

ROBOTICS

Product manual

DressPack IRB 6750S



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Product manual
DressPack IRB 6750S
OmniCore

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Overview of this manual

About this manual

This manual contains instructions for:

- mechanical and electrical installation of the DressPack IRB 6750S
- maintenance of the DressPack IRB 6750S
- mechanical and electrical repair of the DressPack IRB 6750S

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

- *Standard*
- *Foundry Plus*

Product manual scope

The manual covers all variants and designs of the DressPack IRB 6750S. Some variants and designs may have been removed from the business offer and are no longer available for purchase.

Usage

This manual shall 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



Note

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 shall:

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

Continues on next page

References

Documentation referred to in the manual, is listed in the table below.

Document name	Document ID
<i>Product manual - IRB 6750S</i>	<i>3HAC092901-001</i>
<i>Product manual, spare parts - IRB 6750S</i>	<i>3HAC092902-001</i>
<i>Product specification - IRB 6750S</i>	<i>3HAC092903-001</i>
<i>Product manual - OmniCore V250XT Type B</i>	<i>3HAC087112-001</i>
<i>Product manual - OmniCore V400XT</i>	<i>3HAC081697-001</i>
<i>Circuit diagram - IRB 6710/IRB 6720/IRB 6730/IRB 6740/IRB 6750S</i>	<i>3HAC086333-001</i>
<i>Circuit diagram - DressPack IRB 67xx / IRB 67xxS</i>	<i>3HAC087933-001</i>
<i>Technical reference manual - System parameters</i>	<i>3HAC065041-001</i>
<i>Operating manual - Integrator's guide OmniCore</i>	<i>3HAC065037-001</i>

Revisions

Revision	Description
A	First edition.

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.



Tip

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

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.

How to read the product manual

Reading the procedures

The procedures contain all information required for the installation or service activity and can be printed out separately when needed for a certain service procedure.

Safety information

The manual includes a separate safety chapter that must be read through before proceeding with any service or installation procedures. All procedures also include specific safety information when dangerous steps are to be performed.

Read more in the chapter [Safety on page 13](#).

Illustrations

The product is illustrated with general figures that does not take painting or protection type in consideration.

Likewise, certain work methods or general information that is valid for several product models, can be illustrated with illustrations that show a different product model than the one that is described in the current manual.

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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 Safety

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 hazardous situation which, if not avoided, will result in serious 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.
	NOTE	Signal word used to indicate important facts and conditions.
	TIP	Signal word used to indicate where to find additional information or how to do an operation in an easier way.

1 Safety

1.2.2 Safety symbols on manipulator labels

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.



Note

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.

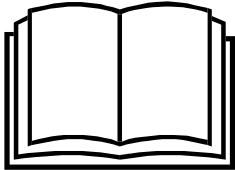
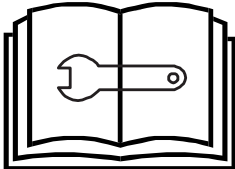
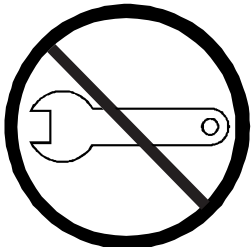
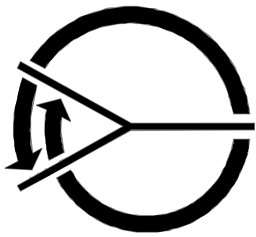
The safety labels are language independent, they only use graphics. See [Symbols on safety labels on page 16](#).

The information labels can contain information in text.

Symbols on safety labels

Symbol	Description
 xx0900000812	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.

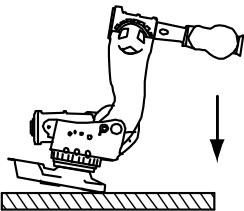
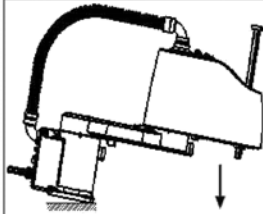
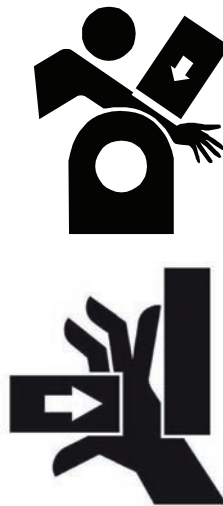
Continues on next page

Symbol	Description
 xx0900000813	See user documentation Read user documentation for details. Which manual to read is defined by the symbol: No text: <i>Product manual</i>.
 xx0900000816	Before disassembly, see product manual
 xx0900000815	Do not disassemble Disassembling this part can cause injury.
 xx0900000814	Extended rotation This axis has extended rotation (working area) compared to standard.
 xx0900000808	Brake release Pressing this button will release the brakes. This means that the robot arm can fall down.

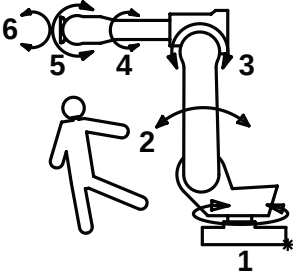
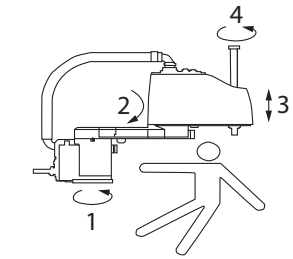
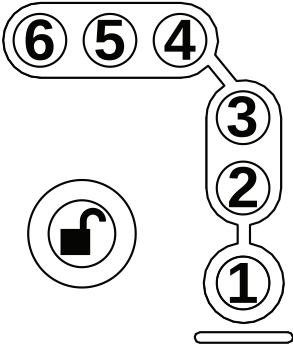
Continues on next page

1 Safety

1.2.2 Safety symbols on manipulator labels
Continued

Symbol	Description
 xx0900000810  3HAC 057068-001 xx1500002402 <td> Tip risk when loosening bolts The robot can tip over if the bolts are not securely fastened. </td>	Tip risk when loosening bolts The robot can tip over if the bolts are not securely fastened.
 xx0900000817 <td> Crush Risk of crush injuries. </td>	Crush Risk of crush injuries.

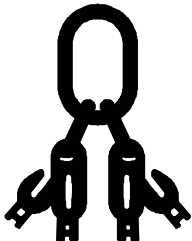
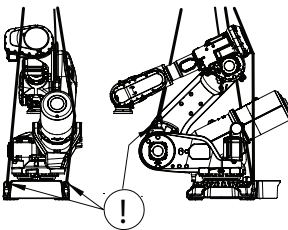
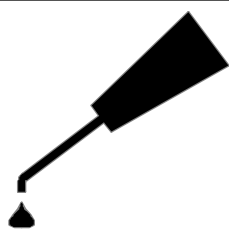
Continues on next page

Symbol	Description
 xx0900000818  xx1300001087	Heat Risk of heat that can cause burns. (Both signs are used)
 xx2400000736  xx1500002616	Moving robot The robot can move unexpectedly.
 xx2100002463	Brake release buttons

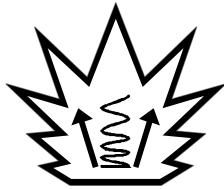
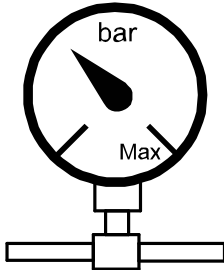
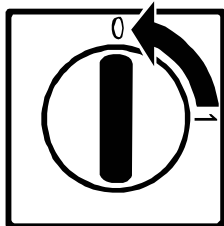
1 Safety

1.2.2 Safety symbols on manipulator labels

Continued

Symbol	Description
 xx0900000821	Lifting bolt
 xx1000001242	Adjustable chain sling with shortener
 xx0900000822	Lifting of robot
 xx2400002153	Swivel eye bolt The exclamation mark indicates required usage of swivel eye bolts at the lifting points.
 xx0900000823	Oil Can be used in combination with prohibition if oil is not allowed.
 xx0900000824	Mechanical stop

Continues on next page

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.
 xx0900000826	Pressure Warns that this part is pressurized. Usually contains additional text with the pressure level.
 xx0900000827	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*

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.

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 151](#) 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.

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 fulfil 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.

Continues on next page

1 Safety

1.4 Safety during installation and commissioning

Continued

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



Note

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

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.

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



WARNING

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

1 Safety

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.

Related information

See also the safety information related to installation and operation.

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.



DANGER

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



CAUTION

Risk of hot surfaces that can cause burns.

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

Related information

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

1 Safety

1.8 Safety during decommissioning

1.8 Safety during decommissioning

General

See section [Decommissioning on page 151](#).

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

2 Technical data

2.1 Reference

Technical data

See technical data for the DressPack in the product specification for the manipulator.

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3 Installation

3.1 Introduction to installation and commissioning

General

This chapter contains assembly instructions and information for installing the DressPack IRB 6750S 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 29](#).

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 13](#) before performing any installation work.

3 Installation

3.2 Overview

3.2 Overview

General

Installing, programming and operating the ABB DressPack product program may be a complex task as each application instance is very specific. The product is designed to fit a wide variety of applications, and must be adapted to each in order to maximize life and function.

The generic installation procedure is described below.



CAUTION

The cabling is sensitive to mechanical damage. Handle it with care to avoid damage to the cabling or the connector, avoid any kind of tilt or skew.

Limitations of robot movements

When using DressPack options on the upper arm, the robot movements will be limited.

- In bending backwards positions there are limitations due to interference with the robot itself

Robot variants IRB 6750S-270/3.2 LID, IRB 6750S-220/3.6 LID, IRB 6750S-185/3.9 LID have restricted working ranges implemented in the system parameters in RobotWare.

Effects on arm load and performance



Note

The extra weight of the DressPack products will affect the arm load data and the performance of the robot. The effect differs depending on which type of DressPack product. See [DressPack - arm load parameters and LoadId](#).

How to simulate an only base to axis 3 material handling



Note

To simulate an only base to axis 3 material handling DressPack, use the MH3 robot variant and hide the upper arm CAD models. Modification of the arm loads might be needed.

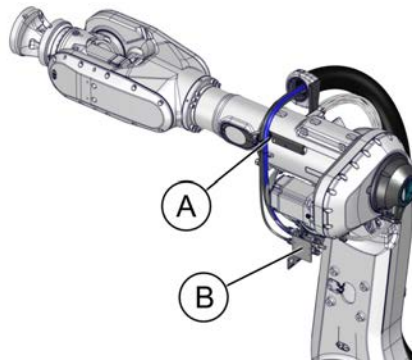
3.3 Fitting the cable package attachments

3.3.1 DressPack cable package attachments axis 1-3

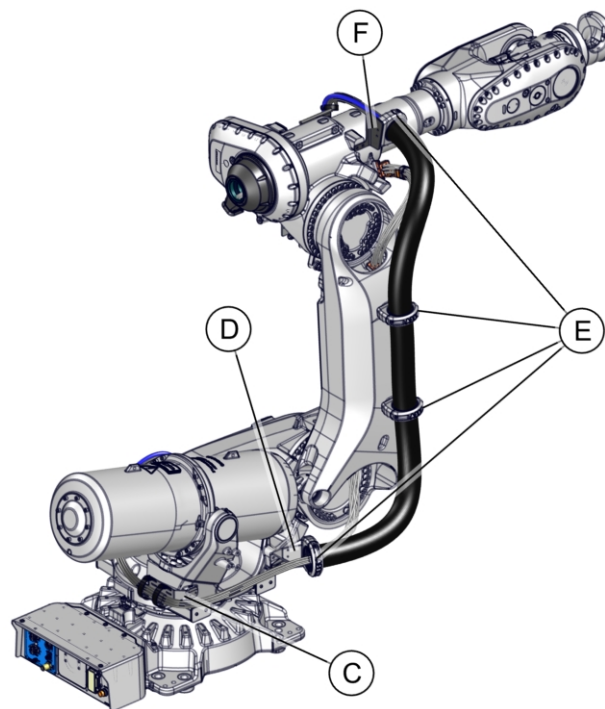
3.3.1.1 Fitting attachments of the lower arm DressPack MH, SW

Location of the attachments

The location of the attachments of the lower arm cable package are shown in the figure.



xx2400001826



xx2400001827

A	Cable guide
B	Axis-3 connection and mounting plate
C	Frame bracket

Continues on next page

3 Installation

3.3.1.1 Fitting attachments of the lower arm DressPack MH, SW

Continued

D	Side bracket
E	Ball joint housing (4)
F	Arm house bracket

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Cable pack attachments	Contact ABB	

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Fitting the cable attachments - lower arm MH, SW

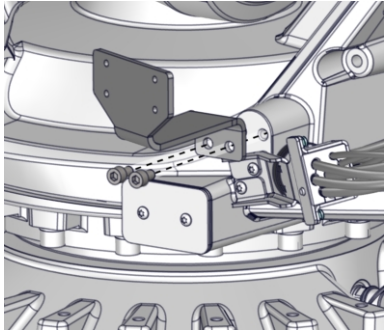
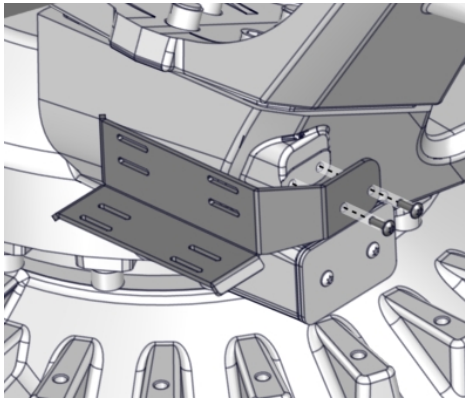
Use this procedure to install the attachments.

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	

Continues on next page

3.3.1.1 Fitting attachments of the lower arm DressPack MH, SW

Continued

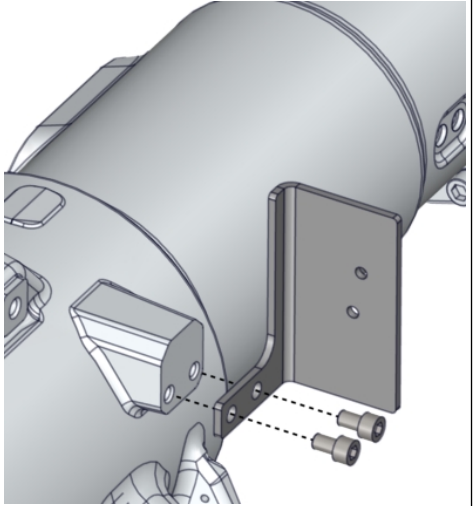
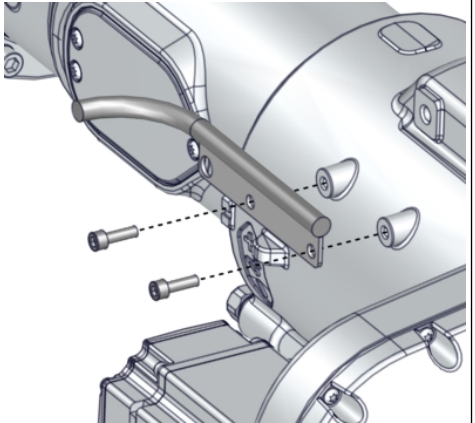
	Action	Note
3	Fit the side bracket to the frame. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2400001828 Hex socket head cap screw: M10x16 stainless steel A2-70 (2 pcs)
4	Fit the bracket to the back of the frame. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2500000138 Torx pan head screw: M6x16 A4-80 (2 pcs)

Continues on next page

3 Installation

3.3.1.1 Fitting attachments of the lower arm DressPack MH, SW

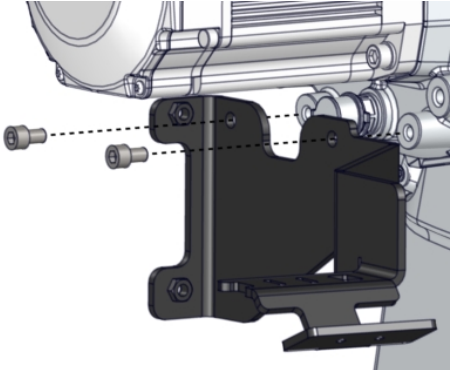
Continued

	Action	Note
5	Fit the arm house bracket to the arm house. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001034 Hex socket head cap screw: M10x16 stainless steel A2-70 (2 pcs)
6	Fit the cable guide to the arm house. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001035 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

Continues on next page

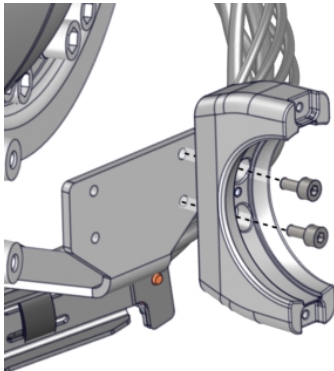
3.3.1.1 Fitting attachments of the lower arm DressPack MH, SW

Continued

	Action	Note
7	Remove the plastic plugs, if fitted, and fit the axis-3 mounting plate. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001036 Hex socket head cap screw: M10x16 stainless steel A2-70 (2 pcs)

Fitting the ball joint housing, lower part

Use this procedure to install the lower parts of the ball joint housings.

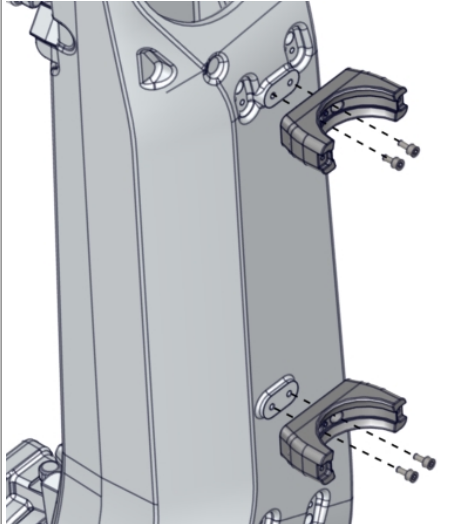
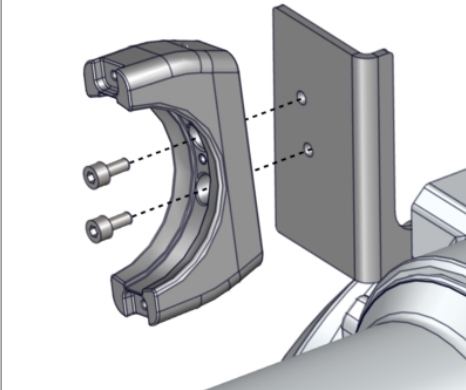
	Action	Note
1	Fit the lower part of the ball joint housing to the side bracket. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2500000127 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

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3 Installation

3.3.1.1 Fitting attachments of the lower arm DressPack MH, SW

Continued

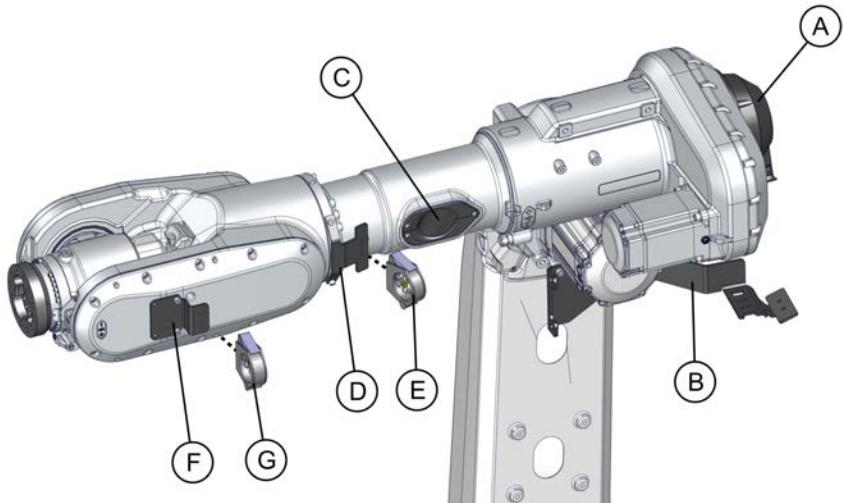
	Action	Note
2	Fit the lower part of the ball joint housing to the lower arm. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001013 Hex socket head cap screw: M8x16 A2-70 (2 pcs)
3	Fit the lower part of the ball joint housing to the bracket on the arm house. Use locking liquid on the attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001037 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

3.3.2 DressPack cable package attachments axis 3-6

3.3.2.1 Fitting attachments of the upper arm MH3

Location of the attachments

The location of the attachments of the upper arm MH3 cable package are shown in the figure.



xx2300001073

A	Cover
B	Mounting plate
C	Insert
D	Wrist flange bracket
E	Ball joint housing
F	Wrist cover bracket
G	Ball joint housing

Required spare parts

**Note**

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Cable pack attachments	Contact ABB	

Continues on next page

3 Installation

3.3.2.1 Fitting attachments of the upper arm MH3

Continued

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

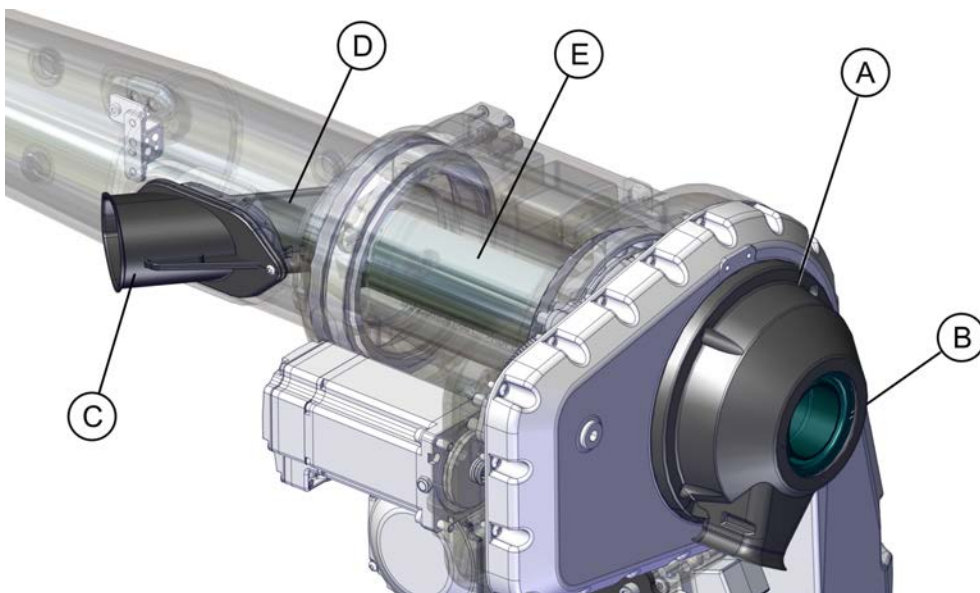
Fitting the cable attachments - upper arm MH3

Preparations

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	

Fitting insert, tube and cover

The figure shows the location of the fitted insert, tube and cover in the upper arm.

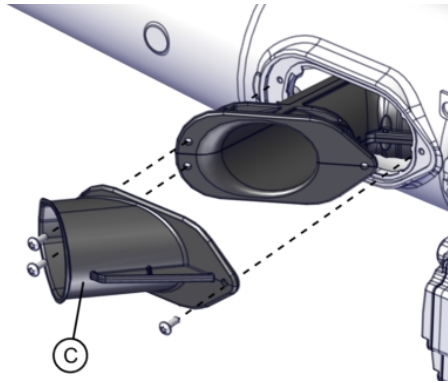
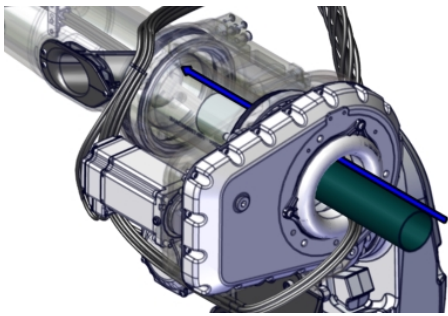
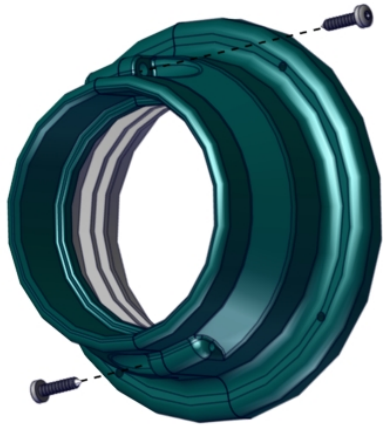


xx2100002694

A	Cover
---	-------

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B	Tube guiding ring
C	Cable guard (included for protection type Foundry Plus)
D	Insert
E	Tube

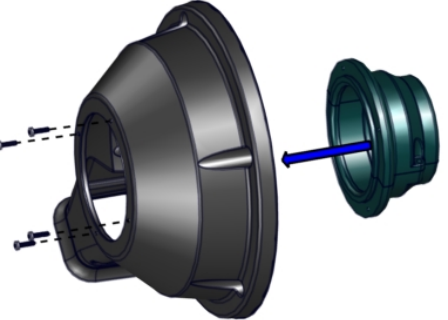
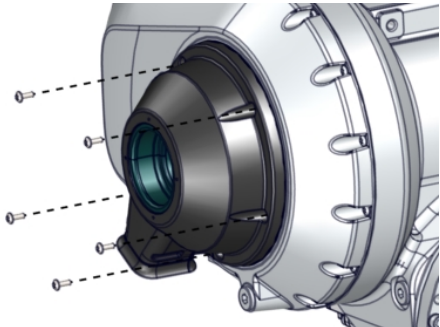
Action	Note
1 Fit the insert. <i>Protection type Foundry Plus:</i> Also fit the cable guard (C) to the insert with the same attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002677 Torx pan head screw: M6x16 A4-80 (3 pcs) <i>Protection type Foundry Plus:</i> Torx pan head screw: M6x20 A4-80 (3 pcs)
2 Insert the tube into the arm tube and fit it into the insert.	 xx2100002678
3 Mount the two parts of the tube guiding ring.	 xx2100002682 Pan head screw: ST3.5x16 (3HAC043107-001) (2 pcs)

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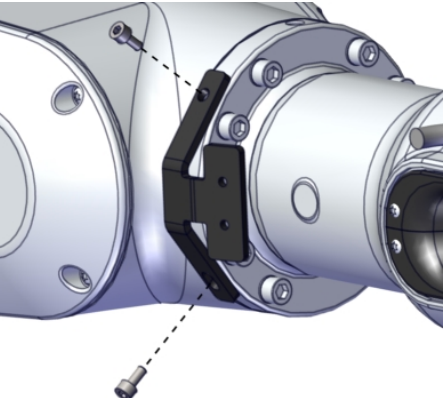
3 Installation

3.3.2.1 Fitting attachments of the upper arm MH3

Continued

	Action	Note
4	Fit the tube guiding ring in the cover.	 xx2300001039 Pan head screw: ST3.5x16 (3HAC043107-001) (4 pcs)
5	Fit the cover with the tube guiding ring fitted, on the tube and secure it to the arm house cover.  Note Make sure that the tube is fitted correctly in both ends, when fitting the cover.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001040 Torx pan head screw: M6x16 Stainless steel A2-70 (5 pcs)

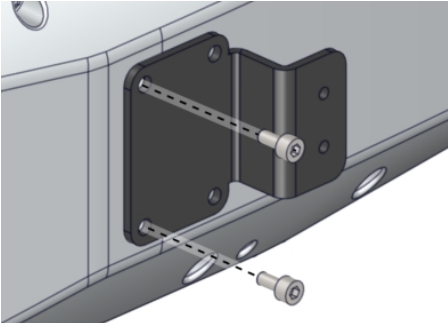
Fitting the brackets

	Action	Note
1	Fit the cable bracket to the wrist flange with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002746 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

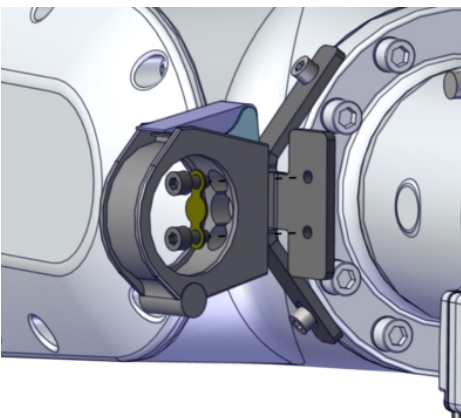
Continues on next page

3.3.2.1 Fitting attachments of the upper arm MH3

Continued

	Action	Note
2	Fit the cable bracket to the wrist cover with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001240 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

Fitting the ball joint housings

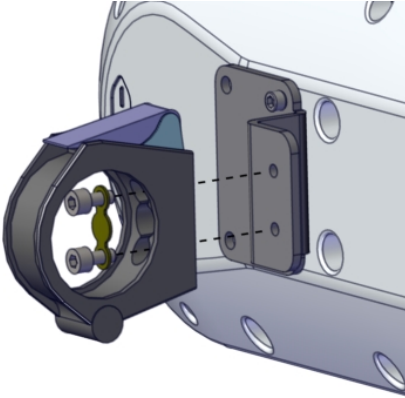
	Action	Note
1	Fit the ball joint housing to the wrist flange bracket with the attachment screws and a washer. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002766 Hex socket head cap screw: M8x16 A2-70 (2 pcs) Washer: 3HAC028320-001

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3 Installation

3.3.2.1 Fitting attachments of the upper arm MH3

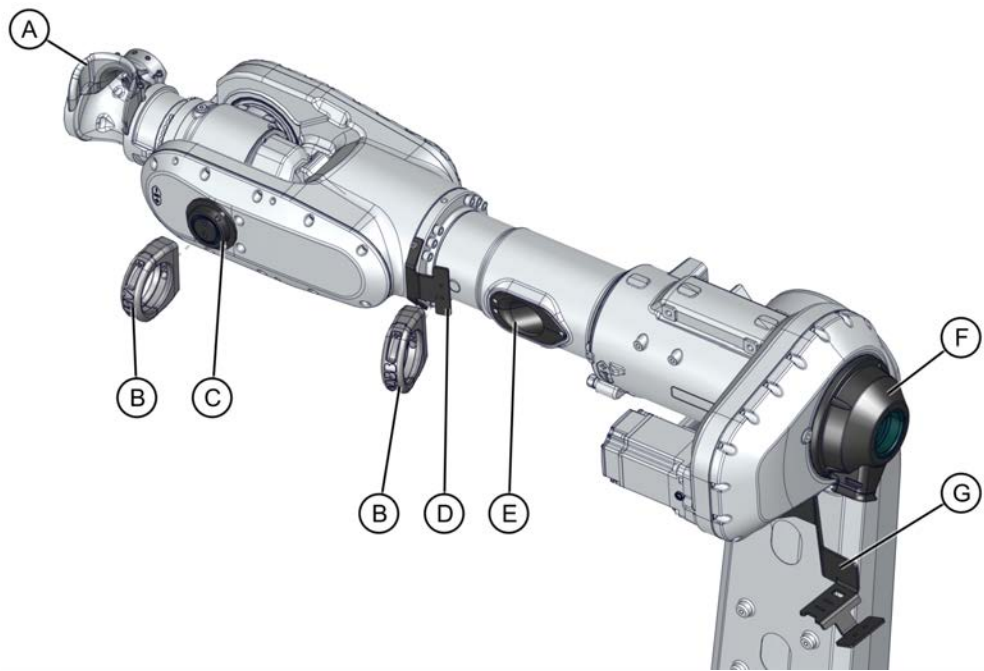
Continued

	Action	Note
2	Fit the ball joint housing to the bearing with the attachment screws and a washer. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002767 Hex socket head cap screw: M8x16 A2-70 (2 pcs) Washer: 3HAC028320-001

3.3.2.2 Fitting attachments of the LeanID MH /LeanID SW

Location of the attachments

The attachments for the LeanID MH /SW cable package are located as shown in the figure.



xx2300001038

A	Cable guide
B	Ball joint housing (2 pcs)
C	Bearing
D	Wrist flange bracket
E	Insert
F	Cover
G	Mounting plate

Required spare parts

**Note**

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Cable pack attachments	Contact ABB	

Continues on next page

3 Installation

3.3.2.2 Fitting attachments of the LeanID MH /LeanID SW

Continued

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

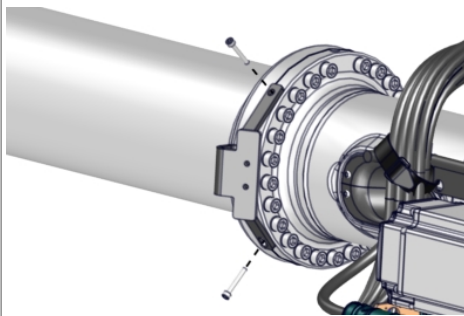
Fitting the cable attachments - LeanID MH / SW

Use these procedures to fit the cable attachments.

Preparations

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	

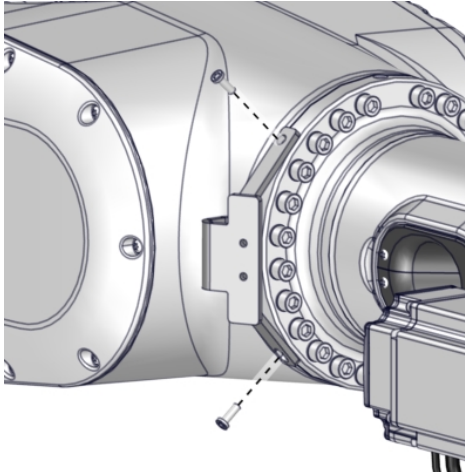
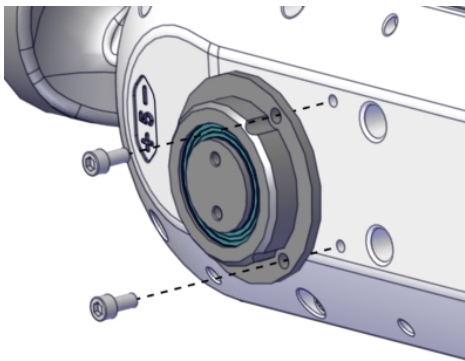
Fitting brackets

	Action	Note
1	Valid for robots with upper arm extenders. Fit the cable bracket to the arm extender flange with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2400001007 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

Continues on next page

3.3.2.2 Fitting attachments of the LeanID MH /LeanID SW

Continued

	Action	Note
2	Fit the cable bracket to the wrist flange with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2400000432 Hex socket head cap screw: M8x16 A2-70 (2 pcs)
3	Fit the complete bearing on the wrist cover with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002676 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

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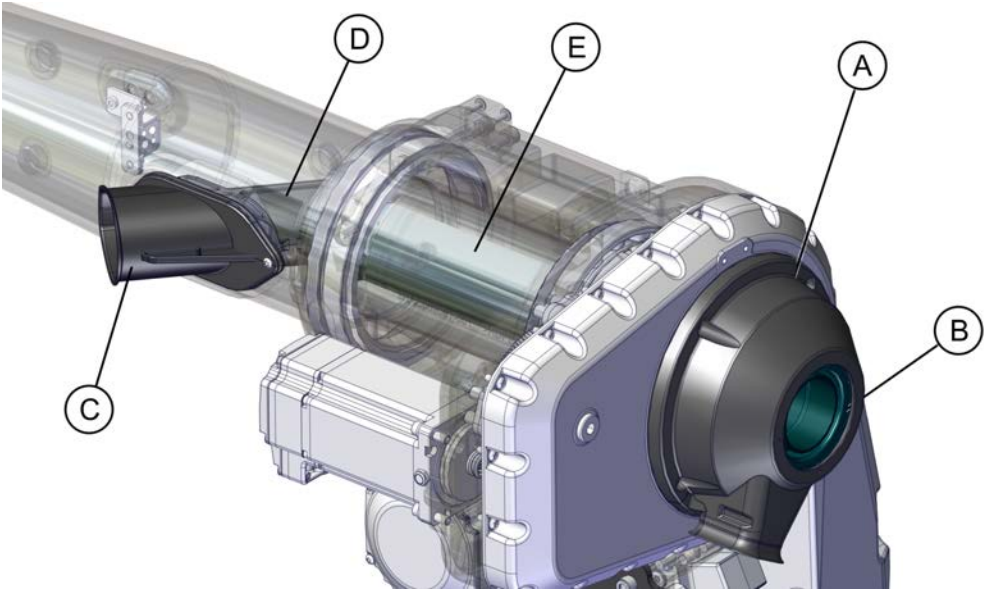
3 Installation

3.3.2.2 Fitting attachments of the LeanID MH /LeanID SW

Continued

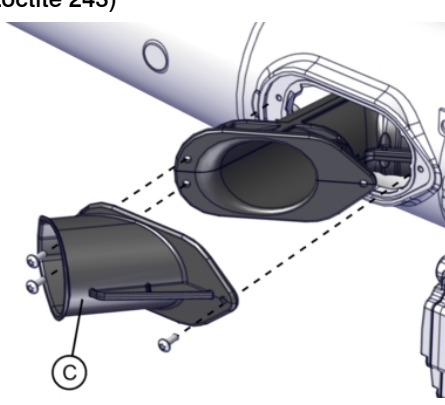
Fitting insert, tube and cover

The figure shows the location of the fitted insert, tube and cover in the upper arm.

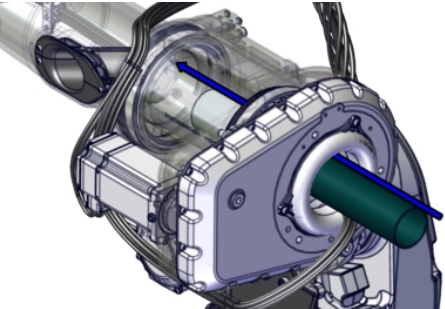
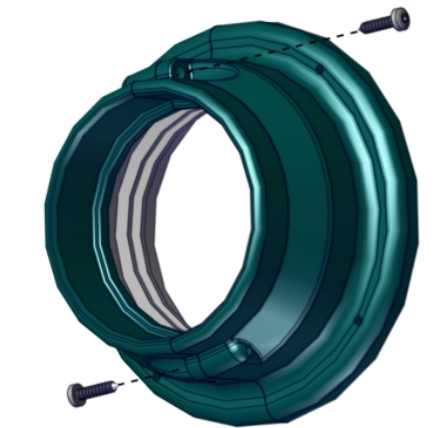
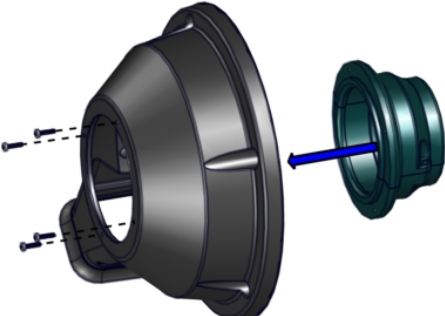


xx2100002694

A	Cover
B	Tube guiding ring
C	Cable guard (included for protection type Foundry Plus)
D	Insert
E	Tube

Action		Note
1	Fit the insert. <i>Protection type Foundry Plus:</i> Also fit the cable guard (C) to the insert with the same attachment screws.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002677 Torx pan head screw: M6x16 A4-80 (3 pcs) <i>Protection type Foundry Plus:</i> Torx pan head screw: M6x20 A4-80 (3 pcs)

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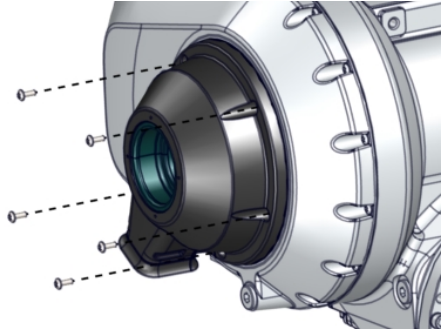
	Action	Note
2	Insert the tube into the arm tube and fit it into the insert.	 xx2100002678
3	Mount the two parts of the tube guiding ring.	 xx2100002682 Pan head screw: ST3.5x16 (3HAC043107-001) (2 pcs)
4	Fit the tube guiding ring in the cover.	 xx2300001039 Pan head screw: ST3.5x16 (3HAC043107-001) (4 pcs)

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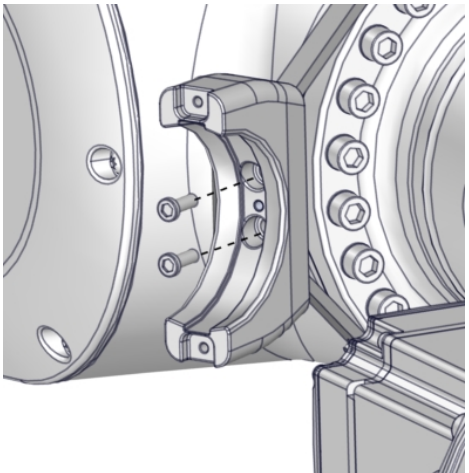
3 Installation

3.3.2.2 Fitting attachments of the LeanID MH /LeanID SW

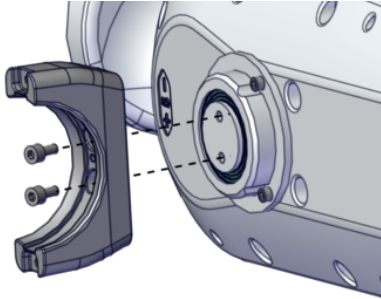
Continued

Action	Note
5 Fit the cover with the tube guiding ring fitted, on the tube and secure it to the arm house cover.  Note Make sure that the tube is fitted correctly in both ends, when fitting the cover.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2300001040 Torx pan head screw: M6x16 Stainless steel A2-70 (5 pcs)

Fitting the ball joint housing

Action	Note
1 Fit the ball joint housing to the wrist flange bracket with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2400000443 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

Continues on next page

	Action	Note
2	Fit the ball joint housing to the bearing with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2100002686 Hex socket head cap screw: M8x16 A2-70 (2 pcs)

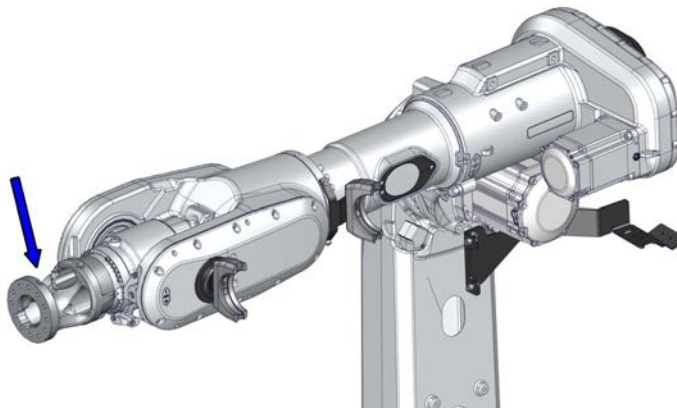
3 Installation

3.4 Fitting the process turning disc

3.4 Fitting the process turning disc

Location of the process turning disc

The process turning disc is located in the front of the wrist housing as shown in the figure.



xx2300001042

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Process turning disc	3HAC080682-004	IRB 6750S-270/3.2 LID
Process turning disc	3HAC079304-004	IRB 6750S-220/3.6 LID IRB 6750S-185/3.9 LID

Required service parts

Consumable	Article number	Note
Rust preventive	3HAC034903-001	Mercasol 3110 Waxcoat. Recommended drying time is 24h.

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Fitting the process turning disc

Use these procedures to fit the process turning disc.

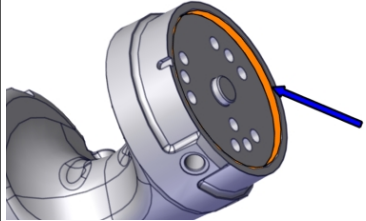
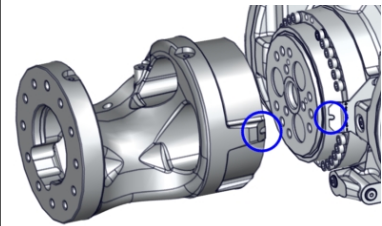
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3.4 Fitting the process turning disc *Continued*

Preparations before fitting the process turning disc

	Action	Note
1	Run the robot to a position most comfortable for fitting the process turning disc. Jog axis 6 to synchronization position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
3	Remove the standard turning disc, if installed.	See the product manual for the robot.

Fitting the process turning disc

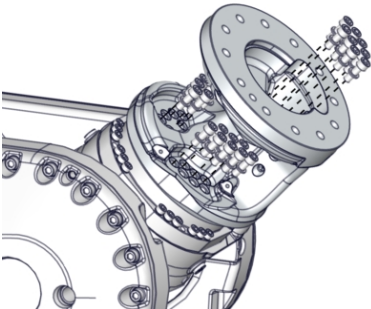
	Action	Note
1	Wipe clean the contact surfaces.	
2	<i>Protection type Foundry Plus:</i> Apply rust preventive to the surface shown in the figure.	Rust preventive: 3HAC034903-001 (Mercasol 3110 Waxcoat. Recommended drying time is 24h.)  xx2100002692
3	Fit the process turning disc to the wrist. Orient the disc according to the synchronization marks.	 xx2300001044

Continues on next page

3 Installation

3.4 Fitting the process turning disc

Continued

	Action	Note
4	Secure the turning disc with its attachment screws and washers.	Tightening torque: . IRB 6750S-270/3.2 LID: standard torque 70 Nm (<i>Tightening torque for lubricated screws (Molykote, Gleitmo or equivalent) with allen head screws on page 157</i>). IRB 6750S-220/3.6 LID, IRB 6750S-185/3.9 LID: standard torque 35 Nm (<i>Tightening torque for lubricated screws (Molykote, Gleitmo or equivalent) with allen head screws on page 157</i>).  xx2400000172 Hex socket head cap screw: IRB 6750S-270/3.2 LID: M10x25 12.9 Gleitmo 603+Geomet 500 IRB 6750S-220/3.6 LID, IRB 6750S-185/3.9 LID: M8x25 12.9 Gleitmo 603+Geomet 500 Washer: IRB 6750S-270/3.2 LID: Steel 11x17x2 IRB 6750S-220/3.6 LID, IRB 6750S-185/3.9 LID: Steel 8.4x13x1.5 21 pcs / 24 pcs

Concluding procedure

	Action	Note
1	 DANGER Make sure all safety requirements are met when performing the first test run. See <i>Test run after installation, maintenance, or repair on page 100</i> .	

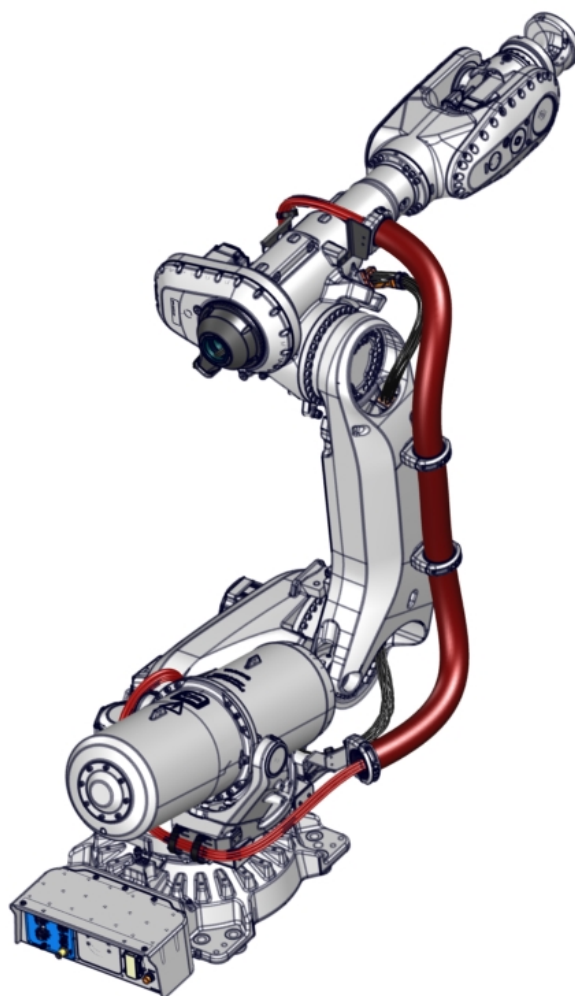
3.5 Fitting DressPack cable packages

3.5.1 DressPack cable packages axis 1-3

3.5.1.1 Fitting the lower arm MH / SW cable package

Location of the cable package

The location of the lower arm cable package is shown in the figure.



xx2500000107

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Continues on next page

3 Installation

3.5.1.1 Fitting the lower arm MH / SW cable package

Continued

Spare part	Article number	Note
Harness lower arm MH Paracom	3HAC088930-001	Parallel. All attachments except velcro straps included.
Harness lower arm MH Paramulti	3HAC088932-001	EtherNet. All attachments except velcro straps included.
Harness lower arm SW Paracom Servo	3HAC088939-001	Parallel-Servo. All attachments except velcro straps included.
Harness lower arm SW Paramulti Servo	3HAC088941-001	EtherNet-Servo. All attachments except velcro straps included.
Axis-1 cover: Protection plate axis 1 Protection plate axis1 Protection plate axis 1 Edge protection	Article numbers: 3HAC088981-001 3HAC088982-001 3HAC089542-001 3HAC093809-001	Used with DressPack lower arm SW, or if manipulator has no DressPack installed at all.

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Cable grease	3HAC14807-1	Optitemp RB2
Velcro strap	3HAC12625-1	2 pcs
Cable ties	-	

Required tools and equipment

Equipment, etc.	Article number	Note
M12 dynamometric screw-driver SW15	09 99 000 0646 (article number at Harting Technology Group)	Used to tighten M12 Ethernet connectors.
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Fitting the lower arm MH / SW cable package

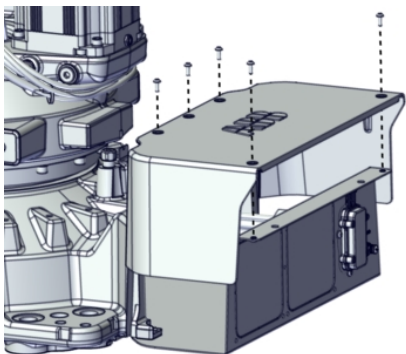
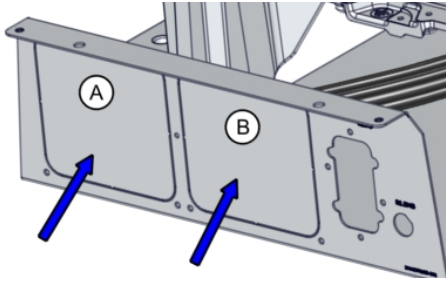
Use these procedures to fit the cable package.

Some minor deviations are made in the procedures depending on cable package version (MH or SW).

Preparations

	Action	Note
1	Move the robot to a comfortable working position.	

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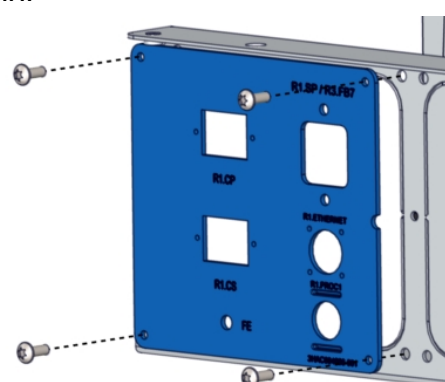
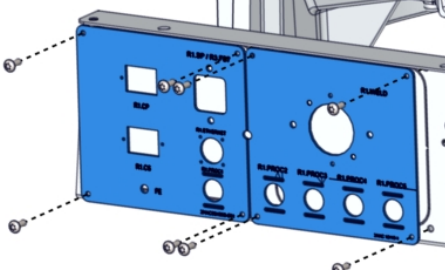
	Action	Note
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
3	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
4	Remove the rear cover plate.	 xx2100000981
5	Remove the part of the back plate where the customer and process plates are supposed to be fitted. Hit the removable part with a plastic mallet or similar without damaging other parts of the back plate.  Note Only needed when the DressPack cable package is fitted for the first time.	 xx2300001100 A Customer plate location (MH and SW) B Process plate location (SW)

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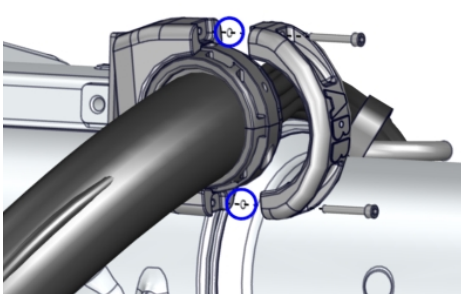
3 Installation

3.5.1.1 Fitting the lower arm MH / SW cable package

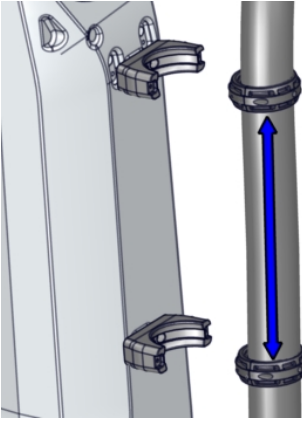
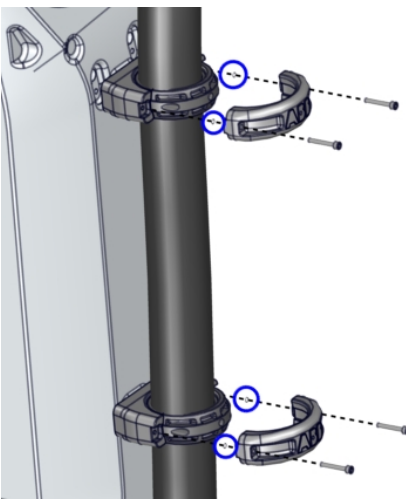
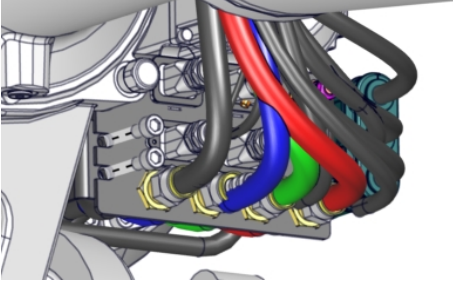
Continued

Action	Note
6 Fit the customer plate and process plate (SW).	MH:  xx2300001075 Torx pan head screw: M6x16 A4-80 (4 pcs) SW:  xx2300001085 Torx pan head screw: M6x16 A4-80 (9 pcs)

Fitting on lower and upper arms

Action	Note
1 Place the cable package at the ball joint housing on top of the upper arm.	 xx2300001101 Hex socket head cap screw: M6x40 Steel 8.8-A2F (2 pcs)
2 Secure with the upper part of the ball joint housing and screws.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	

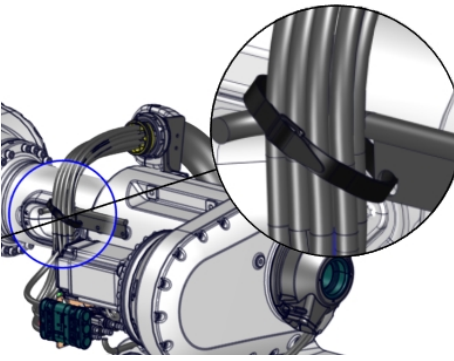
Continues on next page

	Action	Note
3	 CAUTION Do not change the position of the two clamp inserts on the protection hose, being fitted in the ball joint housings on the lower arm! If the position is changed it will alter the bending movement of the protection hose, when both the upper and lower arms are moved. A change of position of the two clamp inserts may result in serious damage to the cable package!	 xx2300001102
4	Place the cable package at the ball joint housings on the lower arm.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2300001103 Hex socket head cap screw: M6x40 Steel 8.8-A2F (2 pcs/housing)
5	Fit the connection plate to the axis-3 mounting plate.	 xx2400000891 Hex socket head cap screw: M10x25 A2-70 (2 pcs)

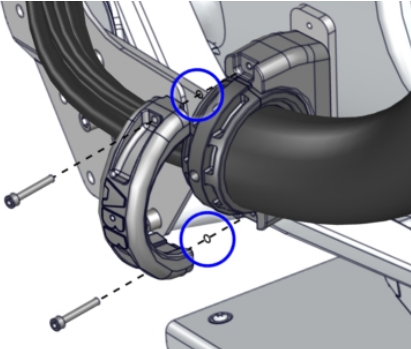
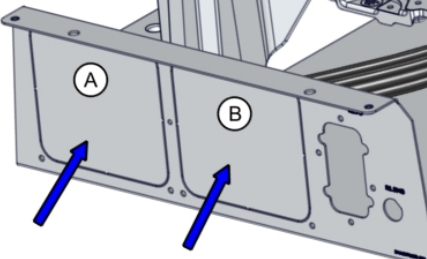
3 Installation

3.5.1.1 Fitting the lower arm MH / SW cable package

Continued

	Action	Note
6	Secure the cable package with velcro straps. Secure the velcro strap at the arm house through the hole in the cable guide.	 xx2400000892

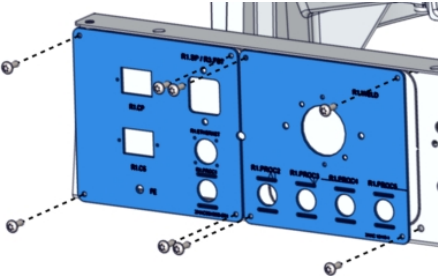
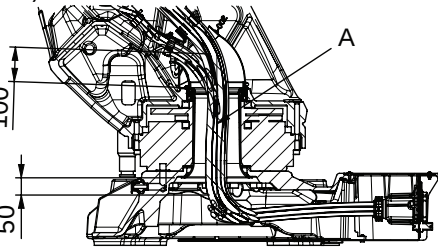
Fitting in base and frame

	Action	Note
1	Place the cable package at the ball joint housing at the side bracket.	 xx2300001046 Hex socket head cap screw: M6x40 Steel 8.8-A2F (2 pcs)
2	Secure with the upper part of the ball joint housing and screws.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	
3	Remove the part of the back plate where the customer and process plates are supposed to be fitted. Hit the removable part with a plastic mallet or similar without damaging other parts of the back plate.  Note Only needed when the DressPack cable package is fitted for the first time.	 xx2300001100 A Customer plate location B Process plate location (only for SW cable package)

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3.5.1.1 Fitting the lower arm MH / SW cable package

Continued

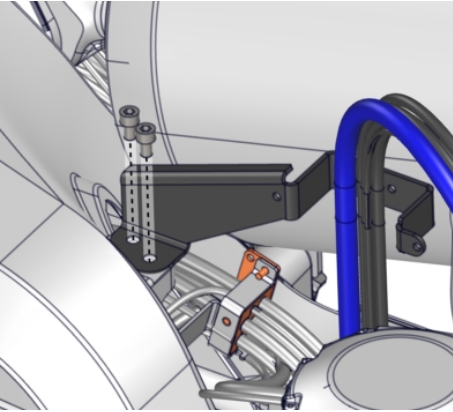
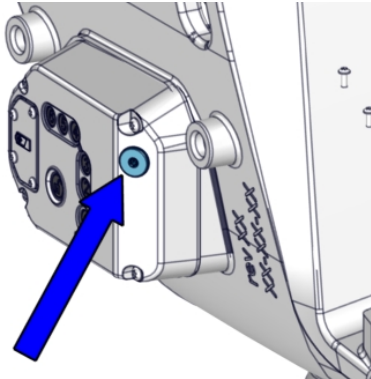
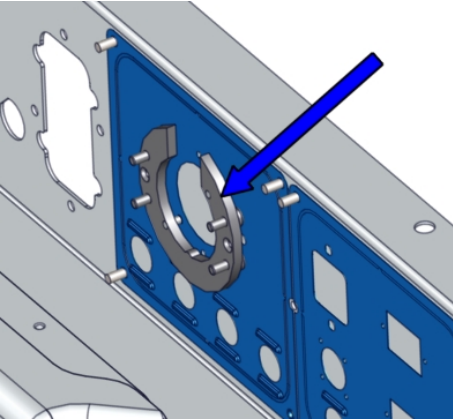
	Action	Note
4	Fit the customer plate and process plate.	 xx2300001085 Torx pan head screw: M6x16 A4-80 (9 pcs)
5	Run the cables down through the center hole of the axis-1 gearbox.  Note MH cable package: check that the signal cables do not end up between the motor cables and that they do not cross each other.  Note SW cable package: run the cables in the following order: • Harting connector • Weld connector • Hoses and remaining cables Make sure that cables and hoses are not twisted through the hole.	
6	SW cable package: Lubricate the SW cables going through the axis-1 protection tube with grease, from 100 mm above the center hole to 50 mm below. Also lubricate the protection ring on top of the center hole to minimize friction between the cables and the protection ring.	Cable grease: 3HAC14807-1 (Optitemp RB2)  xx2500000076 A Lubricate the cables going through the axis-1 protection tube

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3 Installation

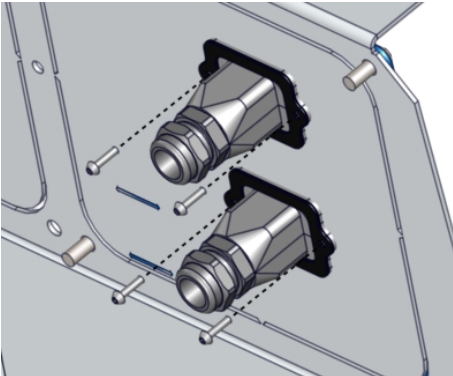
3.5.1.1 Fitting the lower arm MH / SW cable package

Continued

	Action	Note
7	Fit the cable package bracket to the frame with the attachment screws. Use locking liquid.	Locking liquid: Loctite 2400 (or equivalent Loctite 243)  xx2500000126 Hex socket head cap screw: M10x16 stainless steel A2-70 (2 pcs)
8	SW cable package: Connect the F2.FB7 connector to the electronic box and secure the cable to the motor cabling with a cable tie.	Cable ties  xx2400000809
9	SW cable package: Fit the weld connector bracket.	 xx2300001092 Screw dimension: • M6x25 A2-70 (2 pcs)

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3.5.1.1 Fitting the lower arm MH / SW cable package *Continued*

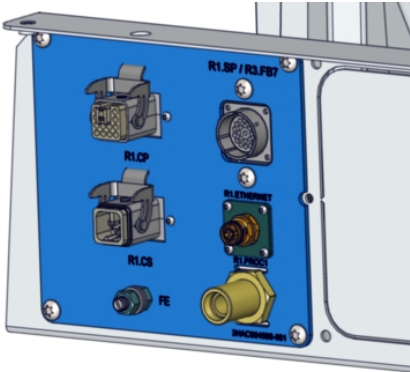
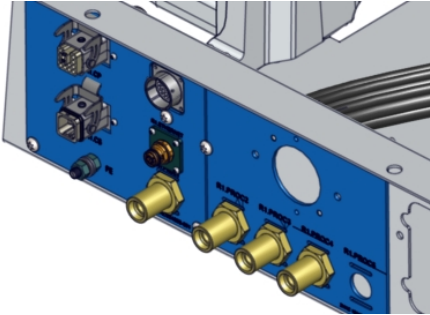
	Action	Note
10	Fit and secure the R1.CP and R1.CS connectors to the customer plate.	 xx2300001077 Torx pan head screw: M3x12 Stainless steel A2-70 (2 pcs/connector)

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3 Installation

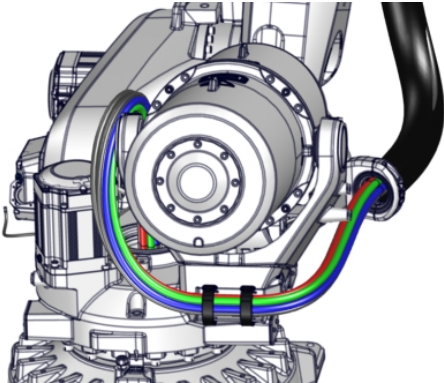
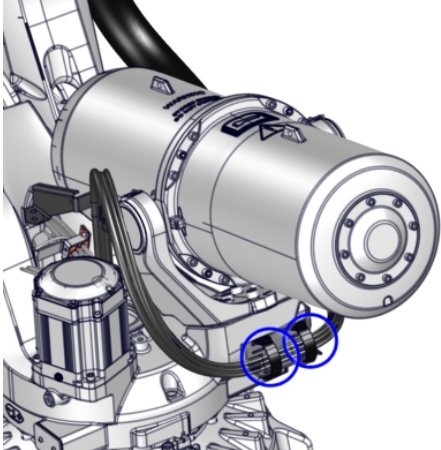
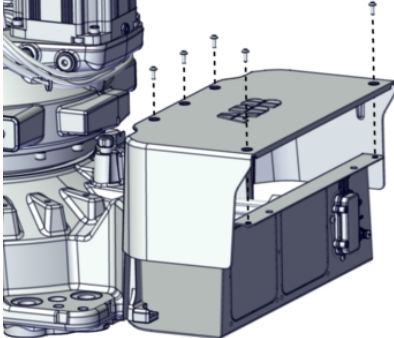
3.5.1.1 Fitting the lower arm MH / SW cable package

Continued

	Action	Note
11	Connect the rest of the connectors to the customer plate and process plate (SW). Only for SW Paramulti DressPack: Also connect functional ground.  CAUTION Do not tighten the brass couplings for water and air with excessive force.  CAUTION If the M12 Ethernet connector is not tightened correctly, there is a risk that the connector can loosen and the cable shield gets disconnected, which will require retightening with the correct torque tools. For secure connection, always tighten at the knurled screw with correct torque and by using proper torque tool, e.g. M12 dynamometric screwdriver SW15 (09 99 000 0646 (article number at Harting Technology Group)).	Tightening torque: • Brass coupling 1/2": 31 Nm. • Stainless steel coupling 1/2": 49 Nm. • Brass coupling 3/8": 17 Nm. • Mixed metals: Use the lower tightening torque value of the two metals. Always apply Molykote P1900 to stainless steel couplings and apply if needed for couplings of mixed metals or brass. Tightening torque, Ethernet M12: 0.6 Nm. MH:  xx2300001081 SW:  xx2300001093 Recheck all cables and hoses for straining or twisting. Reroute if necessary!

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3.5.1.1 Fitting the lower arm MH / SW cable package Continued

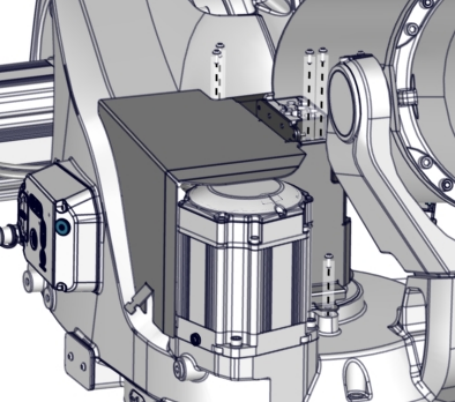
	Action	Note
12	Route the cables behind the balancing device as shown in the figure.	 xx2500000131
13	Secure the cable package with velcro straps as shown in the figure.	Velcro strap  xx2500000111
14	Refit the rear cover plate.	 xx2100000981 Torx pan head screw: M6x16 A4-80 (5 pcs)

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3 Installation

3.5.1.1 Fitting the lower arm MH / SW cable package

Continued

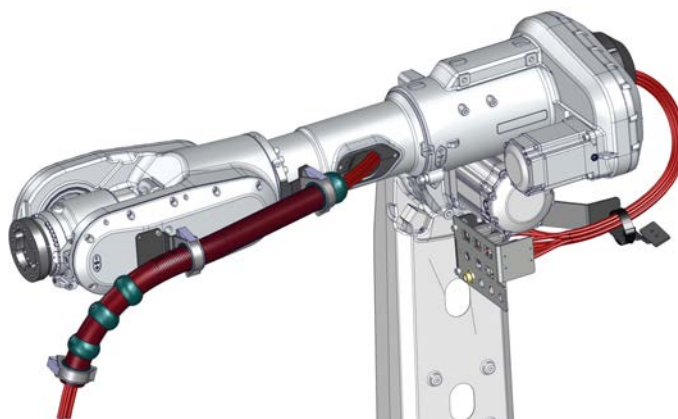
	Action	Note
15	SW cable package: Fit the axis-1 cable protection.	Protection plate axis 1: 3HAC088981-001 Protection plate axis1: 3HAC088982-001 Protection plate axis 1: 3HAC089542-001 Edge protection: 3HAC093809-001  xx2400001796

3.5.2 DressPack cable packages axis 3-6

3.5.2.1 Fitting the upper arm MH3 cable package

Location of cable package

The location of the upper arm MH3 cable package is shown in the figure below.



xx2300001106

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Harness upper arm MH3 Paracom	IRB 6750S-350/3.2: 3HAC083533-001 IRB 6750S-270/3.6: 3HAC083534-001 IRB 6750S-215/3.9: 3HAC088678-001	Parallel. All attachments except velcro straps included.
Harness upper arm MH3 Paramulti	IRB 6750S-350/3.2: 3HAC083539-001 IRB 6750S-270/3.6: 3HAC083540-001 IRB 6750S-215/3.9: 3HAC088677-001	EtherNet. All attachments except velcro straps included.

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Cable grease	3HAC14807-1	Optitemp RB2

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3 Installation

3.5.2.1 Fitting the upper arm MH3 cable package

Continued

Consumable	Article number	Note
Velcro strap	3HAC024008-001	

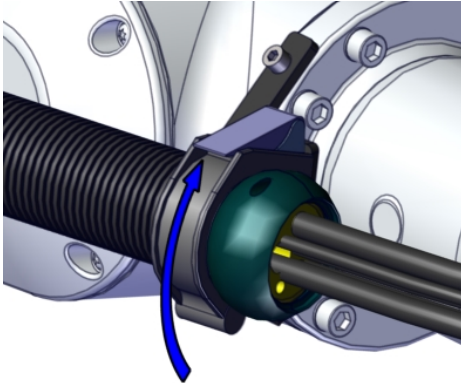
Required tools and equipment

Equipment, etc.	Article number	Note
M12 dynamometric screw-driver SW15	09 99 000 0646 (article number at Harting Technology Group)	Used to tighten M12 Ethernet connectors.
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Fitting the upper arm MH3 cable package

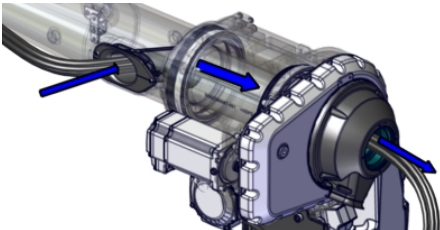
Use this procedure to fit the upper arm MH3 cable package.

Preparations

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	
3	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
4	Secure the cable package in the ball joint housing on the wrist flange.	 xx2100002759

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Fitting the cable package in upper arm tube

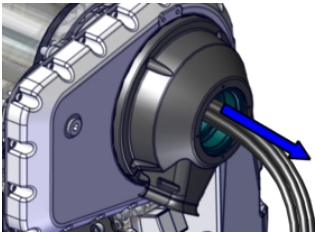
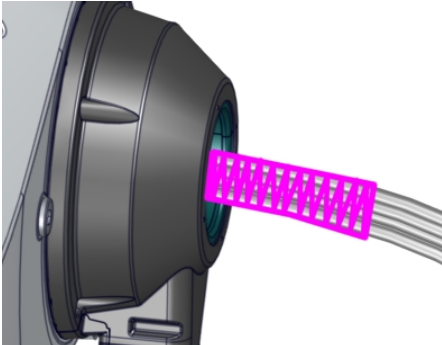
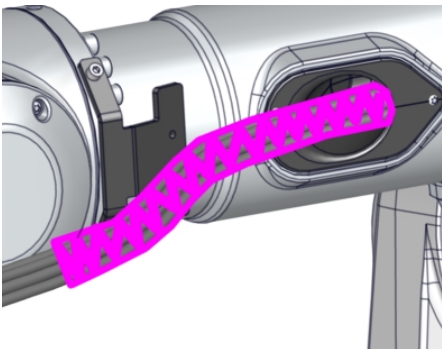
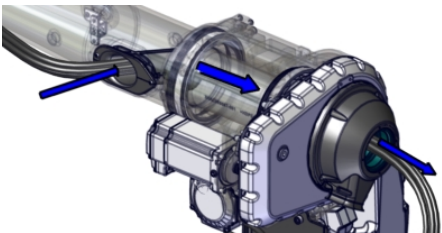
Action	Note
1 Use caution and push the cable package into the insert, through the tube inside and out in the back of the arm housing.  Tip This procedure is best done by two persons working together - one pushing cables and hoses into the tube and the other pulling them out at the wrist.  Tip This is best done following this order: 1 Cables 2 Weld cables (for spot welding applications)  xx2100002707	

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3 Installation

3.5.2.1 Fitting the upper arm MH3 cable package

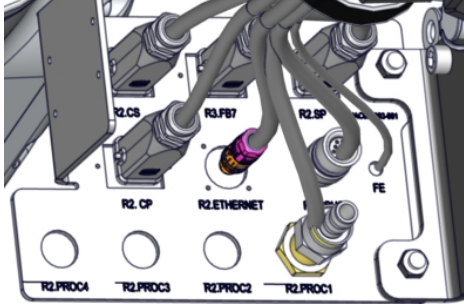
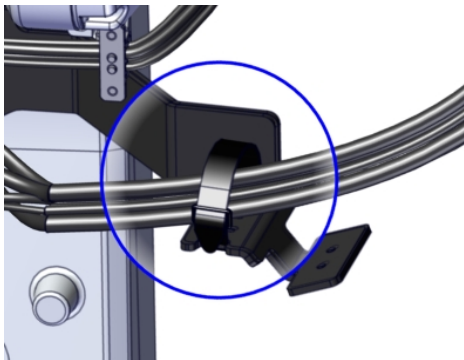
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	Action	Note
2	Apply cable grease on the cable package inside the tube according to following procedure:	Cable grease: 3HAC14807-1 (Optitemp RB2)
	Pull the cable package out 10 to 15 centimeters longer than the final mounting position.	 xx2100002708
	Apply grease on the highlighted areas. See figure!	 xx2300001208
	Use caution and push the cable package back into the tube and out through the insert until the area where grease was applied, is visible and able to reach.	
	Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through. See figure!	 xx2300001209
3	Use caution and push the cable package back in through the insert and into its mounting position in the tube.	 xx2100002707

Continues on next page

	Action	Note
4	 Note Make sure the cables and hoses are not twisted through the upper arm.	

Connecting and fitting on the upper arm

	Action	Note
1	Connect the hose and cable connectors on the connection plate. Only for DressPack ParaMulti: Also connect functional ground.  Tip For best access to the connectors, start connecting top connectors and continue downwards, ending with Proc 4.  CAUTION If the M12 Ethernet connector is not tightened correctly, there is a risk that the connector can loosen and the cable shield gets disconnected, which will require retightening with the correct torque tools. For secure connection, always tighten at the knurled screw with correct torque and by using proper torque tool, e.g. M12 dynamometric screwdriver SW15 (09 99 000 0646 (article number at Harting Technology Group)).	Tightening torque, Ethernet M12: 0.6 Nm.  xx2300001107
2	Secure the cable package to the mounting plate.	Velcro strap: 3HAC024008-001  xx2100002758

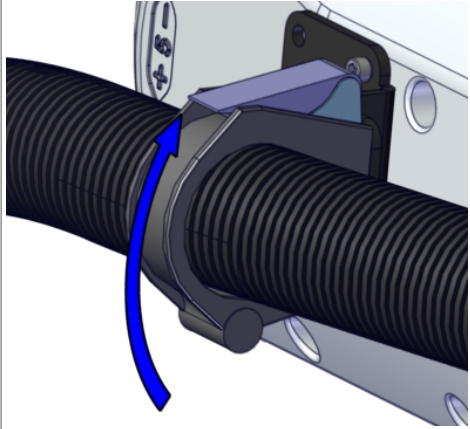
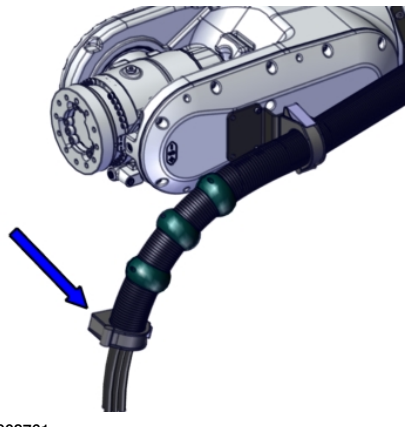
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3 Installation

3.5.2.1 Fitting the upper arm MH3 cable package

Continued

Connecting and fitting on the wrist

	Action	Note
1	Secure the cable package in the ball joint housing on the wrist cover.	 xx2100002760
2	Secure the gripping clamp at the front to customer equipment.	 xx2100002761
3	 CAUTION When the cable package has been fitted on the upper arm, always check potential collision risks between the cable package and the wrist as well as between the cable package and any equipment fitted on the wrist, before restarting the normal production.	
4	Turn on the power and run the present programming at a <i>very slow</i> speed, while checking all movements for collision risk between cable package and wrist.	
5	Only valid for EtherNet: Connect the functional ground to the customer tool Profinet I/O and or tool changer to increase equipotential bonding.	

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	Action	Note
6	 DANGER Make sure all safety requirements are met when performing the first test run. See Test run after installation, maintenance, or repair on page 100 .	

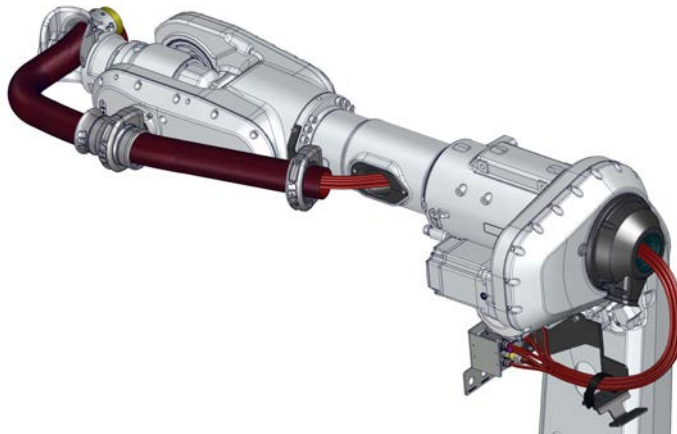
3 Installation

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

Location of the LeanID MH/SW cable package

The location of the LeanID MH/SW cable package is shown in the figure.



xx2300001108

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Harness upper arm LeanID MH Paracom	IRB 6750S-270/3.2 LID: 3HAC083515-001 IRB 6750S-220/3.6 LID: 3HAC083516-001 IRB 6750S-185/3.9 LID: 3HAC088670-001	Parallel. All attachments except velcro straps included.
Harness upper arm LeanID MH Paramulti	IRB 6750S-270/3.2 LID: 3HAC083521-001 IRB 6750S-220/3.6 LID: 3HAC083522-001 IRB 6750S-185/3.9 LID: 3HAC088669-001	EtherNet. All attachments except velcro straps included.
Harness upper arm LeanID SW Paracom Servo	IRB 6750S-270/3.2 LID: 3HAC086529-001 IRB 6750S-220/3.6 LID: 3HAC086530-001 IRB 6750S-185/3.9 LID: 3HAC088676-001	Parallel-Servo. All attachments except velcro straps included.

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3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

Continued

Spare part	Article number	Note
Harness upper arm LeanID SW Paramulti Servo	IRB 6750S-270/3.2 LID: 3HAC086533-001 IRB 6750S-220/3.6 LID: 3HAC086534-001 IRB 6750S-185/3.9 LID: 3HAC088675-001	EtherNet-Servo. All attachments except velcro straps included.

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Cable grease	3HAC14807-1	Optitemp RB2
Velcro strap	3HAC024008-001	

Required tools and equipment

Equipment, etc.	Article number	Note
M12 dynamometric screw- driver SW15	09 99 000 0646 (art- icle number at Hart- ing Technology Group)	Used to tighten M12 Ethernet connect- ors.
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Fitting the LeanID MH/SW cable package

Use these procedures to fit the cable package.

Preparations

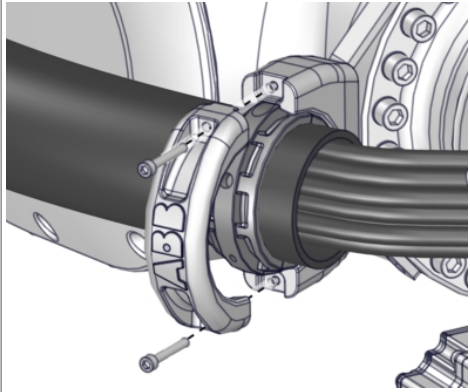
	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe- guarded space.	

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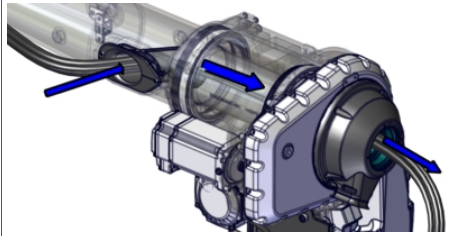
3 Installation

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

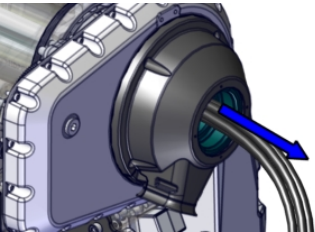
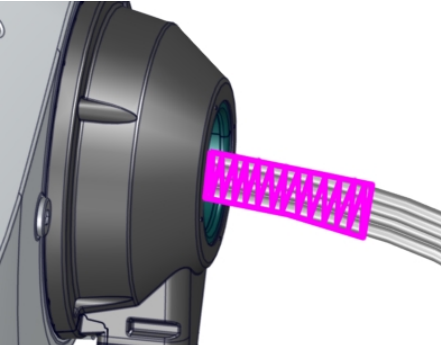
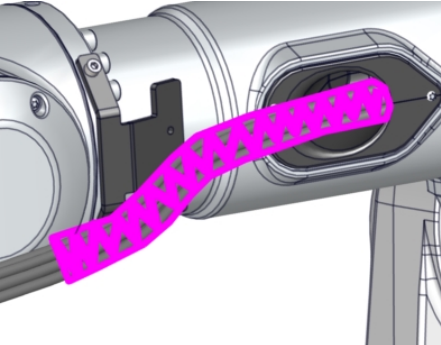
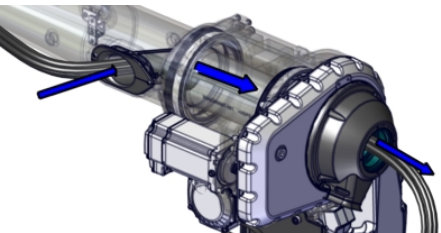
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	Action	Note
3	Secure the cable package in the ball joint housing on the wrist flange.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2400000813

Fitting the cable package in upper arm tube

	Action	Note
1	Use caution and push the cable package into the insert, through the tube inside and out in the back of the arm housing.  Tip This procedure is best done by two persons working together - one pushing cables and hoses into the tube and the other pulling them out at the wrist.  Tip This is best done following this order: 1 Cables 2 Weld cables (for spot welding applications)	 xx2100002707

Continues on next page

	Action	Note
2	Apply cable grease on the cable package inside the tube according to following procedure:	Cable grease: 3HAC14807-1 (Optitemp RB2)
	Pull the cable package out 10 to 15 centimeters longer than the final mounting position.	 xx2100002708
	Apply grease on the highlighted areas. See figure!	 xx2300001208
	Use caution and push the cable package back into the tube and out through the insert until the area where grease was applied, is visible and able to reach.	
3	Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through. See figure!	 xx2300001209
	Use caution and push the cable package back in through the insert and into its mounting position in the tube.	 xx2100002707

Continues on next page

3 Installation

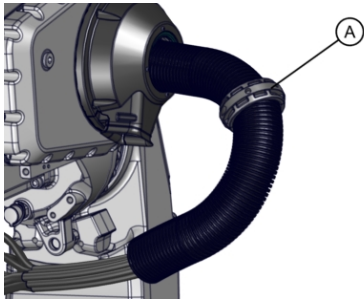
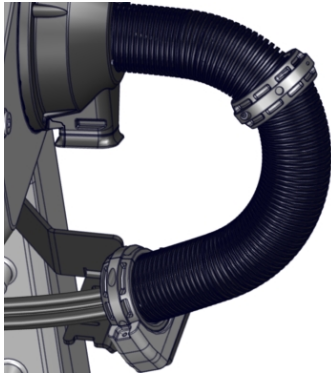
3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

Continued

	Action	Note
4	 Note Make sure the cables and hoses are not twisted through the upper arm.	

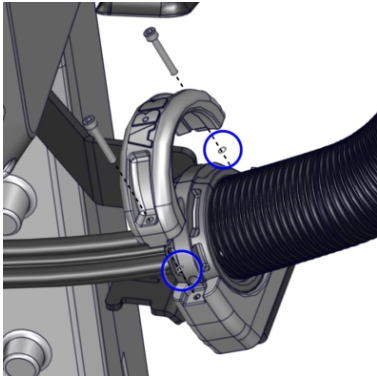
Fitting the protection hose (protection type Foundry Plus)

Use this procedure to fit the protection hose for robots with protection type Foundry Plus.

	Action	Note
1	Insert the cable package through the protection hose. For LeanID SW: Use two hoses and attach them with the clamp jaw (A)	 xx2300001245 A Clamp jaw for cable package LeanID SW
2	Fit the clamp jaw to the end of the hose.	 xx2300001285
3	Lift the cable package up and put the clamp jaw in the ball joint housing.	 xx2300001286

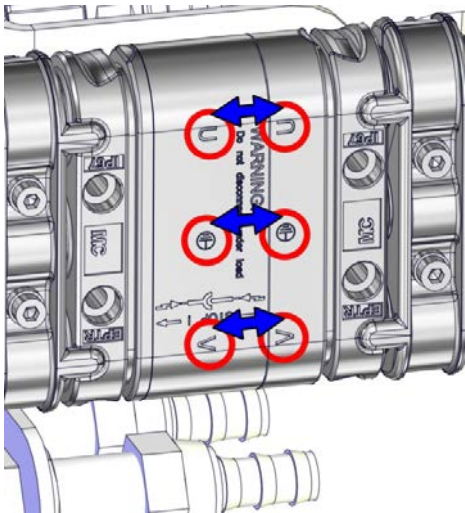
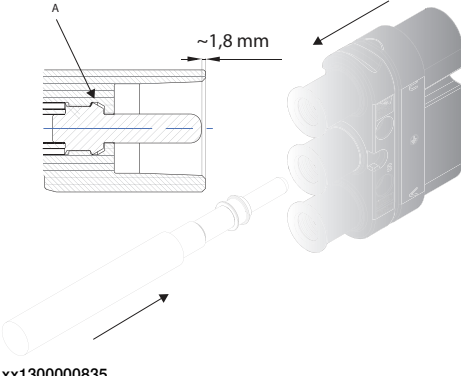
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3.5.2.2 Fitting the LeanID MH / LeanID SW cable package
Continued

	Action	Note
4	Secure with the upper part of the ball joint housing and screws.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2300001288

Weld connectors

Only valid for cable package LeanID SW.

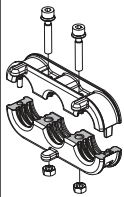
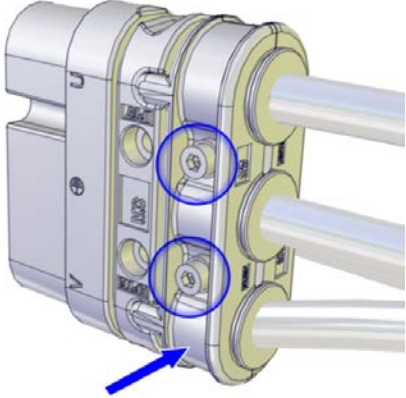
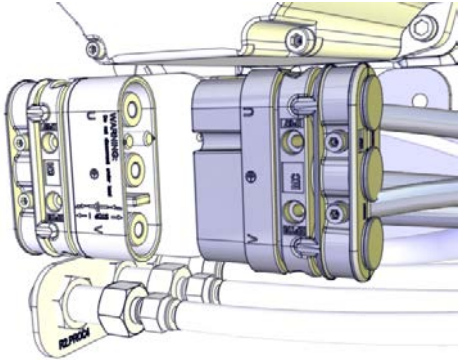
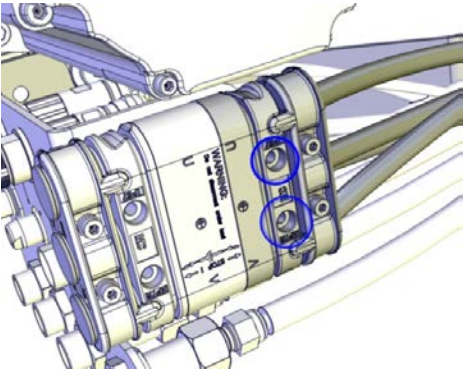
	Action	Note		
1	Press (manually) the cables with the crimped-on contact part into the insulation from the back until it perceptibly engages into place to the detent. See figure!  Note Make sure the pins are pushed all the way into connector.  Note  xx1400000216	 xx1300000835 <table><tr><td>A</td><td>Detent</td></tr></table>	A	Detent
A	Detent			

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3 Installation

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

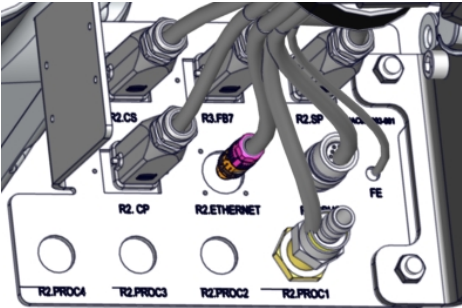
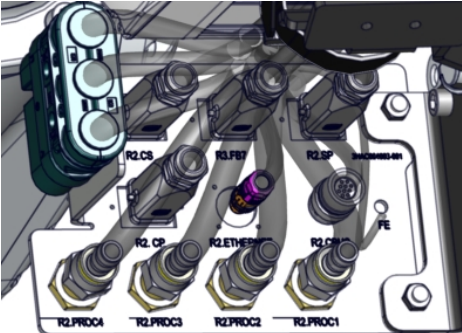
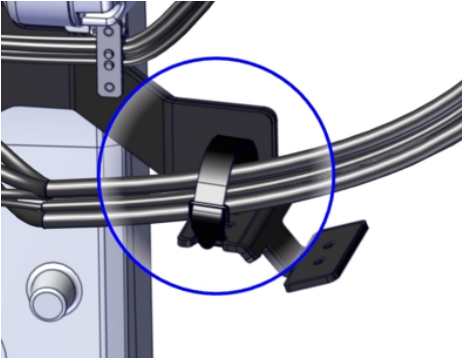
Continued

	Action	Note
2	Fit the cable strain relief.  xx1300000836	 xx1200000058 Screw dimension: • M5x25 8.8-A2F (2 pcs)
3	Connect the weld cable.	 xx1200000075
4	Fit the weld connector to the mounting plate.	 xx1200000089 Screw dimension: • M5x40 8.8-A2F (2 pcs)

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3.5.2.2 Fitting the LeanID MH / LeanID SW cable package
Continued

Connecting and securing the cable package to the upper arm

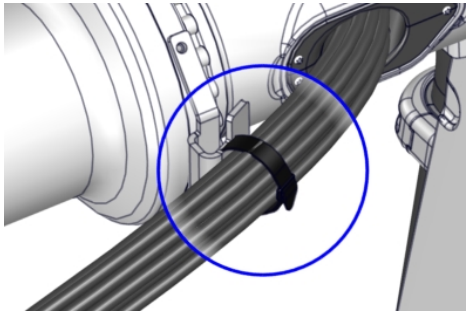
Action	Note
1 Connect the hose and cable connectors on the connection plate. Only valid for DressPack ParaMulti: Also connect functional ground.  Tip For best access to the connectors, start connecting top connectors and continue downwards, ending with Proc 4.  CAUTION If the M12 Ethernet connector is not tightened correctly, there is a risk that the connector can loosen and the cable shield gets disconnected, which will require retightening with the correct torque tools. For secure connection, always tighten at the knurled screw with correct torque and by using proper torque tool, e.g. M12 dynamometric screwdriver SW15 (09 99 000 0646 (article number at Harting Technology Group)).	Tightening torque, Ethernet M12: 0.6 Nm. LeanID MH:  xx2300001107 LeanID SW:  xx2300001109
2 Valid for protection type Standard: Secure the cable package to the mounting plate.	Velcro strap: 3HAC024008-001  xx2100002758

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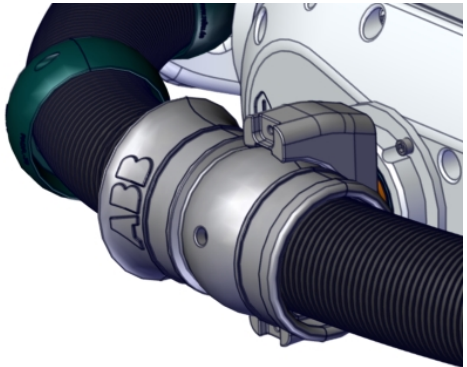
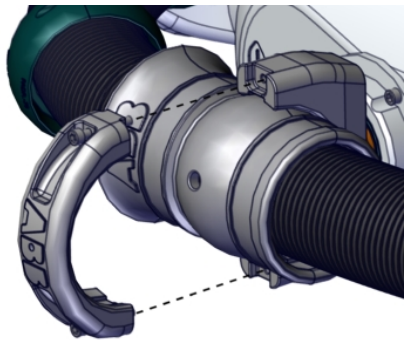
3 Installation

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

Continued

	Action	Note
3	Valid for robots with upper arm extenders. Secure the cable package to the upper arm extender cable bracket.	Velcro strap: 3HAC024008-001  xx2400001008

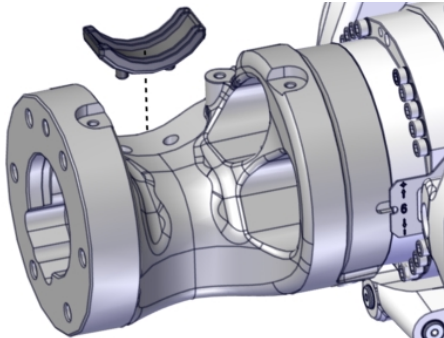
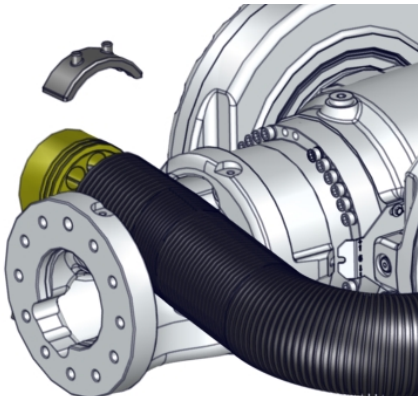
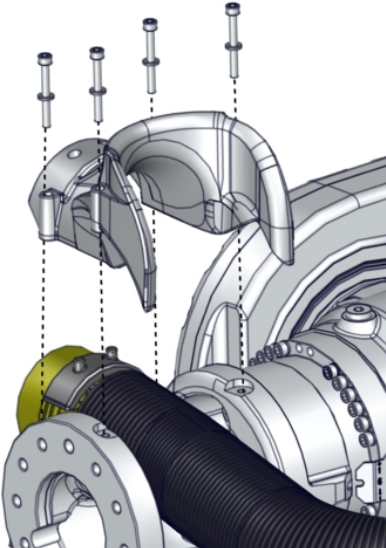
Fitting on wrist

	Action	Note
1	Place the cable package at the ball joint housing at the wrist bearing. Make sure that the hose reinforcement funnel is fitted correctly, in the direction shown in the figure.	 xx2100002710
2	Secure the cable package in the ball joint housing on the wrist.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2100002711

Continues on next page

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

Continued

	Action	Note
3	Place the lower bracket of the axis-6 cable support to the process turning disc.	 xx2100002712
4	Place the cable package in the process turning disc and secure it with the upper bracket and the axis-6 cable support.	 xx2300001210  xx2300001211 Hex socket head cap screw: M6x50 Stainless steel A2-70 (4 pcs) Plain washer: 6.4x12x1.6 steel-A2F (4 pcs)

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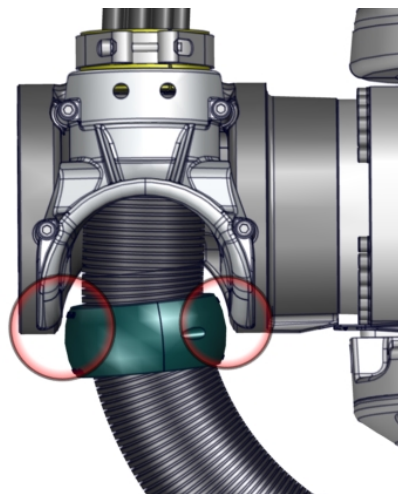
3 Installation

3.5.2.2 Fitting the LeanID MH / LeanID SW cable package

Continued

	Action	Note
5	 CAUTION When the cable package has been fitted on the upper arm, always check potential collision risks between the cable package and the wrist as well as between the cable package and any equipment fitted on the wrist, before restarting the normal production.	
6	Turn on the power and run the present programming at a <i>very slow</i> speed, while checking all movements for collision risk between cable package and wrist.	
7	Only valid for Paramulti: Connect the functional ground to the customer tool Profinet I/O and or tool changer to increase equipotential bonding.	
8	 DANGER Make sure all safety requirements are met when performing the first test run. See Test run after installation, maintenance, or repair on page 100 .	

Final check of protective sleeve

	Action	Note
1	In order to be sure that the protective sleeve still is in the correct position, check its position after some hours running. This is done to prevent the protection hose from wear. See figure!	 xx2300001241
2	If required, adjust the position of the protective sleeve.	

3.6 Inspection, DressPack lower arm

General

In order to ensure adequate life of the equipment, it is vital that the cables and hoses are properly installed and operated correctly, with their movement patterns well within the acceptable limits.

This procedure describes how to inspect the DressPack lower arm installation in this regard.

Inspecting the process cable package

	Action	Note
1	<i>Do not bend</i> any cable or hose excessively!  Note Make sure no cables or hoses are twisted.	Minimum bending radius is approximately 10x the cable or hose diameter.
2	Make sure all cables straps are tight enough to prevent the cable package from moving in any undesired way.	
3	Make sure the cable package is properly connected at the connection plate as well as at the robot base.	
4	Make sure no hoses or cables, or parts thereof, touch any part of the robot structure in a way that may cause wear.	
5	Make sure all cables and hoses move smoothly together during operation and that no part of the cable package moves in a different pattern.	
6	Make sure that cables, hoses or packages do not rub against <i>any sharp corner of something</i> (not just the robot itself)!	
7	Make sure all connection points are well tightened and sealed in order to avoid leaks.	

Inspecting the attachments and brackets

	Action	Note
1	Make sure that all cable clamps securing the process cable package and protective hose are tightened correctly.	Tightening torques are specified: • For <i>standard tightening torques</i> - See tightening torque table in chapter References. • For <i>non standard tightening torques</i> see chapter <i>Installation</i>.

3 Installation

3.7 Inspection, DressPack upper arm

3.7 Inspection, DressPack upper arm

Introduction

In order to ensure adequate life of the equipment, it is vital that the cables and hoses are properly installed and operated correctly, with their movement patterns well within the acceptable limits.

This section describes how to inspect the DressPack upper arm installation in this regard.

General inspection

	Action	Note
1	Inspect all attachments, wear rings and any other hardware securing or guiding the protective hose.	For details, see below!
2	Inspect and make sure all cables and hoses are securely fixed and connected.	For details, see below!
3	Make sure that it is enough space between the <i>process cable support, axis 6</i> and the <i>Protection cover, calibration pin axis 6</i> .	

Inspecting the cables and hoses

Use this procedure to inspect cables and hoses, not necessarily in any particular order if not so stated.

	Action	Note
1	Do not bend any cable or hose excessively!	Minimum bending radius is approximately 10x the cable or hose diameter.
2	Make sure no cables or hoses are twisted.	
3	Make sure that all hoses and cables to gun or gripper are long enough to avoid stretching.	
4	Make sure that the protection hose is rotating correctly in the hose reinforcement funnel.	
5	Make sure that the hose reinforcement funnel is tilting correctly in the ball joint housing.	
6	Make sure that cables are clamped with straps in a way that there is no movement at connectors.	Use only wide straps or velcro straps in order not to damage the cables and hoses.
7	Make sure that no hoses or cables, or parts thereof, touch any part of the robot structure in a way that may cause wear.	
8	Make sure that no hoses or cables, or parts thereof, touch any part of the surrounding equipment in a way that may cause wear.	
9	Make sure all cables and hoses move smoothly together during operation.	

Continues on next page

Inspecting the cable packages

Use this procedure to verify that the cable packages are secured and connected properly, not necessarily in any particular order unless stated.

	Action	Note
1	Recheck all cable clamps that secure the process cable package and protective hose for tightness.	Tightening torques are specified: • For <i>standard tightening torques</i> - See tightening torque table in chapter References. • For <i>non standard tightening torques</i> - See Installation chapter.
2	Make sure all cable straps are tight enough to prevent the cable package from moving in any undesired way. The cable ties should not be too narrow. This may damage the cables/hoses.	
3	When securing cables and hoses with cable ties: <i>never</i> overtighten the ties! This may damage the equipment.	
4	Make sure that the cable package has been properly connected at the connection plate at axis 3, as well as at the tool on the robot turning disc.	
5	Make sure all connection points are well tightened and sealed in order to avoid leaks.	
6	Make sure the weight of the cable package is secured to the tool in order to avoid straining the connectors!	

3 Installation

3.8 Expected lifetime of the integrated DressPack cable package

3.8 Expected lifetime of the integrated DressPack cable package

General

The expected lifetime of the integrated DressPack cable package is dependent of the actual robot cycle. For the robot upper arm (axes 4, 5, and 6) the combination of the robot axes gives influence on lifetime. Below are recommendations for programming given as well as expected lifetime based on long term tests as well as normal spot welding application cycles.

Expected life time

If the robot cycle is done according to the recommendations above, a lifetime could be expected for a normal spot welding cycle in two shift production, as shown in the table.

4 years	DressPack cable package LeanID MH / LeanID SW
2 years	DressPack cable package upper arm MH3
More than 6 years	DressPack cable package lower arm MH / SW

Recommendations for programming

Robot variants IRB 6750S-270/3.2 LID, IRB 6750S-220/3.6 LID, IRB 6750S-185/3.9 LID have working range limitations implemented in the system parameters in RobotWare.

For robot variants IRB 6750S-350/3.2, IRB 6750S-270/3.6, IRB 6750S-215/3.9, the movements of axis-5 and axis-6 must be programmed in accordance with not damaging the upper arm MH3 cable package at the wrist, depending on customer configuration.

3.9 DressPack adjustments

3.9.1 Adjustments of the cable package - upper arm MH3

Overview

The procedure below details how to adjust the routing of the upper arm MH3 cable package, in order to avoid reducing its life.

Hoses and cables too long around the wrist

Depending on robot version and gripper design, the length of the protection hose and cables may need to be adjusted.

	Action	Note
1	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
2	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
3	If the protection hose is too long, cut it to the desired length.	
4	If the cables are too long, pull them back out of the protection hose and then put them in a loop. Fit the cables with the enclosed straps on the bracket.	

3 Installation

3.9.2 Inspection during programming and test-running

3.9.2 Inspection during programming and test-running

General

In order to ensure adequate life of the equipment, it is vital that the cables and hoses are properly installed and operated correctly, with their movement patterns well within the acceptable limits.

Checking the cable package at the upper arm

This procedure describes how to inspect the DressPack upper arm installation during programming and test-running the complete installation the very first times.

Upper arm MH3, LeanID MH, LeanID SW

This instruction describes how to inspect the DressPack installation during programming and test-running the complete installation the very first times.

	Action	Note
1	Inspect the DressPack upper arm installation before programming and test-running.	See Inspection, DressPack upper arm on page 86 .
2	Check the operating cycle of the robot, to make sure the movement pattern of the wrist does not cause extensive wear or strain of the cable package.	If required, re-program the robot movement pattern!
3	Make sure the upper arm protective hose <i>does not get flattened</i> during rotating upper arm movements.	Flattening indicates an overstressed hose and <i>increases</i> the risk of damaging the DressPack upper arm.
4	Make sure the process cable package does not rub against the sides of the wrist more than absolutely necessary.	The rubbing may result in the cable getting stuck. When the package is released, the retracting unit may snap back, potentially causing damage to the equipment.
5	If any of the actions recommended above, causes a change of the DressPack installation, it must be reinspected.	See section Inspection, DressPack upper arm on page 86 .
6	Make sure that the velcro straps are not too tight. The cables should be able to twist individually. The cable ties shall be tight.	
7	Make sure that no parts of the DressPack are in contact with the surroundings.	

Checking the DressPack at the lower arm

This instruction describes how to inspect the DressPack lower arm installation during programming and test-running the complete installation the very first times.

	Action	Note
1	Inspect the DressPack lower arm installation before programming and test-running.	See section Inspection, DressPack lower arm on page 85
2	Check the operating cycle of the robot, to make sure the movement pattern of the robot does not cause extensive wear or straining on the cable package.	If required, re-program the robot movement pattern!

Continues on next page

3.9.2 Inspection during programming and test-running

Continued

	Action	Note
3	If any of the actions recommended above, causes changes of the DressPack lower arm installation, it must be reinspected.	See section Inspection, DressPack lower arm on page 85

3 Installation

3.10.1 DressPack - arm load parameters and LoadId

3.10 DressPack arm load parameters

3.10.1 DressPack - arm load parameters and LoadId

General

A DressPack is adding load to the robot. If the arm and tool loads are not stated correctly, this will affect the behavior and the wear of the robot.

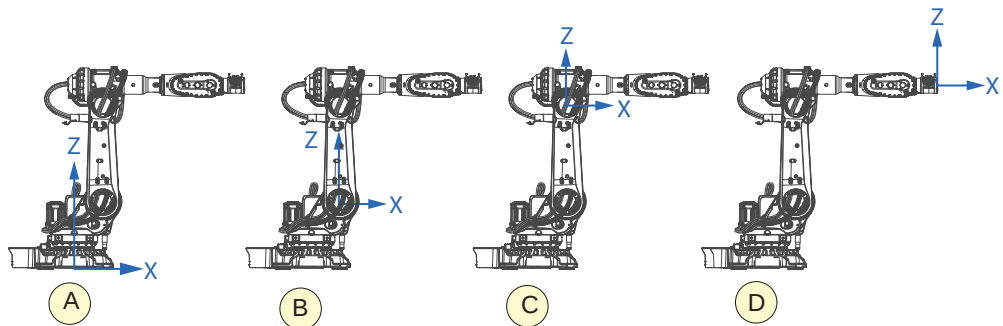


Note

The extra weight of the DressPack products will affect the arm load data and the performance of the robot. The effect differs depending on which type of DressPack product being used.

Coordinate system definitions

Coordinate system definitions when defining arm loads.



xx2100002716

A	Frame - axis 1
B	Lower arm - axis 2 (Z is in the lower arm direction)
C	Upper arm - axis 3 /axis 4 (X is in the upper arm direction)
D	Wrist - axis 6

Arm load parameters for spot welding



Note

These values reflect the standard mounting of the Process bracket, pointing straight upwards in the robot calibration position. If the mounting is changed, the X, Y and Z values must be changed correspondingly.

Arm load parameters IRB 6750S-270/3.2 LID, LeanID SW

These tables show the values for the LeanID SW cable package - spot welding.

6750S-270/3.2 LID SW	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	15.8	-0.1	-0.275	0.362
Lower arm - axis 2	8	0.059	-0.464	0.74

Continues on next page

6750S-270/3.2 LID SW	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Upper arm - axis 3	20.3	0.102	0.016	0.061
Upper arm - axis 4	8.8	0.984	0.213	0.202
Wrist - axis 6	4	-0.0855	0	0

Arm load parameters IRB 6750S-260/3.4 LID, LeanID SW

These tables show the values for the LeanID SW cable package - spot welding.

6750S-260/3.4 LID SW	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	15.8	-0.1	-0.275	0.362
Lower arm - axis 2	8	0.059	-0.464	0.74
Upper arm - axis 3	21	0.102	0.016	0.061
Upper arm - axis 4	9.4	1.129	0.213	0.202
Wrist - axis 6	4	-0.0855	0	0

Arm load parameters IRB 6750S-220/3.6 LID, LeanID SW

These tables show the values for the LeanID SW cable package - spot welding.

6750S-220/3.6 LID SW	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	15.8	-0.1	-0.275	0.362
Lower arm - axis 2	8	0.059	-0.464	0.74
Upper arm - axis 3	20.5	0.102	0.016	0.061
Upper arm - axis 4	9.9	1.233	0.213	0.202
Wrist - axis 6	4	-0.0855	0	0

Arm load parameters IRB 6750S-210/3.9 LID, LeanID SW

These tables show the values for the LeanID SW cable package - spot welding.

6750S-210/3.9 LID SW	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	15.8	-0.1	-0.275	0.362
Lower arm - axis 2	8	0.059	-0.464	0.74
Upper arm - axis 3	20.8	0.102	0.016	0.061
Upper arm - axis 4	11.4	1.446	0.213	0.202
Wrist - axis 6	4	-0.0855	0	0

Arm load parameters for material handling



Note

If only the lower arm DressPack (base - axis 3) is installed, then exclude the arm load parameters for the upper arm - axis 4 and wrist - axis 6.

Continues on next page

3 Installation

3.10.1 DressPack - arm load parameters and LoadId

Continued

Arm load parameters IRB 6750S-270/3.2 LID, LeanID MH

These tables show the values for the LeanID MH cable package - material handling.

IRB 6750S-270/3.2 LID, LeanID MH	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	9.4	-0.1	-0.275	0.362
Lower arm - axis 2	3.4	0.059	-0.464	0.72
Upper arm - axis 3	10.4	0.11	-0.011	0.101
Upper arm - axis 4	5.7	0.984	0.213	0.202
Wrist - axis 6	2.1	-0.0855	0	0

Arm load parameters IRB 6750S-260/3.4 LID, LeanID MH

These tables show the values for the LeanID MH cable package - material handling.

IRB 6750S-260/3.4 LID, LeanID MH	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	9.4	-0.1	-0.275	0.362
Lower arm - axis 2	3.4	0.059	-0.464	0.72
Upper arm - axis 3	21	0.102	0.016	0.061
Upper arm - axis 4	9.4	1.129	0.213	0.202
Wrist - axis 6	4	-0.0855	0	0

Arm load parameters IRB 6750S-220/3.6 LID, LeanID MH

These tables show the values for the LeanID MH cable package - material handling.

IRB 6750S-220/3.6 LID, LeanID MH	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	9.4	-0.1	-0.275	0.362
Lower arm - axis 2	3.4	0.059	-0.464	0.72
Upper arm - axis 3	10.5	0.11	-0.011	0.101
Upper arm - axis 4	5.9	1.272	0.213	0.202
Wrist - axis 6	2.1	-0.0855	0	0

Arm load parameters IRB 6750S-210/3.9 LID, LeanID MH

These tables show the values for the LeanID MH cable package - material handling.

IRB 6750S-210/3.9 LID, LeanID MH	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
Frame - axis 1	9.4	-0.1	-0.275	0.362
Lower arm - axis 2	3.4	0.059	-0.464	0.72
Upper arm - axis 3	10.5	0.11	-0.011	0.101
Upper arm - axis 4	7.5	1.521	0.199	0.201
Wrist - axis 6	2.1	-0.0855	0	0

Procedures Step 1 - Arm load data

How to define the *Arm load* data is described in *Operating manual - OmniCore*.

Continues on next page

All system parameters are described in *Technical reference manual - System parameters*.

Define the arm loads, typically:

- load:_1
- load:_2
- load:_3

The used arm load is defined for each arm, irb_1, irb_2, and irb_3.

Procedures Step 2 - load identification

It is recommended to use the load identification service routine to define the load data for an individual robot, as this method not only measures the mass but also the inertia of the tool.

Detailed in *Operating manual - OmniCore*.

	Action	Note
1	Check if the cable package prevents movements.	If the cable package prevent the motions.
2	If not: Run the load identification service routine.	The DressPack forces on the wrist will "increase" the load parameters, but this is anyhow a good approximation of the actual load case to be considered by the motion planning functions of the robot.
3	If the cable package prevent the motions: Remove the cable package.	
4	Make the load identification.	
5	Refit the cable package.	
6	Add the DressPack load manually.	See Procedures Step 1 - Arm load data on page 94 .

3 Installation

3.11.1 Installation of DressPack floor

3.11 DressPack floor

3.11.1 Installation of DressPack floor

Configuration and connections of DressPack floor

The DressPack floor is made up of several components. Some of these components are specific to DressPack application, while others are used also in other applications.

The configuration of the components differs between different application types.

Types of application

Some typical applications are specified below:

Type of application	Description	Example of included components
H		Robot, single cabinet controller
S	Pneumatic gun	Robot, single cabinet controller
HS	Material handling and pneumatic gun	Robot, single cabinet controller, pedestal gun
Se	Servo gun	Robot, single cabinet controller
HSe	Material handling and servo gun	Robot, single cabinet controller, pedestal gun

Connection points

The cables and connections points between the components are all detailed and illustrated in the circuit diagram for the current application. See references to the circuit diagrams in [References on page 8](#).

Required equipment

Equipment, etc.	Article number	Note
DressPack floor	For spare part number see chapter: Spare parts on page 163.	A number of versions are available.
M12 dynamometric screwdriver SW15	09 99 000 0646 (article number at Harting Technology Group)	Used to tighten M12 Ethernet connectors.  xx2200001261
Standard toolkit	3HAC17290-7	The contents are defined in section Toolkits, DressPack on page 159 .

Reference documents

Document	Document number	Note
<i>Circuit diagram - DressPack IRB 67xx / IRB 67xxS</i>	3HAC087933-001	

Continues on next page

Installation

The procedure below details how to install the DressPack floor. Also refer to the current circuit diagram according to [References on page 8](#) and the [Spare parts on page 163](#) chapter.

	Action	Note
1	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
2	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
3	Determine which type of installation is to be done. Study the circuit diagram to decide which cables to connect.	The different types are shown in section Configuration and connections of DressPack floor on page 96 .
4	Whenever possible, run all cables/hoses in cable ducts or trenches. Make sure these meet the required standards.	Make sure: • no floor weld cable is routed along signal cabling to minimize the risk of interference. • the duct/trench floor is free from sand and other contamination. This is to reduce the risk of damaging the cable insulation. • no cables or hoses rub against any sharp corners which might damage them.
5	Do not bend or twist any cable or hose excessively.	Minimum bending radius is approximately 10x the cable or hose diameter.
6	Make sure all cable straps are tight enough to prevent the cable package from moving in any undesired way.	
7	Select which CP/CS cabling (customer power/customer signals) to be used.	Some versions include industrial buses. See circuit diagram and the Spare parts on page 163 chapter.

Continues on next page

3 Installation

3.11.1 Installation of DressPack floor

Continued

	Action	Note
8	Connect the CP/CS cable to the manipulator and controller cabinet connectors.  Note If the M12 Ethernet/PROFINET connector is not tightened correctly, there is a risk that the connector can loosen and the cable shield gets disconnected, which will require retightening with the correct torque tools. For secure connection, always tighten with correct torque and by using proper torque tool, with a preset torque of 0.4 Nm. Example for Phoenix connectors: assembly tool SAC BIT M12-D15 and torque screwdriver TSD 04 SAC. Example for Harting connectors: M12 dynamometric screwdriver SW15.	See circuit diagram and the Spare parts on page 163 chapter.
9	If used, connect the functional ground cable to the robot base and to the spot welding cabinet.	See circuit diagram.

3.11.2 Inspection, DressPack floor

General

In order to ensure adequate life of the equipment, it is vital that the cables and hoses are properly installed and operated correctly, with their movement patterns well within the acceptable limits.

This instruction details how to inspect the DressPack floor installation in this regard.

Procedure, process cable package

This section details each inspection to be carried out, not necessarily in any particular order unless stated.

	Action	Note
1	Make sure that the cable package is properly connected at the robot base as well as at the other end.	
2	Make sure that no hoses or cables, or parts thereof, are routed in such a way that they are subjected to wear, for example hoses being run over by fork lifts etc.	
3	Make sure that no cables or hoses rub against any sharp corners which might damage them.	
4	Make sure all connection points are well tightened and sealed in order to avoid leaks.  Note If the M12 Ethernet/PROFINET connector is not tightened correctly, there is a risk that the connector can loosen and the cable shield gets disconnected, which will require retightening with the correct torque tools. For secure connection, always tighten with correct torque and by using proper torque tool, with a preset torque of 0.4 Nm. Example for Phoenix connectors: assembly tool SAC BIT M12-D15 and torque screwdriver TSD 04 SAC. Example for Harting connectors: M12 dynamometric screwdriver SW15.	Tightening torque, Ethernet/PROFINET M12: 0.4 Nm.

3 Installation

3.12 Test run after installation, maintenance, or repair

3.12 Test run after installation, maintenance, or repair

Safe handling

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



DANGER

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 maintained.
8	Verify the application in the operating mode manual reduced speed.

Collision risks



CAUTION

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

4 Maintenance

4.1 Introduction

Structure of this chapter

This chapter describes all the maintenance activities recommended for the DressPack IRB 6750S.

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 maintenance 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 13](#) before performing any maintenance 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.

4 Maintenance

4.2.1 Maintenance schedule

4.2 Maintenance schedule and component life

4.2.1 Maintenance schedule

General

The DressPack must be maintained regularly to ensure its function. The lifetime of a process cable package can be extended with the correct preventive maintenance activities. A daily visual check of the DressPack is highly recommended, which is normally performed by robot production personnel. It is essential that the person performing the visual check have basic training in ABB DressPack.

Wear parts

Wear parts should be replaced before considerable damage occurs to the process cable package. Replace wear parts before the part is completely damaged.

The following parts are considered as wear parts:

- Protection sleeves
- Protective hose
- Hose reinforcement
- Slide sleeves
- Damper

Activities and intervals, standard equipment

The sections referred to in the table can be found in the different chapters for each maintenance activity.

The table below specifies the required maintenance activities and intervals:

Maintenance activity	Equipment	Interval	Detailed in section:
Inspection	All cables	Regularly ⁱ	Preventive inspection of all cables, DressPack on page 104
Inspection	DressPack upper arm	Regularly <i>i</i>	Preventive inspection, DressPack upper arm on page 106
Cleaning	DressPack upper arm	Regularly <i>i</i>	Cleaning, DressPack upper arm on page 109

ⁱ "Regularly" implies that the activity is to be performed regularly, but the actual interval may not be specified by the robot manufacturer. The interval depends on the operation cycle of the robot, its working environment and movement pattern.

Generally, the more contaminated the environment, the closer the maintenance intervals. Also, the more demanding the movement pattern (sharper bending cable harness), the closer the intervals.

DressPack upper arm cable package

Based on experience, some parts are more exposed to wear. Therefore the DressPack upper arm cable package should be inspected according to the following schedule.

Interval	Action
Weekly	None

Continues on next page

Interval	Action
Every two weeks	Inspection wear
Every third month	Inspection
After changing movement pattern	Inspection

4 Maintenance

4.3.1 Preventive inspection of all cables, DressPack

4.3 Inspection activities

4.3.1 Preventive inspection of all cables, DressPack

Cables in the DressPack system

There are many different cables used in the DressPack system. The different cables used are listed in Spare parts section.

The inspection activities described below are a general description, and does not refer to any specific cable.

Required equipment

Equipment	Art. no.	Note
Standard toolkit	3HAC17290-7	The contents are defined in section Toolkits, DressPack on page 159 .

Inspection

The procedure below details how to inspect all cables included in the DressPack system.

This instruction applies to:

- DressPack upper arm and cables and hoses contained within
- DressPack lower arm and cables and hoses contained within
- DressPack lower/upper arm and cables and hose contained within
- DressPack floor and cables and hoses contained within.

	Action	Note
1	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
2	Make sure that the unit is clean and not overly contaminated.	Clean if required as detailed in section Cleaning, DressPack upper arm on page 109 .
3	Make sure that all bolts are fastened.	Recommended tightening torques are specified in section Screw joints on page 155 .
4	Make sure that all connections are fastened.	Re-tighten if necessary.
5	Check for mechanical wear, especially in areas where the cable/hose package rub against, or move close to, the robot or any other structure. Especially check any cable/hose package at the robot wrist.	Replace any worn items as detailed in the chapter Repair on page 111 . Re-adjust the assembly after installation.

Continues on next page

4.3.1 Preventive inspection of all cables, DressPack

Continued

	Action	Note
6	If any of the protective sleeves are worn, rotate it or replace it.	
7	Check the attachments of the cable/hose package, to make sure they are properly secured.	Secure any loose items as detailed in the Installation on page 31 chapter.
8	Check all cable retainers, to make sure the cables/hoses are securely locked in the cable retainers.	

4 Maintenance

4.3.2 Preventive inspection, DressPack upper arm

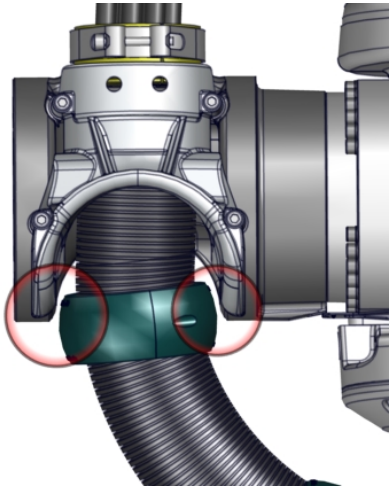
4.3.2 Preventive inspection, DressPack upper arm

Required equipment

Equipment	Article number	Note
Standard toolkit	3HAC17290-7	The contents are defined in section Toolkits, DressPack on page 159 .

Inspection - Robot standing still

Use this procedure to inspect the DressPack when the robot is not in motion.

	Action	Note
1	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
2	Make sure that the DressPack is not contaminated.	If required, clean as detailed in section Cleaning, DressPack upper arm on page 109 .
3	Make sure that all bolts are fastened.	Recommended standard tightening torques are specified in section Screw joints on page 155 .
4	Check the position and state of the <i>protective sleeves</i>. Correct fitting of the protective sleeve at the axis-6 cable support: • align the center of the radius (right side) of the axis-6 cable support, with the center of the radius of the corresponding protective sleeve. See figure! Replace protective sleeves if needed. For correct fitting of the new protective sleeve, see instructions above for a correct fitting. The number of protective sleeves must remain the same (2 pcs).	 xx2300001241
5	Make sure all cable straps are tight enough to prevent the cable package from moving in an undesired way.	
6	Make sure that the velcro strap are not too tight. The cables should be able to twist.	

Continues on next page

4.3.2 Preventive inspection, DressPack upper arm

Continued

	Action	Note
7	Make sure that the cable package is properly connected at: • the connection plate • the robot base • the lower arm • the tool on the turning disc of the robot.	
8	Make sure that all connections are fastened and that there are no leaks.	Re-tighten if necessary.
9	Make sure that the cable package is not cracked or damaged in any other way.	
10	Check all cable clamps securing the process cable package and protective hose for tightness.	Tightening torques are specified either in: • Installation chapter (non-standard tightening torques) or • standard tightening torque table (standard tightening torques).

Inspection - Reduced speed

The following procedure details how to inspect the DressPack upper arm when the robot is moving in reduced speed.



WARNING

A robot in motion is dangerous and may cause severe personal injuries, if safety procedures are not followed. Hence, all work must be performed outside the robots working range and outside the robots safety area.

Secure the following before work starts:

- Check that all emergency stops are fully functional.
- Close and activate all safety equipment (safety gates and/or safety curtains etc.).

	Action
1	Make sure that no hoses or cables, or parts thereof, touch any part of the robot structure in a way that may cause wear.
2	Make sure all cables and hoses move smoothly together during operation and that no part of the cable package moves in a different pattern.

Inspection - Full speed

The following procedure details how to inspect the DressPack upper arm, when the robot is moving in full speed.

Continues on next page

4 Maintenance

4.3.2 Preventive inspection, DressPack upper arm

Continued



WARNING

A robot in motion is dangerous and may cause severe personal injuries, if safety procedures are not followed. Hence, all work must be performed outside the robots working range and outside the robots safety area.

Secure the following before work starts:

- Check that all emergency stops are fully functional.
- Close and activate all safety equipment (safety gates and/or safety curtains etc.).

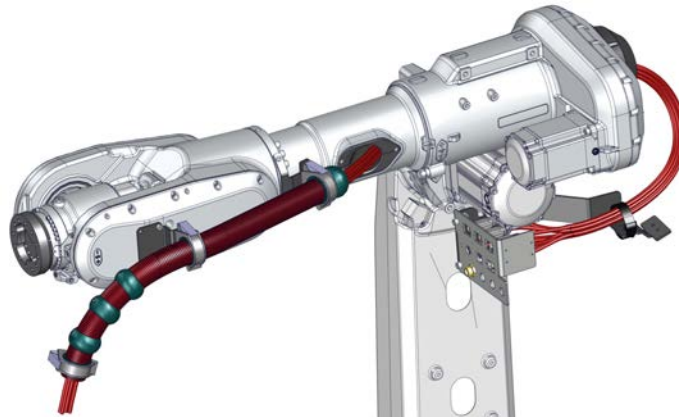
	Action	Note
1	Make sure that no hoses or cables, or parts thereof, touch any part of the robot structure (or something in the vicinity of it) in a way that may cause wear.	
2	Make sure all cables and hoses move smoothly together during operation and that no part of the cable package moves in a different pattern.	

4.4 Cleaning activities

4.4.1 Cleaning, DressPack upper arm

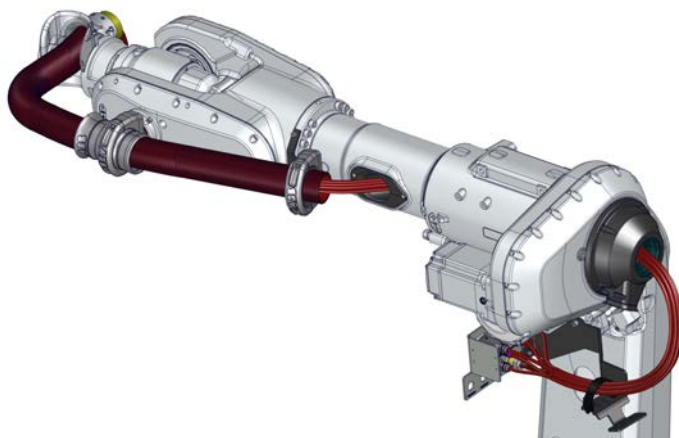
Location DressPack upper arm

Upper arm MH3



xx2300001106

LeanID MH, LeanID SW



xx2300001108

Required equipment

Equipment	Art. no.	Note
Standard toolkit	3HAC17290-7	The contents are defined in section Toolkits, DressPack on page 159 .
Dry rag and medium soft brush		For cleaning the protective hose ribs.

Continues on next page

4 Maintenance

4.4.1 Cleaning, DressPack upper arm

Continued

Cleaning

The procedure below details how to clean the DressPack upper arm.

	Action	Note
1	Clean the DressPack upper arm exterior, in order to avoid filling up the spaces between the ribs with debris. Make sure to clean any areas where any hoses bend or rub against the robot. If the harness is not cleaned sufficiently, breakage of the protective hose may result.	Only use equipment and cleaning agents as specified in section Required equipment on page 104 .
2	Clean the slide sleeves of any sort of contamination.	

5 Repair

5.1 Introduction

Structure of this chapter

This chapter describes repair activities for the DressPack IRB 6750S. Each procedure contains the information required to perform the activity, for example spare parts numbers, required special tools, and materials.



WARNING

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

Report replaced units



Note

When replacing a part on the DressPack IRB 6750S, 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 13](#) before commencing any service work.

5 Repair

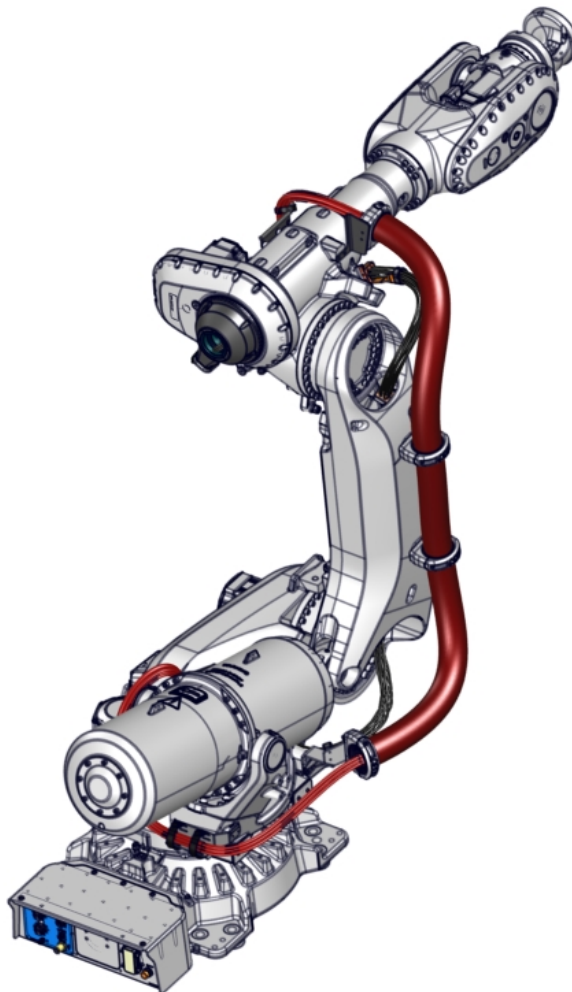
5.2.1 Replacing the lower arm MH / SW cable package

5.2 DressPack cable packages axis 1-3

5.2.1 Replacing the lower arm MH / SW cable package

Location of cable package

The location of the lower arm cable package is shown in the figure.



xx2500000107

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Harness lower arm MH Paracom	3HAC088930-001	Parallel. All attachments except velcro straps included.

Continues on next page

5.2.1 Replacing the lower arm MH / SW cable package

Continued

Spare part	Article number	Note
Harness lower arm MH Paramulti	3HAC088932-001	EtherNet. All attachments except velcro straps included.
Harness lower arm SW Paracom Servo	3HAC088939-001	Parallel-Servo. All attachments except velcro straps included.
Harness lower arm SW Paramulti Servo	3HAC088941-001	EtherNet-Servo. All attachments except velcro straps included.
Axis-1 cover: Protection plate axis 1 Protection plate axis1 Protection plate axis 1 Edge protection	Article numbers: 3HAC088981-001 3HAC088982-001 3HAC089542-001 3HAC093809-001	Used with DressPack lower arm SW, or if manipulator has no DressPack installed at all.

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Cable grease	3HAC14807-1	Optitemp RB2
Velcro strap	3HAC12625-1	2 pcs
Cable ties	-	

Required tools and equipment

Equipment, etc.	Article number	Note
M12 dynamometric screwdriver SW15	09 99 000 0646 (article number at Harting Technology Group)	Used to tighten M12 Ethernet connectors.
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Removing the cable package

Use this procedure to remove the lower arm cable package.



Note

When removing the upper parts of the ball joint housings, make sure that the small o-ring still is left on the attachment screw. The purpose of the o-ring is to keep the screw from falling off the housing when the upper part is removed.

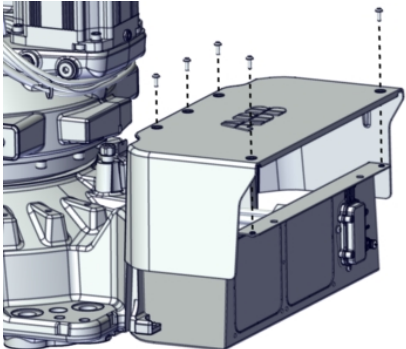
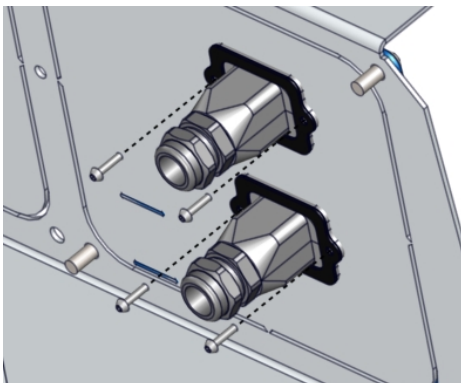
	Action	Note
1	Move the robot to a comfortable working position.	

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5 Repair

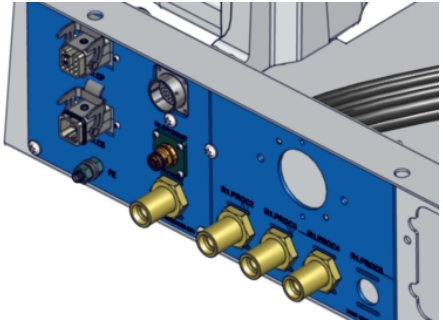
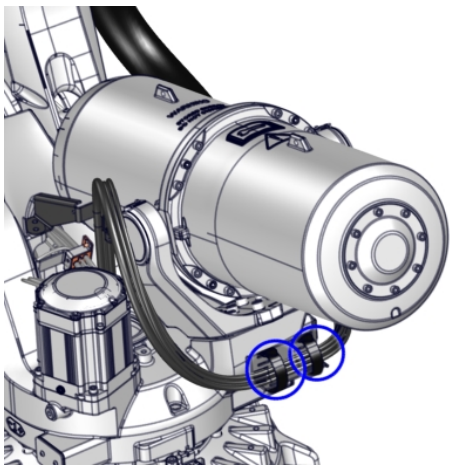
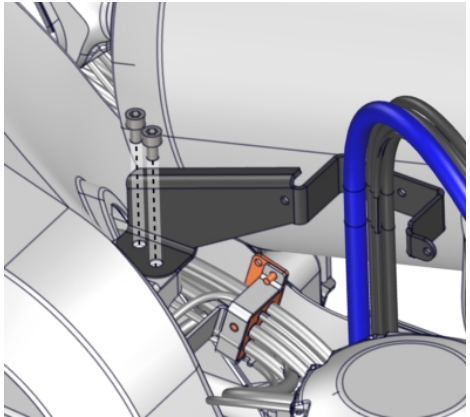
5.2.1 Replacing the lower arm MH / SW cable package

Continued

	Action	Note
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
3	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
4	Remove the rear cover plate.	 xx2100000981
5	Remove the R1.CP and R1.CS connectors by removing the attachment screws.	 xx2300001077 Torx pan head screw: M3x12 Stainless steel A2-70 (2 pcs/connector)

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5.2.1 Replacing the lower arm MH / SW cable package
Continued

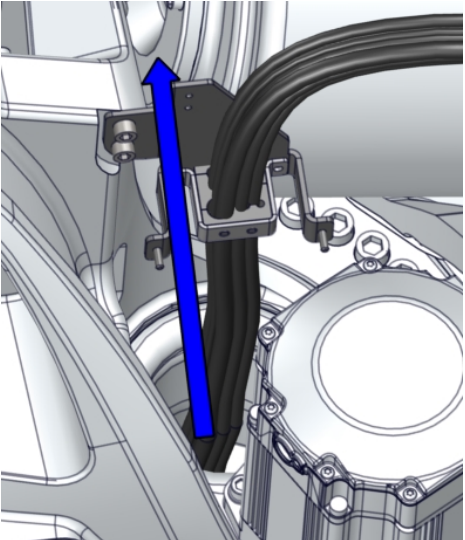
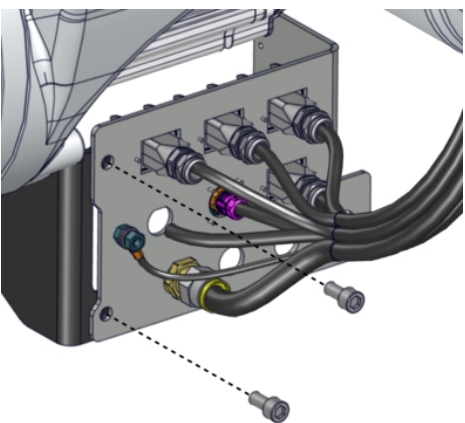
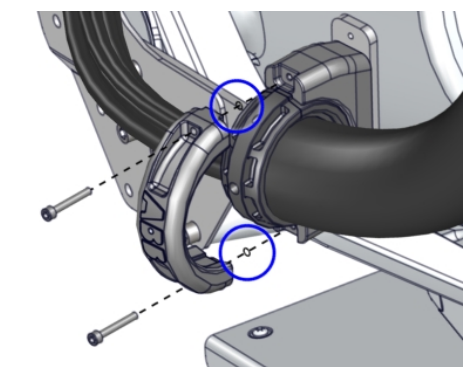
	Action	Note
6	Disconnect the rest of the connectors from the customer and process plate.	 xx2300001093
7	Open the velcro straps.	 xx2500000111
8	Remove the cable bracket at the top of the frame, by removing the attachment screws	 xx2500000126
9	Cut the cable tie that fastens the R2.FB7 cable to the motor cabling.	

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5 Repair

5.2.1 Replacing the lower arm MH / SW cable package

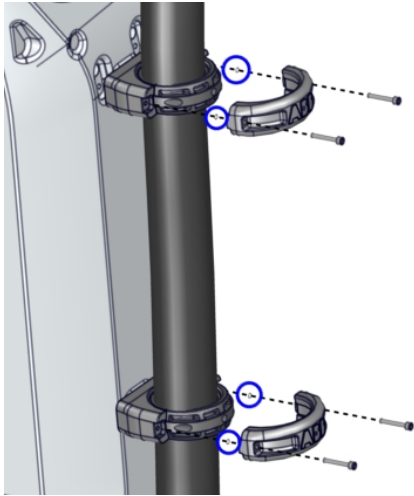
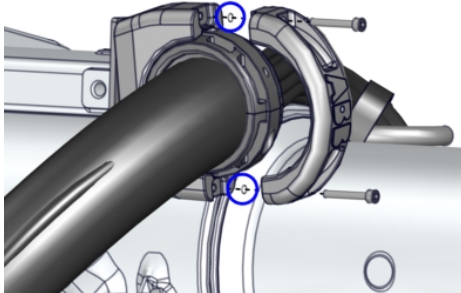
Continued

	Action	Note
10	Pull the lower end of the cable package out through the center hole in the axis-1 gear-box. Order of disassembly: 1 Hoses 2 Weld cables 3 Remaining cables	 xx2300001186
11	Remove the connection plate from the axis-3 mounting plate, by removing the attachment screws.	 xx2300001091
12	Remove the upper part of the ball joint housing at the side bracket.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2300001046

Continues on next page

5.2.1 Replacing the lower arm MH / SW cable package

Continued

Action	Note
13 Remove the upper parts of the ball joint housings on the lower arm.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2300001103
14 Remove the upper part of the ball joint housing on top of the upper arm.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2300001101
15 Put the cable package somewhere safe.	

Refitting the cable package

Use this procedure to refit the lower arm cable package.

Action	Note
1 How to fit the lower arm cable package, see section Fitting the lower arm MH / SW cable package on page 55.	

5 Repair

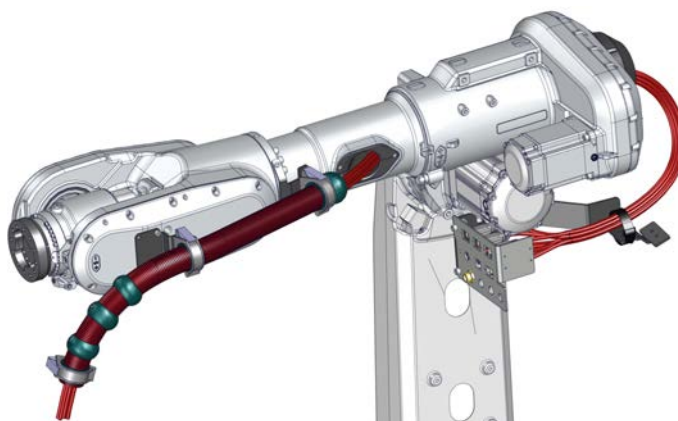
5.3.1 Replacing the upper arm MH3 cable package

5.3 DressPack cable packages axis 3-6

5.3.1 Replacing the upper arm MH3 cable package

Location of cable package

The location of the upper arm MH3 cable package is shown in the figure below.



xx2300001106

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Harness upper arm MH3 Paracom	IRB 6750S-350/3.2: 3HAC083533-001 IRB 6750S-270/3.6: 3HAC083534-001 IRB 6750S-215/3.9: 3HAC088678-001	Parallel. All attachments except velcro straps included.
Harness upper arm MH3 Paramulti	IRB 6750S-350/3.2: 3HAC083539-001 IRB 6750S-270/3.6: 3HAC083540-001 IRB 6750S-215/3.9: 3HAC088677-001	EtherNet. All attachments except velcro straps included.

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Cable grease	3HAC14807-1	Optitemp RB2

Continues on next page

5.3.1 Replacing the upper arm MH3 cable package

Continued

Consumable	Article number	Note
Velcro strap	3HAC024008-001	

Required tools and equipment

Equipment, etc.	Article number	Note
M12 dynamometric screw-driver SW15	09 99 000 0646 (article number at Harting Technology Group)	Used to tighten M12 Ethernet connectors.
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Removing the upper arm MH3 cable package

Use this procedure to remove the cable package.

Preparations

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safeguarded space.	

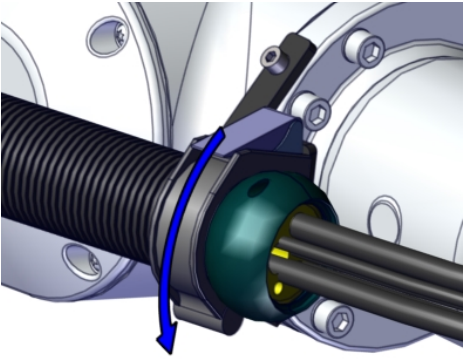
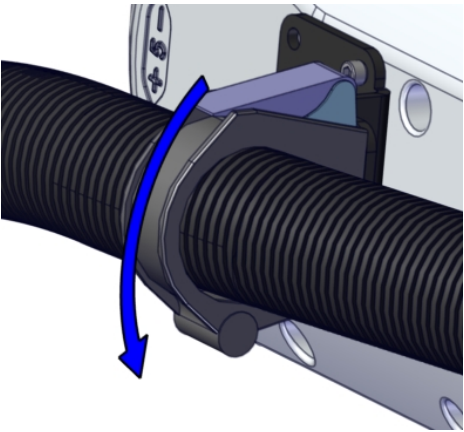
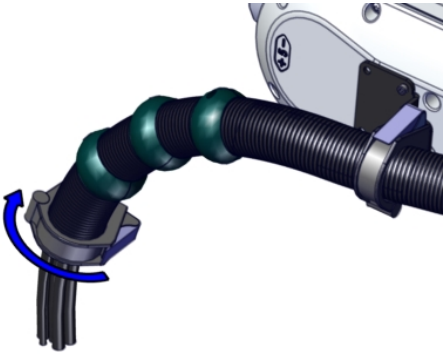
Removing the cable package at the wrist and upper arm

	Action	Note
1	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	

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5 Repair

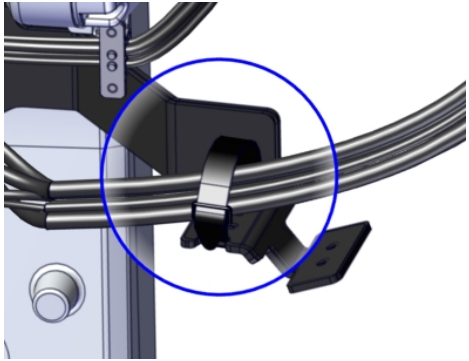
5.3.1 Replacing the upper arm MH3 cable package
Continued

Action		Note
2	Open the ball joint housing on the wrist flange.	 xx2100002755
3	Open the ball joint housing on the wrist cover.	 xx2100002756
4	Open the ball joint housing in the front, fitted on the customer equipment, depending on what equipment is used.	 xx2100002757

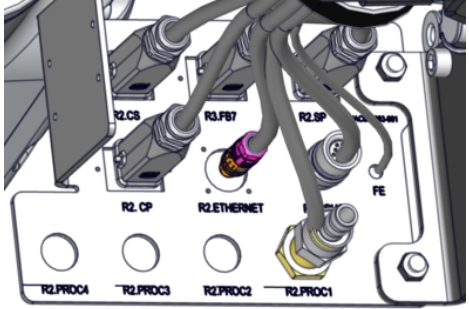
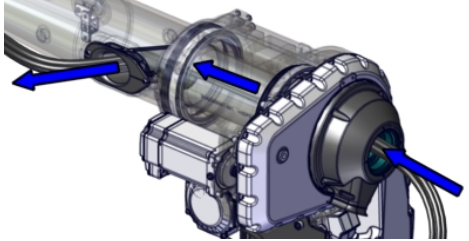
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5.3.1 Replacing the upper arm MH3 cable package

Continued

Action	Note
5 Open the velcro strap on the mounting plate.	 xx2100002758

Removing the cable package from the robot

Action	Note
1 Disconnect the cable connectors on the axis-3 connection plate.	 xx2300001107
2 Use caution and pull the cable package out through the tube and insert.  Tip This procedure is best done by two persons working together - one pushing the cable package into the tube from the back and one pulling it out at the arm insert.  Note There will be cable grease on the cable package!	 xx2100002728
3 Put the cable package somewhere safe.	

Refitting the upper arm MH3 cable package

Use this procedure to refit the cable package.

Action	Note
1 How to fit the upper arm MH3 cable package is described in section Fitting the upper arm MH3 cable package on page 67 .	

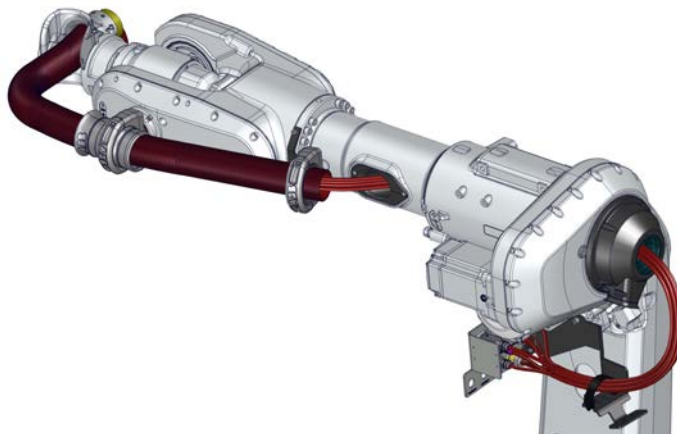
5 Repair

5.3.2 Replacing the LeanID MH / LeanID SW cable package

5.3.2 Replacing the LeanID MH / LeanID SW cable package

Location of the cable package

The location of the LeanID MH/SW cable package is shown in the figure.



xx2300001108

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Harness upper arm LeanID MH Paracom	IRB 6750S-270/3.2 LID: 3HAC083515-001 IRB 6750S-220/3.6 LID: 3HAC083516-001 IRB 6750S-185/3.9 LID: 3HAC088670-001	Parallel. All attachments except velcro straps included.
Harness upper arm LeanID MH Paramulti	IRB 6750S-270/3.2 LID: 3HAC083521-001 IRB 6750S-220/3.6 LID: 3HAC083522-001 IRB 6750S-185/3.9 LID: 3HAC088669-001	EtherNet. All attachments except velcro straps included.
Harness upper arm LeanID SW Paracom Servo	IRB 6750S-270/3.2 LID: 3HAC086529-001 IRB 6750S-220/3.6 LID: 3HAC086530-001 IRB 6750S-185/3.9 LID: 3HAC088676-001	Parallel-Servo. All attachments except velcro straps included.

Continues on next page

5.3.2 Replacing the LeanID MH / LeanID SW cable package

Continued

Spare part	Article number	Note
Harness upper arm LeanID SW Paramulti Servo	IRB 6750S-270/3.2 LID: 3HAC086533-001 IRB 6750S-220/3.6 LID: 3HAC086534-001 IRB 6750S-185/3.9 LID: 3HAC088675-001	EtherNet-Servo. All attachments except velcro straps included.

Required service parts

Consumable	Article number	Note
Locking liquid	-	Loctite 2400 (or equivalent Loctite 243)
Cable grease	3HAC14807-1	Optitemp RB2
Velcro strap	3HAC024008-001	

Required tools and equipment

Equipment, etc.	Article number	Note
M12 dynamometric screw- driver SW15	09 99 000 0646 (art- icle number at Hart- ing Technology Group)	Used to tighten M12 Ethernet connect- ors.
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Removing the cable package

Use this procedure to remove the LeanID MH/SW cable package.

Preparations

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	

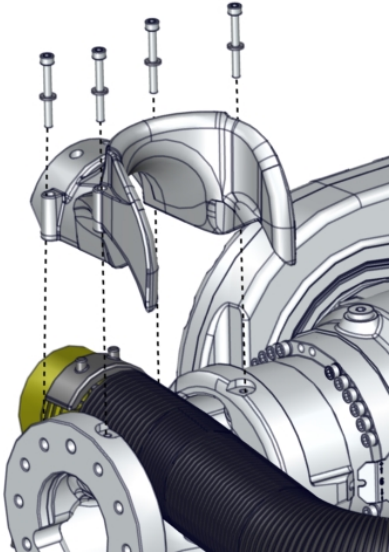
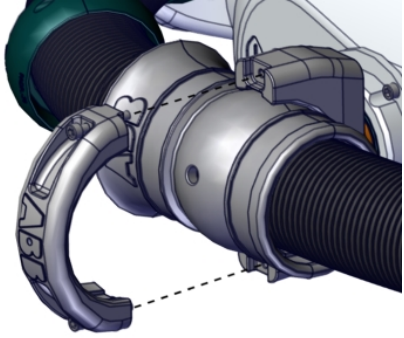
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5 Repair

5.3.2 Replacing the LeanID MH / LeanID SW cable package

Continued

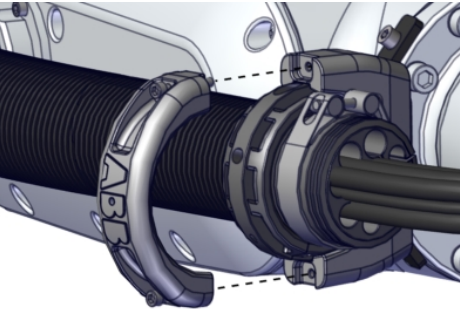
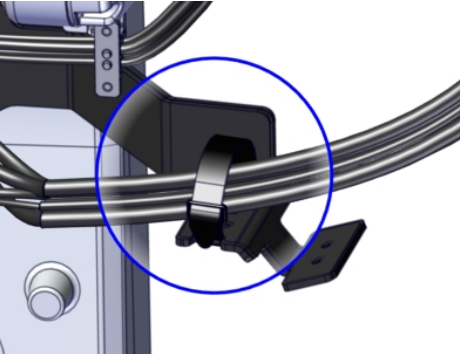
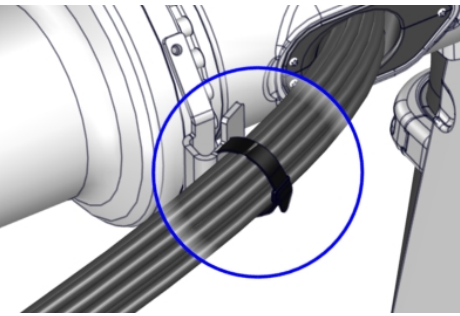
Removing the cable package at the wrist and upper arm

	Action	Note
1	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
2	Remove the axis 6 cable support.	 xx2300001211
3	Remove the upper part of the ball joint housing on the wrist cover.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2100002711

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5.3.2 Replacing the LeanID MH / LeanID SW cable package

Continued

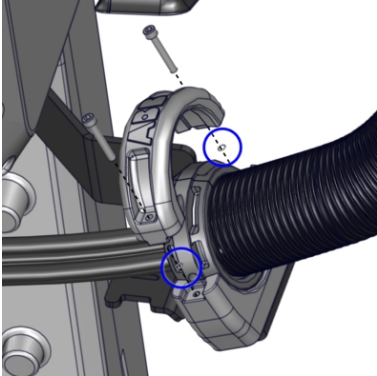
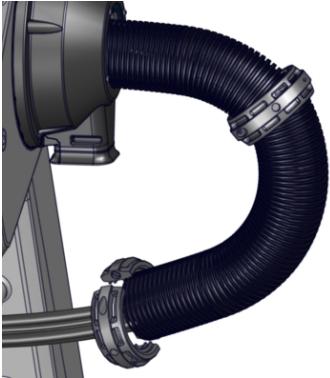
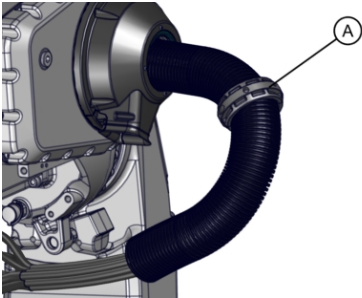
	Action	Note
4	Remove the upper part of the ball joint housing on the wrist flange.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2100002709
5	Remove the upper end of the cable harness from the open ball joint housings and put it on the floor.	
6	Open the strap at the axis-3 mounting plate.	 xx2100002758
7	Valid for robots with upper arm extenders. Open the strap at the upper arm extender cable bracket.	 xx2400001008

Continues on next page

5 Repair

5.3.2 Replacing the LeanID MH / LeanID SW cable package
Continued

Removing the protection hose (protection type Foundry Plus)
Use this procedure to remove the protection hose from robots with protection type Foundry Plus.

	Action	Note
1	Remove the upper part of the ball joint housing.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2300001288
2	Remove the clamp jaw from the end of the hose.	 xx2300001285
3	For LeanID SW: Remove the clamp jaw (A)	 xx2300001245 A Clamp jaw for cable package LeanID SW

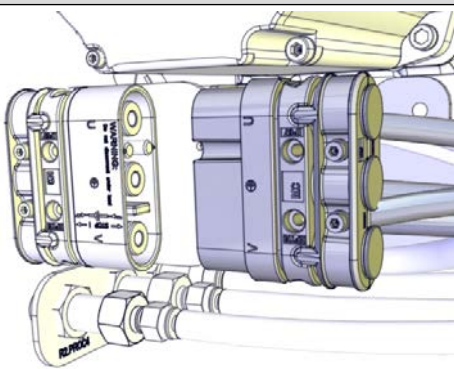
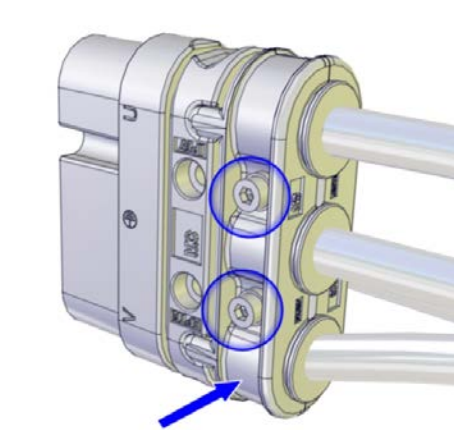
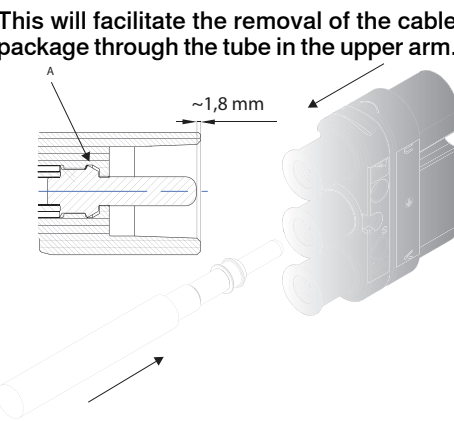
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5.3.2 Replacing the LeanID MH / LeanID SW cable package

Continued

Weld connector

Only valid for cable package LeanID SW.

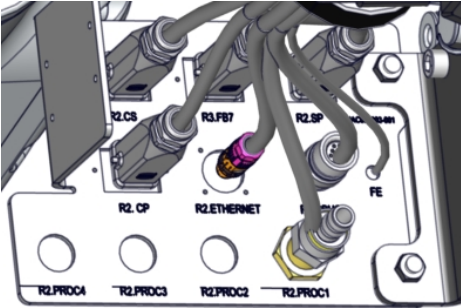
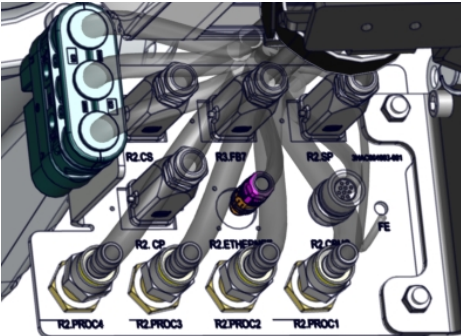
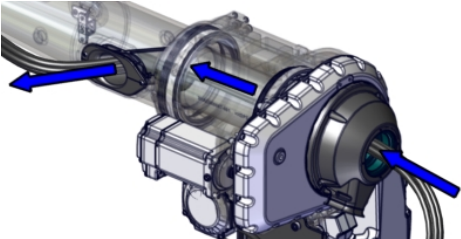
	Action	Note		
1	Remove the two M5 screws securing the weld connector to the connection plate and unplug the weld connector.	 xx1200000075		
2	Remove the cable strain relief from the weld connector.	 xx1200000058 Attachment screws: M5x25 quality 8.8-A2F (2 pcs)		
3	Unplug the connectors in the weld connector. Use caution and pull (manually) the cables with the crimped-on contact part out off the insulation from the back. See figure!	This will facilitate the removal of the cable package through the tube in the upper arm.  xx1300000835 <table border="1"><tr><td>A</td><td>Detent</td></tr></table>	A	Detent
A	Detent			

Continues on next page

5 Repair

5.3.2 Replacing the LeanID MH / LeanID SW cable package
Continued

Removing the cable package from the robot

Action	Note
1 Disconnect the cable connectors on the axis-3 connection plate.	LeanID MH:  xx2300001107 LeanID SW:  xx2300001109
2 Use caution and pull the cable package out through the tube and insert. This is best done following this order: 1 Welding cables 2 Remaining cables  Tip This procedure is best done by two persons working together - one pushing the cable package into the tube from the back and one pulling it out at the arm insert.  Note There will be cable grease on the cable package!	 xx2100002728
3 Put the cable package somewhere safe.	

Continues on next page

5.3.2 Replacing the LeanID MH / LeanID SW cable package
*Continued***Refitting the cable package**

Use this procedure to refit the LeanID MH/SW cable package.

	Action	Note
1	How to fit the LeanID MH/SW cable package is described in section Fitting the LeanID MH / LeanID SW cable package on page 74 .	

5 Repair

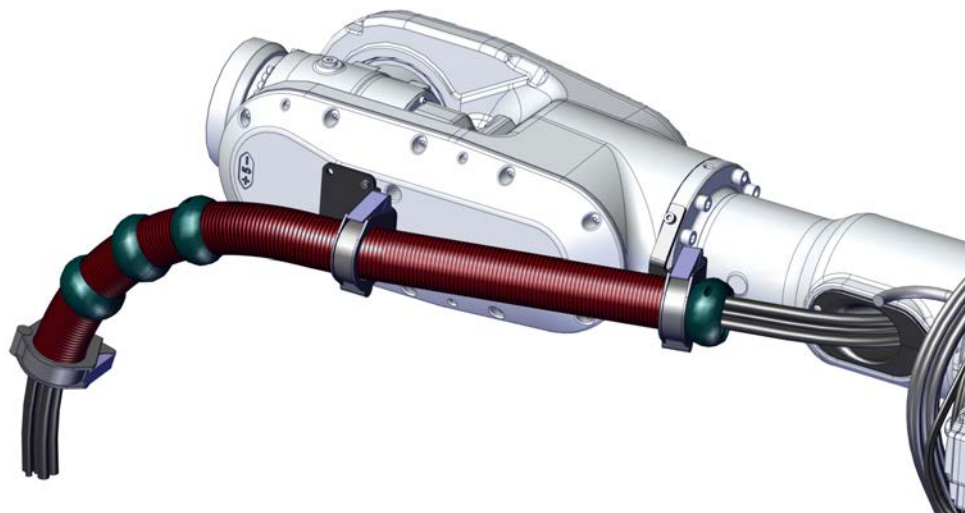
5.4.1 Replacing the protection hose for upper arm MH3 cable package

5.4 Protection hose

5.4.1 Replacing the protection hose for upper arm MH3 cable package

Location of protection hose, upper arm

The protection hose, upper arm is located as shown in the figure.



xx2100002762

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Protection hose	TBD	Purchased per meter. Required length: 1,630 mm.
Protective sleeve, rotary	TBD	
Cable retainer	TBD	

Required service parts

Consumable	Article number	Note
Cable grease	3HAC14807-1	Optitemp RB2

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

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5.4.1 Replacing the protection hose for upper arm MH3 cable package

Continued

Removing the protection hose

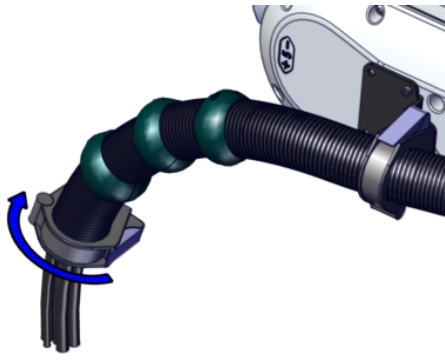
Use these procedures to remove the protection hose

Step 1 - Cable package from the front



Note

Do not open the ball joint housing on the wrist flange at this point. It will be easier to remove the front end of the protection hose if the cable package still is fitted to that ball joint housing.

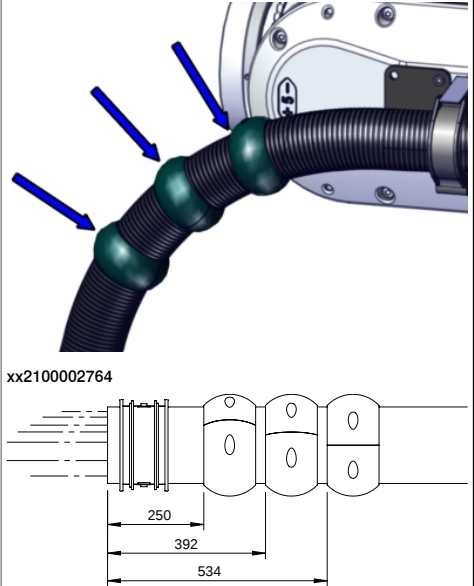
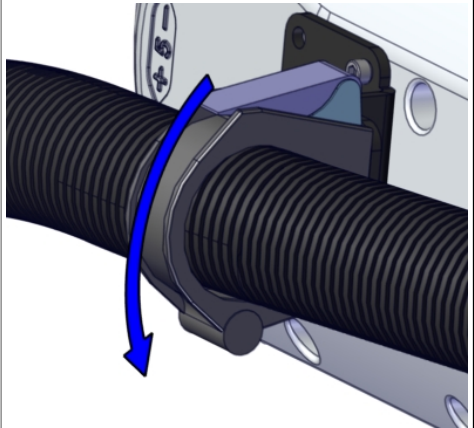
	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
3	Open the ball joint housing at the front.	 xx2100002757

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5 Repair

5.4.1 Replacing the protection hose for upper arm MH3 cable package

Continued

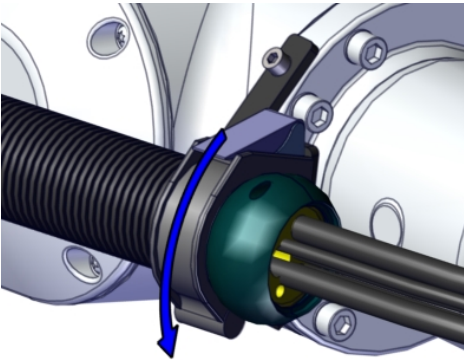
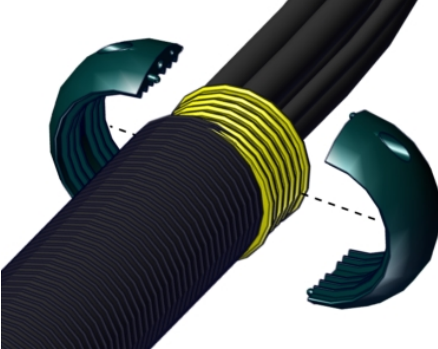
Action	Note
4 Remove the protective sleeves from the hose.	 xx2100002764 xx2300001283
5 Open the ball joint housing on the wrist cover.	 xx2100002756
6 Put some clean plastic, paper or similar on the floor, big enough to keep the cable package from any contamination in the continued removal process of the protection hose.	
7 Put the cable package on the floor.	 Note Let the cable package stay fitted in the ball joint housing on the wrist flange during this procedure.

Continues on next page

5.4.1 Replacing the protection hose for upper arm MH3 cable package

Continued

Step 2 - Cable and hose retainer (back end)

	Action	Note
1	Open the ball joint housing on the wrist flange.	 xx2100002755
2	Remove the protective sleeve that secures the cable and hose retainer.	 xx2100002763
3	Remove the cable and hose retainer.	 xx1400000349
4	Pull carefully out cables and remove the protection hose.	Best performed in this order: 1 Cables with the smallest connectors 2 Cables with the biggest connectors.

Refitting the protection hose

Use these procedures to refit the protection hose

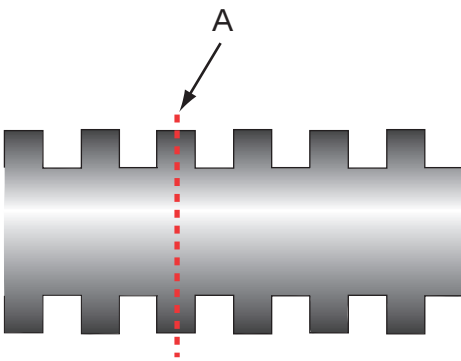
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5 Repair

5.4.1 Replacing the protection hose for upper arm MH3 cable package

Continued

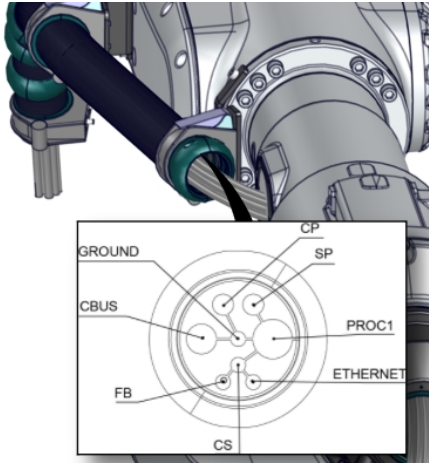
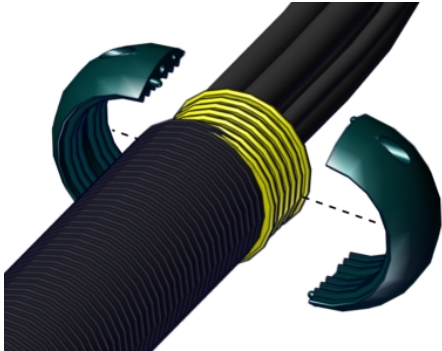
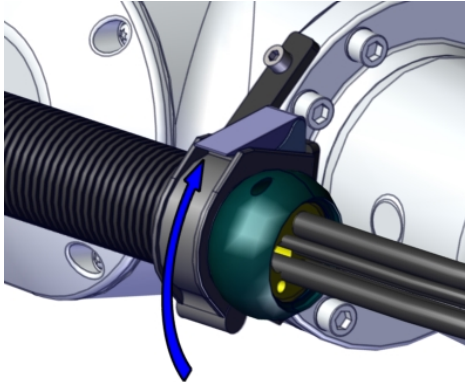
Step 1 - Cable and hose retainer

	Action	Note
1	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
2	Cut the new protection hose to the length required.  Note Place the cut on top of a ridge. See A in the figure!	Protection hose: TBD  xx0300000061
3	Put some cable grease on cables and hoses on the area where they run through the protection hose.	Cable grease: 3HAC14807-1 (Optitemp RB2)
4	Push the cables and hoses into the protection hose.	Best performed in this order: 1 Cables with the biggest connectors 2 Hoses 3 Cables with the smallest connectors.
5	Make sure that cables and hoses are not twisted.	
6	Fit the cable retainer.  CAUTION No lubrication is allowed in the cable retainer. Make sure to clean cables, hoses and the cable retainer, if necessary.	Cable retainer: TBD  xx1400000349

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5.4.1 Replacing the protection hose for upper arm MH3 cable package

Continued

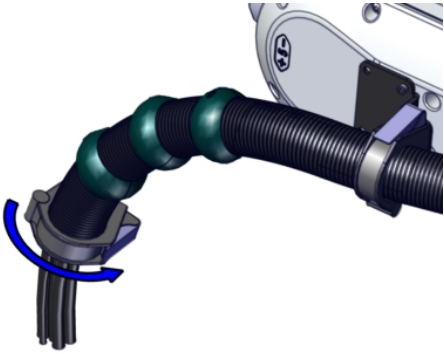
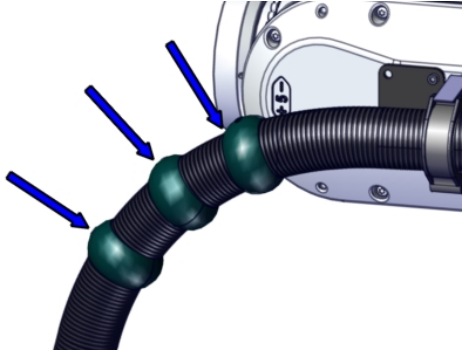
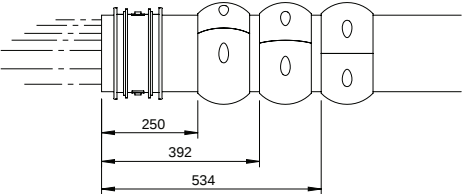
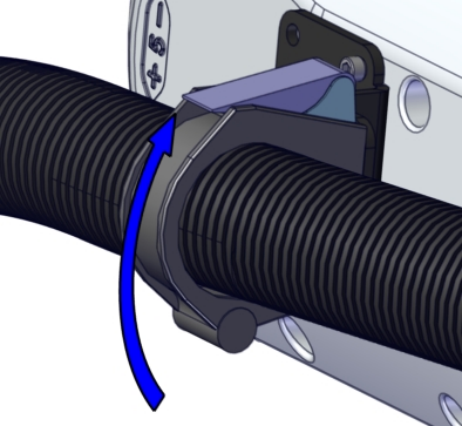
	Action	Note
7	Arrange the cables and put them in their position in the cable retainer.	 xx2300001282
8	Fit the protective sleeve over the cable retainer.	Protective sleeve, rotary: TBD  xx2100002763
9	Lift the cable package up to the ball joint housing at the wrist flange and close the ball joint housing.	 xx2100002759

Continues on next page

5 Repair

5.4.1 Replacing the protection hose for upper arm MH3 cable package
Continued

Step 3 - Cable package

Action	Note
1 Fit and close the ball joint housing at the front.	 xx2100002765
2 Measure the distance from the hose end and refit the protective sleeves as shown in the figure.	 xx2100002764  xx2300001283
3 Secure the cable package in the ball joint housing on the wrist cover.	 xx2100002760

Continues on next page

5.4.1 Replacing the protection hose for upper arm MH3 cable package

Continued

	Action	Note
4	 CAUTION When the cable package has been fitted on the upper arm, always check potential collision risks between the cable package and the wrist as well as between the cable package and any equipment fitted on the wrist, before restarting the normal production.	
5	Turn on the power and run the present programming at a <i>very slow</i> speed, while checking all movements for collision risk between cable package and wrist.	
6	Only valid for Paramulti: Connect the functional ground to the customer tool Profinet I/O and or tool changer to increase equipotential bonding.	
7	 DANGER Make sure all safety requirements are met when performing the first test run. See Test run after installation, maintenance, or repair on page 100 .	

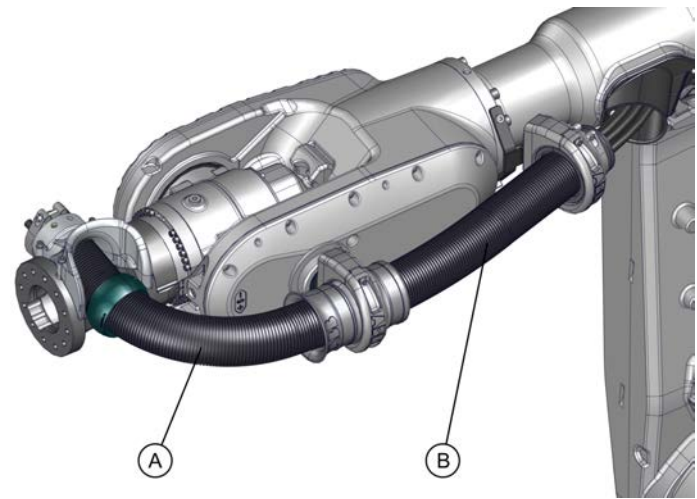
5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package

5.4.2 Replacing the protection hose for LeanID MH cable package

Location of protection hose, upper arm

The protection hose, upper arm is located as shown in the figure.



xx2300001284

A	Front end, 950 mm
B	Back end, 700 mm

Required spare parts



Note

The spare part numbers that are listed in the table can be out of date. See the latest spare parts of the DressPack IRB 6750S via myABB Business Portal, www.abb.com/myABB.

Spare part	Article number	Note
Protection hose	TBD	Purchased per meter.
Hose reinforcement funnel	TBD	Order 2 pcs to get both parts.
Protective sleeve, rotary	TBD	
Cable clamp, half	TBD	Delivered complete (both parts).
Cable clamp, insert	TBD	Order 2 pcs to get both parts.
Cable retainer	TBD	
Middle jaw	TBD	

Required service parts

Consumable	Article number	Note
Cable grease	3HAC14807-1	Optitemp RB2

Continues on next page

5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 159 .

Removing the protection hose

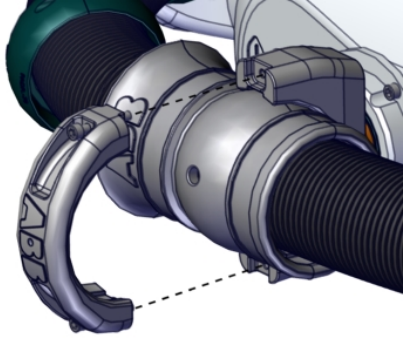
Use these procedures to remove the protection hose

Step 1 - Cable package from the front



Note

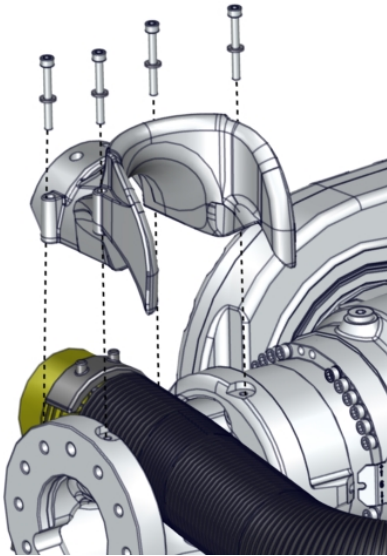
Do not open the ball joint housing on the wrist flange at this point. It will be easier to remove the front end of the protection hose if the cable package still is fitted to that ball joint housing.

	Action	Note
1	Move the robot to a comfortable working position.	
2	DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
3	Remove the upper part, of the ball joint housing on the wrist cover. Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2100002711

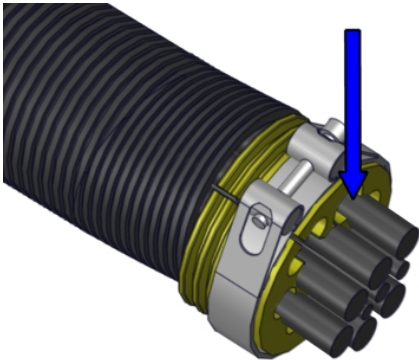
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5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package
Continued

Action		Note
4	Remove the axis 6 cable support.	 xx2300001211
5	Put some clean plastic, paper or similar on the floor, big enough to keep the cable package from any contamination in the continued removal process of the protection hose.	
6	Put the cable package on the floor.  Note Let the cable package stay fitted in the ball joint housing on the wrist flange during this procedure.	

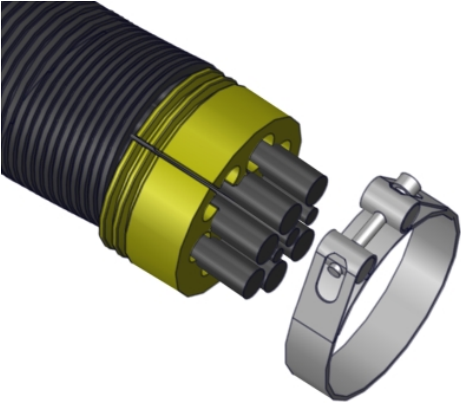
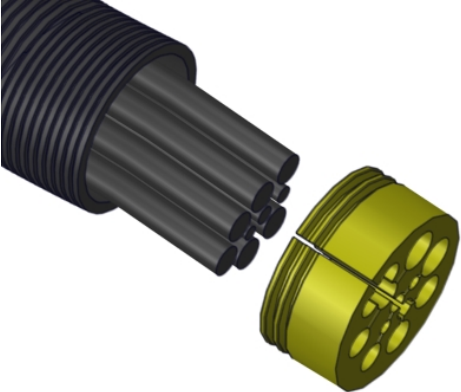
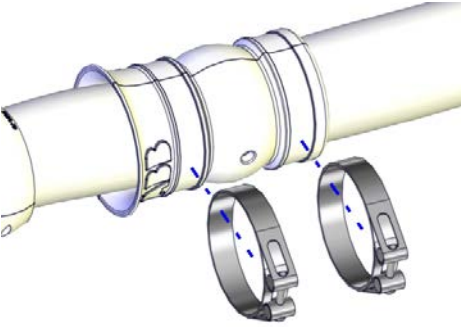
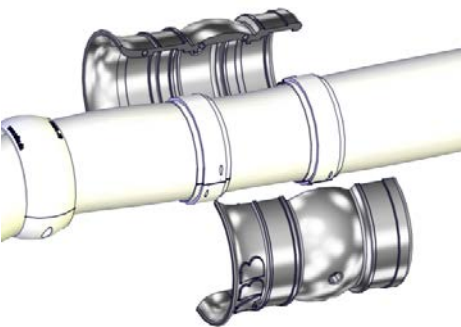
Step 2 - Cable and hose retainer (wrist) & hose reinforcement funnel

 Note Let the cable package stay fitted in the ball joint housing on the upper arm tube during this procedure.	
Action	Note
1 Mark the cables to find the correct mounting position later on.	 xx2300001301

Continues on next page

5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

	Action	Note
2	Remove the hose clamp securing the cable and hose retainer.  CAUTION Make sure the fillers stay in the empty positions in the retainer.	 xx2300001302
3	Remove the cable and hose retainer.  CAUTION Do not contaminate the cable retainer with cable grease.  CAUTION Make sure the fillers stay in the empty positions in the retainer.	 xx2300001303
4	Remove the hose clamps (2 pcs) securing the hose reinforcement funnel.	 xx1400000209
5	Remove the hose reinforcement funnel (two parts).	 xx1400000210

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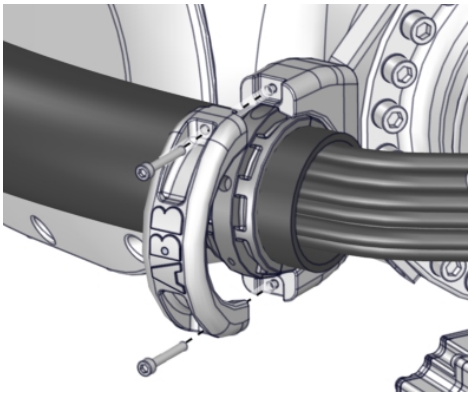
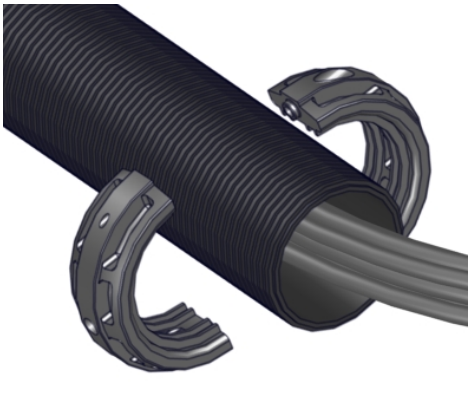
5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

	Action	Note
6	Pull carefully out cables and remove the protection hose.	Best performed in this order: 1 Cables with the smallest connectors. 2 Hoses 3 Cables with the biggest connectors.

Step 3 - Cable and hose retainer (upper arm tube)

	Action	Note
1	Remove the upper part of the ball joint housing on the wrist flange.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2400000813
2	Remove the clamp jaw.	 xx2300001305
3	Pull carefully out cables and remove the protection hose.	Best performed in this order: 1 Cables with the smallest connectors. 2 Cables with the biggest connectors.

Refitting the protection hose

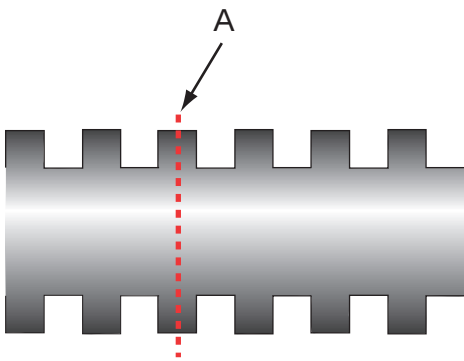
Use these procedures to refit the protection hose

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5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

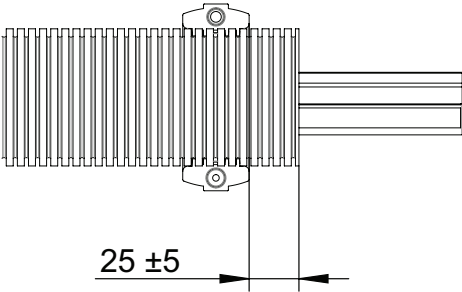
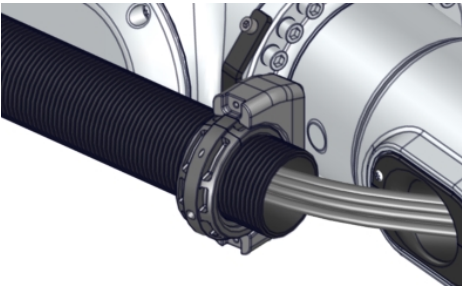
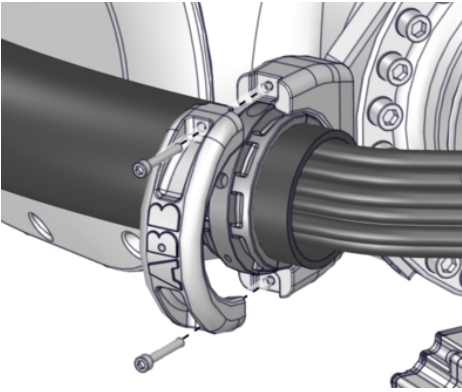
Step 1 - Cable and hose retainer (upper arm tube)

	Action	Note
1	 DANGER Turn off all: • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the safe-guarded space.	
2	Cut the new protection hose to the length required.  Note Place the cut on top of a ridge. See A in the figure!	Protection hose: TBD  xx0300000061 Cut for the back end: 700 mm
3	Put some cable grease on cables and hoses on the area where they run through the protection hose and hose reinforcement funnel.	Cable grease: 3HAC14807-1 (Optitemp RB2)
4	Push the cables into the protection hose.	Best performed in this order: 1 Cables with the biggest connectors 2 Cables with the smallest connectors.
5	Make sure that cables are not twisted.	

Continues on next page

5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package
Continued

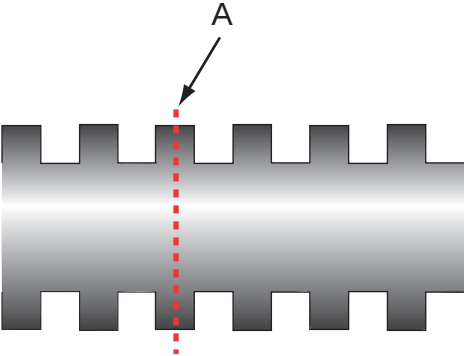
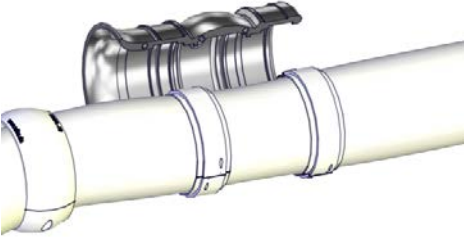
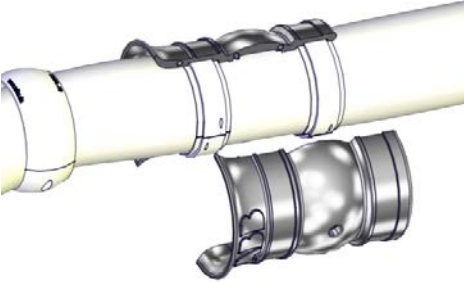
Action	Note
6 Fit the cable clamp.	Cable clamp, insert: TBD (Order 2 pcs to get both parts.)  xx2300001305  25 ±5 xx2300001306
7 Lift the cable package up and put the clamp jaw in the ball joint housing.	 xx2300001309
8 Secure the cable package in the ball joint housing.	 xx2400000813

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5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

Step 2 - Hose reinforcement funnel

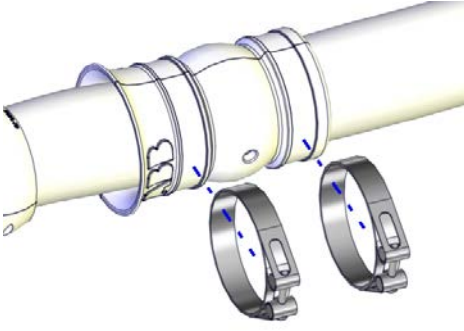
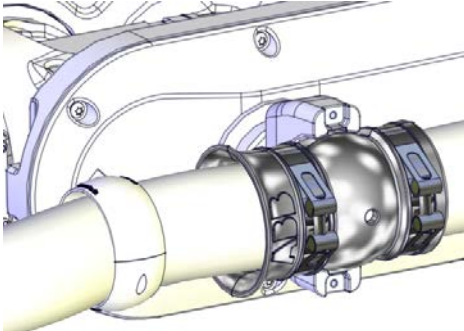
	Action	Note
1	Cut the new protection hose (for the front end) to the length required.  Note Place the cut on top of a ridge. See A in the figure!	 xx0300000061 Front end: 950 mm
2	Use caution and push cables into the part of the protection hose.	Best performed in this order: 1 Cables with the biggest connectors 2 Cables with the smallest connectors.
3	Make sure that cables and hoses are not twisted.	
4	Fit the middle jaws in one of the hose reinforcement funnel halves.  Note The side of the hose reinforcement funnel which has the bigger outer diameter shall be turned towards the wrist.	 xx1400000350
5	Fit the other half and secure the hose reinforcement funnel with the hose clamps.	 xx1400000351

Continues on next page

5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

	Action	Note
6	Secure the hose reinforcement funnel with the hose clamps.	 xx1400000209
7	Check that the screws on the hose clamps are fitted in the correct position.	 xx1400000222

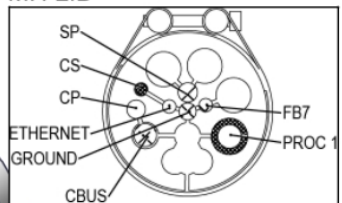
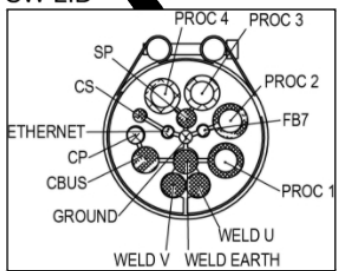
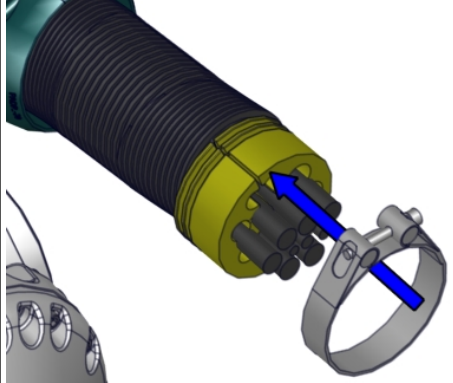
Step 3 - Cable and hose retainer (wrist)

	Action	Note
1	Clean the cables and hoses from any lubrication at the mounting points of the cable and hose retainer. Also clean the retainer, if necessary.  CAUTION No lubrication is allowed in the cable retainer. Make sure to clean cables, hoses and the cable retainer, if necessary.	

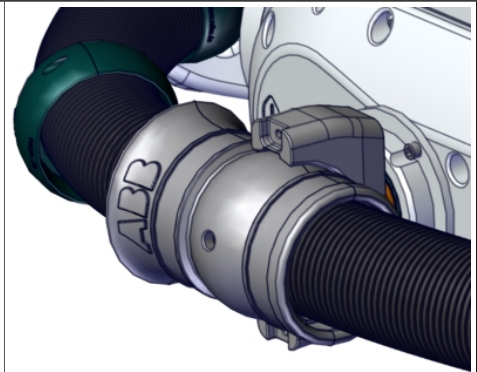
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5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

Action	Note
2 Arrange cable and hoses according to their position in the cable and hose retainer. Fit the retainer according to the marking made previously on the cables.	MH LID  SW LID  xx2300001307
3 Secure the cable and hose retainer with the hose clamp. Tighten the screw so that the cables can not move.  CAUTION Make sure the fillers stay in the empty positions in the retainer.  CAUTION Handle the Ethernet cable with care. Do not pull more than 130 N.	 xx2300001308

Step 4 - Cable package

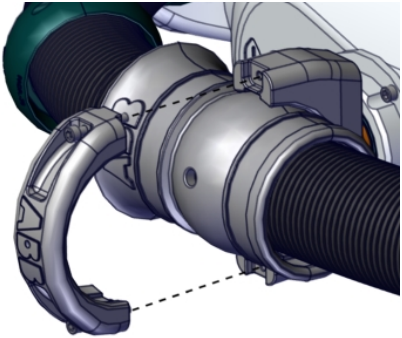
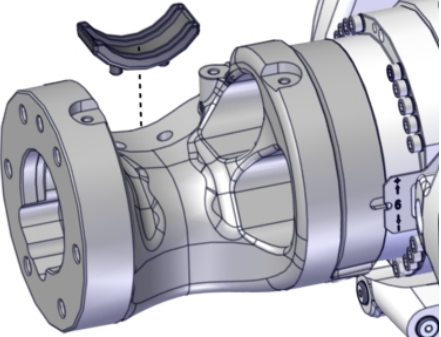
Action	Note
1 Place the cable package at the ball joint housing at the wrist bearing. Make sure that the hose reinforcement funnel is fitted correctly, in the direction shown in the figure.	 xx2100002710

Continues on next page

5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package

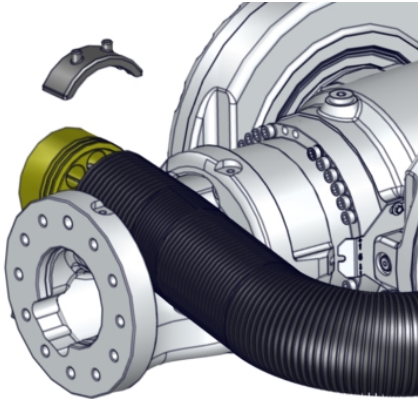
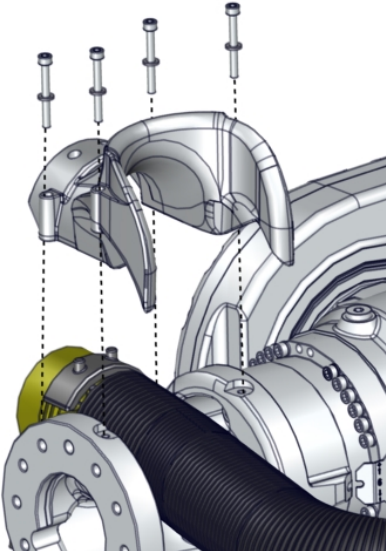
Continued

	Action	Note
2	Secure the cable package in the ball joint housing on the wrist.  Note Be careful not to loose the small o-ring on the attachment screw. It keeps the screw from falling off the housing when removed.	 xx2100002711
3	Place the lower bracket of the axis-6 cable support to the process turning disc.	 xx2100002712

Continues on next page

5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

	Action	Note
4	Place the cable package in the process turning disc and secure it with the upper bracket and the axis-6 cable support.	 xx2300001210  xx2300001211 Hex socket head cap screw: M6x50 Stainless steel A2-70 (4 pcs) Plain washer: 6.4x12x1.6 steel-A2F (4 pcs)
5	 CAUTION When the cable package has been fitted on the upper arm, always check potential collision risks between the cable package and the wrist as well as between the cable package and any equipment fitted on the wrist, before restarting the normal production.	
6	Turn on the power and run the present programming at a <i>very slow</i> speed, while checking all movements for collision risk between cable package and wrist.	

Continues on next page

5 Repair

5.4.2 Replacing the protection hose for LeanID MH cable package

Continued

	Action	Note
7	Only valid for Paramulti: Connect the functional ground to the customer tool Profinet I/O and or tool changer to increase equipotential bonding.	
8	 DANGER Make sure all safety requirements are met when performing the first test run. See Test run after installation, maintenance, or repair on page 100 .	

6 Decommissioning

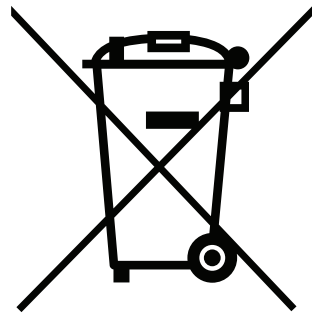
6.1 Environmental information

Introduction

ABB robots contain components in different materials. During decommissioning, all materials shall 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.

Disposal 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).



xx1800000058

Materials used in the product

The table specifies some of the materials in the product and their respective use throughout the product.

Dispose components properly according to local regulations to prevent health or environmental hazards.

Material	Example application
Aluminium	Connectors, nuts
Brass, zink alloys	Connectors, pins, sockets
Copper	Cables, connectors, pins, sockets
Steel	Brackets, connection plate, screws
Thermo plastics (ETFE, PA, PC, PE, PET, POM, PP, PVC, TPE)	Connectors
Thermo setting polymers (CR, Epoxy, FKM, NBR, PUR)	Cable jackets, hoses, clamps, sealings

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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 Unit conversion

7.2 Unit conversion

Converter table

Use the following table to convert units used in this manual.

Quantity	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	

7.3 Screw joints

General

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 metallic materials and do *not* apply to soft or brittle materials.

UNBRAKO screws

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, *no other type of replacement screw* is allowed. Using other types of screws will void any warranty and may potentially cause serious damage or injury.

Gleitmo treated screws

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 *Gleitmo 603* mixed with *Geomet 500* or *Geomet 702* in proportion 1:3. *Geomet* thickness varies according to screw dimensions, refer to the following.

Dimension	Lubricant	Geomet thickness
M6-M20 (any length except M20x60)	<i>Gleitmo 603 + Geomet 500</i>	3-5 µm
M6-M20 (any length except M20x60)	<i>Gleitmo 603 + Geomet 720</i>	3-5 µm
M20x60	<i>Gleitmo 603 + Geomet 500</i>	8-12 µm
M20x60	<i>Gleitmo 603 + Geomet 720</i>	6-10 µm

Screws lubricated in other ways

Screws lubricated with Molykote 1000 or Molykote P1900 should *only* be used when specified in the repair, maintenance or installation procedure descriptions.

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.

Continues on next page

7 Reference information

7.3 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 torque* for each type of screw joint.
- Only use *correctly calibrated* torque keys.
- *Always tighten the joint by hand*, and never use pneumatic tools.
- Use the *correct tightening technique*, that is *do not* jerk. Tighten the screw in a slow, flowing motion.
- Maximum allowed total deviation from the specified value is **10%!**

Tightening torque for oil-lubricated screws with slotted or cross-recess head screws

The following table specifies the recommended standard tightening torque for *oil-lubricated screws with slotted or cross-recess head screws*.



Note

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 10.9, oil-lubricated	Tightening torque (Nm) Class 12.9, oil-lubricated
M5	6	-	-
M6	10	-	-
M8	24	34	40
M10	47	67	80
M12	82	115	140
M16	200	290	340
M20	400	560	670

Continues on next page

Dimension	Tightening torque (Nm) Class 8.8, oil-lubricated	Tightening torque (Nm) Class 10.9, oil-lubricated	Tightening torque (Nm) Class 12.9, oil-lubricated
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 Molykote 1000, Gleitmo 603 or equivalent 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 10.9, lubricated ⁱ	Tightening torque (Nm) Class 12.9, lubricated 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 Molykote 1000, Gleitmo 603 or equivalent

Water and air connectors

The following table specifies the recommended standard tightening torque for *water and air connectors*.



Note

A special torque specified in the repair, maintenance or installation procedure overrides the standard torque.

Dimension	Material	Tightening torque Nm - Nominal	Tightening torque Nm - Min.	Tightening torque Nm - Max.
ALL	Mixed	The lower tightening torque of the two materials.		
1/8	Brass only	12	8	15
1/4	Brass only	15	10	20
3/8	Brass only	20	15	25
1/2	Brass only	40	30	50
1/2	Stainless steel only	49	47	59
3/4	Brass only	70	55	90

7 Reference information

7.4 Weight specifications

7.4 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 accordingly.	

7.5 Toolkits, DressPack

General

All service (repair, maintenance and installation) instructions contain lists of tools required to perform the specified activity. All special tools, that is all tools that are not considered standard as defined below, are listed in their instructions respectively.

This way, the tools required are the sum of the Standard Toolkit and any tools listed in the instruction.

Standard toolkit

This standard toolkit contains a set of standard tools used for DressPack, 3HAC17290-7.

Qty	Article number	Tool	Note
1	-	Socket head cap, 5-17mm	-
1	-	Torx socket no: 20-60	-
1	-	Phillips screwdriver, small	For Harting connectors
1	-	Flat screwdriver, medium	For Harting connectors
2	-	Ring-open-end spanner 8-19 mm	For water connectors on water and air unit
1	-	Open end wrench, 27 mm.	For Tension arm unit and water connectors on DressPack
1	-	Open end wrench, 36 mm	For water connectors on DressPack

Toolkit, cables

This toolkit contains tools needed for work with cables:

Qty	Article number	Tool	Note
1	0999 000 0171 (D-sub)	Removal and Insertion tool for pins and sockets	Art. no. from Harting
1	0999 000 0012 (HAN DD)	Removal tool for pins and sockets	Art. no. from Harting
1	0999 000 0319 (HAN EE)	Removal tool for pins and sockets	Art. no. from Harting
1	0999 000 0059 (HAN DD and HAN EE)	Insertion tool for pins and sockets	Art. no. from Harting
1	-	Stripping pliers	
1	09 99 000 0021	Crimping tool HARTING with locator	Art. no. from Harting
1	09 99 000 0001	Crimping tool BUCHANAN, HARTING	Art. no. from Harting
1	09 99 000 0175 09 99 000 0169	Crimping tool HARTING	Art. no. from Harting

Continues on next page

7 Reference information

7.5 Toolkits, DressPack

Continued

Qty	Article number	Tool	Note
1	09 99 000 0646 (article number at Harting Techno- logy Group)	M12 dynamometric screwdriver SW15 Torque tool for Ethernet connectors  xx2200001261	Art. no. from Harting

7.6 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.

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8 Spare parts

8.1 Introduction

General

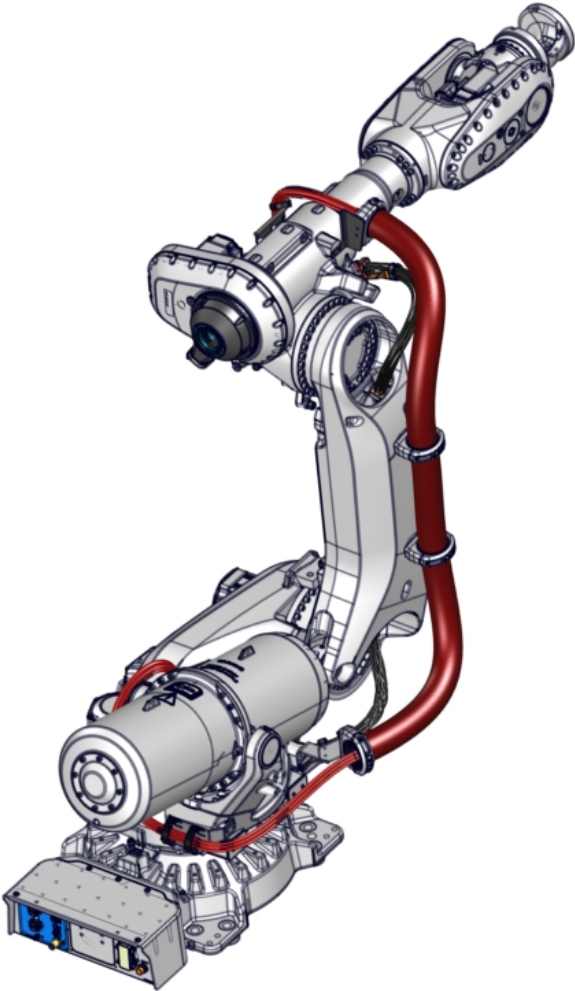
This chapter contains more specific article information. It is to be regarded as a complement to the slightly generic procedure information found in the Installation, Maintenance and Repair chapters.

8 Spare parts

8.2 DressPack lower arm MH cable package

8.2 DressPack lower arm MH cable package

Spare parts - lower arm MH



xx2500000107



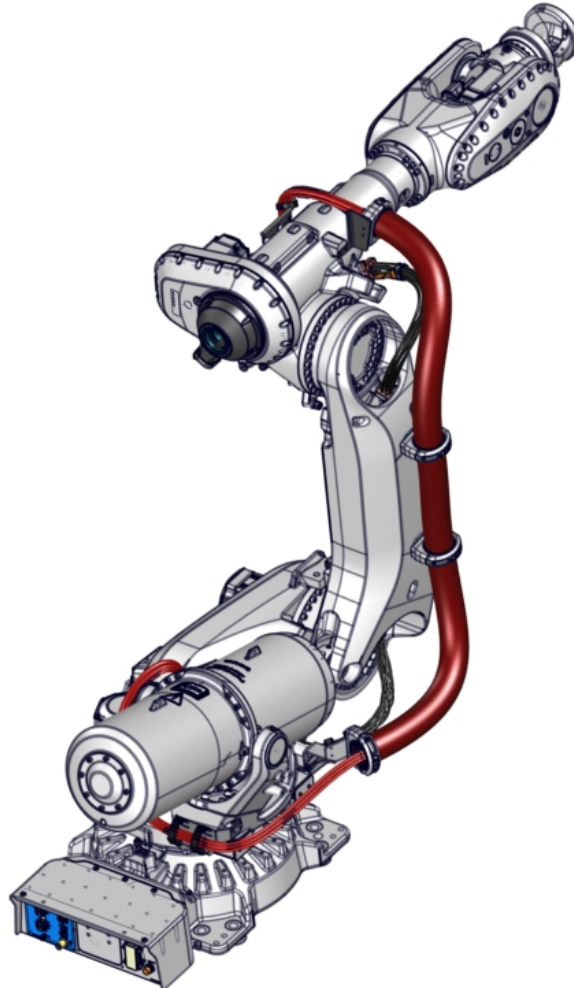
Note

All attachments, except velcro straps, are included in the spare part delivery. Reuse velcro straps from old cable package.

Spare part	Article number	Note	Level
Harness lower arm MH Paracom	3HAC088930-001	Parallel. All attachments except velcro straps included.	
Harness lower arm MH Paramulti	3HAC088932-001	EtherNet. All attachments except velcro straps included.	

8.3 DressPack lower arm SW cable package

Spare parts - lower arm SW



xx2500000107



Note

All attachments, except velcro straps, are included in the spare part delivery. Reuse velcro straps from old cable package.

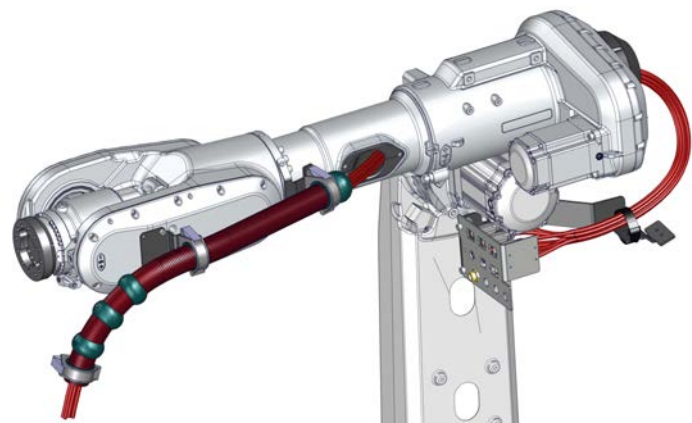
Spare part	Article number	Note	Level
Harness lower arm SW Paracom Servo	3HAC088939-001	Parallel-Servo. All attachments except velcro straps included.	
Harness lower arm SW Paramulti Servo	3HAC088941-001	EtherNet-Servo. All attachments except velcro straps included.	

8 Spare parts

8.4 DressPack upper arm MH3 cable package

8.4 DressPack upper arm MH3 cable package

Spare parts - upper arm MH3



xx2300001106



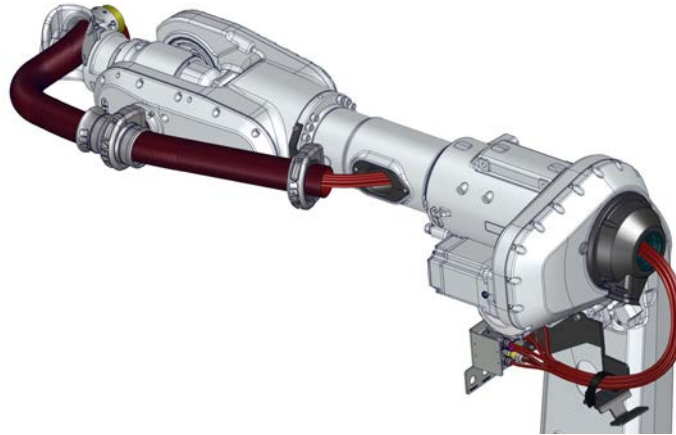
Note

No velcro strap included in spare part delivery. Reuse velcro strap from old cable package.

Spare part	Article number	Note	Level
Harness upper arm MH3 Paracom	IRB 6750S-350/3.2:	Parallel. All attachments except velcro straps included.	
	3HAC083533-001		
	IRB 6750S-270/3.6:		
	3HAC083534-001		
Harness upper arm MH3 Paramulti	IRB 6750S-215/3.9:	EtherNet. All attachments except velcro straps included.	
	3HAC088678-001		
	IRB 6750S-350/3.2:		
	3HAC083539-001		
	IRB 6750S-270/3.6:		
	3HAC083540-001		
	IRB 6750S-215/3.9:		
	3HAC088677-001		

8.5 DressPack LeanID MH cable package

Spare parts - LeanID MH



xx2300001108



Note

No velcro strap included in spare part delivery. Reuse velcro strap from old cable package.

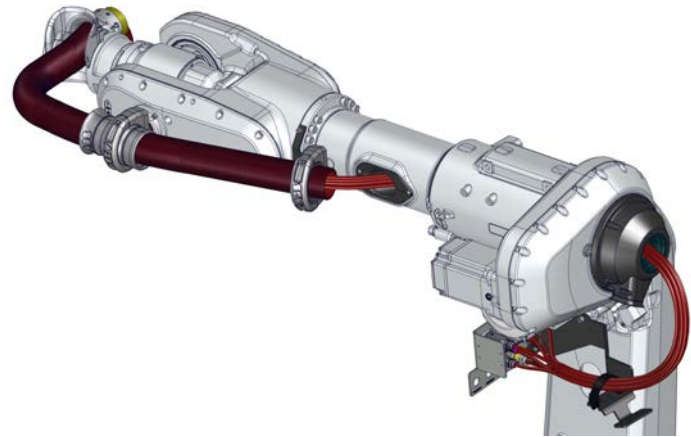
Spare part	Article number	Note	Level
Harness upper arm LeanID MH Paracom	IRB 6750S-270/3.2 LID: 3HAC083515-001 IRB 6750S-220/3.6 LID: 3HAC083516-001 IRB 6750S-185/3.9 LID: 3HAC088670-001	Parallel. All attachments except velcro straps included.	
Harness upper arm LeanID MH Paramulti	IRB 6750S-270/3.2 LID: 3HAC083521-001 IRB 6750S-220/3.6 LID: 3HAC083522-001 IRB 6750S-185/3.9 LID: 3HAC088669-001	EtherNet. All attachments except velcro straps included.	

8 Spare parts

8.6 DressPack LeanID SW cable package

8.6 DressPack LeanID SW cable package

Spare parts - LeanID SW



xx2300001108



Note

No velcro strap included in spare part delivery. Reuse velcro strap from old cable package.

Spare part	Article number	Note	Level
Harness upper arm LeanID SW Paracom Servo	IRB 6750S-270/3.2 LID:	Parallel-Servo. All attachments except velcro straps included.	
	3HAC086529-001		
	IRB 6750S-220/3.6 LID:		
	3HAC086530-001		
Harness upper arm LeanID SW Paramulti Servo	IRB 6750S-185/3.9 LID:	EtherNet-Servo. All attachments except velcro straps included.	
	3HAC088676-001		
	IRB 6750S-270/3.2 LID:		
	3HAC086533-001		
	IRB 6750S-220/3.6 LID:		
	3HAC086534-001		
	IRB 6750S-185/3.9 LID:		
	3HAC088675-001		

8.7 Connection kits

Spare parts - connector kits

Spare part	Article number	Note	Level
CP/CS bus, Proc 1 on base	3HAC087283-001	Base Option number 3330-2	L2
FB7 on base	3HAC023441-001	Base Option number 3332-1	L2
Weld, Proc 1-4	3HAC089276-001	Base Option number 3331-1	L2
CP/CS bus, Proc 1	3HAC087285-001	Axis 3 Option number 3333-2	L2
CP/CS, Proc 1, Servo & FB	3HAC087286-001	Axis 3 Option number 3333-3	L2
CP/CS bus, Proc 1	3HAC087288-001	Axis 6 Option number 3334-2	L2
CP/CS, Proc 1, Servo & FB	3HAC087289-001	Axis 6 Option number 3334-3	L2
Weld, Proc	3HAC087347-001	Axis 6 Option number 3335-1	L2

8 Spare parts

8.8 DressPack floor

8.8 DressPack floor

Spare parts - Floor process cables

Spare part	Article number	Note	Level
Parallel cable CP/CS 7 m	3HAC089711-001	Option number 3201-2	L2
Parallel cable CP/CS 15 m	3HAC089711-002	Option number 3201-3	L2
Parallel cable CP/CS 22 m	3HAC089711-003	Option number 3201-4	L2
Parallel cable CP/CS 30 m	3HAC089711-004	Option number 3201-5	L2
EtherNet cable 7 m	3HAC079476-001	Option number 3202-2	L2
EtherNet cable 15 m	3HAC079476-002	Option number 3202-3	L2
EtherNet cable 22 m	3HAC079476-003	Option number 3202-4	L2
EtherNet cable 30 m	3HAC079476-004	Option number 3202-5	L2

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