

Product manual, spare parts IRB 1410



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Product manual, spare parts IRB 1410

IRC5

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Overview of this manual

About this manual

This manual contains spare parts for:

· IRB 1410 and all its variants.

Usage

This manual shall be used as a complement to the product manual for IRB 1410 during:

- · maintenance work
- repair work.

Who should read this manual?

This manual is intended for:

- · maintenance personnel
- repair personnel.

Prerequisites

Maintenance/repair/installation personnel working with an ABB Robot must:

 be trained by ABB and have the required knowledge of mechanical and electrical installation/repair/maintenance work.

Organization of chapters

The manual is organized in the following chapters:

Chapter	Contents
1 Rebuilding robot	Information of rebuilding parts, required when rebuilding the robot to another version.
2 Spare parts and exploded view	Complete spare part list and complete list of robot components shown in exploded views.

References

Reference	Document ID		
Product manual - IRB 1410	3HAC026320-001		
Circuit diagram - IRB 1410	3HAC2800-3		

Revisions

Revision	Description
-	First edition
A	 This edition contains the following changes: Spare parts with color Graphite White are added to the spare part lists. New spare parts are added to the spare parts lists.
В	Removed the part "gear axis 1-3" whose article number is 3HAB9750-1.

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Revision	Description
С	Published in release R17.1. The following updates are done in this revision: • Locations of spare parts in foldouts are specified and the quantity of each spare part is added.

Product documentation, IRC5

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 listed can be ordered from ABB on a DVD. The documents listed are valid for IRC5 robot systems.

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 exploded views (or references to separate spare parts lists).
- Circuit diagrams (or references to circuit diagrams).

Technical reference manuals

The technical reference manuals describe reference information for robotics products.

- *Technical reference manual Lubrication in gearboxes*: Description of types and volumes of lubrication for the manipulator gearboxes.
- *Technical reference manual RAPID overview*: An overview of the RAPID programming language.
- Technical reference manual RAPID Instructions, Functions and Data types: Description and syntax for all RAPID instructions, functions, and data types.
- *Technical reference manual RAPID kernel*: A formal description of the RAPID programming language.
- *Technical reference manual System parameters*: Description of system parameters and configuration workflows.

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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, DVD with PC 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 trouble shooters.

The group of manuals includes (among others):

- · Operating manual Emergency safety information
- · Operating manual General safety information
- Operating manual Getting started, IRC5 and RobotStudio
- · Operating manual IRC5 Integrator's guide
- · Operating manual IRC5 with FlexPendant
- · Operating manual RobotStudio
- Operating manual Trouble shooting IRC5

1 Spare parts list

General

The following table is showing the recommended spare parts delivered from ABB. There may be other spare parts, contact ABB Robotics/After sales for information.

Parts

Item	Qty	Equipment	Description	Color	Note	
1	1	3HAC050072- 001	Foot	ABB Orange	See foldout 1.	
	1	3HAC050073- 001	Foot	Graphite White	See foldout 1.	
106	1	3HAB8440-1	Cable unit axis 1-3	-	See foldout 4.	
107	1	3HAC1855-1	Cable unit axis 4-6 without customer connection	-	See foldout 4.	
	1	3HAC1856-1	Cable unit axis 4-6 with customer connection	-		
	1	3HAC2072-1	Cable unit axis 4-6 with customer connection SE-FAW	-		
122	1	3HAC2743-1	Safety lamp	-	See foldout 3.	
2	1	3HAC050074- 001	Gear, axis 1-3	ABB Orange	STEPHAN WERKE See foldout 1.	
	1	3HAC050075- 001	Gear, axis 1-3	Graphite White		
9	1	3HAC050100- 001	Motor with pinion, Axis 1-3	ABB Orange	See foldout 1.	
	1	3HAC050101- 001	Motor with pinion, Axis 1-3	Graphite White		
22	1	3HAC021740- 001	Motor with pinion, Axis 4	ABB Orange	See foldout 8.	
	1	3HAC059913- 001	Motor with pinion, Axis 4	Graphite White		
4	1	3HAC050088- 001	Axis-4 housing	ABB Orange	See foldout 8.	
	1	3HAC050089- 001	Axis-4 housing	Graphite White		
2	2	3HAC021741- 001	Motor with pinion, Axis 5-	ABB Orange	See foldout 9.	
	2	3HAC059915- 001	Motor with pinion, Axis 5-	Graphite White		
52	1	3HAC050082- 001	Wrist unit	ABB Orange	See foldout 1.	
	1	3HAC050083- 001	Wrist unit	Graphite White		

Continues on next page

Item	Qty	Equipment	Description	Color	Note
57	2	3HAC050106- 001	Tension spring	ABB Orange	See foldout 2.
	2	3HAC050107- 001	Tension spring	Graphite White	
117	1	3HAC050086- 001	Cover	ABB Orange	See foldout 7.
	1	3HAC050087- 001	Cover	Graphite White	
58	4	3HAA2301-12	Rod end bearing	-	KM10 See foldout 2.
27	1	3HAB3258-1	Stop pin	-	See foldout 1.
7	2	3HAA2393-1	Belt	-	See foldout 9.
-	1	3HAC17396-1	Serial measurement unit	-	Contains SMB board 3HAC031851- 001
					See foldout 10.
5	1	3HAC031851- 001	Serial measurement board DSQC633A	-	Use only with bat- tery pack (2-pole battery contact) 3HAC16831-1
					See foldout 10.
3	1	3HAC16831-1	Battery pack (2-pole battery contact) Lithium 34x102x63	-	Use only with SMB board 3HAC031851- 001
					See foldout 10.
-	1	3HAC046277- 001	Serial measurement unit	-	Contains SMB board 3HAC044168- 001 See foldout 10.
5	1	3HAC044168- 001	Serial measurement board RMU 101	-	Use only with battery pack (3-pole battery contact) 3HAC044075-001 See foldout 10.
3	1	3HAC044075- 001	Battery pack (3-pole battery contact) Lithium	-	Use only with SMB board 3HAC044168- 001 See foldout 10.
3	1	4944026-4	Battery, NiCa (Six cells)	_	See foldout 10.
5		3HAB3380-1	,	-	See foldout 8.
	1		Intermediate gear axis 4	-	
17	1	3HAB3210-1	Gear axis 4, step 2	-	See foldout 6.

Item	Qty	Equipment	Description	Color	Note	
28	1	3HAC050096- 001	Drive unit, axes 5-6	ABB Orange	See foldout 8.	
	1	3HAC050097- 001	Drive unit, axes 5-6	Graphite White	See foldout 8.	
	1	3HAC050098- 001	Drive unit, axes 5-6	ABB Orange	YASKAWA See foldout 8.	
	1	3HAC050099- 001	Drive unit, axes 5-6	Graphite White	YASKAWA See foldout 8.	
1	1	3HAC11305-1	Driving shaft, axes 5-6	-	See foldout 9.	
-	1	3HAB3773-11	V-ring, axis 4	-		
51	1	3HAC050084- 001	Upper arm	ABB Orange	See foldout 1.	
	1	3HAC050085- 001	Upper arm	Graphite White		
11	1	3HAC050076- 001	Lower arm	ABB Orange	See foldout 1.	
	1	3HAC050077- 001	Lower arm	Graphite White		
15	1	3HAC050078- 001	Parallel arm	ABB Orange	See foldout 1.	
	1	3HAC050079- 001	Parallel arm	Graphite White		
66	1	3HAC050080- 001	Parallel bar	ABB Orange	See foldout 2.	
	1	3HAC050081- 001	Parallel bar	Graphite White		
26	2	3HAC050090- 001	Synchronization mark, axes 1-2	ABB Orange	See foldout 1.	
	2	3HAC050091- 001	Synchronization mark, axes 1-2	Graphite White		
175	1	3HAC050092- 001	Cover	ABB Orange	See foldout 5.	
	1	3HAC050093- 001	Cover	Graphite White		
196	1	3HAC050094- 001	Cover plate	ABB Orange	See foldout 5.	
	1	3HAC050095- 001	Cover plate	Graphite White		

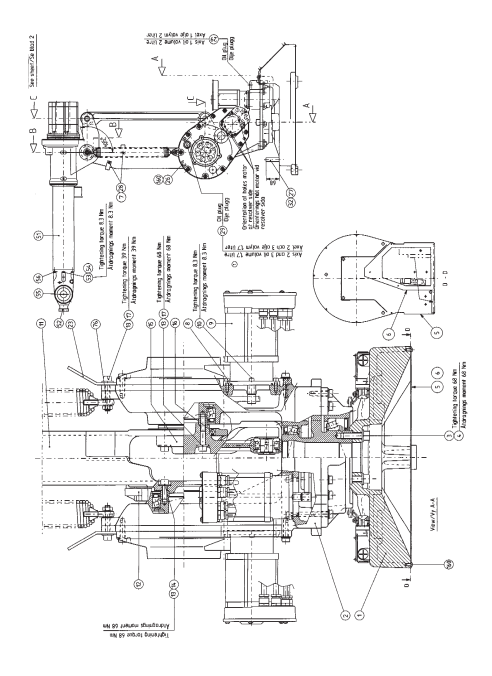


2 Foldouts

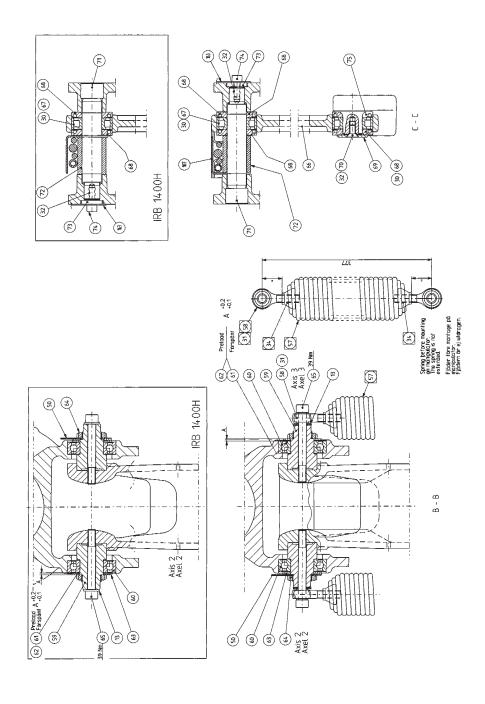
Overview

This chapter includes foldouts with illustrations of the robot.

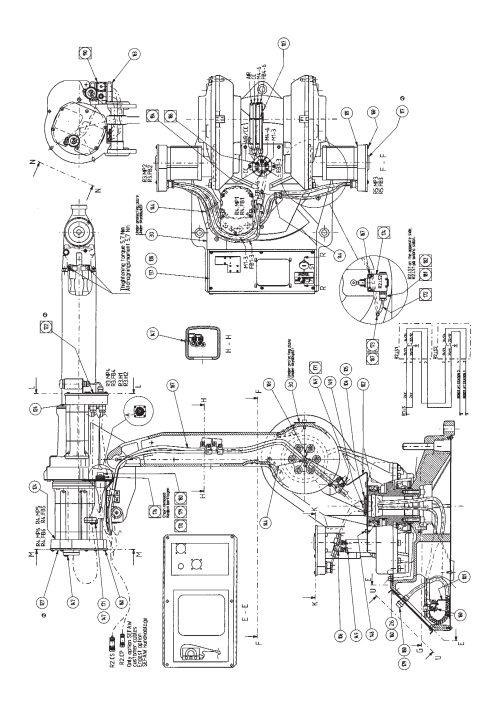
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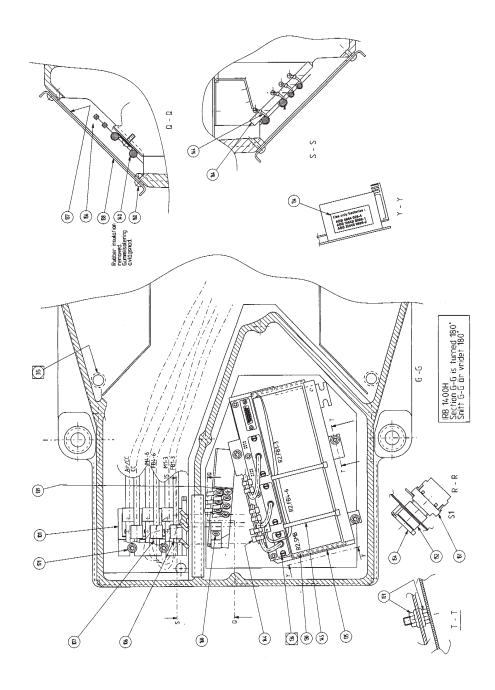
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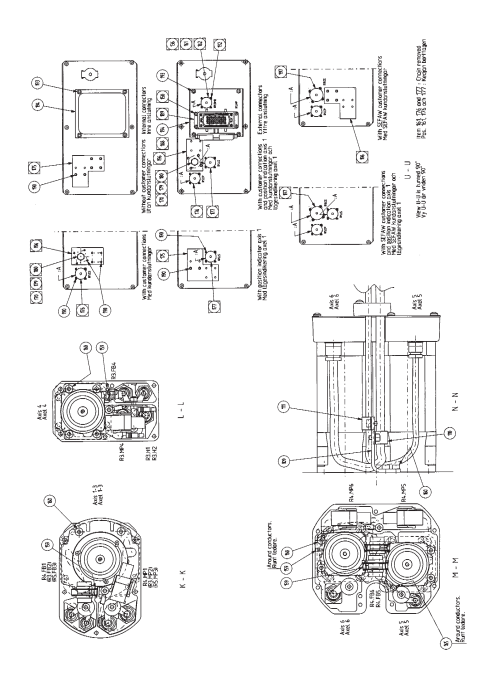
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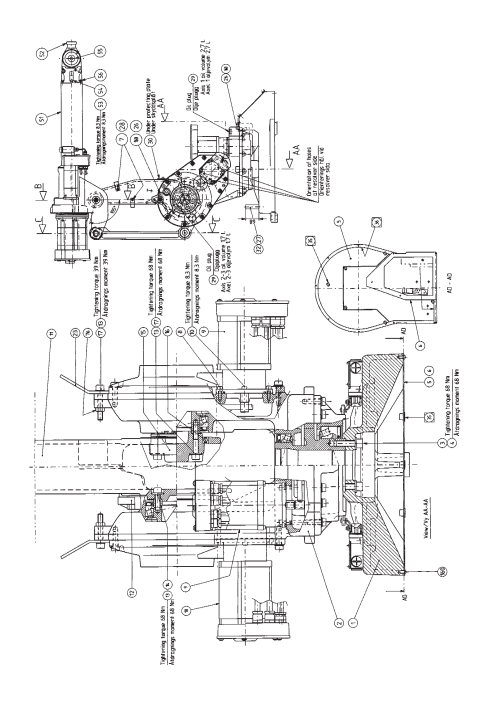
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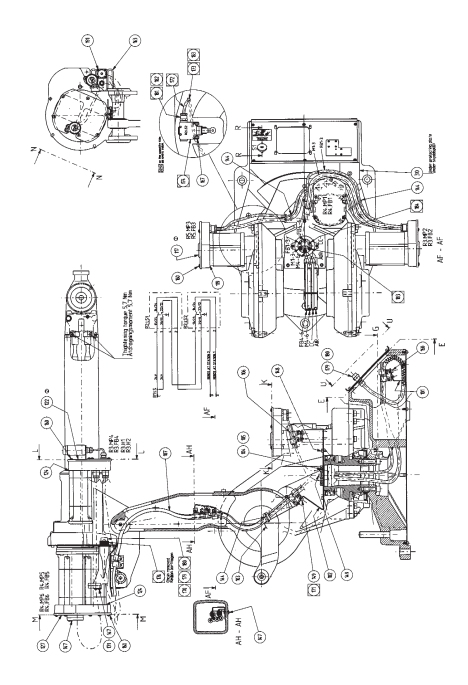
Foldout 5



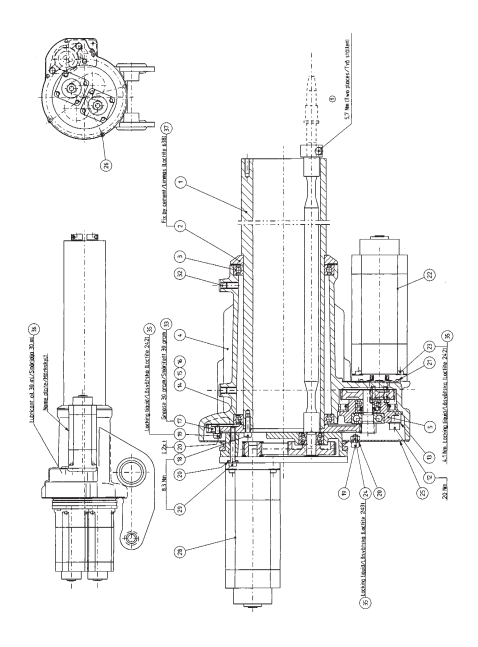
Foldout 6



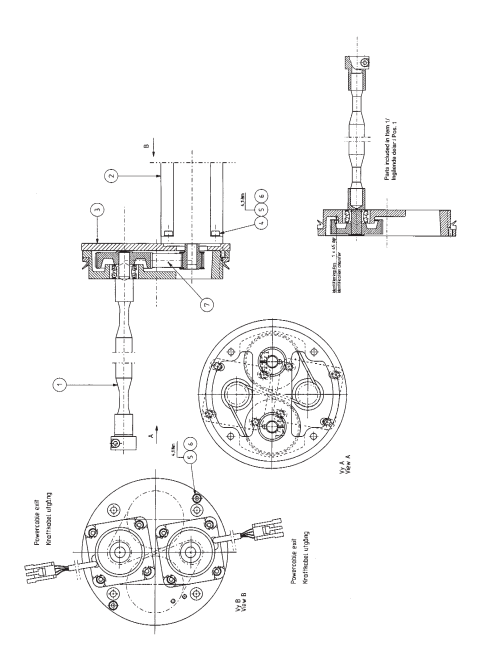
Foldout 7



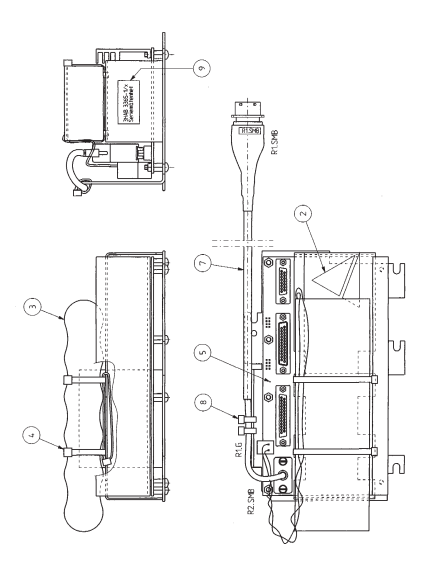
Foldout 8



Foldout 9



Foldout 10



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