the figure <i>Location of brake</i> release board on page 184.

4.3.4 Replacing the brake release board *Continued*

	Action	Note
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 a locked position.	
10	If the battery has been disconnected the revolu- tion counter must be updated.	Detailed in the Calibration chapter - section Updating revolution counters on IRC5 robots on page 364.
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 102.</i>	

4.3.5 Replacing the base, including axis 1 gearbox

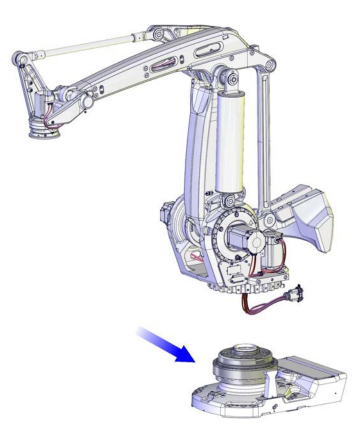
Introduction

The term *complete arm system* used in this procedure is defined as the complete robot excluding:

- base
- gearbox axis 1

Location of the base

The location of the base, including gearbox axis 1, is shown in the figure. It also shows the complete arm system as defined above.



xx1000001416

Required equipment

Equipment, etc.	Art. no.	Note
Guide pins M12 x 130	3HAC022637-001	Used to guide the complete arm system when refitting.
		Always use the guide pins in pairs!
		Guide pins that are longer than 140 mm will not be pos- sible to remove because the lack of space.

Equipment, etc.	Art. no.	Note
Lifting accessory	3HAC15607-1	Includes: • user instructions, 3HAC15971-2
Power supply	-	24 VDC, max. 1.5 A For releasing the brakes.
Crank	-	Used to turn the gear when mating it to the frame.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools re- quired.
Circuit diagram	-	See chapter General references on page 10.

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.

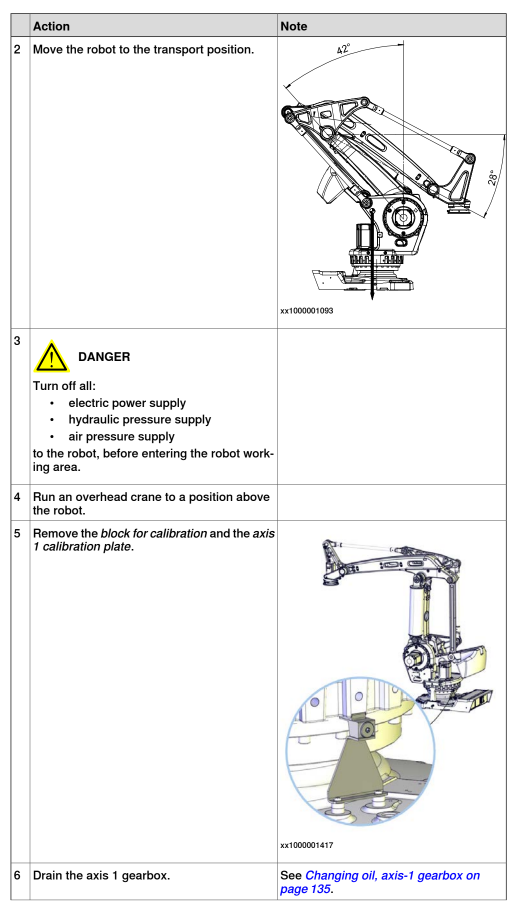
	Action	Note
1	 Decide which calibration routine to use for calibrating the robot. Reference calibration. External cable packages (DressPack) and tools can stay fitted on the robot. Fine calibration. All external cable packages (DressPack) and tools must be removed from the robot. 	
	If the robot is to 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 complete arm system

Use this procedure to remove the complete arm system.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	

Continues on next page



	Action	Note
7	Loosen the cable connectors from the base and pull up the cabling from the base, through the hole in the center of the frame.	See Replacing cable harness, lower end (axes 1-3) on page 163.
8	Remove the axis 1 motor.	See Replacing motor, axis 1 on page 297.
9	CAUTION The robot arm system weighs 1800 kg. All lifting accessories used must be sized accordingly!	
10	Fit the lifting accessories and adjust it as described in the enclosed user instructions.	Make sure the lift is done completely level. This is detailed in section <i>Lifting robot</i> <i>with lifting accessory (recommended lift- ing method) on page 62</i> .
11	Unfasten the arm system from the base by unscrewing the attachment screws.	A B B C xx0600003070 A Serrated lock washer
		B Axis 1 gearbox C Attachment screws M12x80
12	Fit two <i>guide pins</i> in the holes. This will facil- itate the removal of the complete arm system and prevent damage on the gearbox.	Article number is specified in <i>Required</i>
13	Lift the <i>complete arm system</i> carefully and secure it in a safe area.	Note
	Note Continue lifting even if the arm system turns out to be unbalanced despite earlier adjust- ments! The risk of damaging the interface is bigger if the load is lowered unbalanced! CAUTION Always move the robot at very low speed, making sure it does not tip!	Make sure all hooks and attachments stay in the correct position while lifting the arm system and that the lifting accessory does not wear against sharp edges.
14	If needed, continue to remove the axis 1 gearbox from the base.	See Replacing the axis 1 gearbox on page 323.

Refitting the complete arm system

Use this procedure to refit the complete arm system.

	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	Refit the axis 1 gearbox, if it has been re- moved.	See Replacing the axis 1 gearbox on page 323.
3	CAUTION The robot arm system weighs 1800 kg. All lifting accessories used must be sized accordingly!	
4	Fit the <i>lifting accessories</i> and adjust it as described in the enclosed user instructions.	Article number is specified in <i>Required</i> <i>equipment on page 188</i> . Make sure the lift is done completely level! How to adjust the lift is described in the enclosed instruction to the lifting accessory! Follow the instructions be- fore lifting! This is detailed in section <i>Lifting robot</i> <i>with lifting accessory (recommended lift- ing method) on page 62</i> .
5	Lift the complete arm system and move it at very low speed to the mounting site, making sure it does not tip! Note The refitting must be made completely level! Make sure the roundslings are adjusted prior to refitting the arm system.	Note Make sure all hooks and attachments stay in the correct position while lifting the arm system and that the lifting accessory does not wear against sharp edges.

	Action	Note
6	Fit two <i>guide pins</i> in opposite holes in the frame. Tip In order to make refitting easier it is recommended to use two guide pins of different lengths. Notice that longer guide pins than 140 mm will not be possible to remove after refitting because of lack of space.	xx1100000258 Dimension is specified in Required equipment on page 188. Image: Note Always use guide pins in pairs.
7	Look through the empty mounting hole of the axis 1 motor to assist in aligning the as- sembly during refitting of the complete arm system.	
8	Lower the complete arm system with guid- ance from the guide pins previously fitted to the axis 1 gearbox.	
	Note	This is a complex task to be performed with utmost care in order to avoid injury or damage!
	The refitting must be made completely level! Make sure the roundslings are adjusted prior to refitting the arm system.	

	Action	Note
9	Place the serrated lock washers on the attachment screws. Note Check that the serrated lock washers are turned the correct way. See figure!	Reused screws can be used providing they are lubricated as described in <i>Screw joints on page 396</i> .
		xx0600003070 Parts: A Serrated lock washer (24 pcs)
		 B Axis 1 gearbox C Attachment screws M12x110 quality 12.9 gleitmo (24 pcs)
10	Fit 22 of the 24 attachment screws before the arm system is completely lowered. This is done in order to be able to attach all screws into the threads correctly.	
11	Replace the guide pins with the remaining attachment screws and secure the complete arm system to the base with its attachment screws and washers.	
12	Lower the arm system completely.	
13	Secure the complete arm system with its <i>at-</i> tachment screws.	Tightening torque: • 120 Nm.
14	Refit the cable harness in the base and the frame.	See Replacing cable harness, lower end (axes 1-3) on page 163.
15	Refit the axis 1 motor.	See Replacing motor, axis 1 on page 297.

4.3.5 Replacing the base, including axis 1	gearbox
C	Continued

	Action	Note
16	Refit the block for calibration and the axis 1 calibration plate.	<image/> <image/>
17	Perform a leak-down test of the axis 1 gear- box.	See Performing a leak-down test on page 154.
18	Refill the axis 1 gearbox with lubricating oil.	See Changing oil, axis-1 gearbox on page 135.
19	Recalibrate the robot.	Pendulum Calibration is described in Operating manual - Calibration Pendulum, enclosed with the calibration tools. Axis Calibration is described in Calibrat- ing with Axis Calibration method on page 368. General calibration information is included in section Calibration on page 357.
20	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 102.</i>	

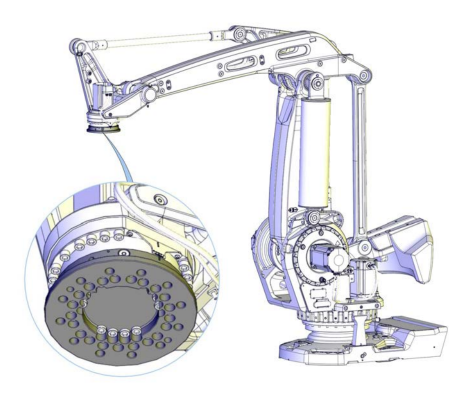
4.4.1 Replacing the turning disk

4.4 Upper and lower arm

4.4.1 Replacing the turning disk

Location of turning disk

The turning disk is located in the front of the wrist housing as shown in the figure below.



xx1000001341

Required equipment

Equipment, etc.	Art. no.	Note
Turning disk	For spare part no. see: <i>Spare parts on</i> <i>page 405</i> .	O-rings are not included!
O-ring	3HAB3772-83	Must be replaced when replacing the turning disk!
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate the o-rings.
Flange sealant	3HAC034903-001	Loctite 574
Standard toolkit	-	Content is defined in section Standard tools on page 400.

4.4.1 Replacing the turning disk *Continued*

Equipment, etc.	Art. no.	Note
Other tools and procedures may be required. See references to these procedures in the step- by-step instructions below.		These procedures include refer- ences to the tools required.

Removing, turning disk

Use this procedure to remove the turning disk.

	Action	Note
1	Run the robot to a position where the tilthouse is best positioned for the turning disk to be replaced.	
2	Rotate axis 6 to its calibration position.	See Synchronization marks and synchronization position for axes on page 361.
		Note
		This is done in order to fascilitate fitting of the turning disk in the correct position.
3		
	Turn off all:	
	electric power supply	
	hydraulic pressure supplyair pressure supply	
	to the robot, before entering the robot working area.	
4	Remove any equipment fitted to the turning disk.	
5	Drain the axis 6 gearbox.	See section Changing oil, gearbox axis 6 on page 142
6	Remove the <i>attachment screws</i> that secure the turning disk.	A State of the sta
		xx1000001134

4.4.1 Replacing the turning disk *Continued*

	Action	Note
7	Remove the <i>turning disk</i> .	xx1000001135
8	<i>Foundry Plus:</i> Remove old flange sealant residues and other con- tamination from the contact surfaces.	

Refitting, turning disk

Use this procedure to refit the turning disk.

	Action	Note
1	Lubricate the <i>o-ring</i> of the turning disk with <i>grease</i> and fit it to the turning disk.	Art. no. is specified in <i>Required equip-</i> ment on page 196.
		xx1000001285

4.4.1 Replacing the turning disk *Continued*

	Action	Note
2	Locate the calibration mark on the turning disk and place the turning disk at the tilthouse so that the calibration mark matches the calibration scale at the tilthouse. The hole pattern of the turning disk allows the turning disk to be fitted in three different rotated positions. Matching the calibration marks guarantees that the turning disk is fitted at the correct turn, provided that the axis 6 was set in calibration position before the turning disk was removed!	
		xx1000001310
3	<i>Foundry Plus:</i> Apply Loctite 574 flange sealant on the contact surface.	
		xx1400000995
4	Secure the turning disk with its <i>attachment screws</i> .	A States of the
		xx1000001290
		Attachment screws: M10x25 quality 12.9 (33 pcs). Tightening torque:
		• 50 Nm. Reused screws may be used, providing they are lubricated as detailed in sec- tion <i>Screw joints on page 396</i> before fi

4.4.1 Replacing the turning disk *Continued*

	Action	Note
5	Perform a <i>leak-down test</i> of the gearbox axis 6.	Detailed in the section <i>Performing a leak-down test on page 154</i> .
6	Refill the axis 6 gearbox with oil.	See section Changing oil, gearbox axis 6 on page 142
7	Refit any equipment removed during disas- sembly to the turning disk.	
8	DANGER 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 102.</i>	

4.4.2 Replacing the tilthouse unit

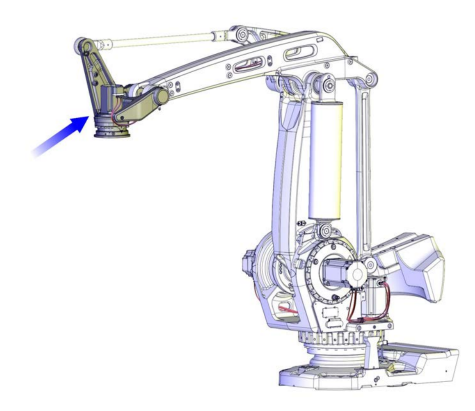
Introduction

This section describes how to replace the tilthouse unit. The section consists of these parts:

- Location of tilthouse unit on page 201
- Location of axes 2 and 3 sides of the robot on page 202
- Cut away view of the assembly of the tilthouse unit on page 204
- Mounting tool bearings on page 206
- Removing the tilthouse unit on page 207
- Fit the inner and outer bearings and other parts on the tilthouse unit, axis 2 side on page 212
- Fit the inner and outer bearings and other parts on the tilthouse unit, axis 3 side on page 213
- Refitting shafts on page 214
- Refitting lock nuts and the remaining parts on page 216

Location of tilthouse unit

The tilthouse unit is located as shown in the figure.

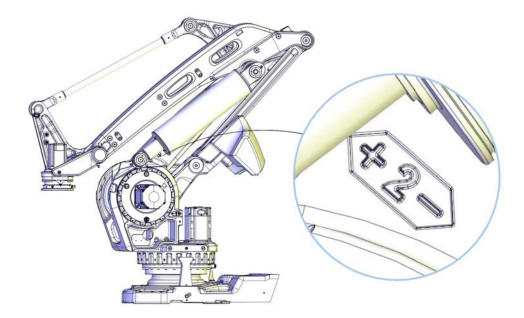


xx1000001418

4.4.2 Replacing the tilthouse unit *Continued*

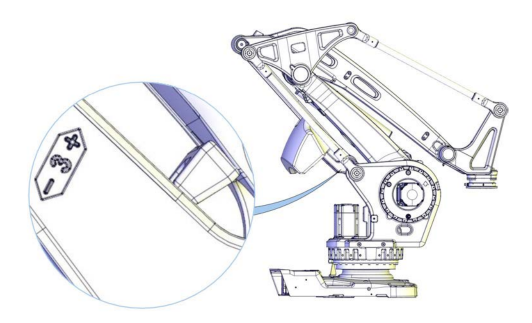
Location of axes 2 and 3 sides of the robot

The figures shows the location of the axes 2 and 3 sides of the robot. See markings on the lower arm (axis 2) and the parallel arm (axis 3). These two sides of the robot will be referred to in the replacing procedures.



xx1000001427

Axis 2 side (See marking on lower arm)



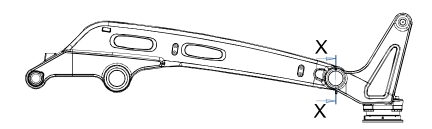
xx1000001428

Axis 3 side (See marking on parallel arm)

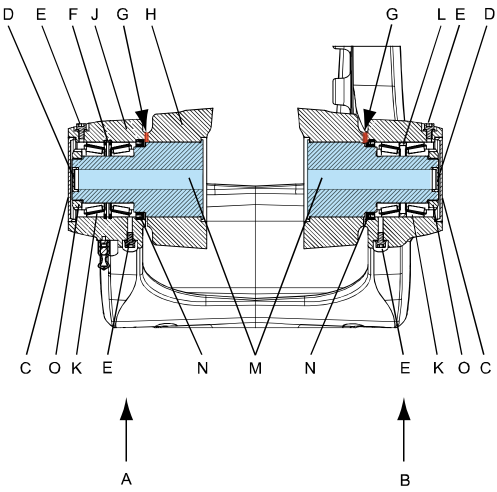
4.4.2 Replacing the tilthouse unit *Continued*

Cut away view of the assembly of the tilthouse unit

The figure shows a cut away view of how the tilthouse unit is fitted to the upper arm.







xx1000001424

A	Axis 2 side
в	Axis 3 side
С	VK cover VK 90x8 (2 pcs)
D	VK cover VK 19x6 (2 pcs)
E	Screw M6x10 quality 8.8-A2F (4 pcs) + Washers (4 pcs)
F	Retaining ring, bore Steel 80 (2 pcs)

Continues on next page

G	Rust preventive (Mercasol 3106)
н	Upper arm
J	Tilthouse
к	Taper roller bearing, D=50/80 T=24(2 + 2 pcs)
L	Ring
м	Shaft (2 pcs)
N	Sealing ring with dustlip, D=70/85 T=8 (2 pcs)
0	Lock nut KM (DIN981), dimension M45

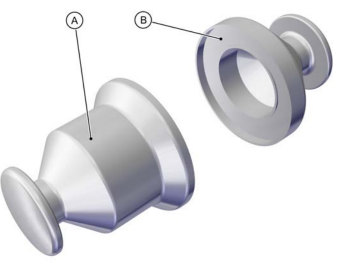
Required equipment

Equipment, etc.	Art.no.	Note
VK cover		VK 19x6 (2 pcs)
VK cover		
Sealing ring	3HAB3701-19	D=70/85 T=8 (2 pcs)
Taper roller bearing	3HAA2103-13	
Mounting tool, inner bearing	3HAC083790-001	
Mounting tool, outer bearing	3HAC083790-002	
Press tool, mounting axis 6	3HAC083788-001	Hydraulic pressing accessory used when mounting axis 6. User instructions are enclosed with the tool.
Shims	3HAC039277-006	T = 2 mm
Grease	3HAB9408-1	Tribol GR 100-2 PD
Rust preventive		Mercasol 3106
Locking liquid	3HAB7116-1	Loctite 243
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</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.
Circuit diagram		For art. no. see chapter <i>General</i> references on page 10.

4.4.2 Replacing the tilthouse unit *Continued*

Mounting tool bearings

The mounting tools used for premounting the bearing race, inner and outer side.



xx2100002866

A	Mounting tool, inner bearing
В	Mounting tool, outer bearing

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 tilthouse unit

Use this procedure to remove the tilthouse unit.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	Move the robot to a position where the tilthouse rests on a workbench, some pallets or similar.	xx100001132
3	This is done in order to prevent the tilthouse from falling down when the upper link is re- moved. DANGER If not secured the tilthouse will fall down when the upper link is removed. See figure!	х×100001067
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

	Action	Note
5	Secure the <i>tilthouse</i> with a roundsling in an overhead crane or similar.	
6	Disconnect <i>motor cables</i> from motor axis 6. Place the motor cables in a way that it will not be damaged.	See Replacing motor, axis 6 on page 315.
7	Loosen the upper link from the tilthouse unit. Tip It might be necessary to loosen the KM nut at the upper link end that is attached to the link a couple of turns first, in order to be able to loosen the link end at the tilthouse. Note It is not needed to remove the upper link com- pletely from the linkage, only to loosen the end that is fastened to the tilthouse unit.	See section Replacing linkage - upper link arm on page 235
		xx1000001065 Part: A Upper link
8	Remove the <i>M6 screws</i> and <i>washer</i> for filling grease, on both sides.	A opper link
		xx1000001420

	Action	Note
9	Be careful not to damage the <i>ball plug</i> ! Note Do not remove the ball plug!	
		xx1000001419
10	Remove one shaft at a time by following the steps below, starting on axis 2 side.	
11	Use compressed air in the M6 hole for filling grease, in order to remove the <i>VK cover</i> . Do this on both sides. Put a hand with some paper over the VK cover in order to catch it. CAUTION Only a very low air pressure is needed!	
		xx1000001072 Parts: A Screw M6x10 quality steel 8.8- A2F B Washer

	Action	Note
12	Remove the <i>small VK cover</i> inside with the help of a short punch or similar.	
		xx1000001073
13	Remove the <i>lock nut</i> .	х100001074
14	Apply the press tool, mounting axis 6.	Art.no. is specified in <i>Required equipment on page 205</i> .

	Action	Note
15	! CAUTION The tilthouse weighs approximately 89 kg. All lifting accessories used must be sized ac- cordingly!	
16	Remove the tilthouse and lift the tilthouse to a safe place. If the bearing is to be reused, check that bear- ings are kept clean.	Con One One
		xx1000001077
17	Force away the <i>sealing ring</i> with a screwdriver or similar. The sealing must be replaced with a new one when refitting.	
10		xx1000001422
18	Check bearings. If needed replace.	

Fit the inner and outer bearings and other parts on the tilthouse unit, axis 2 side

Use this procedure to fit the inner and outer bearings and other parts in the tilthouse on the axis 2 side, before fitting the tilthouse to the upper arm.

This work is best done on a workbench or similar.

	Action	Note
1		
	The tilthouse unit weighs approximately 89 kg. All lifting equipment must be sized accordingly!	
2	Lift the tilthouse unit to a workbench or similar with a roundsling in an overhead crane.	
3	Apply some <i>grease</i> in the hole for the <i>bearings</i> .	Art.no. is specified in <i>Required equip- ment on page 205</i> .
4	Apply some grease on the radial seals and tap the seal into place.	
		xx2200002095
5	Fit the inner bearing with the mounting tool for inner bearings, and tap the bearing past the two grooves for retaining rings. Note Check that the bearings are turned the correct way!	xx220002096
		Art.no. is specified in <i>Mounting tool bearings on page 206</i> .
6	Fit two retaining rings in the grooves.	x220002097

	Action	Note
7	Fit the outer bearing with the mounting tool for outer bearings. Note Check that the bearings are turned the correct way!	
		xx2200002098
		Art.no. is specified in <i>Mounting tool bearings on page 206</i> .
8	Apply grease on the inner diameter of the radial sealing ring with dustlip.	Shown in the figure <i>Cut away view of</i> the assembly of the tilthouse unit on page 204.

Fit the inner and outer bearings and other parts on the tilthouse unit, axis 3 side

Use this procedure to fit the inner and outer bearings and other parts in the tilthouse on the axis 3 side, before fitting the tilthouse to the upper arm.

This work is best done on a workbench or similar.

	Action	Note
1	CAUTION The tilthouse unit weighs approximately 89 kg. All lifting equipment must be sized accordingly!	
2	Lift the tilthouse unit to a workbench or similar with a roundsling in an overhead crane.	
3	Apply some <i>grease</i> in the hole for the <i>bearings</i> .	Art.no. is specified in <i>Required equip-</i> ment on page 205.
4	Apply some grease on the radial seal and tap the seal into place.	xx220002099

	Action	Note
5	Fit the inner bearing with the mounting tool for inner bearings, and tap the bearing past the two grooves for retaining rings. Note Check that the bearings are turned the correct way!	
		xx2200002100
		Art.no. is specified in <i>Mounting tool bearings on page 206</i> .
6	Fit the distance rings iagainst the inner bearing.	x x200002101
7	Fit the outer bearing with the mounting tool for outer bearings. Note Check that the bearings are turned the correct way!	Art.no. is specified in <i>Mounting tool</i> bearings on page 206.
8	Apply grease on the inner diameter of the radial sealing ring with dustlip.	

Refitting shafts

Before starting this procedure, prepare the tilthouse as described in:

- Fit the inner and outer bearings and other parts on the tilthouse unit, axis 2 side on page 212
- Fit the inner and outer bearings and other parts on the tilthouse unit, axis 3 side on page 213

	Action	Note
1	CAUTION The tilthouse weighs approximately 89 kg. All lifting accessories used must be sized ac- cordingly!	
2	Secure the tilthouse with a roundsling in an overhead crane and lift it to its mounting posi- tion on the upper arm and let it rest on a work- bench, some pallets or similar (as when remov- ing it).	
3	Apply <i>rust preventive (Mercasol 3106)</i> on the surfaces where the tilthouse faces the upper arm.	x100001437 Parts: A Tilthouse B Upper arm
4	Apply some <i>grease</i> in the holes for the <i>shafts</i> in the upper arm.	Art. no. is specified in <i>Required</i> equipment on page 205.
5	Pit axis 3 side first.	Shown in the figure <i>Location of axes 2 and 3 sides of the robot on page 202.</i>

4.4.2 Replacing the tilthouse unit *Continued*

	Action	Note
6	Apply the press tool, mounting axis 6. 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	Art.no. is specified in <i>Required equip-</i> ment on page 205.
	the tool.	
7	Fit the axis 2 side in the same way, by following the steps above.	Note
		Remember to move the shims and in- sert it on the axis 2 side.

Refitting lock nuts and the remaining parts

Before starting this procedure, perform the procedure:

• Refitting shafts on page 214

Use this procedure to refit the lock nuts and the other remaining parts of the tilthouse unit.

	Action	Note
1	Note	
	Start the assembly on the axis 2 side!	
2	Apply locking liquid (Loctite 243) on the threads of the lock nut on the axis 2 side.	
3	Secure the axis 2 shaft with the lock nut.	Tightening torque: • 90 Nm
	Note Note	· 50 Mil
	Flat side of the lock nut facing inwards!	
4	Fit the <i>lock nut</i> on the axis 3 side in the same way.	
5	Fit the small <i>VK covers</i> on axes 2 and 3 using a plastic mallet.	
6	Fit the big VK covers on axes 2 and 3 using a plastic mallet.	
7	Fill bearings with grease by removing both M6 screws on either side. One hole is used for filling and the other for letting out air. Fill until grease spills out of the air hole.	

4.4.2 Replacing the tilthouse unit *Continued*

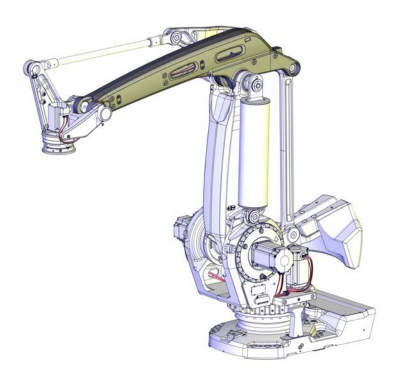
	Action	Note
8	Refit the upper rod.	See section <i>Replacing linkage - upper</i> <i>link arm on page 235</i>
9	Refit the motor cable, axis 6.	See Replacing motor, axis 6 on page 315.
10	Recalibrate the robot.	Pendulum Calibration is described in <i>Operating manual - Calibration Pendu-</i> <i>lum</i> , enclosed with the calibration tools.
		Axis Calibration is described in <i>Calib-</i> rating with Axis Calibration method on page 368.
		General calibration information is in- cluded in section <i>Calibration on</i> <i>page 357</i> .
11		
	Make sure all safety requirements are met when performing the first test run. See <i>Test run after installation, maintenance, or repair on page 102.</i>	

4.4.3 Replacing the upper arm

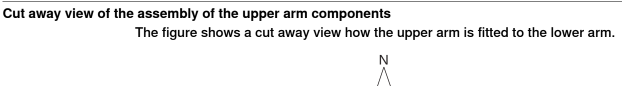
4.4.3 Replacing the upper arm

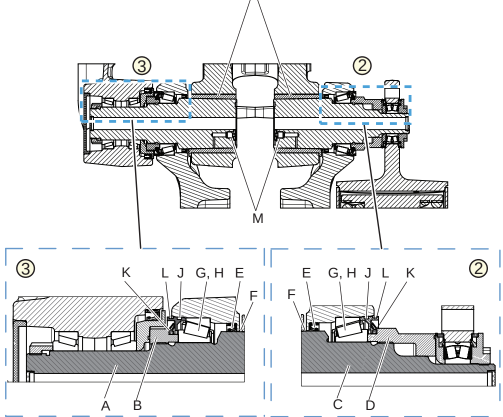
Location of the upper arm

The upper arm is located as shown in the figure.



xx1100000016





xx110000009

2	Axis 2 side
3	Axis 3 side
A	Shaft axis 3
в	Lock nut axis 3
С	Shaft axis 2
D	Lock nut axis 2
E	Radial sealing (1 + 1 pc)
F	Rust preventive (Mercasol 3106)
G	Taper roller bearing D=80/125 T=29 (1 + 1 pc)
н	Bearing grease Tribol GR 100-2 PD
J	O-ring D119x3 (1 + 1 pc)
к	Sealing (1 + 1)
L	Sealing ring (1 + 1 pc)
м	Oil plug (1 + 1 pcs)
Ν	Bushing

219

4.4.3 Replacing the upper arm *Continued*

Required equipment

Equipment, etc.	Art.no.	Note
Upper arm, axis 4	For spare part no. see: • Spare parts on page 405	Includes: • 3HAC037314-001 bushing (2 pcs)
Grease filling tool	3HAC039571-002	Conical roller bearing
Bearing grease	3HAC9408-1	Tribol GR 100-2 PD
Rust preventive	3HAC034903-001	Mercasol 3106
Shaft removing tool	3HAC044392-001	
Shaft fitting tool	3HAC044385-001	
Shims	3HAC038174-031	T=2.5 mm
Slide caliper (large size)	-	Range: Up to 400 mm.
Feeler gage	-	0.4 mm
Isopropanol	-	For cleaning surface of bush- ing
Glycerine	-	
Locking liquid	3HAB7116-1	Loctite 243
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools re- quired.

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 upper arm

Preparations with the robot powered up

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	Remove all equipment fitted to upper arm and tilthouse unit.	
3	Jog the robot to calibration position.	 Shown in the figure: Synchronization marks and synchronization position for axes on page 361
4	Remove the <i>balancing device</i> .	See section Replacing the balancing device on page 284
5	Put two pallets underneath the counter weight and jog axis 3 so that the counter weight rests on the pallets.	
6	Release the brake of axis 3 so that the counter weight really rests on the pallets.	
7	Jog the lower arm forward to get a better mounting position in the continued removal procedure.	
8		
	Turn off all:	
	electric power supply	
	hydraulic pressure supply	
	air pressure supply to the robot, before optoring the robot work	
	to the robot, before entering the robot work- ing area.	

Preparations with the power turned off

	Action	Note
1		
	Make sure that all supplies for electrical power, hydraulic pressure, and air pressure are turned off.	
2	Remove the <i>cable harness</i> in the upper arm.	See section Replacing the cable harness, upper end (incl. axis 6) on page 173

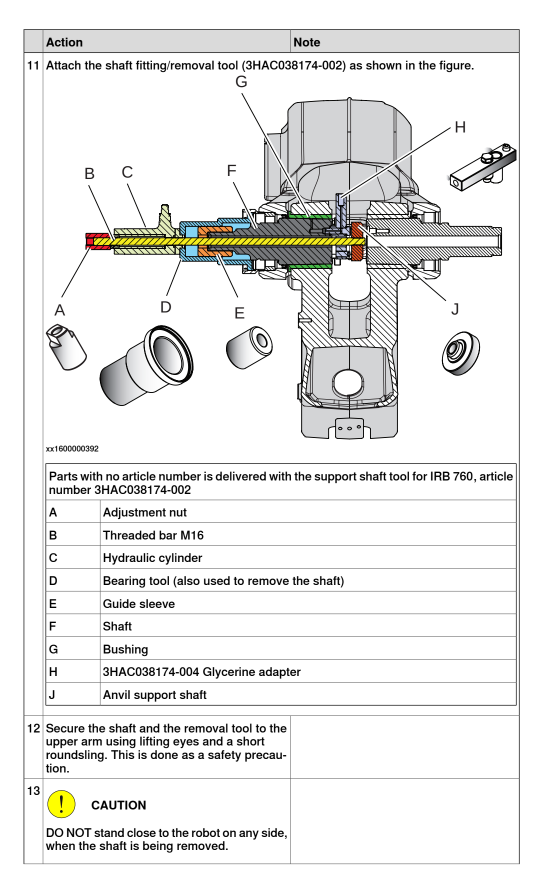
4.4.3 Replacing the upper arm *Continued*

	Action	Note
3	Remove the <i>linkage system</i> .	 See section Replacing linkage - upper link arm on page 235 Replacing the linkage - lower link arm on page 242 Replacement of linkage - link on page 249
4	Remove the <i>tilthouse unit</i> .	See section Replacing the tilthouse unit on page 201
5	Run an overhead crane to a position above the robot.	
6	Secure the <i>upper arm</i> in the crane with <i>roundslings</i> .	
		xx1100000088
7	Raise the lifting accessories to take the weight of the upper arm.	
8	Remove the <i>parallel rod</i> .	See section Replacing the parallel rod on page 258

Removing the shafts

	Action	Note
1	Before continuing, make sure that the upper arm is secured in the lifting accessories and overhead crane.	
2	CAUTION The upper arm (excluding the tilthouse unit) weighs 150 kg. All lifting accessories used must be sized accordingly.	
3	Remove surplus grease and other contamin- ation from the axis-2 and axis-3 shaft ends as well as around the lock nuts, on both ends.	

	Action	Note
4	Remove the <i>lock nut</i> that secure the shaft, on one of the sides. Note DO NOT remove the lock nut at this point! Only release the torque.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
5	Open and remove the lock nut on the <i>other side</i> .	
6	Continue the removal on this side until the shaft is removed completely. Leave the other lock nut and shaft as they are, for now.	
7	Remove the magnetic plug and wipe hole and shaft end meticulously clean.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
8	Attach the glycerine adapter. Note Tighten the glycerine adapter very hard in order to avoid leakage.	
9	Remove the small VK-cover.	
10	Attach a horseshoe shim (2.5 mm) between upper and lower arm, on the same side as the shaft being removed.	3HAC038174-031 Horseshoe shim, 2.5 mm



	Action	Note
	 Use caution and press the shaft out, using both glycerine and hydraulic press tools: 1 Pump up the glycerine pump to 500 bar. 2 Pump up the hydraulic pump to 500 bar. 3 Use caution and continue pumping up the pressure of the glycerine pump until the shaft is loose. 4 Release the pressure to 0 bar in the tool when the shaft has come free. 	Note The shaft can not have any weight applied from the upper arm in order to come free, otherwise it may be jammed! The shaft should come out by itself. Adjust the lift of the upper arm, if the shaft seems to be jammed.
15	Remove the shaft fitting/removing tool.	
16	Use caution and remove the shaft.	Note The shaft can not have any weight applied from the upper arm in order to come free, otherwise it may be jammed! The shaft should come out by itself. Adjust the lift of the upper arm, if the shaft seems to be jammed.
17	Put the <i>shaft</i> in a clean and safe place.	
18	Remove the other shaft in the same way by following the steps above.	

Removing the upper arm

	Action	Note
1		
	The upper arm (excluding the tilthouse unit) weighs 150 kg. All lifting equipment used must be sized accordingly!	
2	Remove the <i>radial sealing</i> and inspect. Replace if damaged.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
3	Use caution and remove the <i>upper arm</i> . Put it somewhere clean and safe on some pallets.	

Refitting the upper arm

Preparations

Use this procedure to prepare for refitting the upper arm shafts.

	Action	Note
1	Remove residues of Loctite and other contam- ination from the shaft and on the bushings in the hole where the shafts shall be refitted.	

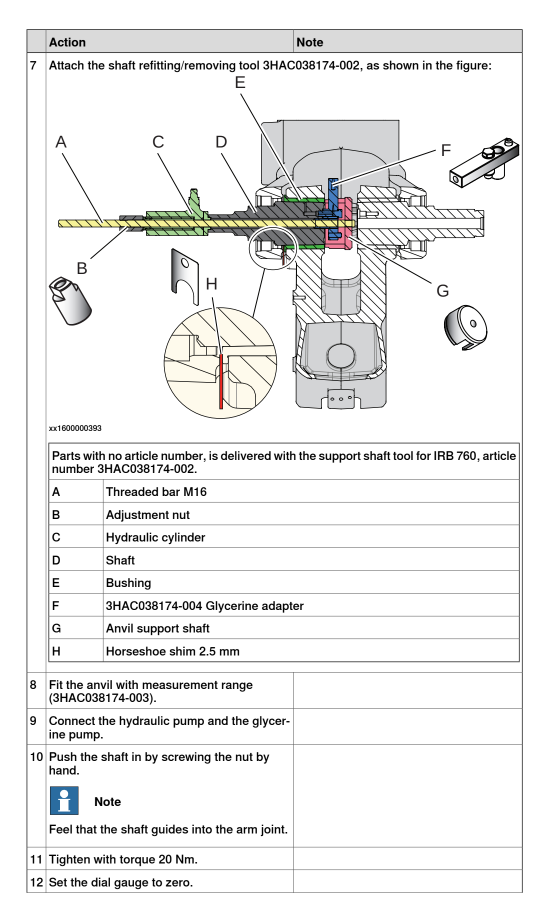
	Action	Note
2	Inspect the bushings. Replace if damaged.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
3	Use Scotch-brite abrasive cleaning hand pad and rub the contact surfaces on following parts: • shaft • bushing • outer ring of bearing • sealing ring	Scotch-brite abrasive cleaning hand pad
4	 Wipe the surfaces of the following parts clean, using Isopropanol: shaft bushing bearing sealing ring Note DO NOT touch the cleaned surfaces with hands or anything else that may contaminate them.	Isopropanol
5	Inspect the sealing ring. Replace if damaged.	
6	Fit the <i>radial sealings</i> in the upper arm. Note Do not put grease on the sealing rings.	
7	Fill the <i>bearings</i> with bearing grease using the <i>grease filling tool</i> .	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219 For article number, see: Required equipment on page 220
8	CAUTION The upper arm (excluding the tilthouse unit) weighs 150 kg. All lifting equipment used must be sized accordingly.	

	Action	Note
9	Attach the lifting accessories to the upper arm and to an overhead crane.	
		xx110000088
10	Move the <i>upper arm</i> to its mounting position. Make sure that the <i>upper arm</i> is placed in a horizontal position.	Note Make sure that the upper arm is placed correctly in a way that the shafts can be inserted without being damaged!

Refitting the shafts

Use this procedure to refit the upper arm shafts.

S	Note Start refitting the shaft on the axis 3 side!		
	Action Note		
1	Note Refit the shaft on the axis 3 side first !		
2	Apply a thin layer of glycerine on the tapered part of the shaft and in the corresponding cone in the upper arm.		
3	Lubricate the outer race of the bearing with bearing grease.	Specified in <i>Required equipment on page 220</i> .	
4	Align upper and lower arm holes.		
5	Fit the shaft into the upper arm.		
6	Fit the glycerine connection (3HAC038174-004) of the <i>shaft fitting/removing tool</i> to the shaft.	For art. no. see: • Required equipment on page 220	



	Action	Note
13	Push the shaft in $3.5 \text{ mm} \pm 0.15 \text{ mm}$ with the hydraulic pump and the glycerine pump.	
14	Release the pressure to 0 bar in the glycerine pump only .	
15	Wait 2 minutes.	
16	Release the pressure in the hydraulic pump to 0 bar.	
17	Remove the equipment.	
18	Fit the <i>oil plug</i> .	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
19	Note Refit the shaft on the axis 2 side, by following the steps <i>2-10</i> .	

Securing the shafts

Use this procedure to secure the upper arm shafts.

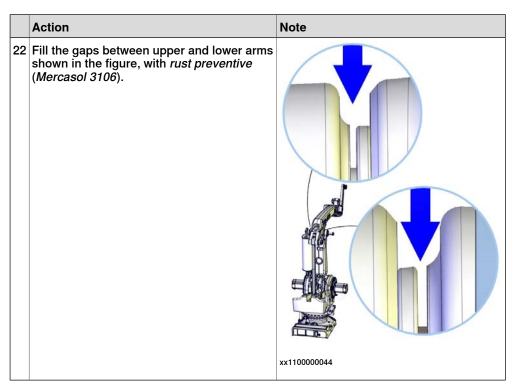
Continue the refitting procedure starting on the axis 2 side.

	Action	Note
1	Check that there is no grease on the <i>radial sealings</i> in the upper arm.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
	There must not be any grease at all on the radial sealing. Otherwise grease will appear on the surface supposed to be cleaned from grease with <i>isopropanol</i> .	

	Action	Note
2	Only applicable to the axis 3 side! See the exploded view of the parts in the continued procedure of fitting the axis 3 side.	A C E D F
		 Parts: A: Shaft axis 3 C: Tapered roller bearing D: Sealing E: Sealing ring, with o-ring F: Lock nut + Loctite 243
3	Only applicable to the axis 2 side! See the exploded view of the parts in the continued procedure of fitting the axis 2 side.	F E D C A A A A A A A A A A A A A A A A A A
4	Place the <i>outer race</i> of the tapered roller bearing on the shaft.	 E: Sealing F: Lock nut + Loctite 243 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
5	Place the <i>tapered roller bearing</i> (already filled with bearing grease) on the shaft.	

	Action	Note
6	Apply the shaft fitting/removing tool (part 3HAC038174-021).	
	Note	
	For information how to use the tool, please contact ABB.	
7	Put the <i>shims</i> between the upper and lower arms on the axis 3 side.	
		xx110000030
		• A: T=2.5 mm
8	Press the parts together using the <i>shaft fit-</i> <i>ting/removing tool</i> .	
9	Fit <i>o-ring</i> on the <i>sealing ring</i> .	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
10	Lubricate the bearing with <i>bearing grease</i> .	Specified in <i>Required equipment on page 220</i> .
11	Fit the <i>sealing ring</i> with the o-ring fitted, in the lower arm, using a plastic mallet or similar.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
12	Wipe the lock nut clean from grease.	
13	Fit the <i>sealing</i> on the lock nut.	 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
14	Apply <i>locking liquid</i> (<i>Loctite 243</i>) on the threads of the lock nut.	 For art. no. see: Required equipment on page 220 Shown in the figure: Cut away view of the assembly of the upper arm components on page 219
15	Only applicable to the axis 3 side! Secure all parts with the lock nut (flat side facing inwards), using s <i>leeve KM nut type 15</i> (<i>3HAC038174-024</i>) with a tightening torque of 175 Nm.	
	Let the shims remain mounted.	

	Action	Note
16	Only applicable to the axis 2 side! Secure all parts with the lock nut (flat side facing inwards) lightly by hand, using <i>Sleeve</i> <i>KM nut type 15 (3HAC038174-024)</i> .	
17	Only applicable to the axis 2 side! Measure the distance between the outer sides of the lower arm with a large <i>slide cal- iper</i> as shown in the figure. Fix (lock) the result on the sliding caliper. This measure will be used further on in the process.	х×110000039
18	Only applicable to the axis 2 side! Tighten the <i>lock nut</i> while at the same time checking the measure between the slide cal- iper and the lower arm, until the lower arm is pushed together to a gap of 0.3 mm.	
19	Remove the 2.5 mm shims.	
20	Only applicable to the axis 2 side! Measure the distance between the <i>slide cal- iper</i> and the <i>lower arm</i> on the side shown in the figure, using a <i>feeler gage</i> (0.3 mm). The measure shall be 0.3 mm.	х110000040
21	Wipe off residual grease from the shaft.	



Refitting the upper arm - concluding procedures

Use this procedure for the concluding refitting of the upper arm.

	Action	Note
1	Refit the <i>parallel rod</i> .	See section Replacing the parallel rod on page 258
2	Refit the <i>tilthouse unit</i> .	See section Replacing the tilthouse unit on page 201
3	Refit the <i>linkage system</i> .	See sections: • Replacing linkage - upper link arm on page 235
		Replacing the linkage - lower link arm on page 242
		 Replacement of linkage - link on page 249
4	Refit the <i>cable harness</i> .	See section Replacing the cable harness, upper end (incl. axis 6) on page 173
5	Move the robot to synchronization position.	
6	Refit the <i>balancing device</i> .	See section Replacing the balancing device on page 284

	Action	Note
7	Recalibrate 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 368</i> .
		General calibration information is included in section <i>Calibration on page 357</i> .
8		
	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 102.</i>	

4.4.4 Replacing linkage - upper link arm

Overview

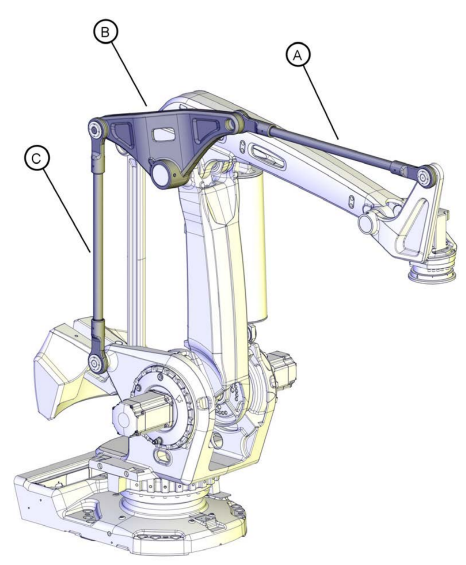
The linkage consists of three basic parts - *upper link arm*, *lower link arm* and *link*. This procedure describes how to remove and refit the upper link arm.

How to replace lower link arm and link see:

- Replacing the linkage lower link arm on page 242
- Replacement of linkage link on page 249

Location of upper link arm

The upper link arm is located as shown in the figure.



xx1000001083

A	Upper link arm
в	Link
С	Lower link arm

4.4.4 Replacing linkage - upper link arm Continued

Required equipment

Equipment	Art no.	Note
Upper link arm	For spare part no. see: • Spare parts on page 405	
Spherical roller bearing	For spare part no. see: • Spare parts on page 405	Replace if damaged. (2 pcs)
Support washer	For spare part no. see: • Spare parts on page 405	Replace if damaged. (2 pcs)
Bearing grease	3HAC9408-1	Tribol GR 100-2 PD
Locking liquid	3HAB7116-1	Loctite 243
Sealing compound	3HAC073510-001	Trans7
Assembly tool, linkage	3HAC039305-001	
KM10 socket	-	Standard
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include references to the tools required.

Removing the upper link arm

Use this procedure to remove the upper link arm of the linkage system.

	Action	Note
1	Put the robot in a position where it is possible to reach all parts that shall be removed.	Check especially that it is possible to re- move the lock nut at the link.
2	Let the <i>tilthouse unit</i> rest on a workbench, on some pallets or similar. This is done in order to prevent the tilthouse from falling downwards when the upper link arm is removed. CAUTION In order to avoid accidents, also secure the tilthouse unit in an overhead crane or similar.	T.S.

Continues on next page

	Action	Note
3	CAUTION If the lower link arm is removed, secure the <i>link</i> with a roundsling in an overhead crane. Use the hole in the middle of the link. This is done in order to prevent the link from moving if both the upper and lower link arms are removed.	
4	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot work- ing area.	
5	Remove the <i>lock nuts complete</i> (1+1 pc) and <i>support washers</i> (1+1 pc) that secure the upper link arm. Use a KM10 socket.	x100001080
6	CAUTION The link weighs 23 kg. All lifting accessories used must be sized accordingly!	

	Action	Note
7	Remove the <i>upper link arm</i> as shown in the figure, by using the <i>assembly tool</i> as a puller tool.	Art. no. is specified in <i>Required equip-</i> ment on page 236.
	Note	78
	The support washers on the inside of the link arm can stick to the grease of the bearings when the link arm is being removed. Remove them from the link arm!	x100001081
8	Remove the inner <i>support washers</i> and <i>spacer rings complete</i> (2+2 pcs).	xt100001082
9	Remove residual grease and sealing compound.	

Refitting the upper link arm

Use this procedure to refit the upper link arm of the linkage system.

	Action	Note
1	If needed, replace the <i>bearings</i> in the upper link arm.	
	Note	
	The bearings are sensitive for pushes. Make sure they are not damaged!	

Continues on next page

	Action	Note
2	Lubricate the bearings properly with <i>bearing grease</i> .	For art. no. see: <i>Required equipment on page 236</i> .
3	Apply <i>sealing compound</i> on the surface of both shaft ends where the spacer rings complete will be fitted.	For art. no. see: • Required equipment on page 236 • Other set of the set o
4	Refit the <i>spacer rings complete</i> on the shaft ends of the link and tilthouse.	
		xx1000001263

	Action	Note
5	Refit the <i>support washers</i> on the spacer rings complete.	х100001264
6	Check that the bearings in the upper link arm are fitted correctly, that is in the center of the hole. (The same distance from bearing to the edge of the link arm on both sides.)	
7	CAUTION The link weighs 23 kg. All lifting accessories used must be sized accordingly!	
8	Place the <i>upper link arm</i> on the shafts as shown in the figure. Note The link arm must be pushed in completely.	хх100001088

	Action	Note
9	Refit the <i>support washers</i> on the outside of the <i>upper link arm</i> , on the lock nuts.	
10	Apply <i>locking liquid</i> on the <i>threads</i> of the lock nuts.	For art. no. see: • Required equipment on page 236
11	Refit the <i>support washer</i> and <i>lock nuts</i> <i>complete</i> securing the upper link arm at both ends of the link arm. Use a KM10 socket	For art. no. see: • Required equipment on page 236 Tightening torque: 120 Nm. • • • • • • • • • • • • • • • • • • •
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 102</i> .	

4.4.5 Replacing the linkage - lower link arm

4.4.5 Replacing the linkage - lower link arm

Overview

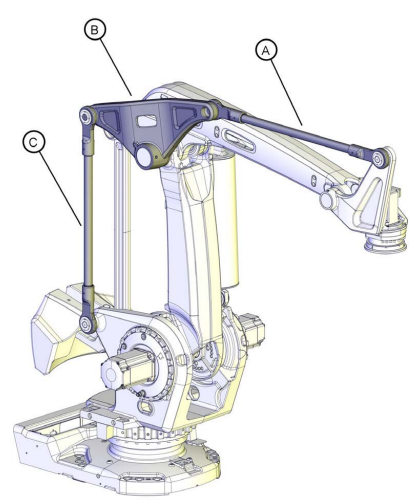
The linkage consists of three basic parts - upper link arm, lower link arm and link. The procedures below details how to remove and refit the lower link arm.

How to replace the upper link arm and link, see:

- Replacing linkage upper link arm on page 235.
- Replacement of linkage link on page 249

Location of lower link arm

The lower link arm is located as shown in the figure below.



xx1000001083

Α	Upper link arm
В	Link
С	Lower link arm

Required equipment

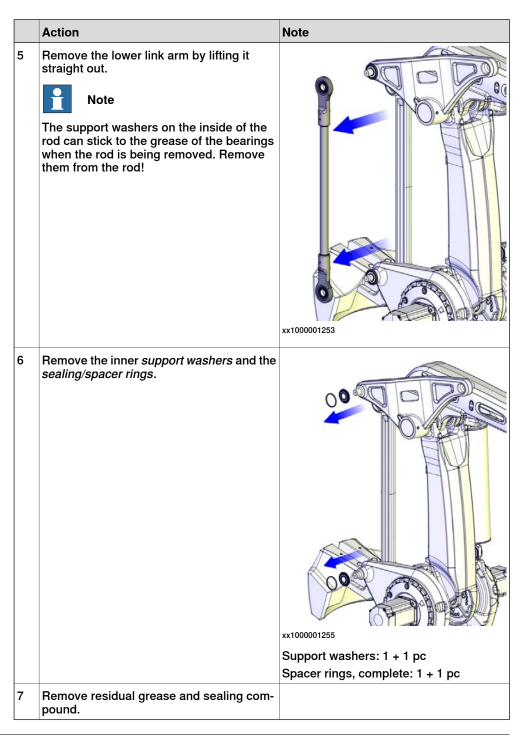
Equipment	Art no.	Note
Lower link arm	For spare part no. see: • Spare parts on page 405	
Spherical roller bearing	For spare part no. see: • Spare parts on page 405	
Support washer	For spare part no. see: • Spare parts on page 405	Replace if damaged.
Bearing grease	3HAB9408-1	Optimol Longtime PD2
Sealing compound	3HAC073510-001	Trans7
Locking liquid	3HAB7116-1	Loctite 243
KM10 socket	-	Standard
Assembly tool	3HAC039305-001	
Standard toolkit		Content is defined in section <i>Standard tools on page 400.</i>
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include references to the tools required.

Removal, lower link arm

Use this procedure to remove the lower link arm of the linkage.

	Action	Note
1		
	Turn off all:	
	 electric power supply 	
	 hydraulic pressure supply 	
	 air pressure supply 	
	to the robot, before entering the robot working area.	

	Action	Note
2	If the upper link arm is removed, secure the link with a roundsling in a crane. Use the hole in the middle of the link.	xx1000001252 This is done in order to prevent the link from moving if both the upper link arm and lower link arm are removed.
3	Remove the <i>lock nuts</i> and <i>support washers</i> that hold the lower link arm at each end. Note The support washers can stick to the grease and can easily be forgotten and lost when removing the lock nuts.	
4	CAUTION The link weighs 23 kg. All lifting accessories used must be sized accordingly!	



Refitting, lower link arm

Use this procedure to refit the lower link arm of the linkage.

	Action	Note
1	If needed, replace the <i>bearings</i> .	Spare part no. is specified in <i>Required</i> equipment on page 243.
	The bearings are sensitive for pushes. Make sure they are not damaged!	

245

	Action	Note
2	Lubricate the bearings properly with <i>bearing grease</i> .	Specified in <i>Required equipment on page 243</i> .
3	Apply <i>sealing compound</i> on the surface of both shaft ends where the spacer rings will be fitted.	Specified in Required equipment on page 243.
4	Refit the sealing/spacer rings to the shaft ends on the link and frame.	х100001258

	Action	Note
5	Refit the <i>support washers</i> on the seal- ing/spacer rings.	Replace if damaged. Variable State St
6	Check that the bearings in the lower link arm are fitted correctly, that is in the center of the hole. (The same distance from bear- ing to the edge of the lower link arm on both sides.)	
7	CAUTION The link weighs 23 kg. All lifting accessories used must be sized accordingly!	

	Action	Note
8	Place the lower link arm on the shaft ends of the link and frame. Note Check that the lower link arm is pushed completely in.	
9	Apply <i>locking liquid</i> on the threads of the lock nuts.	Specified in <i>Required equipment on page 243</i> .
10	Fit the support washers on the lock nuts.	Replace if damaged.
11	Refit the lock nuts on the shaft ends. Use a KM10 socket.	x100001262
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 102</i> .	

4.4.6 Replacement of linkage - link

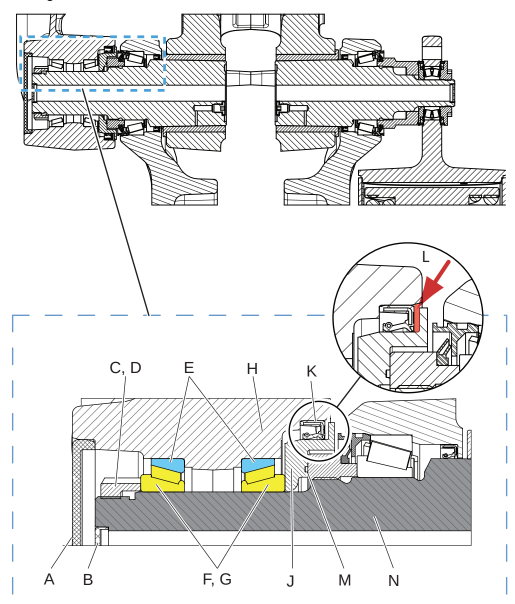
Overview The linkage consists of three basic parts - upper link arm, lower link arm and link. The procedures below details how to remove and refit the link. How to replace the upper link arm and lower link arm, see: • Replacing linkage - upper link arm on page 235. • Replacing the linkage - lower link arm on page 242. Location of link The link is located as shown in the figure. R

xx1000001083

4.4.6 Replacement of linkage - link *Continued*

Cut away view of the assembly of the link

The figure shows a cut view of how the link is fitted.



xx1100000010

А	VK cover D=120 mm, T=12 mm
В	Small VK cover
С	Lock nut
D	Locking liquid (Loctite 243)
E	Bearing, outer races (2 pcs)
F	Bearing, inner races (2 pcs)
G	Bearing grease
н	Link
J	Support ring

к	Radial sealing with dust lip
L	Rust preventive, Mercasol 3106
М	O-ring 85x2
Ν	Shaft

Required equipment

Equipment, etc.	Art. no.	Note
Link	For spare part no. see: • Spare parts on page 405	
Auxiliary shaft	3HAC5281-1	Used for bearings.
Pressing tool, link	3HAC083789-001	Hydraulic pressing accessory used to press the the link on the shaft User instructions are enclosed with the tool.
Pressing tool, link	3HAC083175-001	Hydraulic pressing accessory used to press the outer rings of the bearings in the link. User instructions are enclosed with the tool.
Lubrication tool	3HAC039296-002	
Bearing puller	-	Used to remove the link.
Rust preventive	-	Mercasol 3106
Locking liquid	3HAB7116-1	Loctite 243
Grease	3HAC042536-001	Shell Gadus S2
Standard toolkit		Content is defined in section <i>Standard tools on page 400</i> .
Other tools and proced- ures may be required. See references to these proced- ures in the step-by-step instructions below.		These procedures include references to the tools required.

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. 	

4.4.6 Replacement of linkage - link *Continued*

Action	Note
If the robot is to be calibrated with refer- ence calibration:	ence calibration routine on the FlexPendant
Find previous reference values for the axis	
or create new reference values. These values are to be used after the repair proced-	
ure is completed, for calibration of the ro- bot.	Read more about reference calibration for Axis Calibration in <i>Reference calibration</i>
If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	routine on page 369.
If the robot is to be calibrated with fine calibration:	
Remove all external cable packages (DressPack) and tools from the robot.	

Removal, link

Use this procedure to remove the link of the linkage.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning 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	Secure the link with a roundsling in a crane. Use the hole in the middle of the link. This is done to prevent the link from moving when the upper link arm and lower link arm are removed.	
		xx1000001265

	Action	Note
4	Remove the upper link arm and lower link arm.	Detailed in section <i>Replacing linkage - upper link arm on page 235</i> Detailed in section <i>Replacing the linkage - lower link arm on page 242</i>
5	Remove <i>screw and washer</i> in the hole for filling grease.	x100001266
6	Use compressed air to remove the <i>VK cover</i> . Blow with a very low air pressure into the hole for filling grease. CAUTION Only a very low air pressure is needed!	xx100001267 Put one hand with some paper on top of the VK cover in order to catch it when released.
7	Remove the <i>small VK cover</i> .	Shown in Cut away view of the assembly of the link on page 250.

4.4.6 Replacement of linkage - link *Continued*

	Action	Note
8	Remove the <i>lock nut (KM8)</i> .	xx100001268
9	CAUTION The link weighs approximately 48 kg. All lifting accessories used must be sized accordingly!	
10	Use a <i>bearing puller</i> to remove the link.	
11	Remove the link.	
12	Remove the <i>support ring</i> with the <i>radial seal</i> .	
13	Wipe off residual grease.	
14	If needed, replace the bearings and radial seal.	

Fitting outer races of the bearing and sealing in the link

Use this procedure to fit the outer races of the bearings in the link.

	Action	Note
1	Put the link on a workbench.	
2	Apply outer races and radial sealing w dust lip on the pressing tool in following der: 1 radial sealing wit dust lip 2 outer race 3 link 4 outer race	

	Action	Note
3	Fit the new <i>outer races</i> using the mounting tool.	Art.no. is specified in <i>Required equipment</i> on page 251

Refitting, link

Use this procedure to refit the link of the linkage.

	Action	Note
1	! CAUTION The link weighs 48 kg.	
	All lifting accessories used must be sized accordingly!	
2	Secure the link with a roundsling in an overhead crane and lift it to the mounting position.	
3	Fit the <i>auxiliary shaft</i> on the shaft.	Art.no. is specified in <i>Required equipment</i> on page 251
4	Fit the support ring, with the radial seal fit- ted, on the shaft.	Replace the radial seal if needed!

	Action	Note
5	Fill the gap between the radial sealing ring and the support ring with <i>rust preventive</i> <i>(Mercasol 3106)</i> . See figure!	х110000043
6	Lubricate and place the bearings and link on the shaft, in the following order: • bearing • link • bearing	See Cut away view of the assembly of the link on page 250.
7	Press the link on the shaft using the mounting tool.	Art.no. is specified in <i>Required equipment</i> on page 251
8	Apply <i>locking liquid</i> on the lock nut.	Loctite 243
9	 Secure the lock nut in these three steps: 1 Tighten with a torque of 300 Nm. 2 Unscrew the lock nut. 3 Tighten the lock nut finally with a tightening torque of 175 Nm. Note The recommended order of tightening the lock nut is important to follow to avoid future problems with the shaft. 	

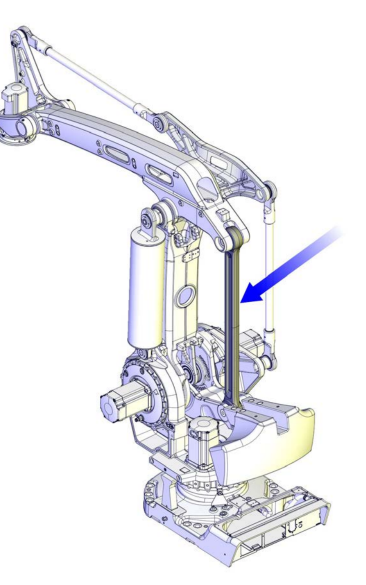
	Action	Note
10	Refit the both VK covers.	See Cut away view of the assembly of the link on page 250.
11	Fill the link with <i>grease</i> . Use lubrication tool.	Art.no. is specified in Required equipment on page 251
		xx1000001266
12	Refit the screw and washer in the hole for filling grease.	
13	Refit the upper link arm to the link.	Detailed in section <i>Replacing linkage - upper link arm on page 235</i>
14	Refit the upper link arm to the link.	Detailed in section <i>Replacing the linkage</i> - <i>lower link arm on page 242</i>
15	Recalibrate the robot!	Pendulum Calibration is described in <i>Operating manual - Calibration Pendulum</i> , enclosed with the calibration tools. Axis Calibration is described in <i>Calibrating with Axis Calibration method on page 368</i> . General calibration information is included in section <i>Calibration on page 357</i> .
16	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 102.</i>	

4.4.7 Replacing the parallel rod

4.4.7 Replacing the parallel rod

Location of parallel rod

The parallel rod is located as shown in the figure.



xx1000001347

Required equipment

Equipment, etc.	Art.no.	Note
Parallel rod	For spare part no. see: • Spare parts on page 405.	
Mounting/Demounting tool	3HAC5021-1	
Locking liquid	3HAB7116-1	Loctite 243
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat

4.4.7 Replacing the parallel rod *Continued*

Equipment, etc.	Art.no.	Note
Protection plug	3HAC4836-2	F21 28x22, 4x12x9
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</i>
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include refer- ences to the tools required.

Removing, parallel rod

Use this procedure to remove the parallel rod. The procedure is the same in both ends of the parallel rod.

	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	CAUTION Secure the upper arm with a roundsling in an overhead crane or similar, in order to avoid accidents.	
3	Foundry Plus:	
	Remove the protection plugs	

	Action	Note
4	Remove the upper <i>lock screw</i> and <i>washer</i> , that secure the parallel rod in position.	х100001349
5	Remove the upper <i>shaft</i> (A) and <i>cover washer</i> (B), using the <i>fitting/removing tool</i> .	Art. no. is specified in <i>Required equipment</i> on page 258. A B C D E F I D E F
6	Remove the <i>thrust washer</i> (F).	See figure above!

4.4.7 Replacing the parallel rod *Continued*

	Action	Note
7	CAUTION The parallel rod weighs 45 kg. All lifting accessories used must be sized accordingly!	
8	Move the <i>parallel rod</i> backwards from its upper connection point and let it rest against the balancing weight.	x1000011350
9	Secure the parallel rod with a roundsling in an overhead crane or similar.	
10	 Remove the lower end of the parallel rod in the same way as the upper end: 1 Remove the lower <i>lock screw</i> and washer. 2 Remove the lower <i>shaft</i> (A)and <i>cover washer</i> (B). 3 Remove the <i>thrust washer</i> (F). 	See figure above!
	Demonstration in a small all used for me they walk at	
11	Remove the parallel rod from the robot.	

Refitting, parallel rod

Use this procedure to refit the parallel rod. The procedure is the same in both ends of the parallel rod.

	Action	Note
1	Start by refitting the lower end.	
2	Verify that the bearings are in correct posi- tion in the parallel rod.	

	Action	Note
3	CAUTION The parallel rod weighs 45 kg. All lifting accessories used must be sized accordingly!	
4	Lift the parallel rod to the mounting position of the lower end, and let it rest on the the balancing weight.	
		xx1000001354
5	Foundry Plus: Apply rust preventive on the highlighted areas. Note Rust preventive should be applied in both ends of the parallel rod.	xx1400001126

	Action	Note					
6	Put the <i>thrust washer</i> (F) on the axis 2 side of the <i>parallel rod</i> (C).	A xx07000000 Parts:	B	C	D	E	L
		A S	haft				
		вс	over w	asher			
		СР	arallel	rod			
				spherical b	earin	g	
			•	grease			
		FT	hrust v	vasher			
7	Put the <i>cover washer</i> (B) on the axis 3 side of the parallel rod.	See figu	ıre abo	ve!			
8	Refit the <i>shaft</i> (A) by pressing it through the parallel bar with the <i>fitting/removing tool</i> .	Art. no. <i>ment on</i> See figu	n page 2		quire	d equ	ip-
9	Apply <i>locking liquid</i> in the hole of the lock screw.	Loctite 2	243				

	Action	Note
10	Refit the <i>lock screw</i> and plain washer.	xx1000001349 Lock screw: M6x16 Plain washer: 6.4x12x1.6
11	Lift the parallel rod up into position for fitting the upper end.	xx100001352
12	Refit the upper end of the parallel rod in the same way as the lower end.	
13	<i>Foundry Plus:</i> Refit the protection plugs.	

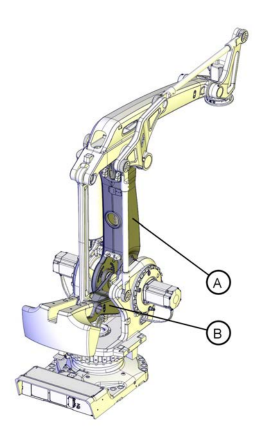
	Action	Note
14	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 102.</i>	

4.4.8 Replacing the complete lower arm

4.4.8 Replacing the complete lower arm

Location of lower arm

The complete lower arm is located as shown in the figure below.



xx1000001355

A	Lower arm
В	Parallel arm

Required equipment

Equipment, etc.	Art.no.	Note
Lower arm	For spare part no. see: • Spare parts on page 405.	
Sealing, axes 2/3	3HAC022379-001	Always change the sealing.
Guide sleeves	3HAC14446-1	Used to keep the axes 2/3 sealing in place during refitting of lower arm.
Crank	3HAC023132-001	
Lock screw	-	M16x55
Roundsling	-	Lifting capacity: 500 kg.

Equipment, etc.	Art.no.	Note
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</i>
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.
Circuit diagram		See chapter <i>General references</i> on page 10.

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 369</i> .
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removal, lower arm

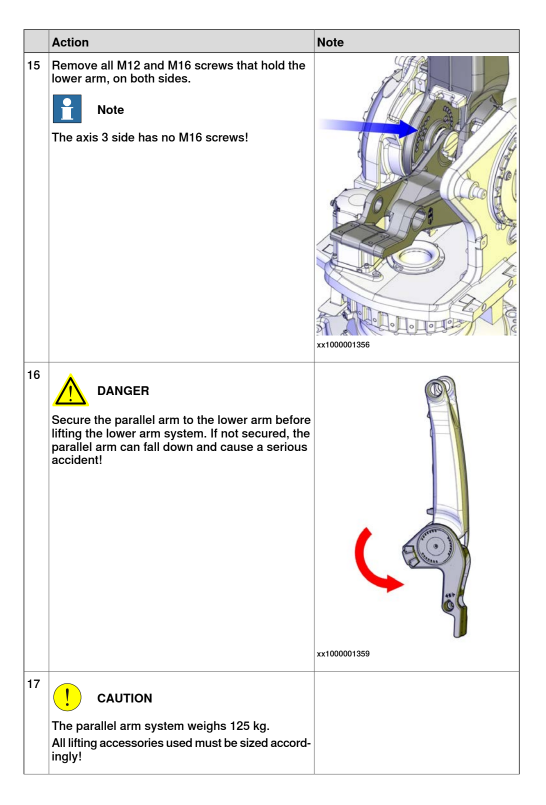
The procedure below details how to remove the lower arm.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	

	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	Secure the lower arm with a <i>lock screw</i> in the hole as shown in the figure to the right. Image: CAUTION Tighten by hand!	xx1000001101
4	Remove the linkage.	See Replacing linkage - upper link arm on page 235 See Replacing the linkage - lower link arm on page 242 See Replacement of linkage - link on page 249
5	Remove the balancing weight.	See Replacing the balancing weight on page 293.
6	Remove the balancing device.	See Replacing the balancing device on page 284
7	Remove the parallel rod.	Also see
8	Remove the cable harness in the upper and lower arm. Secure the cable harness in a way that it is pro- tected from oil spill and damage.	Also see
9	Remove the complete upper arm.	See Replacing the upper arm on page 218.
10	Remove the axes 2 and 3 motors.	See Replacing motors, axes 2 and 3 on page 304.
11	Remove the axes 2 and 3 gearboxes.	Also see
12		
	The robot lower arm weighs 270 kg. All lifting accessories used must be sized accord- ingly!	

Continues on next page

	Action	Note
13	Secure the complete lower arm system (includ- ing the parallel arm) with a roundsling in an overhead crane or similar.	Specified in Required equipment on page 266.
14	Remove the <i>lock screw</i> that secures the lower arm system.	x100001101



	Action	Note
18	Move the parallel arm and secure it to the lower arm as shown in the figure, to prevent it from falling down.	<image/> <image/>
19	The space between the gearboxes is cramp. Push therefor the lower and parallel arm together with help of an iron bar or similar before remov- ing them.	
20	CAUTION The robot lower arm weighs 270 kg. All lifting accessories used must be sized accordingly!	
21	Remove the complete lower arm (including the parallel arm).	
22	How to replace the parallel arm is detailed in section <i>Replacement of parallel arm on page 276</i> .	xx1000001358

4.4.8 Replacing the complete lower arm *Continued*

Refitting, lower arm

Use this procedure to refit the lower arm system.

	Action	Note
1	Fit the parallel arm to the lower arm.	See Replacement of parallel arm on page 276.
2		
	The robot lower arm weighs 270 kg. All lifting accessories used must be sized accord- ingly!	
3	Fit a roundsling, to the lower arm system and lift it up.	
	Secure the parallel arm to the lower arm before lifting the lower arm system. If not secured, the parallel arm can fall down and cause a serious accident!	
		xx1000001369 Specified in <i>Required equipment on</i>
4	Fit two <i>guide sleeves</i> for the axes 2/3 sealings to the lower arm and put the sealings on them. See figure.	page 266. Art. no. is specified in Required equipment on page 266.
		xx1000001368

Continues on next page

	Action	Note
5	Put the lower arm in its mounting position. If the hole pattern needs to be adjusted, use a <i>crank</i> to move the gears in order to find the cor- rect hole pattern.	Art. no. is specified in Required equipment on page 266.
6	Note Refit the axis 2 side first!	
7	Verify that the sealings are still in place.	
8	Refit all screws (both M12 and M16) and washers, that are possible to fit at this stage, on the axis 2 side.	Tightening torque M16: 300 Nm Tightening torque M12: 120 Nm
9	Push the parallel arm against the axis 3 side with the help of an iron bar or similar.	
10	Refit all screws and washers, that are possible to fit, on the axis 3 side. Note The axis 3 side has no M16 screws!	Tightening torque M12: 120 Nm
11	Remove the guide sleeves and secure two screws more.	
12	Change the position of the lower arm in order to reach the remaining attachment holes, and fit the remaining screws.	

	Action	Note
13	Secure the lower arm by fitting a <i>lock screw</i> . CAUTION Tighten by hand!	Dimension is specified in Required equipment on page 266.
14	Refit the axes 2 and 3 gearboxes.	See Replacing the gearbox, axes 2- 3 on page 336.
15	Refit the axes 2 and 3 motors.	See Replacing motors, axes 2 and 3 on page 304.
16	Refit the complete upper arm.	See Replacing the upper arm on page 218.
17	Refit the cable harness.	Also see
18	Refit the parallel rod.	See Replacing the parallel rod on page 258
19	Refit the balancing device.	Also see
20	Refit the linkage.	See Replacing linkage - upper link arm on page 235 See Replacing the linkage - lower link
		arm on page 242
		See Replacement of linkage - link on page 249
21	Refit the balancing weight.	See Replacing the balancing weight on page 293.
22	Remove the lock screw.	
23	Recalibrate the robot.	Pendulum Calibration is described in <i>Operating manual - Calibration Pen- dulum</i> , enclosed with the calibration tools.
		Axis Calibration is described in <i>Calib-</i> rating with Axis Calibration method on page 368.
		General calibration information is in- cluded in section <i>Calibration on</i> <i>page 357</i> .

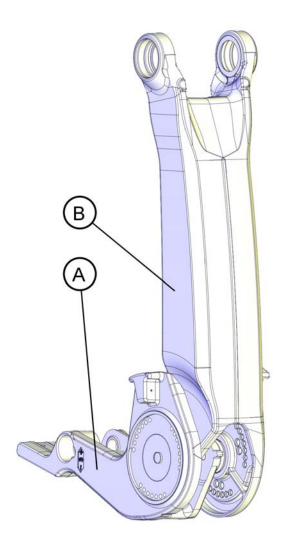
	Action	Note
24	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test run after</i> <i>installation, maintenance, or repair on page 102.</i>	

4.4.9 Replacement of parallel arm

4.4.9 Replacement of parallel arm

Location of parallel arm

The parallel arm is located as shown in the figure below.



xx1000001381

Required equipment

Equipment, etc.	Art.no.	Note
Parallel arm	For spare part no. see: • Spare parts on page 405.	
VK cover	3HAA2166-23	D=120 mm, T=12 mm
VK cover	3HAA2166-18	D=35 mm, T=8 mm
Bearing grease	3HAB9408-1	
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat

Continues on next page

Equipment, etc.	Art.no.	Note
Press equipment	3HAC076749-001	For replacing the bearings on parallel arm.
		User instructions are enclosed with the tool.
Lifting accessory, parallel arm	3HAC038377-002	
Level	-	
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400.</i>
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

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 369</i> .
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

Removal, parallel arm

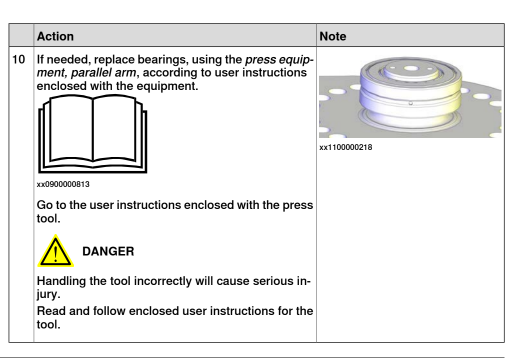
Use this procedure to remove the parallel arm.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	

277

	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	Remove the complete lower arm.	See Replacing the complete lower arm on page 266.
4	Put the complete lower arm on a workbench as shown in the figure. Tip Removal of the parallel arm is best performed on a workbench.	хх100001024
5	Remove the two VK covers.	xx1000001371

	Action	Note
6	Fit the <i>lifting accessory, parallel arm</i> on the parallel arm. Lift the parallel arm to the position shown in the figure.	Art. no. is specified in Required equipment on page 276.
7	Disassemble the parallel arm from the lower arm by using the <i>pressing tool, lower arm</i> .	Art. no. is specified in <i>Required</i> equipment on page 276.
8	CAUTION The parallel arm system weighs 125 kg. All lifting accessories used must be sized accord- ingly!	
9	Remove the parallel arm.	
		xx1000001018



Refitting, parallel arm

Use this procedure to refit the parallel arm.

	Action	Note
1	Refitting of the parallel arm is best performed on a workbench.	
2	Check that the assembly and the condition of the <i>bearing</i> is good.	
3	Apply some <i>grease</i> on the spacing sleeves on the surfaces that face the parallel arm.	Specified in <i>Required equipment</i> on page 276
4	Refit a <i>spacing sleeve</i> on each shaft.	
		xx1000001376

	Action	Note
5	Refit a bearing on each shaft with <i>pressing tool, lower arm.</i> Image: state of the logical state of the	Art. no. is specified in Required equipment on page 276
6	<i>Foundry Plus:</i> Apply rust preventive on the highlighted areas.	xx1000001377
7	CAUTION The parallel arm system weighs 125 kg. All lifting accessories used must be sized accord- ingly!	
8	Fit the <i>lifting accessory, parallel arm</i> .	Art. no. is specified in <i>Required</i> equipment on page 276.
9	Lift the parallel arm onto the workbench where the lower arm is placed.	Art. no. is specified in <i>Required</i> equipment on page 276
10	Adjust the lower arm in a way that both holes are parallel. Use a <i>level</i> .	

	Action	Note
11	Apply some <i>grease</i> in the holes in the lower arm (thick blue arrows).	
	Note	
	Do not put grease on the surfaces for the VK covers (thin red arrow)!	xx100001380
12	Lift the parallel arm, lower it and put it in mounting	
	position with the lower arm.	x100001379
13	Carefully press the parallel arm onto the lower arm using the <i>pressing tool, lower arm</i> .	Art. no. is specified in <i>Required</i> equipment on page 276.
14	Fit the big and small VK cover.	
15	Refit the complete lower arm.	Detailed in section <i>Replacing the complete lower arm on page 266</i> .
16	Recalibrate the robot.	Pendulum Calibration is described in Operating manual - Calibration Pendulum, enclosed with the cal- ibration tools. Axis Calibration is described in Calibrating with Axis Calibration method on page 368. General calibration information is
		included in section <i>Calibration on page 357</i> .

	Action	Note
17	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test run after in-</i> <i>stallation, maintenance, or repair on page 102.</i>	

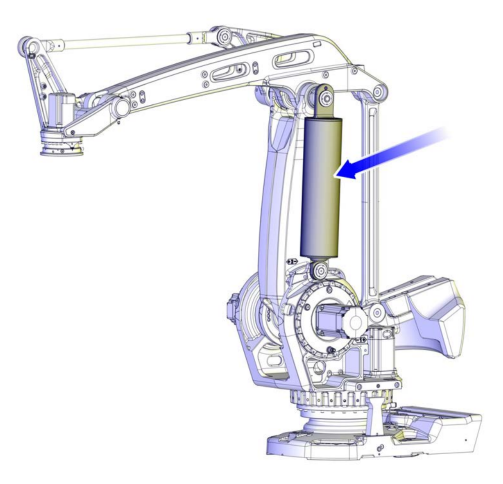
4.5.1 Replacing the balancing device

4.5 Frame and base

4.5.1 Replacing the balancing device

Location, balancing device

The balancing device is located as shown in the figure.



xx1000001110

Α	Balancing device	
---	------------------	--

Required equipment

Equipment, etc.	Art.no.	Note
Balancing device	For spare part number, see <i>Spare parts</i> on page 405.	
Spacer ring (complete)	3HAC037262-001	Replace if damaged.
Lock screw	-	M16 x 55 For securing the lower arm.

4.5.1 Replacing the balancing device *Continued*

Equipment, etc.	Art.no.	Note
Screw		2 pcs, M12 x 50
		For neutralizing the spring force of the balancing cylinder.
Lubrication tool	3HAC039296-001	
Lifting accessories	-	
Sealing compound	3HAC073510-001	Trans7
Locking liquid	3HAB7116-1	Loctite 243
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Ball bearing puller	-	

Removing, balancing device

Use this procedure to remove the balancing device.

	Action	Note
1	Move the robot to a position close enough to its calibration position, to allow the lock screw to be inserted into the hole for the lock screw.	The balancing device must be placed in a 90° angle from the floor, in order the be lifted in the most secure way. See the figure in <i>Location, balancing</i> <i>device on page 284</i> .
2	Lock the lower arm by inserting the <i>lock screw</i> into the <i>hole</i> . CAUTION Tighten by hand!	xt100001101
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

4.5.1 Replacing the balancing device *Continued*

	Action	Note
4	Remove the <i>plastic screws</i> in the upper end of the balancing device.	xx100001111
5	Insert two <i>screws, M12x50</i> in the holes to neutralize the spring force. Screw in the screws until they have proper contact with the cylinder inside. The length of the cylinder is now locked and the balancing device is unloaded. It should now be possible to easily rotate the balancing device.	
6	Attach a <i>lifting accessories</i> to the balancing device. Use the <i>hole</i> in the lifting ear.	xx100001112

4.5.1 Replacing the balancing device *Continued*

	Action	Note
7	Remove the upper and lower <i>lock nuts</i> and <i>support washers</i> (2+2 pcs).	x100001113
8	Stretch the <i>roundsling</i> .	
9	Apply a <i>ball bearing puller</i> behind the lower ear of the balancing device. Note The ball bearing puller must be applied around the <i>spacer ring</i> . See figure!	<image/> <image/>
10	CAUTION The balancing device weighs 100 kg. All lifting accessories used must be sized ac- cordingly!	

4.5.1 Replacing the balancing device *Continued*

	Action	Note
11	With the help of the ball bearing puller carefully remove the <i>balancing device</i> from its upper and lower attachments.	x100001114
12	Remove the balancing device and put it in a safe place.	
13	Remove upper and lower <i>spacer rings</i> and <i>support washers</i> (2+2 pcs).	xx100001116
14	Remove residual grease and sealing compound.	

Refitting, balancing device

use this procedure to refit the balancing device.

	Action	Note
1	Check the bearings. Replace if needed.	

4.5.1 Replacing the balancing device *Continued*

	Action	Note
2	Apply <i>sealing compound</i> on the surface for the sealing ring. Tip Apply the sealing compund on the sealing rings.	x100001270
3	Refit the inner <i>sealing rings</i> and <i>support washers</i> in both ends.	xx100001116
4	Check that the bearings in the balancing device are fitted correctly, that is in the center of the hole. (The distance from the bearing to the edge of the rod must be the same on both sides.)	
5	CAUTION The balancing device weighs 100 kg. All lifting accessories used must be sized ac- cordingly!	

4.5.1 Replacing the balancing device *Continued*

	Action	Note
6	Attach lifting accessory to the balancing device and lift it on to the auxiliary shafts.	xx100001112
7	Adjust the length between the upper and lower bearings by means of the M12 screws, used to neutralize the spring force. This length should preferably be 0.5 mm too short than 0.1 mm too long. If the distance is too long the bearings may be damaged when erecting the balancing device.	xx100001111

4.5.1 Replacing the balancing device *Continued*

	Action	Note
8	Carefully refit the balancing device on the upper and lower shafts.	xx100001271
9	Fit the <i>lubricating tool</i> . The tool should be tightened to the bottom po- sition by hand power only.	Art. no. is specified in section <i>Re- quired equipment on page 284</i> .
10	Fill the bearings with grease through the nipple. Continue until grease excudes behind the inner sealing.	
11	Remove the lubricating tool and wipe off pro- truding grease.	
12	Apply <i>locking liquid</i> on the threads of the lock nuts.	Specified in section <i>Required equip-</i> ment on page 284.
13	Refit the lock nuts and support washers.	Tightening torque: 120 Nm
14	Check play (min. 0.1 mm) between support washers and bearing seat at both bearings.	
15	Remove the M12x50 screws from the balancing device to restore the springforce.	

Continues on next page

4.5.1 Replacing the balancing device *Continued*

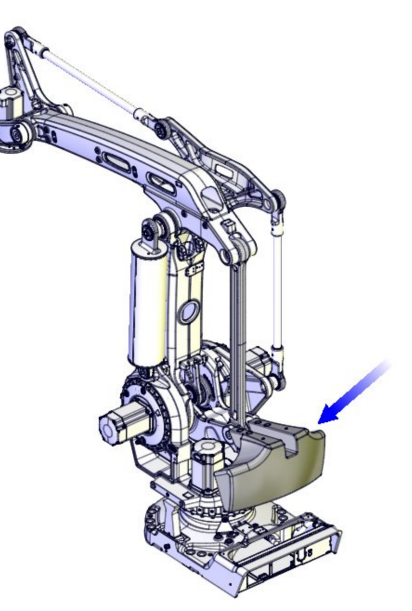
	Action	Note
16	Refit the <i>plastic screws</i> in the M12 hole of the balancing device.	xx100001111
17	Remove the <i>lock screw</i> .	xt00001101
18	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test run after</i> <i>installation, maintenance, or repair on page 102.</i>	

4.5.2 Replacing the balancing weight

4.5.2 Replacing the balancing weight

Location of the balancing weight

The balancing weight is located as shown in the figure.



xx1000001286

Required equipment

Equipment etc.	Art. no.	Note
Balancing weight	For art. no. see: • Spare parts on page 405	
Lifting lugs (2 pcs)	-	M16
Locking liquid	3HAB7116-1	Loctite 243

Continues on next page

4.5.2 Replacing the balancing weight *Continued*

Equipment etc.	Art. no.	Note
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools re- quired.

Removing the balancing weight

Use this procedure to remove the balancing weight.

	Action	Note
1	Move the robot to its calibration position.	Shown in Synchronization marks and synchronization position for axes on page 361.
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
3	Fit two <i>lifting lugs</i> in the balancing weight.	xx100001298
4	CAUTION The balancing weight weighs 350 kg. All lifting accessories used must be sized accordingly!	
5	Secure the balancing weight with round- slings (using the lifting lugs) in an overhead crane or similar.	

4.5.2 Replacing the balancing weight *Continued*

	Action	Note
6	Remove the <i>attachment screws</i> securing the balancing weight.	x100001296
7	Lift the <i>balancing weight</i> and put it some- where safe.	xx1000001299

Refitting the balancing weight

Use this procedure to refit the balancing weight.

	Action	Note
1	Fit two <i>lifting lugs (M16)</i> in the balancing weight.	x100001298
2	CAUTION The balancing weight weighs 350 kg. All lifting accessories used must be sized accordingly!	

4.5.2 Replacing the balancing weight *Continued*

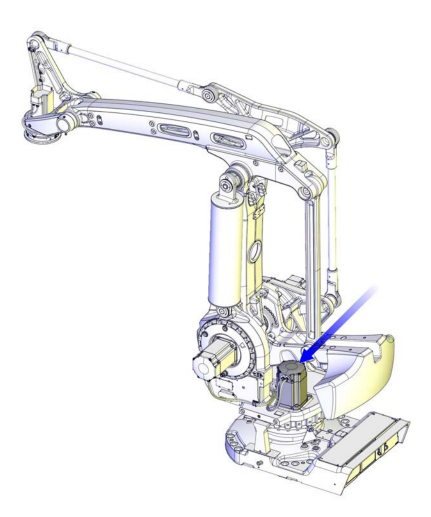
	Action	Note
3	Secure the balancing weight with round- slings (using the lifting lugs) in an overhead crane or similar.	
4	Lift the <i>balancing weight</i> and put it in its position on the parallel arm.	x100001300
5	Put <i>locking liquid (Loctite 243)</i> on the attach- ment screws.	For art. no. see: • Required equipment Attachment screws: M16x120 (2 pcs)
6	Secure the balancing weight with its attach- ment screws and washers.	Tightening torque: • 165 Nm. • 165 Nm. • 165 Nm. • 100001296
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 102.</i>	

4.6 Motors

4.6.1 Replacing motor, axis 1

Location of motor axis 1

The motor axis 1 is located on the left hand side of the robot as shown in the figure.



xx1000001175

Required equipment

Equipment, etc	Art.no.	Note
Motor axis 1	For spare part number, see: • Spare parts on page 405	Includes: • motor • pinion • o-ring (The old o-ring must be replaced when replacing the motor)

Continues on next page

4.6.1 Replacing motor, axis 1 *Continued*

Equipment, etc	Art.no.	Note
Grease	3HAC042536-001	Shell Gadus S2 For lubricating the o-ring.
Bits extension	3HAC12342-1	Used to reach the attachment screws for the motor.
Power supply	-	24 VDC, max. 1,5 A For releasing the brakes.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and proced- ures may be required. See references to these proced- ures in the step-by-step instructions below.		These procedures include refer- ences to the tools required.
Circuit diagram		See chapter <i>General references on page 10</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 motor axis 1

Use this procedure to remove motor axis 1.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	

	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	Remove the <i>motor cover</i> to get access to the connectors on top of the motor.	xx100001092
4	Remove the <i>cable gland cover</i> at the cable exit of the motor. Note Make sure the gasket is undamaged! Replace if damaged.	x100001094
5	Disconnect all connectors beneath the motor cover.	
6	In order to release the brake, connect the 24 VDC power supply.	Connect to connector R2.MP1 + : pin 2 -: pin 5
7	Remove the <i>attachment screws</i> of the motor. Use the bits extension.	xx100001090

	Action	Note
8	If required, press the motor out of position by fitting two screws in the holes on the motor for pressing out the motor.	Always use removal screws and tools in pairs!
9	CAUTION The motor weighs 29 kg. All lifting accessories used must be sized ac- cordingly!	
10	Remove the motor by carefully lifting it straight up to get the pinion away from gear. CAUTION Be careful not to damage the pinion in the pro- cess!	x100001021
11	Disconnect the brake release voltage.	
12	Check the pinion. If there is any damage, the pinion must be replaced.	

4.6.1 Replacing motor, axis 1 *Continued*

Refitting motor axis 1

Use this procedure to refit motor axis 1.

	Action	Note
1	Make sure the <i>o-ring</i> on the <i>circumference</i> of the motor is seated properly. Lightly lubricate the o-ring with <i>grease</i> .	xx1000001096 Parts: A Circumference of motor B O-ring Note The o-ring must be replaced when re-
2	CAUTION The motor weighs 29 kg. All lifting accessories used must be sized ac- cordingly!	
3	In order to release the brake, connect the 24 VDC power supply.	Connect to connector R2.MP1 • + : pin 2 • -: pin 5
4	Gently lower the <i>motor</i> into the gear, making sure the <i>pinion</i> is properly mated to the gearbox of axis 1. Note Make sure the motor is turned the right way. See figure. Note Make sure the motor pinion does not get dam- aged!	

	Action	Note
5	Secure the motor with its four attachment screws and plain washers. Use the bits extension.	xx1000001090 Attachment screws: • M10x40 quality 12.9 Gleitmo Tightening torque: • 50 Nm
6	Disconnect the brake release voltage.	
7	Reconnect all connectors beneath the motor cover.	
8	Refit the <i>cable gland cover</i> at the cable exit with its attachment screws. Note Make sure the cover is tightly sealed! Replace gasket if damaged.	xx100001194
9	Refit the <i>motor cover</i> with its attachment screws. Note Make sure the cover is tightly sealed!	x100001092
10	Recalibrate the robot!	Pendulum Calibration is described in Operating manual - Calibration Pendu- lum, enclosed with the calibration tools. Axis Calibration is described in Calib- rating with Axis Calibration method on page 368. General calibration information is in- cluded in section Calibration on page 357.

	Action	Note
11	DANGER 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 102.</i>	

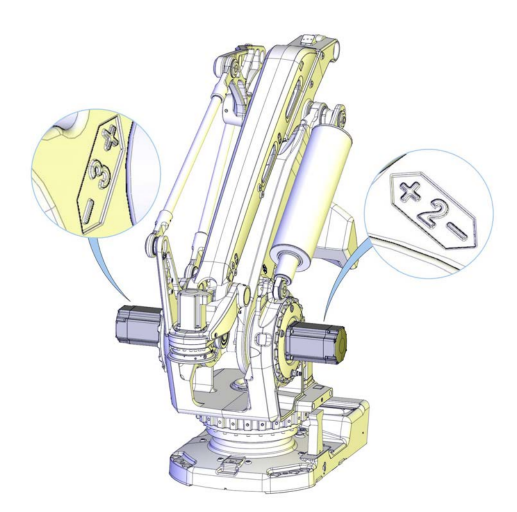
4.6.2 Replacing motors, axes 2 and 3

4.6.2 Replacing motors, axes 2 and 3

Location of motors, axes 2 and 3

The motors axes 2 and 3 are located on either side of the robot as shown in the figure.

The procedure is the same for both motors.



xx1000001100

Required equipment

Equipment, etc.	Art. no.	Note
Motor axes 2-3	For spare part no. see: • Spare parts on page 405 chapter	Includes motor pinion o-ring (the o-ring must be replaced when the motor is replaced)

Equipment, etc.	Art. no.	Note
Grease	3HAC042536-001	Shell Gadus S2 For lubricating the o-ring.
Guide pins	3HAC13120-2	M10x150 For guiding the motor. Guide pins are to be used in pairs!
Lifting accessory, motor axes 2-3	3HAC15534-1	
Lock screw	-	M16x55 For securing the lower arm.
Bits extension	3HAC12342-1	Used to reach the attachment screws for the motor.
Power supply	-	24 VDC, 1.5 A For releasing the brakes.
Rotation tool		Used to rotate the motor pinion when mating it to the gear, when brakes are released with 24 VDC power supply.
Standard toolkit		Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include references to the tools required.
Circuit diagram		See chapter <i>General references on page 10</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. 	
		ence calibration routine on the FlexPendant
	Find previous reference values for the axis	
	or create new reference values. These values are to be used after the repair proced-	
	ure is completed, for calibration of the ro- bot.	Read more about reference calibration for Axis Calibration in <i>Reference calibration</i>
	If no previous reference values exist, and no new reference values can be created, then reference calibration is not possible.	routine on page 369.

305

Action	Note
If the robot is to be calibrated with fine calibration:	
Remove all external cable packages (DressPack) and tools from the robot.	

Removing motors axes 2 and 3

Use this procedure to remove motors axes 2 and 3.

The procedure is the same for both motors.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	Run the robot to a position close enough to its calibration position, to allow the lock screw to be inserted into the <i>hole for lock screw</i> .	xt100001101
3	Lock the <i>lower arm</i> by inserting the <i>lock screw</i> into the hole of the frame. This is done in order to secure axis 2 from collapsing when the axis 2 motor is being removed.	See figure above.
	Tighten by hand!	
4	Run axis 3 to the end position so that it rests against the mechanical stop. Release the brake of axis 3 in order to set the weight of axis 3 against the mechanical stop. This is done in order to secure axis 3 from col- lapsing when the axis 3 motor is being removed.	
5	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

	Action	Note
6	Drain the oil from <i>gearbox</i> .	See section Changing oil, gearbox axes 2 and 3 on page 138.
7	Remove the <i>motor cover</i> .	xt00001102
8	Remove the <i>cable gland cover</i> at the cable exit Note Make sure the gasket is not damaged! Replace if damaged.	€2- 0 0 0 0
9	Disconnect all connectors beneath the motor cover.	
10	In order to release the brake, connect the 24 VDC power supply.	Connect to connector R2.MP2 • + : pin 2 • -: pin 5

	Action	Note
11	Unscrew attachment screws and washers of the motor. Use the bits extension.	xx100001104
12	Fit two <i>guide pins</i> in two of the motors attachment holes.	Art. no. is specified in Required equipment on page 304.

	Action	Note
13	If required, press the motor out of position by fitting two <i>screws</i> in the remaining attachment holes of the motor, diagonal to each other.	M12x70, fully threaded. Always use the removal screws and tools in pairs!
14	Remove the two screws and fit the <i>lifting tool, motor axes 2-3</i> to the motor.	Art. no. is specified in <i>Required</i> equipment on page 304.
15	CAUTION The motor weighs 32 kg. All lifting accessories used must be sized ac- cordingly!	
16	Pull out the <i>motor</i> on the guide pins to get the pinion away from the gear. Make sure the pinion does not get damaged!	xx100001105
17	Remove the motor by gently lifting it straight out and place it on a secure surface.	

Action	Note
Check the pinion. If there is any damage, the motor pinion must be replaced.	

Refitting, motors axes 2 and 3

Use this procedure to refit motors axes 2 and 3.

The procedure is the same for both motors.

	Action	Note
1	Make sure the <i>o-ring</i> on the <i>circumference</i> of the motor is seated properly. Lightly lubricate the o-ring with grease.	
		xx1000001096
		Parts:
		A Circumference
		B O-ring
2	In order to release the brake, connect the 24 VDC power supply.	Connect to connector R2.MP1 • + : pin 2 • -: pin 5
3	Fit the <i>lifting tool, motor axes 2-3</i> to the motor.	Art. no. is specified in <i>Required</i> equipment on page 304.

	Action	Note
4	Fit the two <i>guide pins</i> in the two lower motor attachment holes.	Art. no. is specified in Required equipment on page 304.
5	CAUTION The motor weighs 32 kg. All lifting accessories used must be sized ac- cordingly!	
6	Lift the <i>motor</i> and guide it on to the <i>guide pins</i> , as close to the correct position as possible without pushing the motor <i>pinion</i> into the gear. Note Make sure the motor is turned the right way, that is connections for the cables facing down- wards.	xx1000001185
7	Remove the lifting tool and allow the motor to rest on the guide pins.	

	Action	Note
8	Use the <i>rotation tool</i> in order to rotate the motor pinion when mating it to the gear (see figure). Fit the motor, making sure the motor pinion is properly mated to the gear of gearbox axis 2-3 and that it doesn't get damaged. Note The rotation tool is used beneath the motor cover, directly on the motor shaft as shown in figure above.	xx0200000165 Part: Rotation tool
9	Remove the guide pins.	
10	Secure the motor with its four attachment screws and plain washers. Use the bits exten- sion. Reused screws can be used, providing they are lubricated as detailed in section Screw joints on page 396 before fitting.	xx1000001104 Attachment screws: • M10 x 40 quality 12.9 Gleitmo Tightening torque: • 50 Nm
11	Disconnect the brake release voltage.	
12	Reconnect all connectors beneath the motor cover.	Connect in accordance with markings on connectors.

	Action	Note
13	Refit the <i>cable gland cover</i> at the cable exit with its two attachment screws. Note Use a new gasket!	xt100001103
14	Refit the <i>motor cover</i> with its attachment screws and washers. Note Make sure the cover is tightly sealed!	xt00001102
15	Remove the lock screw from the hole for lock screw.	xx100001101
16	Perform a leak-down test of the axis 2 or 3 gearbox.	See section <i>Performing a leak-down test on page 154</i> .
17	Refill the gearbox with oil.	See section <i>Changing oil, gearbox axes 2 and 3 on page 138</i> .

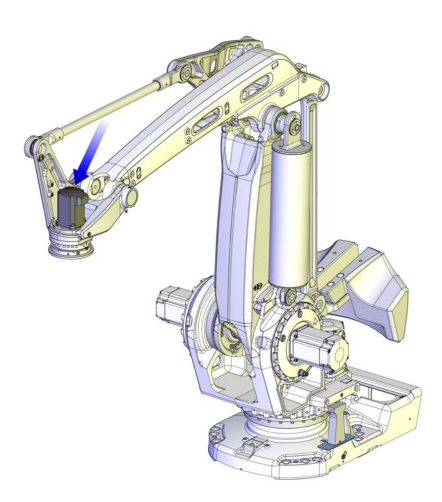
	Action	Note
18	Recalibrate the robot!	Pendulum Calibration is described in <i>Operating manual - Calibration Pendu-</i> <i>lum</i> , enclosed with the calibration tools.
		Axis Calibration is described in <i>Calib-</i> rating with Axis Calibration method on page 368.
		General calibration information is in- cluded in section <i>Calibration on</i> <i>page 357</i> .
19		
	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 102.</i>	

4.6.3 Replacing motor, axis 6

4.6.3 Replacing motor, axis 6

Location of motor axis 6

Motor axis 6 is located in the center of the tilthouse as shown in the figure.



xx1000001239

Required equipment

Equipment, etc.	Art.no.	Note
Motor axis 6	For spare part no. see: • Spare parts on page 405	Includes motor pinion o-ring (the o-ring must be replaced when the motor is replaced)
Bits extension	3HAC12342-1	Used to reach attachment screws for motor.

Continues on next page

4.6.3 Replacing motor, axis 6 *Continued*

Equipment, etc.	Art.no.	Note
Locking liquid	3HAB7116-1	Loctite 243
Power supply	-	24 VDC, 1.5 A For releasing the brakes.
Grease	3HAC042536-001	Shell Gadus S2 For lubricating the o-ring.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include refer- ences to the tools required.
Circuit diagram		See chapter <i>General references</i> on page 10.

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, motor axis 6

Use this procedure to remove motor, axis 6.

	Action	Information
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	

	Action	Information
2	Run the robot to a position where it is easiest to remove the motor axis 6 when standing in front of the robot. Note The motor axis 6 can be replaced without draining the gear oil.	
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area. Remove <i>motor cover</i> .	
		х×100001106
5	Remove the <i>cable gland cover</i> at the cable exit by unscrewing its <i>attachment screw</i> (A) on the inside. Note Make sure the gasket is not damaged!	хх060002694

	Action	Information
6	Disconnect all connectors beneath the cover. Image: Note The connection to the UL lamp, must also be disconnected, if the robot is equipped with one.	IRB 760 - 450/3.2:
7	In order to release the brake, connect the 24 VDC power supply.	Connect to connector R2.MP6 • + : pin 2 • -: pin 5
8	Remove <i>attachment screws</i> and <i>washers</i> . Use the bits extension.	xx100001012
9	If required, press the motor out of position by fitting two screws in the motor attach- ment holes diagonal to each other	Always use the screws for removal in pairs!

4.6.3 Replacing motor, axis 6 *Continued*

	Action	Information
10	Lift the motor carefully to get the <i>pinion</i> away from the gear. Note Make sure the <i>pinion</i> does not get dam- aged!	Information
		xx1000001108
11	Disconnect the brake release voltage.	
12	Remove the motor by gently lifting it straight up and place it on a secure surface.	

Refitting, motor axis 6

Use this procedure to refit motor axis 6.

	Action	Information
1	Make sure the <i>o-ring</i> on the <i>circumference</i> of the motor is seated properly. Lightly lubricate the o-ring with grease.	
	Note	
	The o-ring must be replaced when the motor is replaced.	C A B
		xx1000001109
		Parts: • A: Pinion • B: O-ring • C: Circumference
2	In order to release the brake, connect the 24 VDC power supply.	Connect to connector R2.MP6 • + : pin 2 • -: pin 5

Continues on next page

	Action	Information
3	Fit the two <i>guide pins</i> in two of the motor attach- ment holes.	Art. no. is specified in <i>Required</i> equipment on page 315.
	Lift the motor carefully in place. Make sure the motor <i>pinion</i> is properly mated to the gearbox, axis 6.	
	Note Make sure the motor is turned the correct way. See figure!	
		xx1000001108
	Remove the guide pins.	
6	Apply <i>locking liquid (Loctite 243)</i> on the attachment screws.	
	Secure the motor with its four attachment screws and washers. Reused screws may be used, providing they are lubricated as detailed in section Screw joints on page 396 before fitting.	
		xx1000001012
		Washers: 8.4x16x1.6 quality Steel-A2F
		Attachment screws: • M10 x 40 quality 8.8-A2F
		Tightening torque: • 50 Nm
8	Disconnect the brake release voltage.	
9	Perform a leak-down test of the axis 6 gearbox.	See section <i>Performing a leak-down test on page 154</i> .
10	Reconnect all connectors in motor axis 6.	Connect in accordance with markings on connectors.
	Refit the connections to the UL lamp, if the ro- bot is equipped with one.	

	Action	Information
12	Check the <i>gasket</i> . If damaged, replace it.	
13	Refit the cable gland with its attachment screw.	xx0600002694 • A: Screw holding the cable gland Make sure the gasket is not damaged! Replace if damaged.
14	Refit the cover, motor axis 6 with its <i>attachment screws</i> and <i>washers</i> . Note Make sure the cover is tightly sealed!	

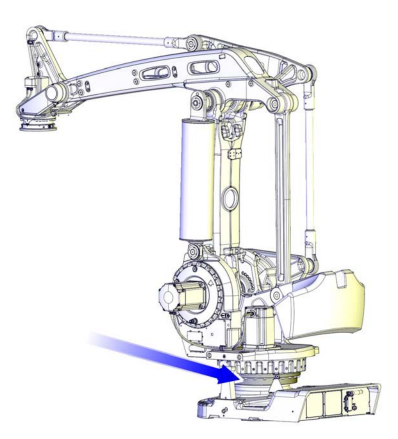
	Action	Information
15	Re-calibrate the robot!	Pendulum Calibration is described in <i>Operating manual - Calibration Pendu-</i> <i>lum</i> , enclosed with the calibration tools.
		Axis Calibration is described in <i>Calib-</i> rating with Axis Calibration method on page 368.
		General calibration information is in- cluded in section <i>Calibration on</i> <i>page 357</i> .
16		
	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 102.</i>	

4.7 Gearboxes

4.7.1 Replacing the axis 1 gearbox

Location of gearbox

The axis 1 gearbox is located between the frame and base as shown in the figure.



xx1000001309

Required equipment

Equipment, etc.	Art. no.	Note
Gearbox	For spare part no. see: • Spare parts on page 405.	Includes: • gearbox • all o-rings and sealing rings
O-ring	3HAB3772-54	Replace if damaged!

Product manual - IRB 760 3HAC039838-001 Revision: X Continues on next page

4.7.1 Replacing the axis 1 gearbox *Continued*

Equipment, etc.	Art. no.	Note
O-ring	3HAB3772-55	Replace if damaged!
Washer	3HAC11732-2	Replace if damaged!
Grease	3HAC042536-001	Shell Gadus S2 For lubricating the o-ring.
Support, base and gear 1	3HAC15535-1	
Lifting accessory, base	3HAC15560-1	
Lifting accessory (chain)	3HAC15556-1	
Guide pins		2 pcs, M16x150. Used for guiding the gearbox into place in the base. Always use guide pins in pairs!
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 ro- bot.
Standard toolkit	-	Content is defined in section <i>Standard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include references to the tools required.

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.	

Removal, gearbox axis 1

Use this procedure to remove gearbox, axis 1.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	Move the robot to its most stable position, shown in the figure to the right.	x100001093
3	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
4	Drain the axis 1 gearbox.	See Changing oil, axis-1 gearbox on page 135.
5	Remove the complete arm system.	See Replacing the base, including axis 1 gearbox on page 188.
6	Unfasten the robot base from the foundation by removing the base attachment screws.	

	Action	Note
7	Attach the <i>lifting accessory, base and gear</i> <i>1</i> and <i>a roundsling</i> , to the gearbox and base.	xx100001395 Specified in Required equipment on page 323.
8	CAUTION The base and axis 1 gearbox weighs 130 kg + 200 kg. All lifting accessories used must be sized accordingly!	
9	Lift the robot base including the axis 1 gearbox to allow the <i>base and gear 1 support</i> be fitted on each sides of the base.	Art. no. is specified in <i>Required equip- ment on page 323</i> .
10	Secure the support to the base and to the foundation. Make sure the base remains in a stable position before performing any work under- neath the base!	КТ100000364
		A Support base (4 pcs)

	Action	Note
11	Remove the bottom plate from underneath the base in order to get access to the attachment screws.	
	It may be necessary to also remove the rear connector plate.	
		TEA IS
		C.B.B.B.D.C.
		a. and the second
		xx1000001385
		A D
		B
		Ċ
		xx030000612
		A Bottom plate B Rear connector plate
		C Attachment screw
		D Groove

	Action	Note
12	Unscrew the attachment screws and re- move the washers.	
		xx1000001386
		Attachment screws: 18 pcs.
		Washers: 3 pcs.
13	Remove the cable guide in the center of gearbox 1 by unscrewing its attachment screws.	
		xx1000001387
14	CAUTION The gearbox weighs 200 kg. All lifting accessories used must be sized accordingly!	
15	Lift the gearbox away with the already mounted lifting tools.	

	Action	Note
16	Turn the gearbox, and remove the protec- tion pipe by unscrewing two attachment screws.	
	Move the protective pipe over to the new gearbox.	\$

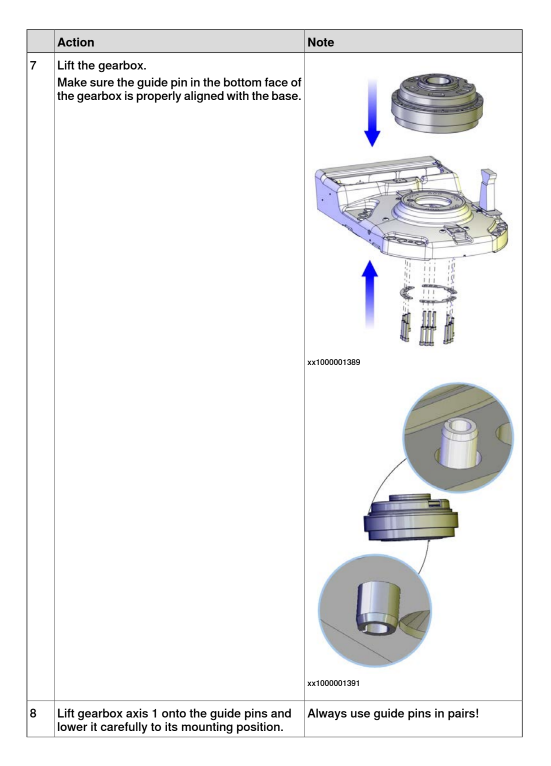
Refitting, gearbox axis 1

Use this procedure to refit gearbox, axis 1.

	Action	Note
1	Fit the <i>support, base and gear 1</i> to the base.	Mounting of the support, base and gear 1 is detailed in section <i>Removal, gearbox axis 1 on page 325</i> .
		xx1000000364
		A Support base (4 pcs)

	Action	Note
2	Make sure the two <i>o-rings</i> on the circumfer- ence of the gearbox are seated properly in their respective groove. Lubricate them with <i>grease</i> .	Art no. is specified in Required equip- ment on page 323.
3	Make sure the small o-ring around the oil hole is fitted properly!	

	Action	Note
4	Attach the <i>lifting accessory, base and gear 1</i> and <i>a roundsling</i> , to the gearbox.	Specified in Required equipment on page 323.
		xx1000001395
5	Fit two <i>guide pins</i> in two of the attachment holes in the gearbox, parallel to each other.	Specified in <i>Required equipment on page 323</i> .
6	CAUTION The gearbox weighs 200 kg. All lifting accessories used must be sized ac- cordingly!	



	Action	Note
9	Secure the gearbox with its <i>attachment screws</i> and washers.	18 pcs, M16 x 70, 12.9 quality UN- BRAKO. Tightening torque: 300 Nm Reused screws may be used, providing they are lubricated as detailed in sec- tion <i>Screw joints on page 396</i> before fit- ting.
		xx1000001394
10	Refit the cable guide in the center of gearbox 1 with its attachment screws.	
		xx1000001393

	Action	Note
11	Refit the bottom plate underneath the robot base by pushing it into the groove and fitting the attachment screw. If removed, also refit the rear connector plate. Note Direct the bends on the bottom plate down- wards!	1 screw: M6 x 8. A D C xx0300000612 A: Bottom plate B: Rear connector plate C: Attachment screw D: Groove
12	CAUTION The base and axis 1 gearbox weighs 130 kg + 200 kg. All lifting accessories used must be sized ac- cordingly!	
13	Lift the robot base and gearbox 1 and remove the base and gear support.	
14	Secure the base to the mounting site.	See Orienting and securing the robot on page 74.
15	Refit the complete arm system. CAUTION This is a complex task to be performed with utmost care in order to avoid injury or dam- age!	See Replacing the base, including axis 1 gearbox on page 188.
16	Perform a leak-down test.	See section <i>Performing a leak-down</i> test on page 154.
17	Refill the gearbox with oil.	See Changing oil, axis-1 gearbox on page 135.
18	Recalibrate the robot.	Pendulum Calibration is described in Operating manual - Calibration Pendu- lum, enclosed with the calibration tools. Axis Calibration is described in Calibrat- ing with Axis Calibration method on page 368. General calibration information is in- cluded in section Calibration on page 357.

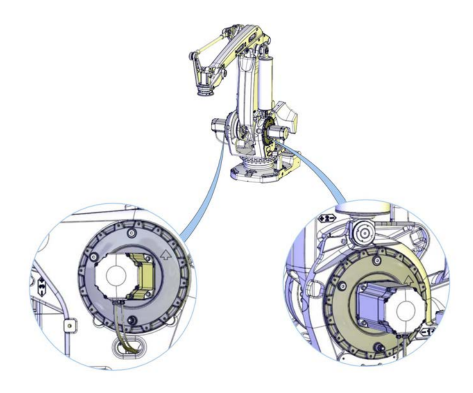
	Action	Note
19	DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test</i> <i>run after installation, maintenance, or repair</i> <i>on page 102.</i>	

4.7.2 Replacing the gearbox, axes 2-3

4.7.2 Replacing the gearbox, axes 2-3

Location of gearbox, axes 2-3

The axis-2 and axis-3 gearboxes are located on either side of the frame as shown in the figure.



xx1000001399

Required equipment

Equipment, etc.	Art.no	Note
Gearbox, axes 2-3	For spare part no. see: • Spare parts on page 405.	
Sealing axes 2-3	3HAC022379-001	Always replace.
O-ring	3HAB3772-127	Replace if damaged.
Lock screw M16x55	-	Use to lock the lower arm.
Screw M12x50	-	2 pcs. Use to unload the balancing device.
Screw M12x100	-	2 pcs, must have full thread. Use to press the gearbox free from the frame.
Guide pins M12	-	Use guide pins in pairs.

4.7.2 Replacing the gearbox, axes 2- 3 *Continued*

Equipment, etc.	Art.no	Note
Lifting accessory	-	Roundsling and a rotating lifting point.
		Lifting capacity: 100 kg. Used to lift the gearbox.
Guide sleeves	3HAC14628-1/2	Use to keep the sealing in place.
Grease		Use to lubricate surfaces on the gearbox for easier assembly.
Bearing grease	3HAC042536-001	Shell Gadus S2
		Option Foundry Plus
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat
Standard toolkit		Content is defined in section <i>Stand-ard tools on page 400</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instruc- tions below.		These procedures include references to the tools required.

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 369</i> .
	If the robot is to be calibrated with fine calibration: Remove all external cable packages (DressPack) and tools from the robot.	

4.7.2 Replacing the gearbox, axes 2-3 *Continued*

Removal, axis-2 / axis-3 gearbox

Use this procedure to remove the axis-2 or axis-3 gearbox.

Note

Do not replace both gearboxes at the same time, unless the complete arm system is already removed!

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	When removing axis 2 gearbox: Run the axis 2 to -42° and all other axes to 0° (calibration position).	
	When removing axis 3 gearbox: Run the axis 2 to -40° , axis 3 to $+15^{\circ}$ and all other axes to 0° .	
3	 When removing axis 2 gearbox: Remove all screws in the lower screw area on the inside of the lower arm (7 pcs M12, 2 pcs M16). See figure. When removing axis 3 gearbox: Remove all screws in the upper front screw area and three screws in the upper back area. 	
		Axis 3: vx1100000624
4	Put two loading pallets on the foot of the robot and run axis 3 so that the balancing weight is put onto the pallets.	
5	Run axis 2 to 0°.	

4.7.2 Replacing the gearbox, axes 2-3 *Continued*

	Action	Note
6	Fit the <i>lock screw</i> in the lower arm to secure axis 2. CAUTION Tighten by hand!	x100001101
7	Release the brakes of axis 2 to rest the weight of the axis against the lock screw.	
8	Release the brakes of axis 3 to rest the weight of the axis against the pallets.	
9	Remove the two plastic screws in the upper end of the balancing device. Note Keep the plastic screws. They will be refit- ted later.	x10000111
10	Insert two <i>screws, M12x50</i> in the holes to neutralize the spring force. Screw in the screws until they have proper contact with the cylinder inside. The length of the cylinder is now locked and the balancing device is unloaded. It should now be possible to easily rotate the balancing device.	See the previous figure!

4.7.2 Replacing the gearbox, axes 2- 3 *Continued*

	Action	Note
11	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
12	Drain the gearbox.	Detailed in section <i>Draining, axes 2 and 3 on page 140.</i> Note Time-consuming activity!
13	Remove the motor cables of axis-2 or axis- 3 motor, depending on which gearbox is being removed. Protect the cables from getting damaged and from oil spill.	
14	Remove one gearbox at a time!	
15	Remove the axis-2 or axis-3 motor, depend- ing on which gearbox is being removed.	Detailed in section <i>Replacing motors, axes</i> 2 and 3 on page 304
16	Remove all remaining <i>attachment screws</i> that secure the gearbox to the lower arm system. Axis 2: M16 and M12. Axis 3: M12.	xx100001405

4.7.2 Replacing the gearbox, axes 2- 3 *Continued*

	Action	Note
17	Remove the gearbox cover by removing its attachment screws.	
		xx1000001400
18	Remove two opposite screws of the attach- ment screws that hold the gearbox and re- place them with two guide pins.	Note Always use guide pins in pairs!
19	Remove the remaining attachment screws.	
20	Fit the <i>lifting accessory</i> to the gearbox.	Art. no. is specified in <i>Required equipment</i> on page 336.
21	CAUTION The gearbox weighs 69 kg. All lifting accessories used must be sized accordingly!	
22	If required, apply two <i>screws, M12x100</i> to the holes in the gearbox, in order to press it free. (The screws need to have a full thread.)	
23	CAUTION When the gearbox comes free from the frame and comes off the guide pins it will tilt and there is a risk of damage to the gearbox surfaces! Be aware of this and re- move the gearbox carefully!	

4.7.2 Replacing the gearbox, axes 2- 3 *Continued*

	Action	Note
24	Remove the gearbox axis 2-3 using an overhead crane or similar, with guidance from the fitted guide pins.	
		xx1000001401
25	Remove the sealing from the lower arm and clean it. Note The sealing can hang onto the gearbox, sticking to the oil.	xx100001403

Refitting, axis-2 / axis-3 gearbox

Use this procedure to refit the axes-2 or axis-3 gearbox.

	Action	Note
1	Make sure that the o-ring is fitted to the gearbox. Lightly lubricate it with <i>grease</i> .	xx100001404 Specified in <i>Required equipment on</i> page 336.
2	Fit two <i>guide pins</i> in the frame. Use two of the attachment holes for the screws that hold the gearbox.	
3	CAUTION The gearbox weighs 69 kg! All lifting equipment used must be sized accordingly!	
4	Fit the <i>lifting accessory</i> to the gearbox and lift it with an overhead crane.	Specified in <i>Required equipment on page 336</i> .

4.7.2 Replacing the gearbox, axes 2-3 Continued

	Action	Note
5	Fit a new <i>sealing</i> to the gearbox and secure it to the gearbox by using two <i>guide</i> <i>sleeves</i> . When refitting axis 2 gearbox:Insert the guide sleeves in the two middle holes of the upper screw areas. When refitting axis 3 gearbox: Insert one guide sleeve in the middle screw hole in the upper back area and one guide sleeve in the middle screw hole in the the lower area.	on page 336. Axis 2:
		xx1100000621 Axis 3:
		xt10000628
6	Foundry Plus: Apply bearing grease on the highlighted areas on both sides of the sealing. Note Do not apply grease closer than 20 mm from the edge of the holes in the sealing.	xx140000993

4.7.2 Replacing the gearbox, axes 2-3 *Continued*

	Action	Note
	<i>Foundry Plus:</i> Apply rust preventive on the highlighted area.	x140001132
7	Lubricate necessary surfaces of the gear- box with <i>grease</i> in order to make it easier to insert the gearbox into the frame.	Specified in <i>Required equipment on page 336</i> .
8	Put the gearbox onto the guide pins and slide it carefully into place in the frame. Image: Note Check that the sealing is in place during the procedure.	<image/> <image/>
9	Use a crank to move the gears in order to find the holes for the attachment screws.	
10	Secure the gearbox to the lower arm with the <i>attachment screws</i> and <i>washers</i> in two of the screw areas (the third is not reach- able at this point). Do not remove the guide sleeves yet.	Axis 2 M12x60 quality 12.9 Gleitmo (6+6 pcs) • Tightening torque: 120 Nm. M16x90 quality 12.9 Gleitmo (2+2 pcs) • Tightening torque: 300 Nm. Axis 3 M12x60 quality 12.9 Gleitmo • Tightening torque: 120 Nm.
11	Remove the two guide sleeves and replace them with the two remaining M12 screws.	M12x60 quality 12.9 Gleitmo (1+1 pc) • Tightening torque: 120 Nm.
12	Secure the gearbox to the frame.	M12, quality 8.8-A2F Tightening torque: 120 Nm.

Continues on next page

4.7.2 Replacing the gearbox, axes 2- 3 *Continued*

	Action	Note
13	Clean the gearbox of residual grease.	
14	Apply locking liquid in the attachment holes for the gearbox cover.	Loctite 243.
15	Fit the <i>o-ring</i> in the cover.	x100001407
16	Refit the cover with its attachment screws and washers. Note Fit the cover so that the arrow on the cover points upwards!	M8x35 quality 8.8-A2F (12 pcs) Tightening torque: 24 Nm
17	Refit the motors axes 2-3.	See Replacing motors, axes 2 and 3 on page 304
18	Perform a leakdown test.	See Performing a leak-down test on page 154.

Continues on next page

4.7.2 Replacing the gearbox, axes 2-3 *Continued*

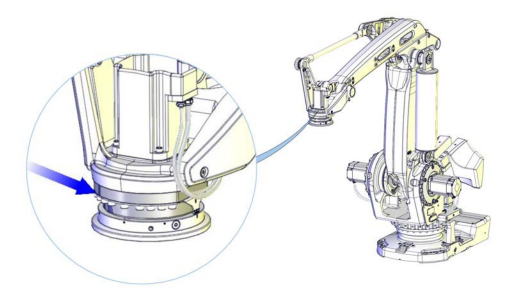
	Action	Note
19	Refill the gearbox axes 2-3 with oil.	See Filling, axes 2 and 3 on page 140
20	Remove the screws that unload the balan- cing device and put back the plastic screws.	xx100001111
21	Remove the lock screw from the lower arm.	
22	Run the axes 2 and 3 to a position where the remaining screws in the lower arm can be fitted.	 Axis 2 M12x60 quality 12.9 Gleitmo (6 pcs) Tightening torque: 120 Nm. M16x90 quality 12.9 Gleitmo (2 pcs) Tightening torque: 300 Nm. Axis 3 M12x60 quality 12.9 Gleitmo Tightening torque: 120 Nm.
23	Recalibrate the robot.	Pendulum Calibration is described in <i>Operating manual - Calibration Pendulum</i> , enclosed with the calibration tools. Axis Calibration is described in <i>Calibrating with Axis Calibration method on page 368</i> . General calibration information is included in section <i>Calibration on page 357</i> .
24	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 102.</i>	

4.7.3 Replacing gearbox axis 6

4.7.3 Replacing gearbox axis 6

Location of gearbox axis 6

The axis 6 gearbox is located in the center of the wrist as shown in the figure.



xx1000001409

Required equipment

Equipment	Art. no.	Note
Gearbox axis 6	For spare part no. see: • Spare parts on page 405.	Includes o-ring 3HAB3772-49
Turning disk	For spare part no. see: • Spare parts on page 405.	
Washers	3HAC039489-001	Not included in gearbox. Replace only if damaged!
O-ring	3HAB3772-83	Located between the gearbox and the turning disk.
Grease	3HAC042536-001	Shell Gadus S2 Used to lubricate the o-ring
Guide pins	-	Always use guide pins in pairs!

Equipment	Art. no.	Note
Standard toolkit		The content is defined in the section <i>Standard tools on page 400</i> .
Other tools and propcedures may be rquired. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools re- quired.

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 gearbox axis 6

Use this procedure to remove gearbox axis 6.

	Action	Note
1	Decide which calibration routine to use, and take actions accordingly prior to beginning the repair procedure.	
2	Jog the robot to a position where the tilt- house unit is placed in an appropriate ser- vice position.	

4.7.3 Replacing gearbox axis 6 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	Drain the <i>oil</i> from the gearbox.	See section Changing oil, gearbox axis 6 on page 142
5	Remove the <i>turning disk</i> .	See section Replacing the turning disk on page 196
6	Remove the <i>calibration plate axis 6</i> .	х×100001410
7	Remove the gearbox by unscrewing the <i>at- tachment screws</i> and <i>washers</i> that secure it.	
		xx1000001411

Continues on next page

	Action	Note
8	If required apply two M8 screws in the holes shown in the figure, and press out the gearbox.	A A XX0200000220 A: M8 holes for pressing out the gearbox
9	Remove <i>gearbox axis 6</i> carefully without damaging pinion or gear.	
		xx1000001412

4.7.3 Replacing gearbox axis 6 *Continued*

	Action	Note
10	Check the pinion. A damaged pinion must be replaced!	х100001413

Refitting gearbox axis 6

Use this procedure to refit gearbox axis 6.

	Action	Note
1		
	Turn off all:	
	electric power supply	
	hydraulic pressure supplyair pressure supply	
	to the robot, before entering the robot	
	working area.	
2	Make sure the <i>o-ring</i> is undamaged and fit- ted to the gearbox. If the o-ring is damaged, replace!	For art. no. see: <i>Required equipment on page 348</i> .
	Lubricate the o-ring with grease.	
		xx1000001414

Continues on next page 352

	Action	Note
3	Release the brakes of the axis 6 motor manually.	See section Manually releasing the brakes on page 66
4	Check that the <i>pinion</i> is undamaged on the axis 6 motor.	x100001413
5	Carefully insert the <i>axis 6 gearbox</i> into the tilthouse, using guide pins. Make sure the gears of the gearbox mate with the pinion of the axis 6 motor. CAUTION Do not damage pinion or gears in the process!	
		xx1000001412

	Action	Note
6	Secure the gearbox with its <i>attachment</i> <i>screws</i> and <i>washers</i> . Reused screws may be used, providing they are lubricated as detailed in section <i>Screw</i> <i>joints on page 396</i> before fitting.	xx1000001411 M10x50 quality 12.9 Gleitmo (18 pcs) Tightening torque: • 65 Nm
7	Refit the <i>turning disk</i> .	See section Replacing the turning disk on page 196
8	Perform a <i>leak-down test</i> .	See section See section Performing a leak- down test on page 154.
9	Refill the gearbox with <i>oil</i> .	See section Changing oil, gearbox axis 6 on page 142
10	Refit the <i>calibration plate</i> .	
		xx1000001410

	Action	Note
11	Re-calibrate the robot.	Pendulum Calibration is described in <i>Op- erating manual - Calibration Pendulum</i> , enclosed with the calibration tools.
		Axis Calibration is described in <i>Calibrating</i> with Axis Calibration method on page 368.
		General calibration information is included in section <i>Calibration on page 357</i> .
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 102</i> .	

This page is intentionally left blank

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 368*.

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.	Axis Calibration or Cal- ibration Pendulum ⁱ
	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 identifies the correct resolver/motor position corresponding to the robot home position.	

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 760. 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 368*.

5.1.2 Calibration methods Continued

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.

References

Article numbers for the calibration tools are listed in the section *Special tools on* page 401.

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.
	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 coun	ter memory is lost
	If the revolution counter memory is lost, the counters must be updated. See <i>Updating revolution counters on page 364</i> . 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.

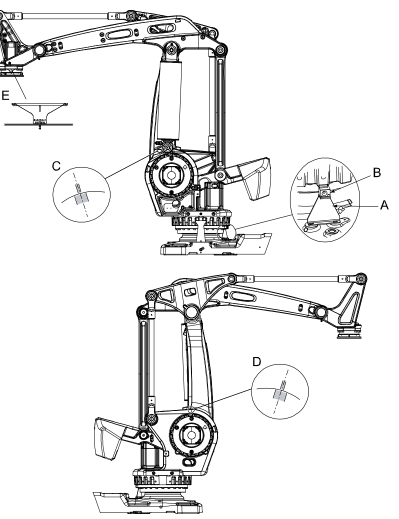
5.2 Synchronization marks and axis movement directions

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 760



xx1000001146

A	Synchronization plate, axis 1
в	Synchronization tab on robot
с	Synchronization mark, axis 2
D	Synchronization mark, axis 3
E	Synchronization plate and mark, axis 6

361

5 Calibration

5.2.1 Synchronization marks and synchronization position for axes *Continued*

Synchronization marks at axes 2, 3 and 6

The synchronization marks at axes 2, 3 and 6, shown in the figure above, consist of two single marks that should be positioned opposite to one another when the robot is standing in its synchronization position. One of the marks is more narrow than the other and should be positioned within the limits of the wider mark.

5.2.2 Calibration movement directions for all axes

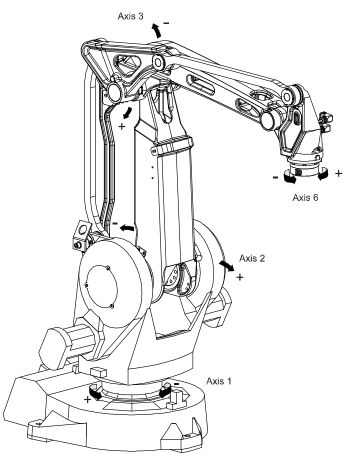
Overview

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, 4 axes

Note! The graphic shows an IRB 260. The positive direction is the same for all 4-axis robots



xx0500001927

5.3.1 Updating revolution counters on IRC5 robots

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 361.
3	When all axes are positioned, update the revolution counter.	Step 2 - Updating the revolution counter with the FlexPendant on page 365.

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 760	-	Yes

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).

	Actio	n										
1	On th	e A	BB me	nu,	tap Cal i	bration.						
		\mathbf{N}	/	6	Manual	al_Bui (IN-L-I			otors On opped (Speed 10	096)	3	
			Ĺ	Ľ	300_1000	1_Dui (114-E-1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50	oppea (Speed Io	0-70)		
	l	4	HotEd	lit			E S	Bac	ckup and Re	estore		A
	Į	₽	Input	s ai	nd Outp	uts	սենեն	Cal	libration			1. Vin-
		<u>e</u>	Joggi	ng			ß	Сог	ntrol Panel			1
			Produ	ictio	on Wind	ow	ŝ	Eve	ent Log			
		2	Proar	am	Editor			Fle	xPendant E	xplorer		1
		≣ 0_										
	9	1	Progr	am	Dala			3 y 5	stem Info			
												-
												=
		٩	Log O	ff D	efault l	Jser	()	Res	start			-
											ROI	B_1
											1/3	6
	xx15000	0094	2									
2							syste	m ar	e shown wit	h their cali	bration	status.
	l ap ti	ne r	nechar	nica	I unit in Manual	question.		M	otors On			
		\	<u> </u>	õ		al_Bui (IN-L-I	BTGIS)		opped (Speed 10	0%)	3	X
	Ca											
		ord	er to u	se t	the syste	em all me	chanic	cal u	nits must be	e calibrate	ed.	
	Colo	ct t	he meck	ani	cal unit w	ou want to	calibrat	•				
			ical Unit		an unit ye	ou want to o	Cantor al				11	to 1 of 1
	\leq	R	OB_1			Calibrate	d					
	23		_									
		alibra	ition									B_1
	, xx15000	0094	3									

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).					
	Image: Calibration - ROB_1 Manual Motors On Stopped (Speed 100%) ROB_1: Calibrated					
	Calibration Method Ov	verview				
	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)		n Calibration Close			
	Calibration					
	xx1500000944					
4	A screen is displayed,	tap Rev. Counters.				
	Han Mas		2) (Speed 100%)			
	Calibration - ROB_1					
		Update Revolution C	ounters			
	Rev. Counters					
	📌 Calib. Parameters					
	াত তা SMB Memory					
	لگ Base Frame					
			Close			
	Calibration					
	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 383</i> .

5.4.1 Description of Axis Calibration

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.

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.



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.

5.4.1 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.



Note

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.



Note

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, torgue 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.

5 Calibration

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 ca	alibrate				
Required position of axis	Axis 1	Axis 2	Axis 3	Axis 4	Axis 5	Axis 6
Axis 1	-	*	*			*
Axis 2	0	-	0			*
Axis 3	0	0	-			*
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.

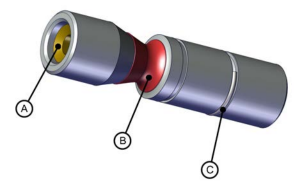
Examining the calibration tool

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.



xx1500001914

A	Tube insert
в	Plastic protection
С	Steel spring ring

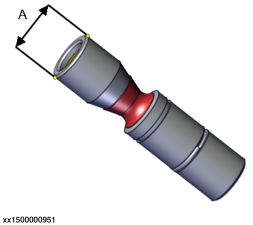
5 Calibration

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.



x 1500000951

А

Outer diameter

Identifying the calibrating tools

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.	

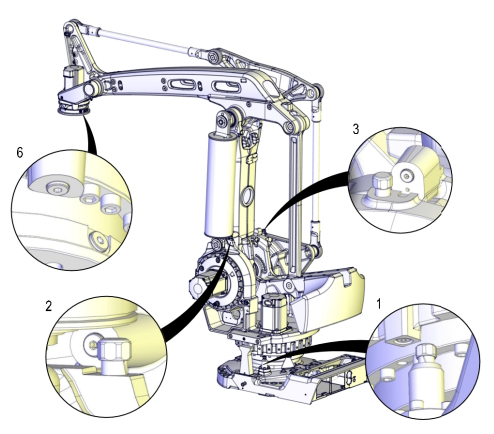
5.4.3 Installation locations for the calibration tools

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.

If there is not enough space on an axis to install a fixed calibration pin, the axis is equipped with two bushings instead, for installation of two calibration tools when calibration is carried out. This is shown in the figure.



xx1600000700

The fixed calibration pin for axis 1 is installed on a removable tower. The tower will need to be removed if electronic position switches are fitted to the robot. Keep the tower in a safe location for future recalibration needs and mark it with robot serial number to ensure that the correct one is refitted.

5 Calibration

5.4.3 Installation locations for the calibration tools *Continued*

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 369*.
- 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.
	Note	
	The calibration method is exact. Dust, dirt or color flakes will affect the calibration value.	

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.	
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.
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	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 375.</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> <i>axes on page 363</i>

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.

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.

377

5.4.4 Axis Calibration - Running the calibration procedure *Continued*

	Action	Note
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.

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 calibration label (located 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 calibration label with new resolver values (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 379*).

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 Calibration

5.6 Verifying the calibration

5.6 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 383.
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 361.
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.	

5.7 Checking the synchronization position

5.7 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 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.	See Synchronization marks and synchronization position for axes on page 361 and Updating revolution counters on page 364.

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 361 and Updating revolution counters on page 364.

This page is intentionally left blank

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 386.

Transportation

Prepare the robot or parts before transport, this to avoid hazards.

6 Decommissioning

6.2 Environmental information

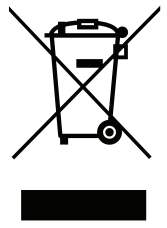
6.2 Environmental information

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).



xx180000058

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 Foam Neodymium Brakes, motors 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 tools on page 400</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 284</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 and plastic. 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 away from personnel.	
2	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		
	There is some grease and a plastic layer inside the balancing device. When opening a hole in the device, the cutting torch will cause the plastic and the grease to start to burn. Wear protective clothing! Make sure that the working area is well ventilated!	
4	<u> </u>	
	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!	
5	Cut a hole in the housing as shown in the figure.	Use a cutting torch with a long shaft.
		<u>100*</u> <u>100**</u> <u>100**</u> <u>100*</u>
		* Minimum measure, in millimeters. ** Maximum measure, in millimeters.

6.4 Decommissioning of balancing device *Continued*

	Action	Note
6	Cut the coils of the springs inside the housing as specified below: • Outer spring: cut at least five coils! • Outer spring: cut at least eight coils! • Middle spring: cut at least four coils! • Inner spring: cut at least four coils! • Inner spring: cut at least four coils!	Use a cutting torch with a long shaft.
7	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. Cut more coils if there is still tension in the	

This page is intentionally left blank

7.1 Introduction

7 Reference information

7.1 Introduction

General

This chapter includes general information, complementing the more specific information in the different procedures in the manual.

7 Reference information

7.2 Applicable standards

7.2 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

7.3 Unit conversion

7.3 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		

7 Reference information

7.4 Screw joints

7.4 Screw joints

	This section describes how to tighten the various types of screw joints on ABB robots.			
	The instructions and torque values are valid for screw joints comprised of metalli materials and do <i>not</i> apply to soft or brittle materials.			
JNBRAKO screw	S			
	UNBRAKO is a special type of screw recommended by ABB for certain screw joints. It features special surface treatment (Gleitmo as described below) and is extremely resistant to fatigue.			
	Whenever used, this is specified in the instructions, and in such cases, <i>no other type of replacement screw</i> is allowed. Using other types of screws will void any warranty and may potentially cause serious damage or injury.			
Gleitmo treated s	crews			
	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 following.			
	Dimension	Lubricant	Geomet thickness	
	M6-M20 (any length except M20x60)	Gleitmo 603 + Geomet 500	3-5 µm	
	M6-M20 (any length except M20x60)	Gleitmo 603 + Geomet 720	3-5 μm	
		Gleitmo 603 + Geomet 720 Gleitmo 603 + Geomet 500	3-5 μm 8-12 μm	
	M20x60)		· ·	
Screws lubricated	M20x60) M20x60 M20x60	Gleitmo 603 + Geomet 500	8-12 μm	
Screws lubricated	M20x60) M20x60 M20x60	Gleitmo 603 + Geomet 500	8-12 μm 6-10 μm	

In such cases, proceed as follows:

- 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.

7.4 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 torques are specified in the repair, maintenance or installation procedure descriptions. Any special torque specified overrides the standard torque!
- Use the correct tightening torgue 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

7 Reference information

7.4 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.*



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

7.5 Weight specifications

7.5 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.	

7.6 Standard tools

7.6 Standard tools

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	Тооі	Rem.
1	Ring-open-end spanner 8-19 mm	
1	Socket head cap 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	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	Slide caliper Width=400 mm	
1	Feeler gage, 0.4 mm	
1	Bearing puller, three legs	
1	Level	

7.7 Special tools

7.7 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 tools on page 400*, and of special tools, listed directly in the instructions and also gathered in this section.

Calibration equipment, Calibration Pendulum

The following table specifies the calibration equipment needed when calibrating the robot with the Calibration Pendulum method.

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, Calibration Pendulum is used as default.

Description	Art. no.	Note
Calibration Pendulum toolkit	3HAC15716-1	Complete kit that also includes operating manual.

Calibration equipment, Axis Calibration

The following table specifies the calibration equipment needed when calibrating the robot with the Axis Calibration method.

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, Calibration Pendulum is used as default.

Description	Art. no.	Note
Calibration tool box, Axis Cal- ibration	3HAC055412- 001	Delivered as a set of calibration tools. Required if Axis Calibration is the valid calibration method for the robot.

Lifting accessories

This table specifies the lifting accessories required during several of the service procedures. The lifting accessories can be ordered separately and are also specified directly in concerned instructions.

Description	Qty	Article no.
Lifting accessory, complete robot		3HAC15607-1
Lifting accessory, parallel arm		3HAC038377-002
Lifting accessory, motors ax 2-3		3HAC14586-1
Lifting lugs M16	2 pcs	

401

7 Reference information

7.7 Special tools

Continued

Description	Qty	Article no.
Lifting accessory, base and gear 1		3HAC15560-1

Special tools

This table specifies the special tools required during several of the service procedures. The tools can be ordered separatly and are also specied directly in concerned instructions.

Description	Qty	Article no.
Guide pins M12x130	2 pcs	3HAC022637-001
Mounting tool, Premounting the outer races of the bearings (inner sida)		3HAC083790-001
Mounting tool, Premounting the outer races of the bearings (outer side)		3HAC083790-002
Press tool, mounting axis 6		3HAC083788-001
Fitting/Removing tool, shafts		3HAC038174-002
Pressing tool, link		3HAC083789-001
Assembly tool, linkage		3HAC039305-001
KM10 socket		Standard
Press tool link (bearing and sealing)		3HAC083175-001
Press tool, lower arm		3HAC023092-001
Fitting/Removing tool (Parallel rod)		3HAC5021-1
Shims T= 2 mm		3HAC039277-006
Shims T= 2.5 mm		3HAC038147-031
Auxiliary shaft		3HAC5281-1
Lubrication tool, spherical roller bearing		3HAC039296-001
Lubrication tool, conical roller bearing		3HAC039571-002
Pinion crank RV 450E		3HAC023132-001
Bits extension		3HAC023760-001
Support base		3HAC15535-1
Lock screw M16x55		-
Guide sleeves		3HAC14446-1

7.8 Lifting accessories and lifting instructions

7.8 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.

This page is intentionally left blank

8.1 Spare part lists and illustrations

8 Spare parts

8.1 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.

This page is intentionally left blank

Index

Α

additional mechanical stop location, 124, 126 allergenic material, 30 aluminum disposal, 386 ambient humidity operation, 45 storage, 45 ambient temperature operation, 45 storage, 45 assembly instructions, 41 assessment of hazards and risks, 30 Axis Calibration, 368 calibration tool article number, 371, 375 examining, 371 installation position, 373 overview of method, 368 procedure on FlexPendant, 375 protective cover and protection plug, 373, 375

В

balancing device inspecting bearing, 115 inspecting piston rod guide ring, 115 lubricating bearing, 148 lubricating piston rod, 148 base plate guide pins, 69 securing, 69 batteries disposal, 386 battery replacing, 144, 181 battery pack replacing, interval, 106 battery shutdown service routine, 144, 181 bearing, balancing device, 115 bearing, balancing device, 148 brake release, 66 brake release board, replacement, 184 brakes testing function, 38 buttons for brake release, 66

С

cabinet lock, 31 cable harness attachments, 118 cabling, robot, 97 cabling between robot and controller, 97 calibrating robot, 368 roughly, 364 calibrating robot, 368, 381 calibration rough, 364 standard type, 358 verification, 382 when to calibrate, 360 calibration manuals, 359 calibration marks, 361 Calibration Pendulum

overview of method, 381 calibration position jogging to, 383 scales, 361 calibration scales. 361 carbon dioxide extinguisher, 31 cast iron disposal, 386 changing oil axis 1, 135 axis 2, 138 axis 3, 138 axis 6, 142 cleaning, 151 climbing on robot, 34 Cold environments, 96 connecting the robot and controller, cabling, 97 copper disposal, 386

D

damage to additional mechanical stop, 124, 126 damage to mechanical stop, 122 dampers, 128 dimensions frame, 81 turning disk, 82 upper arm, 78 direction of axes, 363

Е

environmental information, 386 EPS, 91 equipment on robot, 78 ESD damage elimination, 52 sensitive equipment, 52 expected life, 107 extended working range, 91 extended working range, axis 1, 91 extra equipment frame, 81 robot, 78 turning disk, 82 upper arm, 78

F

fire extinguishing, 31 fitting equipment on robot, 78 FlexPendant jogging to calibration position, 383 MoveAbsJ instruction, 383 updating revolution counters, 365 foam disposal, 386 fork lift, 53 foundation requirements, 45 frame dimensions, 81 **G** gearbox

oil change axis 1, 135 oil change axis 2, 138 oil change axis 3, 138 oil change axis 6, 142 gearbox axis 1, replacement, 323 gearboxes location of, 134 grease, 34 disposal, 386 guide pins, base plate, 69 guide ring, piston rod, 115

Η

hanging installed hanging, 30 hazard levels, 21 hazardous material, 386 height installed at a height, 30 hot surfaces, 34 HRA, 30 humidity operation, 45 storage, 45

I

information labels location, 120 inspecting additional mechanical stop, 124, 126 balancing device bearing, 115 balancing device piston rod guide ring, 115 cable harness. 118 information labels, 120 mechanical stop, 122 inspecting oil levels axes 2-3, 110 axis-1, 108 axis 6, 113 inspection dampers, 128 installation mechanical stop axis 1, 94 installing equipment on robot, 78 instructions for assembly, 41 integrator responsibility, 30 intervals for maintenance, 105

Ļ

labels robot, 23 leak-down test. 154 lifting accessory, 399 lifting accessory, robot, 62 lifting robot with fork lift, 53 with lifting accessory, 62 with roundslings, 59 limitation of liability, 19 linkage replacing upper rod, 235 Lithium disposal, 386 loads on foundation, 44 lock and tag, 31 lubricants, 34 lubricating balancing device bearing, 148 balancing device piston rod, 148 lubrication amount in gearboxes, 134 type of lubrication, 134

М

maintenance schedule, 105 manually releasing brakes, 66 mechanical stop axis 1, 94 mechanical stop location, 122 MoveAbsJ instruction, 383

Ν

national regulations, 30 negative directions, axes, 363 neodymium disposal, 386 nodular iron disposal, 386

0

oil, 34 amount in gearboxes, 134 disposal, 386 type of oil, 134 oil change axis 1, 135 axis 2, 138 axis 3, 138 axis 6, 142 oil level gearbox axes 2-3, 110 gearbox axis-1, 108 gearbox axis 6, 113 operating conditions, 45 option Extended working range, 91 signal lamp, 84 original spare parts, 19

Ρ

pedestal installed on pedestal, 30 personnel requirements, 20 piston rod, balancing device, 148 piston rod guide ring inspectiong, 115 plastic disposal, 386 positive directions, axes, 363 PPE, 20 product standards, 394 protection classes, 46 protection type, 46 protective equipment, 20 protective wear, 20

R

recycling, 386 regional regulations, 30 release brakes, 37 replacement brake release board, 184 gearbox axis 1, 323 turning disk, 196 replacements, report, 153 replacing upper rod, linkage, 235 xx, 100 report replacements, 153 requirements on foundation, 45 responsibility and validity, 19 restricting working range axis 1, 91, 94 revolution counters storing on FlexPendant, 365 updating, 364 risk of burns, 34 risk of tipping, 50 robot labels, 23 protection class, 46 protection types, 46 symbols, 23 rubber

S

disposal, 386

safety brake testing, 38 ESD, 52 fire extinguishing, 31 release robot axes, 37 signals, 21 signals in manual, 21 symbols, 21 symbols on robot, 23 test run, 102 safety devices, 31 safety equipment mechanical stop, 94 signal lamp, 131 safety hazard hydraulic system, 32 pneumatic system, 32 safety signals in manual, 21 safety standards, 394 scales on robot, 361 schedule for maintenance, 105 screw joints, 396 securing base plate, 69 securing, robot, 74 securing the robot to foundation, attachment screws, 74 shipping, 385 signal lamp, installation, 84 signals safety, 21 SMB replacing, 181 SMB battery extension of lifetime, 144, 181 replacing, 144, 181 special tools, 401 speed adjusting, 96 stability, 50 standards, 394 ANSI, 394 CAN, 394 start of robot in cold environments, 96

steel disposal, 386 storage conditions, 45 symbols safety, 21 synchronization position, 364 sync marks, 361 system integrator requirements, 30

Т

temperatures operation, 45 storage, 45 testing brakes, 38 tools Axis Calibration, 401 Calibration Pendulum, 401 for service, 401 torques on foundation, 44 transportation, 385 troubleshooting oil spills, 151 safety, 39 turning disk dimensions, 82 turning disk replacement, 196

U

UL lamp, installation, 84 upcycling, 386 updating revolution counters, 364 upper arm dimensions, 78 users requirements, 20

۷

validity and responsibility, 19 velocity adjusting, 96 verifying calibration, 382

W

weight, 43
 base plate, 68, 73
 gearbox, 343
 robot, 58–59, 65, 191–192, 211–213, 215, 237, 240,
 244, 247, 254–255, 261–262, 268, 270–272, 279,
 281, 287, 289, 294–295, 300–301, 309, 311, 326,
 328, 331, 334, 341
 upper arm, 225–226
working range, 47
 restricting axis 1, 94
X
xx
 replacing, 100

Ζ

zero position checking, 383



ABB AB Robotics & Discrete Automation S-721 68 VÄSTERÅS, Sweden Telephone +46 10-732 50 00

ABB AS

Robotics & Discrete Automation Nordlysvegen 7, N-4340 BRYNE, Norway Box 265, N-4349 BRYNE, Norway Telephone: +47 22 87 2000

ABB Engineering (Shanghai) Ltd.

Robotics & Discrete Automation No. 4528 Kangxin Highway PuDong New District SHANGHAI 201319, China Telephone: +86 21 6105 6666

ABB Inc.

Robotics & Discrete Automation 1250 Brown Road Auburn Hills, MI 48326 USA Telephone: +1 248 391 9000

abb.com/robotics