

# ROBOTICS **Product manual, spare parts** IRB 460



Trace back information: Workspace 22B version a2 Checked in 2022-05-24 Skribenta version 5.5.019

## Product manual, spare parts IRB 460

IRC5, OmniCore

Document ID: 3HAC040628-001 Revision: N

© Copyright 2012-2022 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 2012-2022 ABB. All rights reserved. Specifications subject to change without notice.

# Table of contents

	Overview of this manual	. 7
	Product documentation	9
1	Spare parts - gearboxes	11
2	Spare parts - motors	13
3	Spare parts - upper arm and tilthouse	15
4	Spare parts - base, frame and parallel rod	17
5	Spare parts - linkage and upper / lower rod	19
6	Spare parts - parallel arm and lower arm	21
7	Spare parts - cable harness, brake release and SMB	25
8	Spare parts for options	29
	8.1 Spare parts - cooling fan for axis-1 motor	29
	8.2 Spare parts - additional stop axis-1	30
	8.3 Spare parts - others	31
Inc	ndex	33

This page is intentionally left blank

## **Overview of this manual**

About this manual			
	This manual cont	ains spare parts for:	
	• IRB 460		
Usage			
	This manual shall	l be used as a comple	ement to the Product manual during:
	<ul> <li>maintenance</li> </ul>	e work	
	<ul> <li>repair work</li> </ul>		
Who should read th	nis manual?		
	This manual is int	tended for:	
	<ul> <li>maintenance</li> </ul>	e personnel	
	<ul> <li>repair perso</li> </ul>	onnel.	
Prerequisites			
Prerequisites	Maintenance/repa	air/installation person	nel working with an ABB Robot must:
Prerequisites	Maintenance/repa <ul> <li>be trained b</li> </ul>	air/installation person by ABB and have the	required knowledge of mechanical and
Prerequisites	Maintenance/repa <ul> <li>be trained b</li> </ul>	air/installation person	required knowledge of mechanical and
	Maintenance/repa • be trained b electrical in	air/installation person by ABB and have the	required knowledge of mechanical and
	Maintenance/repa	air/installation person by ABB and have the	required knowledge of mechanical and tenance work.
Prerequisites Organization of cha	Maintenance/repa	air/installation person by ABB and have the stallation/repair/main	required knowledge of mechanical and tenance work.
	Maintenance/repa • be trained b electrical in apters The manual is org	air/installation person by ABB and have the stallation/repair/main ganized in the followir Contents	required knowledge of mechanical and tenance work. ng chapters: rt list and complete list of robot components
Organization of cha	Maintenance/repa • be trained b electrical in apters The manual is org	air/installation person by ABB and have the stallation/repair/main ganized in the followir Contents Complete spare pa	required knowledge of mechanical and tenance work. ng chapters: rt list and complete list of robot components
Organization of cha	Maintenance/repa • be trained b electrical in apters The manual is org	air/installation person by ABB and have the stallation/repair/main ganized in the followir Contents Complete spare pa	required knowledge of mechanical and tenance work. ng chapters: rt list and complete list of robot components
	Maintenance/repa • be trained b electrical in apters The manual is org Chapter Spare parts	air/installation person by ABB and have the stallation/repair/main ganized in the followir Contents Complete spare pai shown in illustration	required knowledge of mechanical and tenance work. ng chapters: rt list and complete list of robot components ns.

#### Revisions

Revision	Description
-	First edition
A	<ul> <li>This revision includes the following changes:</li> <li>Replaced sealing ring for for the linkage, see Spare parts - linkage and upper / lower rod on page 19.</li> </ul>
	• Added a new sealing structure that contains a support ring, o-ring and radial sealing at the link, see <i>Spare parts - parallel arm and lower arm on page 21</i> .
	• Added axis-1 gearbox o-rings, see Spare parts - gearboxes on page 11.
	New SMB board RMU 101 and new battery pack RMU (3-pole battery contact) added.

<ul> <li>This revision includes the following changes: <ul> <li>Spare parts for a cooling fan are added, see <i>Spare parts - cooling fan for axis-1 motor on page 29</i>.</li> <li>The position of the battery holder for RMU lithium battery (3-pole battery contacts) has changed. The figure has been updated.</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Spare part number for Sealing ring, Linkage and upper / lower rod, changed.</li> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>The graphite white base spare part number is updated.</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Corrections due to updates in SAP terminology.</li> <li>Spare part item for turning disk is added and related spare part illustration is updated.</li> </ul> </li> <li>Added additional mechanical stop for axis 1, see <i>Spare parts - additional stop axis-1 on page 30</i>.</li> <li>Published in release R17.1. The following updates are made in this revision: <ul> <li>Updated spare parts due to new standard calibration method (Axis Calibration).</li> </ul> </li> </ul>	
<ul> <li>battery contacts) has changed. The figure has been updated.</li> <li>This revision includes the following changes: <ul> <li>Spare part number for Sealing ring, Linkage and upper / lower rod, changed.</li> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>The graphite white base spare part number is updated.</li> </ul> </li> <li>This revision includes the following changes: <ul> <li>Corrections due to updates in SAP terminology.</li> <li>Spare part item for turning disk is added and related spare part illustration is updated.</li> </ul> </li> <li>Added additional mechanical stop for axis 1, see <i>Spare parts - additional stop axis-1 on page 30</i>.</li> </ul> <li>Published in release R17.1. The following updates are made in this revision: <ul> <li>Updated spare parts due to new standard calibration method (Axis added spare parts)</li> </ul> </li>	
<ul> <li>Spare part number for Sealing ring, Linkage and upper / lower rod, changed.</li> <li>Spare parts with color Graphite White are added to the spare part lists</li> <li>This revision includes the following changes:         <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes:         <ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> </ul> </li> <li>This revision includes the following changes:         <ul> <li>The graphite white base spare part number is updated.</li> </ul> </li> <li>This revision includes the following changes:         <ul> <li>Corrections due to updates in SAP terminology.</li> <li>Spare part item for turning disk is added and related spare part illustration is updated.</li> <li>Added additional mechanical stop for axis 1, see <i>Spare parts - additional stop axis-1 on page 30</i>.</li> </ul> </li> <li>Published in release R17.1. The following updates are made in this revision:         <ul> <li>Updated spare parts due to new standard calibration method (Axis</li> </ul> </li> </ul>	
<ul> <li>Spare parts with color Graphite White are added to the spare part lists</li> <li>This revision includes the following changes:         <ul> <li>The graphite white base spare part number is updated.</li> </ul> </li> <li>This revision includes the following changes:         <ul> <li>Corrections due to updates in SAP terminology.</li> <li>Spare part item for turning disk is added and related spare part illustration is updated.</li> <li>Added additional mechanical stop for axis 1, see Spare parts - additional stop axis-1 on page 30.</li> </ul> </li> <li>Published in release R17.1. The following updates are made in this revision:         <ul> <li>Updated spare parts due to new standard calibration method (Axis</li> </ul> </li> </ul>	
<ul> <li>The graphite white base spare part number is updated.</li> <li>This revision includes the following changes: <ul> <li>Corrections due to updates in SAP terminology.</li> <li>Spare part item for turning disk is added and related spare part illustration is updated.</li> <li>Added additional mechanical stop for axis 1, see Spare parts - additional stop axis-1 on page 30.</li> </ul> </li> <li>Published in release R17.1. The following updates are made in this revision: <ul> <li>Updated spare parts due to new standard calibration method (Axis</li> </ul> </li> </ul>	
<ul> <li>Corrections due to updates in SAP terminology.</li> <li>Spare part item for turning disk is added and related spare part illustration is updated.</li> <li>Added additional mechanical stop for axis 1, see <i>Spare parts - additional stop axis-1 on page 30</i>.</li> <li>Published in release R17.1. The following updates are made in this revision:</li> <li>Updated spare parts due to new standard calibration method (Axis</li> </ul>	
<ul> <li>Updated spare parts due to new standard calibration method (Axis</li> </ul>	
- Base - Frame - Lower arm - Parallel arm - Tilt unit - Turning disc	
<ul> <li>Published in release R17.2. The following updates are made in this revision:</li> <li>Updated spare parts - gearboxes</li> <li>Updated spare parts - motors</li> <li>Added section 8.3 Spare parts - others</li> <li>Added spare part bearing, see Spare parts - parallel arm and lower arm on page 21.</li> </ul>	
<ul> <li>Published in release R18.1. The following updates are made in this revision:</li> <li>New spare part number for brake release board (was DSQC563)</li> <li>Added spare part block disc (3HAC046730-001) for design with new sealing structure.</li> </ul>	
<ul> <li>Published in release 20A. The following updates are made in this revision:</li> <li>Changed the spare part number of axis-1 gear box in white color from 3HAC026114-006 to 3HAC040499-001.</li> </ul>	
<ul> <li>Published in release 20D. The following updates are made in this revision:</li> <li>Added spare part Cable harness, Customer Ethernet/CP/CS (3HAC078114-001).</li> </ul>	
<ul> <li>Published in release 21C. The following updates are made in this revision:</li> <li>Added spare parts Ethernet on base (3HAC047344-001) and Ethernet Connector kit (3HAC077657-001).</li> </ul>	
<ul> <li>Published in release 22B. The following updates are made in this revision:</li> <li>Added spare parts sleeve (3HAC047450-001), radial sealing with dust lip (3HAB3701-50) and o-ring (3HAB3772-39).</li> <li>Changed the spare part numbers and color descriptions for axis-2</li> </ul>	
_	

## **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, www.abb.com/myABB.

#### **Product manuals**

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

- · Safety information.
- Installation and commissioning (descriptions of mechanical installation or electrical connections).
- Maintenance (descriptions of all required preventive maintenance procedures including intervals and expected life time of parts).
- Repair (descriptions of all recommended repair procedures including spare parts).
- Calibration.
- 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.
- Examples of how to use the application.

### **Operating manuals**

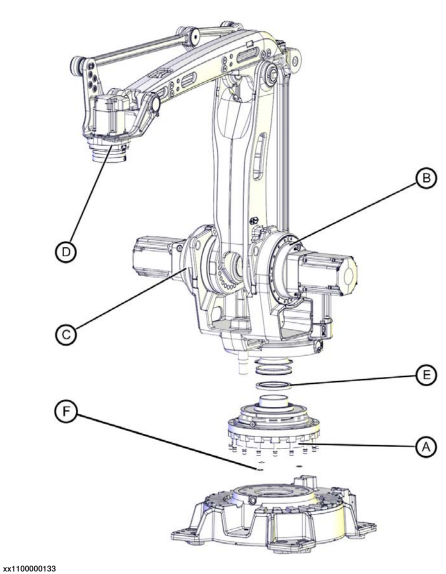
The operating manuals describe hands-on handling of the products. The manuals are aimed at those having first-hand operational contact with the product, that is production cell operators, programmers, and troubleshooters.

# 1 Spare parts - gearboxes

#### Spare part list

Pos.	Description	Spare part no.	Color	Qty
Α	Gearbox axis 1	3HAC040499-001	White	1 pc
		3HAC026114-007	Graphite White	1 pc
В	Gearbox axis 2	3HAC084105-001	NA	1 pc
С	Gearbox axis 3	3HAC084105-001	NA	1 pc
D	Gearbox axis 6	3HAC040502-001	White	1 pc
		3HAC054558-001	Graphite White	1 pc
E	Oil sealing	3HAC11581-4	NA	1 pc
F	O-ring	3HAB3772-97	NA	3 pcs

#### Illustration



.....

This page is intentionally left blank

# 2 Spare parts - motors

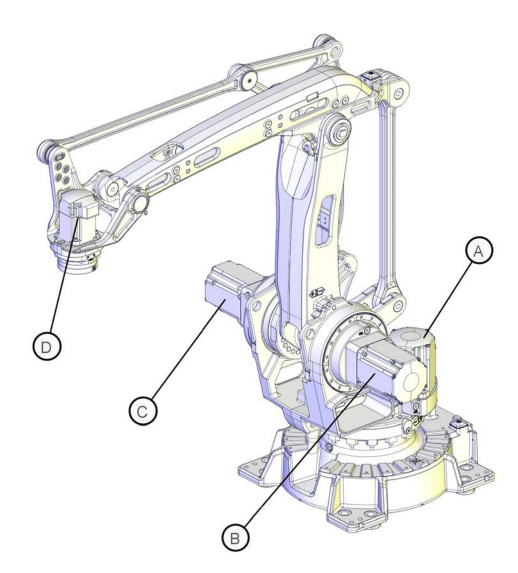
#### Spare part list

Pos.	Description	Spare part no.	Color	Qty
Α	Motor axis 1, including pinion	3HAC037163-003	White	1 pc
		3HAC054559-001	Graphite White	1 рс
В	Motor axis 2, including pinion	3HAC037192-003	White	1 pc
		3HAC054560-001	Graphite White	1 рс
С	Motor axis 3, including pinion	3HAC037192-003	White	1 pc
		3HAC054560-001	Graphite White	1 рс
D	Motor axis 6, including pinion	3HAC057980-006	White	1 pc
		3HAC024777-002	Graphite White	1 рс

## 2 Spare parts - motors

#### Continued

Illustration



# 3 Spare parts - upper arm and tilthouse

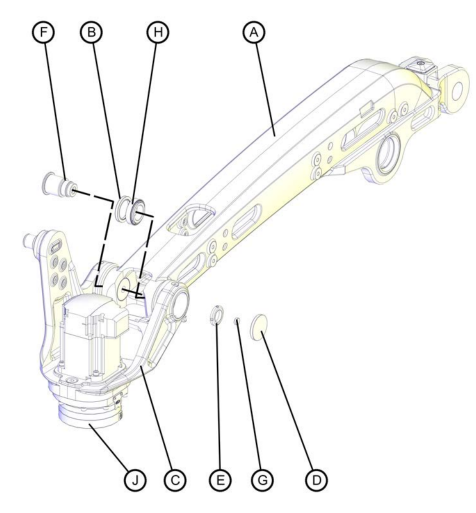
#### Spare part list

Pos.	Description	Spare part no.	Color	Qty
Α	Upper arm including support	3HAC036501-005	White	1 рс
	ring	3HAC054561-001	Graphite White	1 рс
в	Radial sealing with dust lip	3HAB3701-35	NA	2 pcs
С	Tilthouse	3HAC036502-006	White	1 рс
		3HAC036502-007	Graphite White	1 рс
D	VK cover	3HAA2166-21	NA	2 pcs
E	Locking nut	21262851-107	NA	2 pcs
F	Shaft	3HAC037193-001	NA	2 pcs
G	VK cover	3HAA2166-17	NA	2 pcs
н	Taper roller bearing	22133802-11	NA	2 pcs
J	Turning disc	3HAC060803-002	NA	1 рс

## 3 Spare parts - upper arm and tilthouse

### Continued

#### Illustration



## 4 Spare parts - base, frame and parallel rod

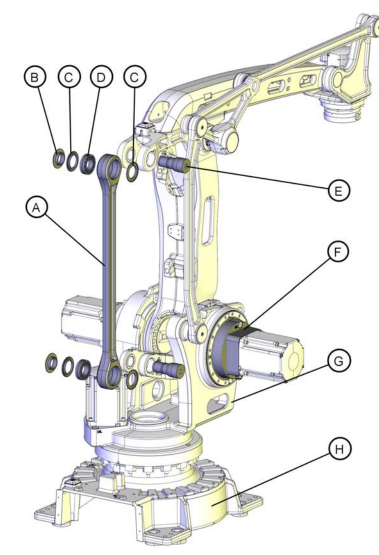
Spare parts list

Pos.	Description	Spare part no.	Color	Qty
A	Parallel rod with bearing	3HAC039131-001	White	1 pc
		3HAC054563-001	Graphite White	1 pc
В	Trust washer	3HAC037167-001	NA	2 pcs
С	POM seal	3HAC037168-001	NA	4 pcs
D	Spherical roller bearing	3HAA2167-19	NA	2 pcs
E	Shaft	3HAC037169-001	NA	2 pcs
F	Motor flange	3HAC036507-005	White	2 pcs
		3HAC054564-001	Graphite White	2 pcs
G	Frame	3HAC036496-006	White	1 pc
		3HAC036496-007	Graphite White	1 pc
Н	Base	3HAC026771-010	White	1 pc
		3HAC026771-008	Graphite White	1 pc

## 4 Spare parts - base, frame and parallel rod

### Continued

Illustration

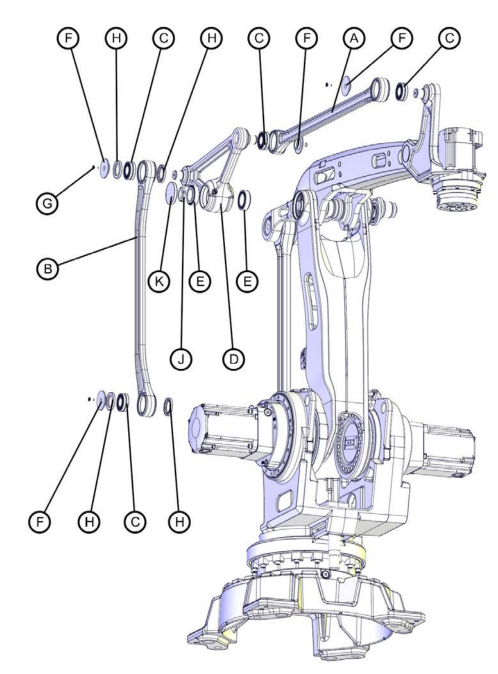


# 5 Spare parts - linkage and upper / lower rod

Spare part list

Pos.	Description	Spare part no.	Color	Qty
Α	Upper rod system with bearing	3HAC037242-003	White	1 pc
		3HAC054567-001	Graphite White	1 рс
В	Lower rod system with bearing	3HAC037243-003	White	1 рс
		3HAC054568-001	Graphite White	1 рс
С	Spherical roller bearing	3HAA2167-20	NA	4 pcs
D	Link plate system with bearing	3HAC036453-003	White	1 pc
		3HAC054569-001	Graphite White	1 рс
E	Taper roller bearing	3HAA2103-13	NA	2 pcs
F	Locking washer for links	3HAC037177-001	NA	4 pcs
G	Torx counters. head screw	9ADA624-69	NA	4 pcs
Н	Sealing ring	3HAB3702-28	NA	8 pcs
J	Lock nut	21262851-108	NA	1 рс
к	VK cover	3HAA2166-28	NA	1 pc

Illustration



## 6 Spare parts - parallel arm and lower arm

#### Spare part list

Pos.	Description	Spare part no.	Color	Qty
A	Parallel arm	3HAC036500-005	White	1 pc
		3HAC036500-006	Graphite White	1 рс
В	Lower arm	3HAC037457-006	White	1 pc
		3HAC037457-007	Graphite White	1 рс
С	Lock nut	21262851-112	NA	2 pcs
D	Support ring <sup>i</sup>	3HAC037191-001	NA	2 pcs
E	Sealing ring (V-ring) <sup><i>i</i></sup>	3HAB3732-19	NA	2 pcs
F	Taper roller bearing	22133802-8	NA	2 pcs
G	Sealing ring (T-ring)	3HAC022581-001	NA	2 pcs
Н	Sealing ring (V-ring)	2216264-16	NA	2 pcs
J	Shaft, axis 3 side	3HAC037179-001	NA	1 pc
К	Shaft, axis 2 side	3HAC037178-001	NA	1 pc
L	POM sealing <sup>ii</sup>	3HAC037190-001	NA	1 pc
М	O-ring	3HAC044289-001	NA	1 pc
N	Support ring	3HAC044281-001	NA	1 pc
Р	Radial sealing	3HAB3702-29	NA	1 pc
Q	Bearing	3HAB4169-1	NA	1 pc
R	Block disc	3HAC046730-001	NA	1 pc
S	Sleeve	3HAC047450-001	NA	2 pcs
Т	Radial sealing with dust lip	3HAB3701-50	NA	2 pcs
U	O-ring	3HAB3772-39	NA	2 pcs

Support ring (D) and sealing V-ring (E) are replaced by sleeve (S), radial sealing with dust lip (T) and o-ring (U).

ii Discontinued part. Replaced with part M, N and P.

### Illustration

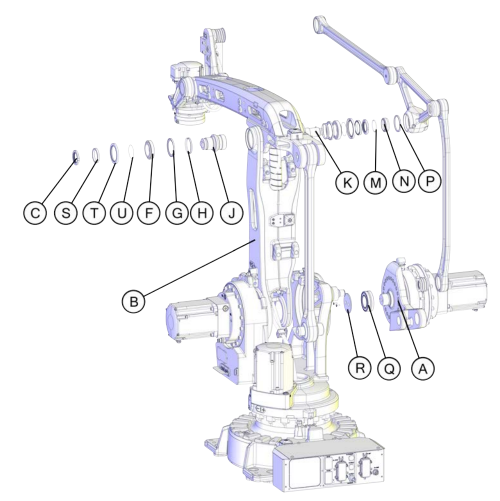


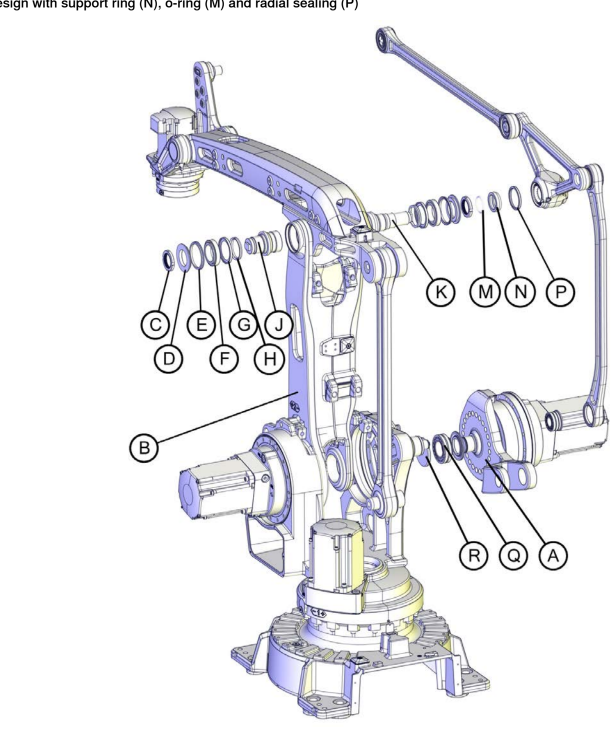
i

The old sealing structure that contains the POM sealing (L) is replaced with the new sealing structure that includes the o-ring (M), support ring (N) and radial sealing (P) instead.

The old sealing structure that contains the support ring (D) and sealing V-ring (E) is replaced with the new sealing structure that includes the sleeve (S), radial sealing with dust lip (T) and o-ring (U) instead.

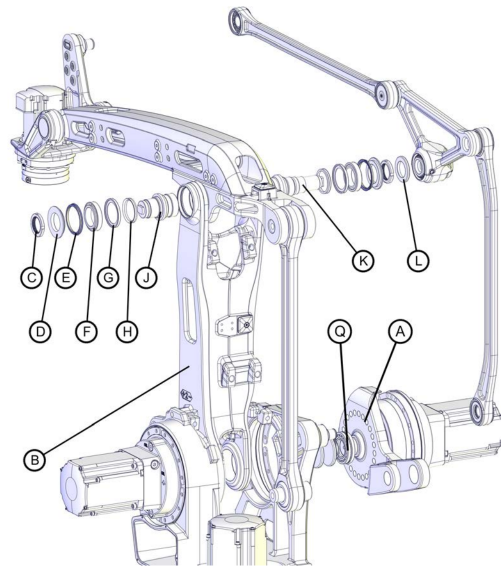
Design with sleeve (S), radial sealing with dust lip (T) and o-ring (U)





Design with support ring (N), o-ring (M) and radial sealing (P)

Design with POM sealing (L)



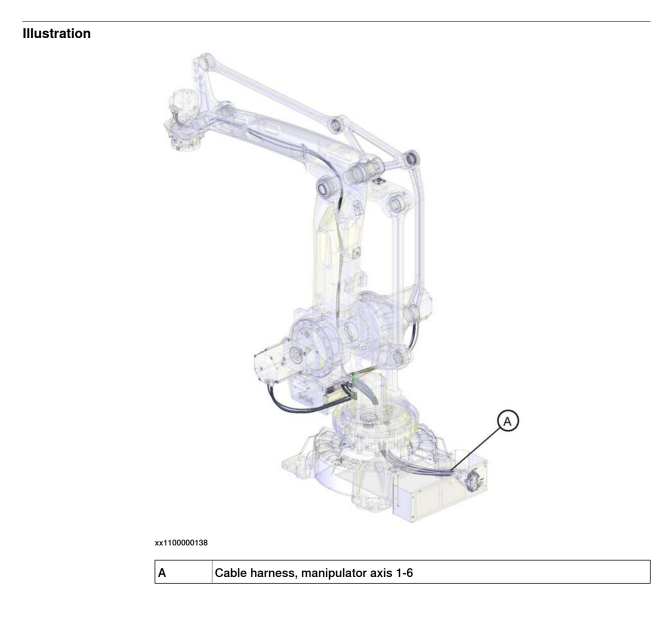
## 7 Spare parts - cable harness, brake release and SMB

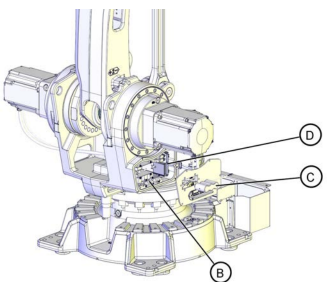
Spare part list

Pos.	Description	Spare part number	Note
Α	Cable harness, manipulator axis 1-6	3HAC037534-001	
-	Cable harness, Customer CP/CS/CBUS	3HAC040447-001	
-	Cable harness, Customer CP/CS	3HAC040449-001	
-	Cable harness, Customer Ether- net/CP/CS	3HAC078114-001	
В	DSQC1050 Brake release board	3HAC065020-001	
С	Battery pack (2-pole battery contact)	3HAC16831-1	Lithium battery Can only be used with SMB board 3HAC031851- 001.
	Battery unit (3-pole battery contact)	3HAC044075-001	RMU Lithium Can only be used with SMB board 3HAC044168- 001. The battery holder 3HAC046520- 001 needed to fit this battery pack.
D	Serial measurement board, DSQC633A	3HAC031851-001	
D	Serial measurement board, RMU 101	3HAC044168-001	
		3HAC046520-001	Only used with battery unit 3HAC044075- 001
-	Battery cable (2-pole battery contact)	3HAC13151-1	Only used with battery pack 3HAC16831-1
-	Battery cable (3-pole battery contact)	3HAC046287-001	Only used with battery unit 3HAC044075- 001

## 7 Spare parts - cable harness, brake release and SMB

#### Continued

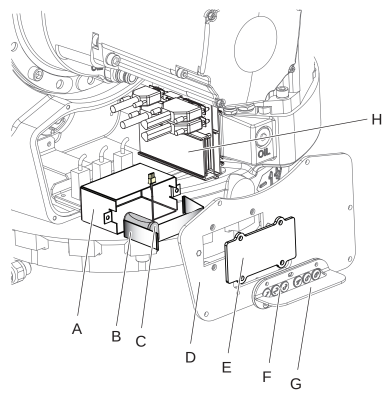




#### SMB board DSQC 633A (with 2-pole contact)

В	Brake release unit with buttons DSQC 563	
С	Battery pack, Lithium (2-pole battery contact)	
D Serial measurement board, DSQC633A		

### SMB board RMU 101 (with 3-pole contact)



A	Battery box
в	Battery holder
С	Battery pack, RMU Lithium (3-pole battery contact)
D	SMB cover
E	Battery cover
F	BU button guard plate
G	Push button guard
н	Serial measurement board, RMU 101

8.1 Spare parts - cooling fan for axis-1 motor

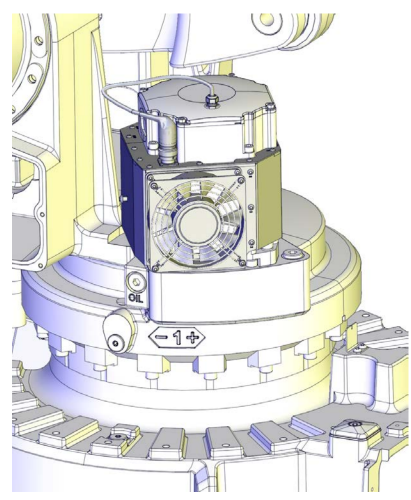
# 8 Spare parts for options

## 8.1 Spare parts - cooling fan for axis-1 motor

### Spare part list

Pos.	Description	Spare part no.	Qty	
-	Cooling fan	3HAC046167-001	1 pc	
-	Fan axis-1 cable harness	3HAC033082-001	1 pc	
-	Motor cover	3HAC046268-001	1 pc	

### Illustration



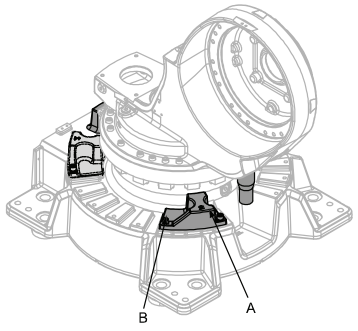
8.2 Spare parts - additional stop axis-1

## 8.2 Spare parts - additional stop axis-1

### Spare part list

Pos.	Description	Spare part number	Note
-	Movable mechanical stop set, axis 1 (+15°/-7.5°)	3HAC025204-003	Includes: • one stop (+15°/-7.5°), 3HAC025366-001 • one stop (+7.5°/-15°), 3HAC025367-001 • attachment screws and washers • document for movable mech.stop, 3HAC025204- 002

#### Illustration



Α	Movable mechanical stop	
В	Attachment screw plus washer, M12 x 40 quality 12.9 (2 pcs)	

8.3 Spare parts - others

## 8.3 Spare parts - others

#### Spare part list

Description	Spare part number	Note
CP/CS, Proc 1 on base, 1 pc	3HAC16667-1	239-1 On foot
CP/CS/CBUS Connection Kit, 1 pc	3HAC039006-001	431-1 Upper arm
Ethernet on base, 1 pc	3HAC047344-001	239-1 On foot and 803-2 Ethernet, Parallel, Air
Ethernet Connector kit, 1 pc	3HAC077657-001	431-1 Upper arm and 803-2 Ether- net, Parallel, Air

This page is intentionally left blank

# Index

#### В

base, 17 battery pack, 25 brake release unit, 25

C cable harness, 25

F frame, 17

**G** gearboxes, 11

L linkage 19

linkage, 19 lower arm, 21 lower rod, 19

## М

motors, 13

**P** parallel arm, 21 parellel rod, 17

**S** serial measurement board, 25 SMB, 25

T tilthouse, 15

**U** upper arm, 15 upper rod, 19



ABB AB Robotics & Discrete Automation S-721 68 VÄSTERÅS, Sweden Telephone +46 (0) 21 344 400

#### 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