

Product manual

DressPack/SpotPack IRB 7600

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**Product manual
DressPack/SpotPack IRB 7600
IRC5**

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Overview of this manual

About this manual

This manual contains instructions for:

- mechanical and electrical work for DressPack/SpotPack systems
- maintenance of the DressPack/SpotPack systems
- mechanical and electrical repair of the DressPack/SpotPack systems.

The manual also contains reference information for all procedures detailed in the manual.

Usage

This manual should be used during:

- installation of the DressPack/SpotPack system
- maintenance of the DressPack/SpotPack system
- repair work of the DressPack/SpotPack system.

Who should read this manual?

This manual is intended for:

- installation personnel
- maintenance personnel
- repair personnel.

Prerequisites

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

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

Organization of chapters

The manual is organized in the following chapters:

Chapter	Contents
Safety	Safety information that must be read through before performing any installation or service work on the robot. Contains general safety aspects as well as more specific information on how to avoid personal injuries and damage to the product.
Installation	Descriptions of mechanical installation and electrical connections.
Maintenance	Descriptions of all required preventive maintenance procedures including intervals.
Repair	Descriptions of all recommended repair procedures.
Reference information	Useful information when performing installation, maintenance or repair work. Includes lists of necessary tools, additional documents, safety standards etc.
Spare parts	Complete spare part list and list of robot components, shown in exploded views.
Circuit diagram	References to the circuit diagrams.

Continues on next page

Overview of this manual

Continued

References

Reference	Document ID
<i>Operating manual - General safety information</i> ⁱ	3HAC031045-001
<i>Product specification - IRB 7600</i>	3HAC023934-001
<i>Product manual - IRB 7600</i>	3HAC022033-001
<i>Product manual - IRC5</i>	3HAC021313-001
<i>Circuit diagram - SpotPack 6650S/7600</i>	3HAC026208-001
<i>Circuit diagram - DressPack 6650S/7600</i>	3HAC026209-001
<i>Circuit diagram - DressPack 6650S/7600</i>	3HAC022327-002
<i>Operating manual - IRC5 with FlexPendant</i>	3HAC050941-001
<i>Technical reference manual - System parameters</i>	3HAC050948-001

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



Note

The document numbers that are listed for software documents are valid for RobotWare 6. Equivalent documents are available for RobotWare 5.

Revisions

Revision	Description
-	First edition.
A	Published in release R16.2. This revision includes the following changes or updates: <ul style="list-style-type: none">• Loctite 243 added when attaching cable guide in process turning disc.• Information about Spot welding cabinet removed. <i>Product manual - Spot welding cabinet</i> (3HAC058524-001) describes the Spot welding cabinet.• Minor updates.

Product documentation, IRC5

Categories for user documentation from ABB Robotics

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

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

Product manuals

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

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

Technical reference manuals

The technical reference manuals describe reference information for robotics products.

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

Continues on next page

Application manuals

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

An application manual generally contains information about:

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

Operating manuals

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

The group of manuals includes (among others):

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

Product name principles

General

The different robots have a wide range of options. In many cases the option name gives a good explanation of its content. In some cases there is a need to add more information in the product name in order to clearly show a certain variant and to avoid misunderstandings. Hence a complementary naming standard is used.

The family name of the options is DressPack (that is customer cables and hoses from the controller to the robot's axis 6, divided in different sections).

DressPack parts

DressPack parts that are assembled on the robot are called:

- IRBDP (IRB DressPack)

Main application

The DressPack has been prepared for two main applications:

Product name	Application
MH	Material handling
SW	Spot welding

Generations

The different generations of a DressPack is indicated with a generation number. The number indicates the different design of each generation. (Some generations might not be available since it has been phased out).

- 1, 2, 3 etc

Sections

The DressPack on the robot is supplied in different sections:

Product name	Section
L	Lower DressPack section
U	Upper DressPack section
C	Continuous DressPack (DressPack without an intermediate connection point)

Routing

The DressPack can be routed in different ways:

Product name	Routing
I	Integrated DressPack The main parts are integrated within the robot structure.
E	External DressPack The main parts are routed outside, on the robot structure.

Continues on next page

Product name principles

Continued

Examples

- **IRBDP MH 3 UE** = IRB DressPack / Material handling application / Generation 3 / Upper arm DressPack section / External routing
- **IRBDP SW 4 UI** = IRB DressPack / Spot welding application / Generation 4 / Upper arm DressPack section / Internal routing
- **IRBDP SW 2 LE** = IRB DressPack / Spot welding application / Generation 2 / Lower arm DressPack section / External routing
- **IRBDP SW 2 CE** = IRB DressPack / Spot welding application / Generation 2 / Continuos DressPack section / External routing

1 Safety

1.1 Introduction to safety information

Overview

The safety information in this manual is divided into the following categories:

- General safety aspects, important to attend to before performing any service work on the robot. These are applicable for all service work and are found in [General safety information on page 16](#).
- Safety signals and symbols shown in the manual and on the robot, warning for different types of dangers, are found in [Safety signals and symbols on page 40](#).
- Specific safety information, pointed out in the procedures. How to avoid and eliminate the danger is either described directly in the procedure, or in specific instructions in the section [Safety related instructions on page 48](#).

1 Safety

1.2.1 Introduction to general safety information

1.2 General safety information

1.2.1 Introduction to general safety information

Definitions

This section details general safety information for personnel performing installation, repair and maintenance work.

Sections

The general safety information is divided into the following sections.

Contents	Examples of content
General information	<ul style="list-style-type: none">• safety, service• limitation of liability• related information
Safety risks lists dangers relevant when working with the product. The dangers are split into different categories.	<ul style="list-style-type: none">• safety risks during installation or service• risks associated with live electrical parts
Safety actions describes actions which may be taken to remedy or avoid dangers.	<ul style="list-style-type: none">• fire extinguishing• safe use of the teach pendant or jogging device
Safety stops describes different types of stops.	<ul style="list-style-type: none">• stopping functions• description of emergency stop• description of safety stop

1.2.2 Safety in the robot system

Validity and responsibility

The information does not cover how to design, install and operate a complete system, nor does it cover all peripheral equipment that can influence the safety of the entire system. To protect personnel, the complete system must be designed and installed in accordance with the safety requirements set forth in the standards and regulations of the country where the robot is installed.

The users of ABB industrial robots are responsible for ensuring that the applicable safety laws and regulations in the country concerned are observed and that the safety devices necessary to protect people working with the robot system are designed and installed correctly. Personnel working with robot must be familiar with the operation and handling of the industrial robot as described in the applicable documents, for example:

- *Operating manual - IRC5 with FlexPendant*
- *Operating manual - General safety information*¹
- *Product manual*

¹ This manual contains all safety instructions from the product manuals for the robots and the controllers.

The robot system shall be designed and constructed in such a way as to allow safe access to all areas where intervention is necessary during operation, adjustment, and maintenance.

Where it is necessary to perform tasks within the safeguarded space there shall be safe and adequate access to the task locations.

Users shall not be exposed to hazards, including slipping, tripping, and falling hazards.

Connection of external safety devices

Apart from the built-in safety functions, the robot is also supplied with an interface for the connection of external safety devices. An external safety function can interact with other machines and peripheral equipment via this interface. This means that control signals can act on safety signals received from the peripheral equipment as well as from the robot.

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.

Related information

Type of information	Detailed in document	Section
Installation of safety devices	<i>Product manual for the robot</i>	Installation and commissioning
Changing operating modes	<i>Operating manual - IRC5 with FlexPendant</i> <i>Operator's Manual - IRC5P</i>	Operating modes

Continues on next page

1 Safety

1.2.2 Safety in the robot system

Continued

Type of information	Detailed in document	Section
Restricting the working space	<i>Product manual for the robot</i>	Installation and commissioning

1.2.3.1 Safety risks during installation and service work on robots

1.2.3 Safety risks

1.2.3.1 Safety risks during installation and service work on robots

Overview

This section includes information on general safety risks to be considered when performing installation and service work on the robot.

These safety instructions have to be read and followed by any person who deals with the installation and maintenance of the robot. Only persons who know the robot and are trained in the operation and handling of the robot are allowed to maintain the robot. Persons who are under the influence of alcohol, drugs or any other intoxicating substances are not allowed to maintain, repair, or use the robot.

General risks during installation and service

- The instructions in the product manual in the chapters *Installation and commissioning*, and *Repair* must always be followed.
- Emergency stop buttons must be positioned in easily accessible places so that the robot can be stopped quickly.
- Those in charge of operations must make sure that safety instructions are available for the installation in question.
- Those who install or service/maintain the robot must have the appropriate training for the equipment in question and in any safety matters associated with it.

Spare parts and special equipment

ABB does not supply spare parts and special equipment which have not been tested and approved by ABB. The installation and/or use of such products could negatively affect the structural properties of the robot and as a result of that affect the active or passive safety operation. ABB is not liable for damages caused by the use of non-original spare parts and special equipment. ABB is not liable for damages or injuries caused by unauthorized modifications to the robot system.

Personal protective equipment

Always use suitable personal protective equipment, based on the risk assessment for the robot installation.

Nation/region specific regulations

To prevent injuries and damages during the installation of the robot, the regulations applicable in the country concerned and the instructions of ABB Robotics must be complied with.

Non-voltage related risks

- Make sure that no one else can turn on the power to the controller and robot while you are working with the system. A good method is to always lock the main switch on the controller cabinet with a safety lock.

Continues on next page

1 Safety

1.2.3.1 Safety risks during installation and service work on robots

Continued

- Safety zones, which must be crossed before admittance, must be set up in front of the robot's working space. Light beams or sensitive mats are suitable devices.
- Turntables or the like should be used to keep the operator out of the robot's working space.
- If the robot is installed at a height, hanging, or other than standing directly on the floor, there may be additional risks than those for a robot standing directly on the floor.
- The axes are affected by the force of gravity when the brakes are released. In addition to the risk of being hit by moving robot parts, there is a risk of being crushed by the parallel arm (if there is one).
- Energy stored in the robot for the purpose of counterbalancing certain axes may be released if the robot, or parts thereof, are dismantled.
- When dismantling/assembling mechanical units, watch out for falling objects.
- Be aware of stored heat energy in the controller.
- Never use the robot as a ladder, which means, do not climb on the robot motors or other parts during service work. There is a serious risk of slipping because of the high temperature of the motors and oil spills that can occur on the robot.
- Never use the robot as a ladder, which means, do not climb on the manipulator motors or other parts during service work. There is a risk of the robot being damaged.

To be observed by the supplier of the complete system

When integrating the robot with external devices and machines:

- The supplier of the complete system must ensure that all circuits used in the safety function are interlocked in accordance with the applicable standards for that function.
- The supplier of the complete system must ensure that all circuits used in the emergency stop function are interlocked in a safe manner, in accordance with the applicable standards for the emergency stop function.

Complete robot

Safety risk	Description
Hot components!	 CAUTION Motors and gearboxes are HOT after running the robot! Touching motors and gearboxes may result in burns! With a higher environment temperature, more surfaces on the manipulator will get HOT and may also result in burns.

Continues on next page

1.2.3.1 Safety risks during installation and service work on robots

Continued

Safety risk	Description
Removed parts may result in collapse of the robot!	 WARNING Take any necessary measures to ensure that the robot does not collapse as parts are removed. For example, secure the lower arm according to the repair instruction if removing the axis-2 motor.
Removed cables to the measurement system	 WARNING If the internal cables for the measurement system have been disconnected during repair or maintenance, then the revolution counters must be updated.

Cabling

Safety risk	Description
Cable packages are sensitive to mechanical damage!	 CAUTION The cable packages are sensitive to mechanical damage. Handle the cable packages and the connectors with care in order to avoid damage.

Gearboxes and motors

Safety risk	Description
Gears may be damaged if excessive force is used!	 CAUTION Whenever parting/mating motor and gearbox, the gears may be damaged if excessive force is used!

Balancing device

Safety risk	Description
Dangerous balancing device!	 WARNING <i>Do not</i> , under any circumstances, deal with the balancing device in any other way than that described in the product documentation! For example, attempting to open the balancing device is potentially lethal!

1 Safety

1.2.3.2 CAUTION - Hot parts may cause burns!

Description

During normal operation, many robot parts become hot, especially the drive motors and gearboxes. Sometimes areas around these parts also become hot. Touching these may cause burns of various severity.

Because of a higher environment temperature, more surfaces on the robot get hot and may result in burns.

Elimination

The following instructions describe how to avoid the dangers specified above:

	Action	Information
1	Always use your hand, at some distance, to feel if heat is radiating from the potentially hot component before actually touching it.	
2	Wait until the potentially hot component has cooled if it is to be removed or handled in any other way.	

1.2.3.3 Safety risks related to tools/work pieces

Safe handling

It must be possible to safely turn off tools, such as milling cutters, etc. Make sure that guards remain closed until the cutters stop rotating.

It should be possible to release parts by manual operation (valves).

Safe design

Grippers/end effectors must be designed so that they retain work pieces in the event of a power failure or a disturbance to the controller.

Unauthorized modifications of the originally delivered robot are prohibited. Without the consent of ABB it is forbidden to attach additional parts through welding, riveting, or drilling of new holes into the castings. The strength could be affected.



CAUTION

Ensure that a gripper is prevented from dropping a work piece, if such is used.

1 Safety

1.2.3.4 Safety risks related to pneumatic/hydraulic systems

General

Special safety regulations apply to pneumatic and hydraulic systems.



Note

All components that remain pressurized after separating the machine from the power supply must be provided with clearly visible drain facilities and a warning sign that indicates the need for pressure relief before adjustments or performing any maintenance on the robot system.

Residual energy

- Residual energy can be present in these systems. After shutdown, particular care must be taken.
- The pressure must be released in the complete pneumatic or hydraulic systems before starting to repair them.
- Work on hydraulic equipment may only be performed by persons with special knowledge and experience of hydraulics.
- All pipes, hoses, and connections have to be inspected regularly for leaks and damage. Damage must be repaired immediately.
- Splashed oil may cause injury or fire.

Safe design

- Gravity may cause any parts or objects held by these systems to drop.
- Dump valves should be used in case of emergency.
- Shot bolts should be used to prevent tools, etc., from falling due to gravity.

1.2.3.5 Safety risks during operational disturbances

General

- The industrial robot is a flexible tool that can be used in many different industrial applications.
 - All work must be carried out professionally and in accordance with the applicable safety regulations.
 - Care must be taken at all times.
-

Qualified personnel

Corrective maintenance must only be carried out by qualified personnel who are familiar with the entire installation as well as the special risks associated with its different parts.

Extraordinary risks

If the working process is interrupted, extra care must be taken due to risks other than those associated with regular operation. Such an interruption may have to be rectified manually.

1 Safety

1.2.3.6 Risks associated with live electric parts

1.2.3.6 Risks associated with live electric parts

Voltage related risks, general

Work on the electrical equipment of the robot must be performed by a qualified electrician in accordance with electrical regulations.

- Although troubleshooting may, on occasion, need to be carried out while the power supply is turned on, the robot must be turned off (by setting the main switch to OFF) when repairing faults, disconnecting electric leads and disconnecting or connecting units.
- The main supply to the robot must be connected in such a way that it can be turned off from outside the working space of the robot.
- Make sure that no one else can turn on the power to the controller and robot while you are working with the system. A good method is to always lock the main switch on the controller cabinet with a safety lock.

The necessary protection for the electrical equipment and robot system during construction, commissioning, and maintenance is guaranteed if the valid regulations are followed.

All work must be performed:

- by qualified personnel
- on machine/robot system in deadlock
- in an isolated state, disconnected from power supply, and protected against reconnection.

Voltage related risks, IRC5 controller

A danger of high voltage is associated with, for example, the following parts:

- Be aware of stored electrical energy (DC link, Ultracapacitor bank unit) in the controller.
- Units such as I/O modules, can be supplied with power from an external source.
- The main supply/main switch
- The transformers
- The power unit
- The control power supply (230 VAC)
- The rectifier unit (262/400-480 VAC and 400/700 VDC. Note: capacitors!)
- The drive unit (400/700 VDC)
- The drive system power supply (230 VAC)
- The service outlets (115/230 VAC)
- The customer power supply (230 VAC)
- The power supply unit for additional tools, or special power supply units for the machining process.
- The external voltage connected to the controller remains live even when the robot is disconnected from the mains.
- Additional connections.

Continues on next page

Voltage related risks, robot

A danger of high voltage is associated with the robot in:

- The power supply for the motors (up to 800 VDC).
- The user connections for tools or other parts of the installation (max. 230 VAC).

Voltage related risks, tools, material handling devices, etc.

Tools, material handling devices, etc., may be live even if the robot system is in the OFF position. Power supply cables which are in motion during the working process may be damaged.

1 Safety

1.2.4.1 Safety fence dimensions

1.2.4 Safety actions

1.2.4.1 Safety fence dimensions

General

Install a safety cell around the robot to ensure safe robot installation and operation.

Dimensioning

The fence or enclosure must be dimensioned to withstand the force created if the load being handled by the robot is dropped or released at maximum speed.

Determine the maximum speed from the maximum velocities of the robot axes and from the position at which the robot is working in the work cell (see the section *Robot motion* in the *Product specification*).

Also consider the maximum possible impact caused by a breaking or malfunctioning rotating tool or other device fitted to the robot.

1.2.4.2 Fire extinguishing



Note

Use a CARBON DIOXIDE (CO₂) extinguisher in the event of a fire in the robot system (robot or controller)!

1 Safety

1.2.4.3 Emergency release of the robot arm

1.2.4.3 Emergency release of the robot arm

Description

In an emergency situation, the brakes on the robot axes can be released manually by pushing the brake release buttons.

How to release the brakes is detailed in the section:

- *Manually releasing the brakes* in the product manual for the robot.

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

Increased injury

Before releasing the brakes, make sure that the weight of the arms does not increase the pressure on the trapped person, further increasing any injury!

1.2.4.4 Brake testing

When to test

During operation, the holding brake of each axis normally wears down. A test can be performed to determine whether the brake can still perform its function.

How to test

The function of the holding brake of each axis motor may be verified as described below:

- 1 Run each robot axis to a position where the combined weight of the robot arm and any load is maximized (maximum static load).
- 2 Switch the motor to the MOTORS OFF.
- 3 Inspect and verify that the axis maintains its position.
If the robot does not change position as the motors are switched off, then the brake function is adequate.

1 Safety

1.2.4.5 Risk of disabling function "Reduced speed 250 mm/s"



Note

Do not change *Transm gear ratio* or other kinematic system parameters from the FlexPendant or a PC. This will affect the safety function "Reduced speed 250 mm/s".

1.2.4.6 Safe use of the jogging device

Three-position enabling device

The three-position enabling device is a manually operated, constant pressure push-button which, when continuously activated in one position only, allows potentially hazardous functions but does not initiate them. In any other position, hazardous functions are stopped safely.

The three-position enabling device is of a specific type where you must press the push-button only half-way to activate it. In the fully in and fully out positions, operating the robot is impossible.



Note

The three-position enabling device is a push-button located on the jogging device which, when pressed halfway in, switches the system to MOTORS ON. When the enabling device is released or pushed all the way in, the manipulator switches to the MOTORS OFF state.

To ensure safe use of the jogging device, the following must be implemented:

- The enabling device must never be rendered inoperational in any way.
- During programming and testing, the enabling device must be released as soon as there is no need for the robot to move.
- Anyone entering the working space of the robot must always bring the jogging device with him/her. This is to prevent anyone else from taking control of the robot without his/her knowledge.

Hold-to-run function

The hold-to-run function allows movement when a button connected to the function is actuated manually and immediately stops any movement when released. The hold-to-run function can only be used in manual mode.

How to operate the hold-to-run function for IRC5 is described in *Operating manual - IRC5 with FlexPendant*.

1 Safety

1.2.4.7 Work inside the working range of the robot



WARNING

If work must be carried out within the work area of the robot, then the following points must be observed:

- The operating mode selector on the controller must be in the manual mode position to render the three-position enabling device operational and to block operation from a computer link or remote control panel.
- The maximum speed of the robot is limited to 250 mm/s when the operating mode selector is in the position *Manual mode with reduced speed*. This should be the normal position when entering the working space.
The position *Manual mode with full speed (100%)* may only be used by trained personnel who are aware of the risks that this entails. *Manual mode with full speed (100%)* is not available in USA or Canada.
- Pay attention to the rotating axes of the robot. Keep away from axes to not get entangled with hair or clothing. Also, be aware of any danger that may be caused by rotating tools or other devices mounted on the robot or inside the cell.
- Test the motor brake on each axis, according to the section [Brake testing on page 31](#).
- To prevent anyone else from taking control of the robot, always put a safety lock on the cell door and bring the three-position enabling device with you when entering the working space.



WARNING

NEVER, under any circumstances, stay beneath any of the robot's axes! There is always a risk that the robot will move unexpectedly when robot axes are moved using the three-position enabling device or during other work inside the working range of the robot.

1.2.4.8 Signal lamp (optional)

Description

A signal lamp with a yellow fixed light can be mounted on the robot, as a safety device.

Function

The lamp is active in MOTORS ON mode.

Further information

Further information about the MOTORS ON/MOTORS OFF mode may be found in the product manual for the controller.

1 Safety

1.2.5.1 What is an emergency stop?

1.2.5 Safety stops

1.2.5.1 What is an emergency stop?

Definition of emergency stop

An emergency stop is a state that takes precedence over all other robot controls, causes all controlled hazards to stop, removes drive power from the robot actuators, remains active until it is reset, and can only be reset by manual action.

An emergency stop state means that all power is disconnected from the robot except for the manual brake release circuits. You must perform a recovery procedure, that is, resetting the emergency stop button and pressing the Motors On button, to return to normal operation.

The robot system can be configured so that the emergency stop results in either:

- A category 0 stop, immediately stopping the robot actions by disconnecting power from the motors.
- A category 1 stop, stopping the robot actions with power available to the motors so that the robot path can be maintained. When completed, power is disconnected from the motors.

The default setting is a category 0 stop. However, category 1 stops are preferred since they minimize unnecessary wear on the robot and the actions needed to return the system back to production. Consult your plant or cell documentation to see how your robot system is configured.



Note

The emergency stop function may only be used for the purpose and under the conditions for which it is intended.



Note

The emergency stop function is intended for immediately stopping equipment in the event of an emergency.



Note

Emergency stop should not be used for normal program stops as this causes extra, unnecessary wear on the robot.

For how to perform normal program stops, see section *Stopping programs* in *Operating manual - IRC5 with FlexPendant*.

Classification of stops

The safety standards that regulate automation and robot equipment define categories in which each type of stop applies:

If the stop is...	... then it is classified as...
category 0 (zero)	uncontrolled

Continues on next page

If the stop is...	... then it is classified as...
category 1	controlled

Emergency stop buttons

In a robot system there are several emergency stop buttons that can be operated in order to achieve an emergency stop. There are emergency stop buttons available on the FlexPendant and on the controller cabinet. There can also be other types of emergency stops on your robot. Consult your plant or cell documentation to see how your robot system is configured.

1 Safety

1.2.5.2 What is a safety stop or protective stop?

1.2.5.2 What is a safety stop or protective stop?

Definition of safety stops

A safety stop is a state that stops all robot motion and removes power to the robot drive actuators. There is no recovery procedure. You need only to restore motor power to recover from a safety stop. Safety stop is also called protective stop.

The robot system can be configured so that the safety stop results in either:

- A category 0 stop, immediately stopping the manipulator actions by disconnecting power from the motors.
- A category 1 stop, stopping the manipulator actions with power available to the motors so that the manipulator path can be maintained. When completed, power is disconnected from the motors.

The default setting is a category 1 stop.

Category 1 stops are preferred since they minimize unnecessary wear on the manipulator and the actions needed to return the system back to production. Consult your plant or cell documentation to see how your robot system is configured.



Note

The safety stop function may only be used for the purpose and under the conditions for which it is intended.



Note

Safety stop should not be used for normal program stops as this causes extra, unnecessary wear on the manipulator.

For how to perform normal program stops, see section *Stopping programs* in *Operating manual - IRC5 with FlexPendant*.

Classification of stops

The safety standards that regulate automation and robot equipment define categories in which each type of stop applies:

If the stop is...	... then it is classified as...
category 0 (zero)	uncontrolled
category 1	controlled

Continues on next page

1.2.5.2 What is a safety stop or protective stop?

Continued

Type of safety stops

Safety stops are activated through special signal inputs to the controller, see *Product manual - IRC5*.

The inputs are intended for safety devices such as cell doors, light curtains, or light beams.

Safety stop:	Description:
Automatic mode stop (AS)	Disconnects drive power in automatic mode. In manual mode this input is inactive.
General stop (GS)	Disconnects drive power in all operating modes.
Superior stop (SS)	Disconnects drive power in all operating modes. Intended for external equipment.



Note

Use normal program stop for all other types of stop.

1 Safety

1.3.1 Safety signals in the manual

1.3 Safety signals and symbols

1.3.1 Safety signals in the manual

Introduction to safety signals

This section specifies all dangers that can arise when doing the work described in the user manuals. Each danger consists of:

- A caption specifying the danger level (DANGER, WARNING, or CAUTION) and the type of danger.
- A brief description of what will happen if the operator/service personnel do not eliminate the danger.
- Instruction about how to eliminate danger to simplify doing the work.

Danger levels

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

Symbol	Designation	Significance
 xx0200000022	DANGER	Warns that an accident <i>will</i> occur if the instructions are not followed, resulting in a serious or fatal injury and/or severe 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, and so on.
 xx0100000002	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.
 xx0200000024	ELECTRICAL SHOCK	Warns for electrical hazards which could result in severe personal injury or death.
 xx0100000003	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.
 xx0200000023	ELECTROSTATIC DISCHARGE (ESD)	Warns for electrostatic hazards which could result in severe damage to the product.

Continues on next page

1.3.1 Safety signals in the manual

Continued

Symbol	Designation	Significance
 xx010000004	NOTE	Describes important facts and conditions.
 xx010000098	TIP	Describes where to find additional information or how to do an operation in an easier way.

1 Safety

1.3.2 Safety symbols on product labels

1.3.2 Safety symbols on product labels

Introduction to labels

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

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 safety and health symbols on the labels on the product must be observed. Additional safety information given by the system builder or integrator must also be observed.

Types of labels

Both the robot and the controller are marked with several safety and information labels, containing important information about the product. The information is useful for all personnel handling the robot system, for example during installation, service, or operation.

The safety labels are language independent, they only use graphics. See [Symbols on safety labels on page 42](#).

The information labels can contain information in text (English, German, and French).

The labels are identified and located on the product as shown in the section:

- [on page ?](#)

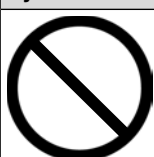
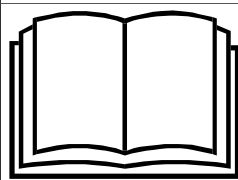
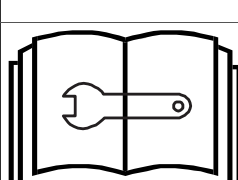
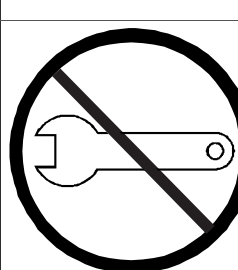
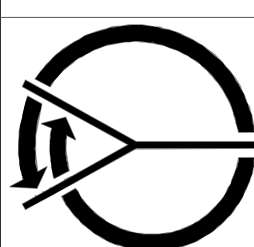
Symbols on safety labels

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.

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1.3.2 Safety symbols on product labels

Continued

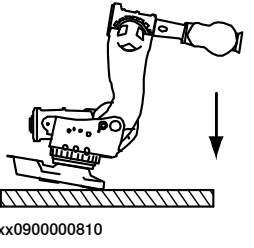
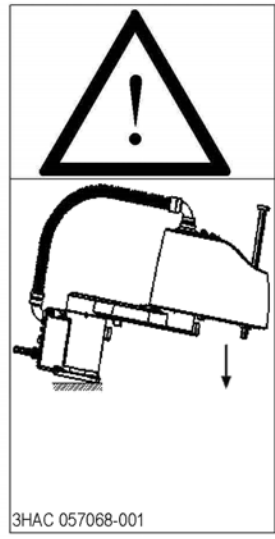
Symbol	Description
 xx0900000839	Prohibition Used in combinations with other symbols.
 xx0900000813	See user documentation Read user documentation for details. Which manual to read is defined by the symbol: <ul style="list-style-type: none"> • No text: <i>Product manual</i>. • EPS: <i>Application manual - Electronic Position Switches</i>.
 xx0900000816	Before disassemble, 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.

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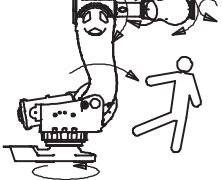
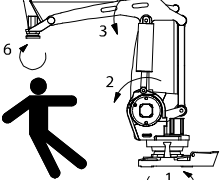
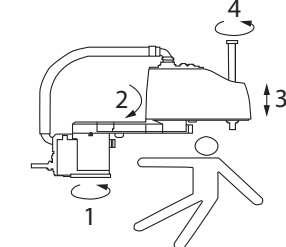
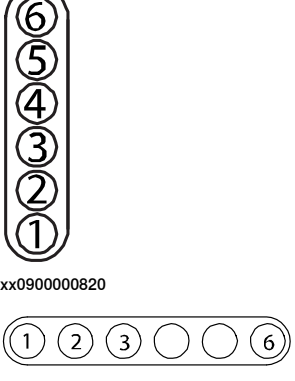
1 Safety

1.3.2 Safety symbols on product labels

Continued

Symbol	Description
 xx0900000810	Tip risk when loosening bolts The robot can tip over if the bolts are not securely fastened.
 3HAC 057068-001 xx1500002402	
 xx0900000817	Crush Risk of crush injuries.
 xx0900000818	Heat Risk of heat that can cause burns.

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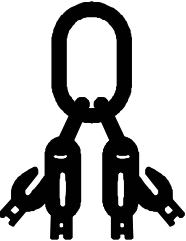
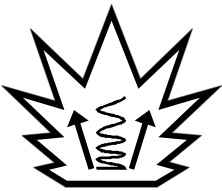
Symbol	Description
 xx0900000819	Moving robot The robot can move unexpectedly.
 xx1000001141	
 xx1500002616	
 xx0900000820	Brake release buttons
 xx0900000821	Lifting bolt

Continues on next page

1 Safety

1.3.2 Safety symbols on product labels

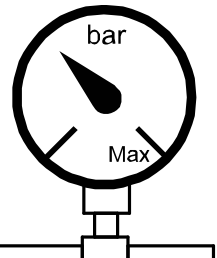
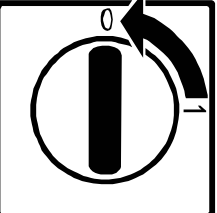
Continued

Symbol	Description
 xx1000001242	Chain sling with shortener
 xx0900000822	Lifting of robot
 xx0900000823	Oil Can be used in combination with prohibition if oil is not allowed.
 xx0900000824	Mechanical stop
 xx1000001144	No mechanical stop
 xx0900000825	Stored energy Warns that this part contains stored energy. Used in combination with <i>Do not disassemble</i> symbol.

Continues on next page

1.3.2 Safety symbols on product labels

Continued

Symbol	Description
 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 Safety

1.4.1 DANGER - Moving robots are potentially lethal!

1.4 Safety related instructions

1.4.1 DANGER - Moving robots are potentially lethal!

Description

Any moving robot is a potentially lethal machine.

When running, the robot may perform unexpected and sometimes irrational movements. Moreover, all movements are performed with great force and may seriously injure any personnel and/or damage any piece of equipment located within the working range of the robot.

Elimination

	Action	Note
1	Before attempting to run the robot, make sure all emergency stop equipment is correctly installed and connected.	Emergency stop equipment such as gates, tread mats, light curtains, etc.
2	Usually the hold-to-run function is active only in manual full speed mode. To increase safety it is also possible to activate hold-to-run for manual reduced speed with a system parameter. The hold-to-run function is used in manual mode, not in automatic mode.	How to use the hold-to-run function is described in section <i>How to use the hold-to-run function</i> in the <i>Operating manual - IRC5 with FlexPendant</i> .
3	Make sure no personnel are present within the working range of the robot before pressing the start button.	

1.4.2 DANGER - First test run may cause injury or damage!

1.4.2 DANGER - First test run may cause injury or damage!**Description**

Since performing a service activity often requires disassembly of the robot, there are several safety risks to take into consideration before the first test run.

Elimination

Follow the procedure below when performing the first test run after a service activity, such as repair, installation, or maintenance.

	Action
1	Remove all service tools and foreign objects from the robot and its working area.
2	Verify that the robot is secured to its position, see installation section in the product manual for the robot.
3	Verify that the fixture and work piece are well secured, if applicable.
4	Install all safety equipment properly.
5	Make sure all personnel are standing at a safe distance from the robot, that is out of its reach behind safety fences, and so on.
6	Pay special attention to the function of the part that previously was serviced.

Collision risks**CAUTION**

When programming the movements of the robot, always identify potential collision risks before the first test run.

1 Safety

1.4.3 WARNING - The brake release buttons may be jammed after service work

1.4.3 WARNING - The brake release buttons may be jammed after service work

Description

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



DANGER

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

Elimination

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

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

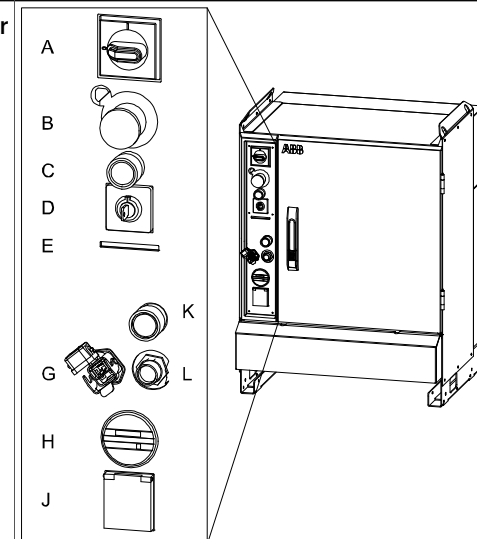
1.4.4 DANGER - Make sure that the main power has been switched off!

1.4.4 DANGER - Make sure that the main power has been switched off!

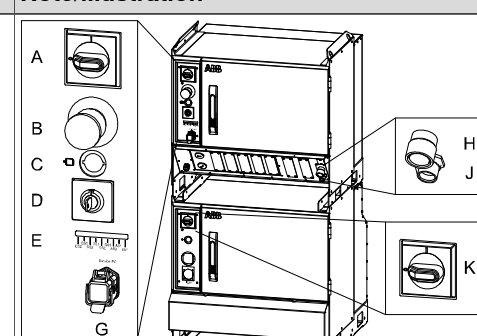
Description

Working with high voltage is potentially lethal. Persons subjected to high voltage may suffer cardiac arrest, burn injuries, or other severe injuries. To avoid these dangers, do not proceed working before eliminating the danger as detailed below.

Elimination, Single Cabinet Controller

Action	Note/illustration
1 Switch off the main switch on the controller cabinet.	 <p>xx0600002782</p> <p>A: Main switch</p>

Elimination, Dual Cabinet Controller

Action	Note/illustration
1 Switch off the main switch on the Drive Module.	 <p>xx0600002783</p> <p>K: Main switch, Drive Module</p>
2 Switch off the main switch on the Control Module.	<p>A: Main switch, Control Module</p>

1 Safety

1.4.5 WARNING - The unit is sensitive to ESD!

Description

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

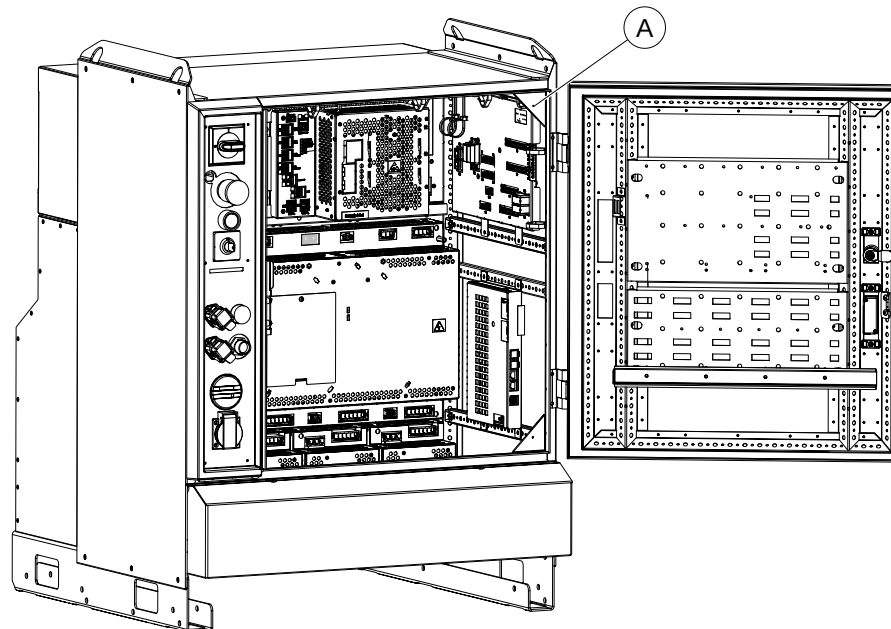
Elimination

	Action	Note
1	Use a wrist strap.	Wrist straps must be tested frequently to ensure that they are not damaged and are operating correctly.
2	Use an ESD protective floor mat.	The mat must be grounded through a current-limiting resistor.
3	Use a dissipative table mat.	The mat should provide a controlled discharge of static voltages and must be grounded.

Location of wrist strap button

The location of the wrist strap button is shown in the following illustration.

IRC5



A Wrist strap button

1.4.6 WARNING - Safety risks during handling of batteries

1.4.6 WARNING - Safety risks during handling of batteries**Description**

Under normal conditions of use, the electrode materials and liquid electrolyte in the batteries are not exposed to the outside, provided the battery integrity is maintained and seals remain intact.

There is a risk of exposure only in case of abuse (mechanical, thermal, electrical) which leads to the activation of safety valves and/or the rupture of the battery container. Electrolyte leakage, electrode materials reaction with moisture/water or battery vent/explosion/fire may follow, depending upon the circumstances.

**Note**

Appropriate disposal regulations must be observed.

Elimination

	Action	Note
1	Do not short circuit, recharge, puncture, incinerate, crush, immerse, force discharge or expose to temperatures above the declared operating temperature range of the product. Risk of fire or explosion.	
2	Use safety glasses when handling the batteries.	
3	In the event of leakage, wear gloves and chemical apron.	
4	In the event of fire, use self-contained breathing apparatus.	

1 Safety

1.4.7 WARNING - Safety risks during work with gearbox lubricants (oil or grease)

Description

When handling gearbox lubricants, there is a risk of both personal injury and product damage occurring. The following safety information must be regarded before performing any work with lubricants in the gearboxes.



Note

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



Note

When aggressive media is handled, an appropriate skin protection must be provided. Gloves and goggles are recommended.



Note

Appropriate disposal regulations must be observed.



Note

Take special care when handling hot lubricants.

Warnings and elimination

Warning	Description	Elimination/Action
 xx0100000002 Hot oil or grease	Changing and draining gearbox oil or grease may require handling hot lubricant heated up to 90 °C.	Make sure that protective gear like goggles and gloves are always worn during this activity.
 xx0100000002 Allergic reaction	When working with gearbox lubricant there is a risk of an allergic reaction.	Make sure that protective gear like goggles and gloves are always worn.
 xx0100000002 Possible pressure build-up in gearbox	When opening the oil or grease plug, there may be pressure present in the gearbox, causing lubricant to spray from the opening.	Open the plug carefully and keep away from the opening. Do not overfill the gearbox when filling.

Continues on next page

1.4.7 WARNING - Safety risks during work with gearbox lubricants (oil or grease)

Continued

Warning	Description	Elimination/Action
 xx0100000002 Do not overfill	<p>Overfilling of gearbox lubricant can lead to internal over-pressure inside the gearbox which in turn may:</p> <ul style="list-style-type: none"> • damage seals and gaskets • completely press out seals and gaskets • prevent the robot from moving freely. 	<p>Make sure not to overfill the gearbox when filling it with oil or grease!</p> <p>After filling, verify that the level is correct.</p>
 xx0100000002 Do not mix types of oil	<p>Mixing types of oil may cause severe damage to the gearbox.</p>	<p>When filling gearbox oil, do not mix different types of oil unless specified in the instructions. Always use the type of oil specified by the manufacturer!</p>
 xx0100000098 Heat up the oil	<p>Warm oil drains quicker than cold oil.</p>	<p>When changing gearbox oil, first run the robot for a time to heat up the oil.</p>
 xx0100000004 Specified amount depends on drained volume	<p>The specified amount of oil or grease is based on the total volume of the gearbox. When changing the lubricant, the amount refilled may differ from the specified amount, depending on how much has previously been drained from the gearbox.</p>	<p>After filling, verify that the level is correct.</p>
 xx0100000003 Contaminated oil in gear boxes	<p>When draining the oil make sure that as much oil as possible is drained from the gearbox. The reason for this is to drain as much oil sludge and metal chips as possible from the gearbox. The magnetic oil plugs will take care of any remaining metal chips.</p>	

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2 Installation

2.1 Introduction

General

This chapter presents general information, complementing the more specific information in the following chapters.

Sections

The installation chapter is divided in the following sections:

- Fitting DressPack cable package attachments
- Fitting DressPack cable packages
- DressPack floor cable
- Water and air unit

2 Installation

2.2.1 Overview

2.2 DressPack cable package

2.2.1 Overview

General

Installing, programming and operating the ABB DressPack/SpotPack 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.

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 or with the Water and Air unit (if such is mounted).

Effects on armload and performance



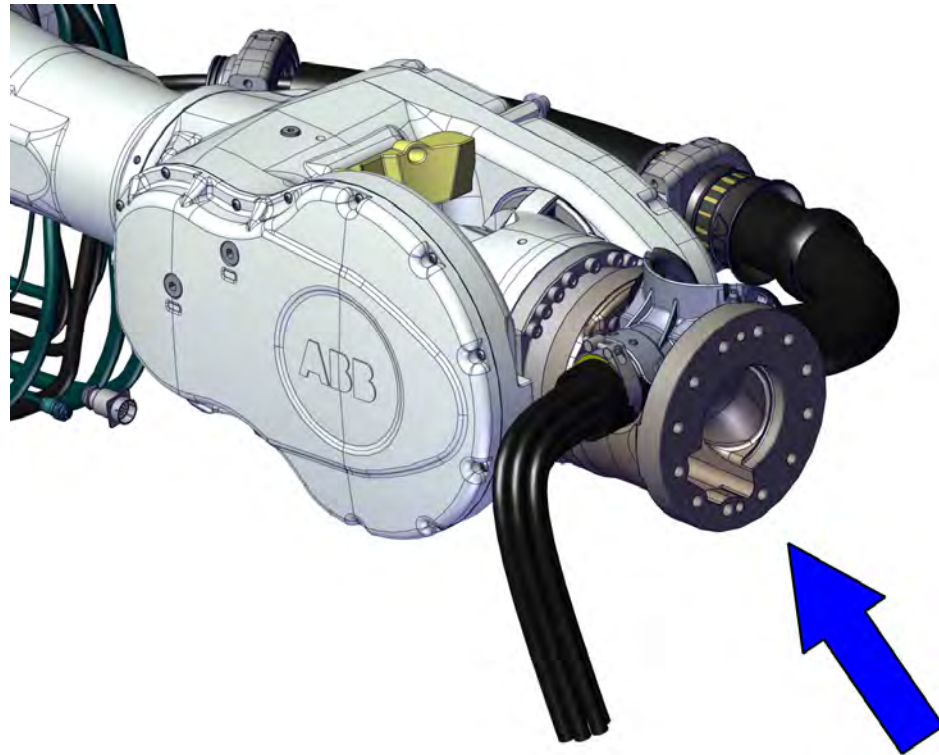
Note

The extra weight of the DressPack/SpotPack products will affect the armload data and the performance of the robot. The effect differs depending on which type of DressPack/SpotPack product. See DressPack - arm load parameters and LoadId.

2.2.2 Fitting the process turning disc

Location of the IRBDP SW6 process turning disc

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



xx1500001668

Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .
Oil collecting vessel		Capacity: 1000 ml
Lifting eyes		M16 (3 pcs)
Lifting slings		Length: approximately 2 m Capacity: >50 kg

Required consumables

Consumable	Article number	Note
Grease	3HAC9408-1	Tribol GR 100-2 PD

Continues on next page

2 Installation

2.2.2 Fitting the process turning disc

Continued

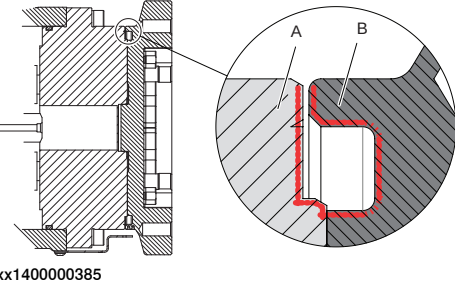
Fitting the IRBDP SW6 process turning disc

Use this procedure to fit the process turning disc.

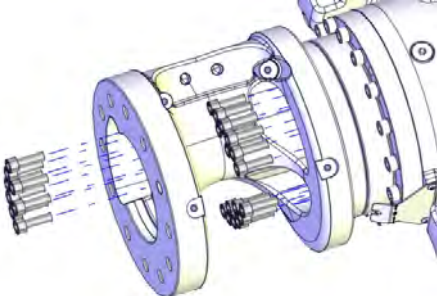
Screw joint for refitting process turning disc

Variant	Screw dimension	Number of screws	Number of washers	Tightening torque
3HAC053607-003	M10x40	27 pcs	27 pcs	60 Nm

Fitting the IRBDP SW6 process turning disk

Action	Note
1 Wipe clean the contacts surfaces.	
2 <i>Foundry Plus:</i> Apply Mercasol on the surfaces on the process turning disc and axis-6 gearbox as shown in the figure.	 <p>The figure show standard turning disc. Surfaces to apply Mercasol on are the same with process turning disc.</p>
3 Drain the axis-6 gearbox.	See <i>Product manual - IRB 7600</i>
4 Fit lifting eyes to the process turning disc.	 <p>xx1500001673 Lifting eye, M16 (3 pcs)</p>
5 Use lifting slings to lift the process turning disc.  WARNING The process turning disc weighs 25 kg All lifting accessories must be sized accordingly!	
6 Put grease on the o-ring.	
7 Fit the o-ring on the process turning disc.	

Continues on next page

Action	Note
8 Lower the lifting slings to fit the process turning disc.	
9 Fasten the process turning disc with its attachment screws and washers.	Tightening torque: 60 Nm. Screw dimension: M10x40, Steel 12.9 Gleitmo 603 (27 pcs) Washers: 11x17x1 (27 pcs)
	 xx1400001392
10 Test pressure the gearbox.	Max pressure: 0.25 bar
11 Refill the axis-6 gearbox.	See <i>Product manual - IRB 7600</i>

Removing the process turning disc

Use these procedures to remove the process turning disc.

Preparations before removing the process turning disc

Action	Note
1 Run the robot to the most comfortable position for the removal of the process turning disc and turn axis 6 to 90° (facing upwards).	
2  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • water pressure supply • air pressure supply to the robot, before entering the robot working area.	
3 Remove any equipment fitted to the process turning disc.	
4 Allow time for cooling down oil in axis 6, if the robot has been in operation.  WARNING The oil inside axis 6 wrist is hot if the robot has been in operation. It may reach a temperature of 90°C. Risk of burns, use protective gloves and goggles.	

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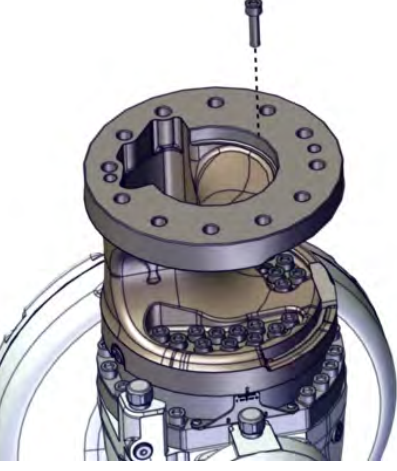
2 Installation

2.2.2 Fitting the process turning disc

Continued

Action	Note
5 Drain the axis-6 gearbox.	See <i>Product manual - IRB 7600</i>

Removing the process turning disc

Action	Note
1 Turn axis 6 to 90°, Process turning disc facing upwards.	
2 Fasten lifting eyes on the process turning disc.	 xx1500001673 Lifting eye, M16 (3 pcs)
3 Fasten lifting slings in the lifting eyes.	
4 Raise the lifting equipment to strain the lifting slings.	
5 Remove the screws and washers that secure the process turning disc.	 xx1500001669

Continues on next page

2.2.2 Fitting the process turning disc

Continued

	Action	Note
6	Remove the process turning disc.	 xx1500001670

2 Installation

2.2.3 Identifying the cable package

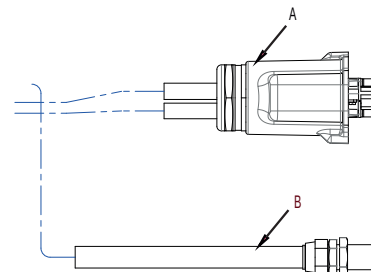
2.2.3 Identifying the cable package

Identifying the cabling

The installation procedures are splitted into two sections; one is fitting of the attachments and the other one is fitting of the cable package.

To be able to identify the attachments and the cable package, see the following table. The cable packages are marked with article number at delivery.

Description	Article number	Note
IRBDP MH1 LI	DressPack for lower arm MH - IRBDP MH1 LI on page 379	Fitting attachments of the IRBDP MH1 LI on page 66
IRBDP MH2 LI		Fitting the attachments of IRBDP MH2 LI on page 69
IRBDP MH2 LE		Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE on page 93
IRBDP MH2 CE	DressPack for - IRBDP MH2 CE and IRBDP SW2 CE on page 385	Fitting the cable package IRBDP SW2 CE on page 115
IRBDP SW2 CE	DressPack for - IRBDP MH2 CE and IRBDP SW2 CE on page 385	Fitting the cable package IRBDP SW2 CE on page 115
IRBDP SW2 LE	DressPack for lower arm SW - IRBDP SW2 LE on page 378	Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE on page 93
IRBDP MH2 UE	DressPack for Upper arm MH - IRBDP MH2 UE on page 382	Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE on page 106
IRBDP SW2 UE	DressPack for upper arm SW - IRBDP SW2 UE on page 380	Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE on page 106
IRBDP MH3 UE	DressPack upper arm MH - IRBDP MH3 UE on page 384	Fitting attachments of the IRBDP MH3 UE on page 84

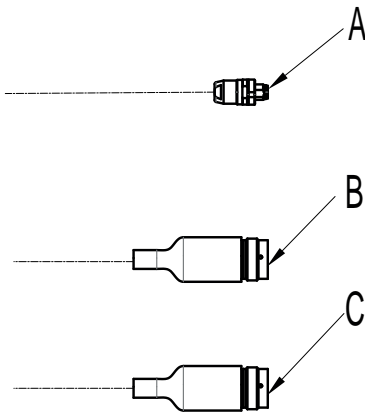


xx1500001653

A	R2.CP/CS
B	R2.PROC1

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2.2.3 Identifying the cable package
Continued

Description	Article number	Note						
IRBDP MH3 UI	<i>DressPack cable package IRBDP MH3 UI on page 392</i>	<p><i>Fitting the attachments of IRBDP MH3 UI on page 172</i></p>  <p>xx1500001652</p> <table border="1"> <tr> <td>A</td><td>R3 Ethernet</td></tr> <tr> <td>B</td><td>R3.CBUS</td></tr> <tr> <td>C</td><td>R3.CPS</td></tr> </table>	A	R3 Ethernet	B	R3.CBUS	C	R3.CPS
A	R3 Ethernet							
B	R3.CBUS							
C	R3.CPS							
IRBDP SW5 CE, SpotPack basic	<i>SpotPack Basic cable package - IRBDP SW 5 CE on page 387</i>	<i>Fitting the attachments of IRBDP SW5 CE (SpotPack Basic) on page 124</i>						
IRBDP MH LI	<i>DressPack cable package IRBDP MH3 LI on page 389</i>	<i>Fitting the attachments of IRBDP MH LI on page 163</i>						
IRBDP SW6 LE, LeanID	<i>DressPack cable package IRBDP SW6 LE LeanID on page 388</i>	<i>Fitting the attachments of IRBDP SW6 LE, LeanID on page 137</i>						
IRBDP MH6 UI, LeanID	<i>DressPack cable package IRBDP MH6 UI LeanID on page 391</i>	<i>Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID on page 150</i>						
IRBDP SW6 UI, LeanID	<i>DressPack cable package IRBDP SW6 UI LeanID on page 390</i>	<i>Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID on page 150</i>						

2 Installation

2.2.4.1 Fitting attachments of the IRBDP MH1 LI

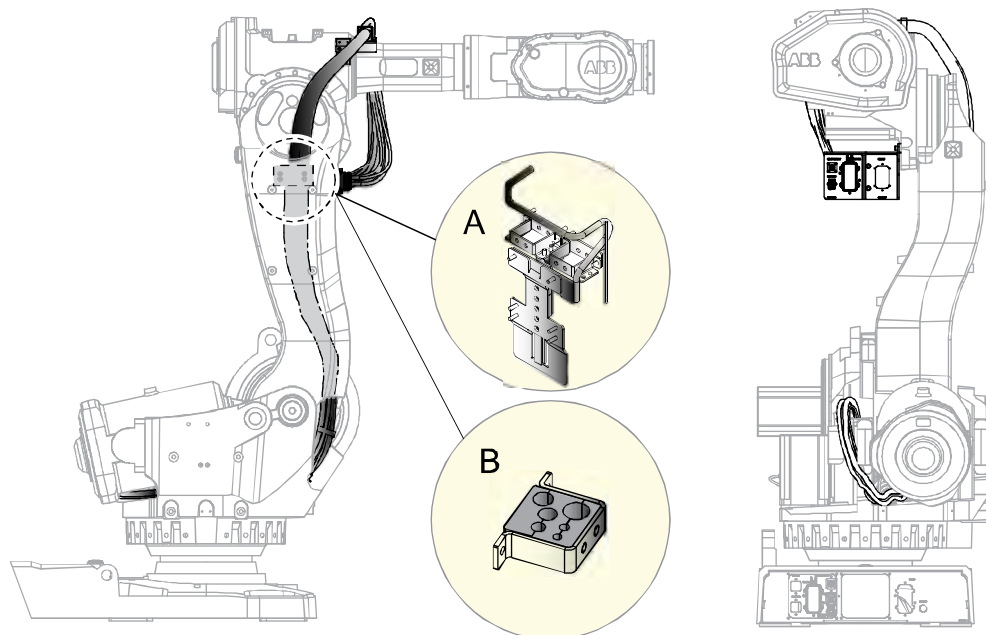
2.2.4 Installation of IRBDP MH1 LI and IRBDP MH2 LI

2.2.4.1 Fitting attachments of the IRBDP MH1 LI

Location

The location of the attachments of the cable packages IRBDP MH1 LI are shown in the figure.

The figure shows the internal IRBDP MH1 LI fitted on IRB 6600 but the principle assembly is the same on IRB 7600 and 6650S.



xx1000000098

A	Cable bracket (IRB 6650S).
B	Cable bracket (IRB 7600). Already fitted on the cable package when delivered.

Required tools

Equipment	Article number	Note
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/Spot-Pack on page 373 .

Required spare parts

Spare part	Article number	Note
Material set cable package IRBDP MH1 LI		See DressPack for lower arm MH - IRBDP MH1 LI on page 379

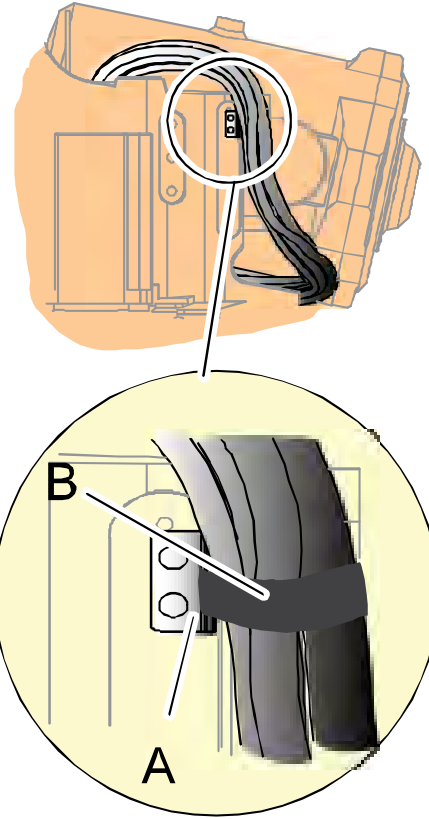
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Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243. For locking screws securing brackets and connection plate.

Fitting the lower arm cable attachments, IRBDP MH1 LI

This procedure describes how to install the attachments for the cable package IRBDP MH1 LI. All screws are supplied with the kit.

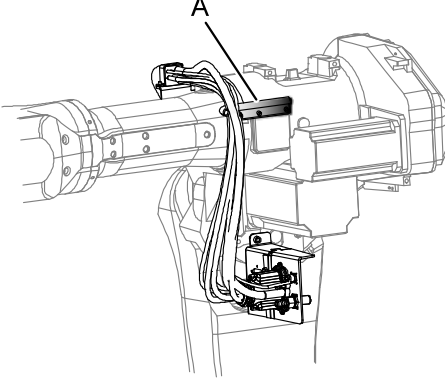
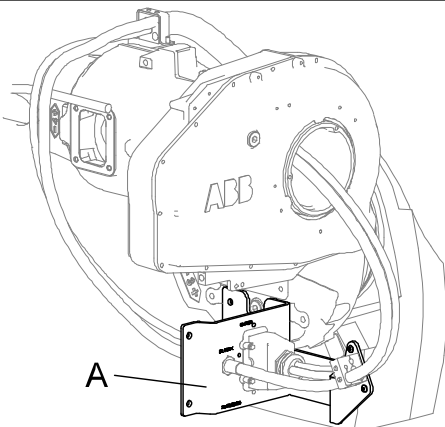
	Action	Note		
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.			
2	Fit the cable fixing bracket to the frame with its attachment screws.	 xx1000000118 <table border="1"> <tr> <td>A</td> <td>Cable fixing bracket</td> </tr> </table>	A	Cable fixing bracket
A	Cable fixing bracket			

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2 Installation

2.2.4.1 Fitting attachments of the IRBDP MH1 LI

Continued

Action	Note				
3 Fit the cable guide on the upper arm.	 xx1000000119 <table border="1"><tr><td>A</td><td>Cable guide</td></tr></table>	A	Cable guide		
A	Cable guide				
4 Fit the connection plate to axis 3 with its attachment screws. Lock screws with locking liquid.	 xx0700000365 <table border="1"><tr><td>A</td><td>Connection plate</td></tr><tr><td></td><td>Screw, M10x16, quality 8.8-A3F (2 pcs)</td></tr></table>	A	Connection plate		Screw, M10x16, quality 8.8-A3F (2 pcs)
A	Connection plate				
	Screw, M10x16, quality 8.8-A3F (2 pcs)				

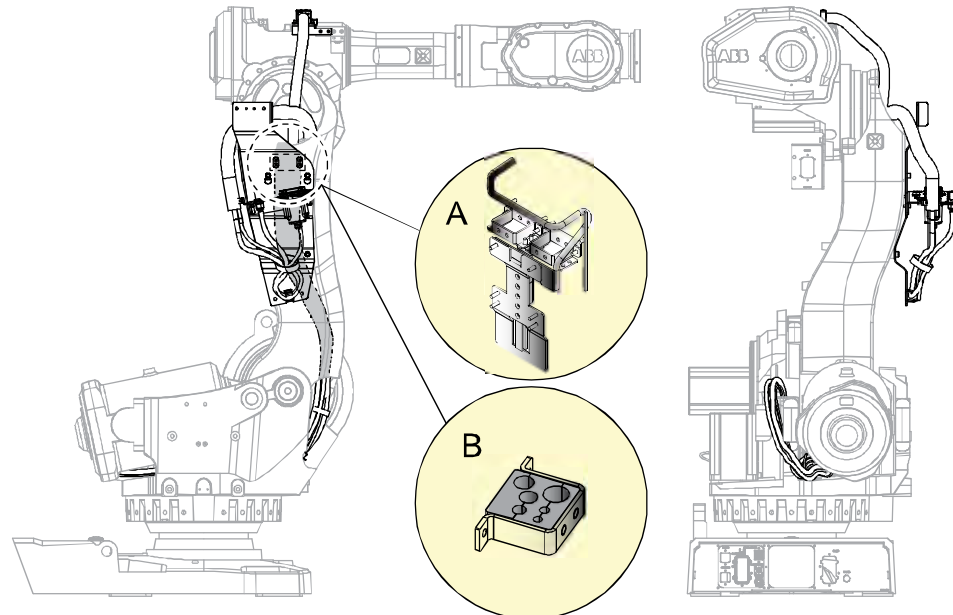
2.2.4.2 Fitting the attachments of IRBDP MH2 LI

2.2.4.2 Fitting the attachments of IRBDP MH2 LI

Location

The location of the attachments of the cable package IRBDP MH2 LI is shown in the figure.

The figure shows IRBDP MH2 LI fitted on IRB 6600 but the principle assembly is the same on IRB 7600 and 6650S.



xx1000000099

A	Cable bracket (IRB 6650S)
B	Cable bracket (IRB 7600). Already fitted on the cable package when delivered.

Required equipment

Equipment	Art. no.	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking screws securing brackets and connection plate.
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

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2 Installation

2.2.4.2 Fitting the attachments of IRBDP MH2 LI

Continued

Fitting the lower arm cable attachments

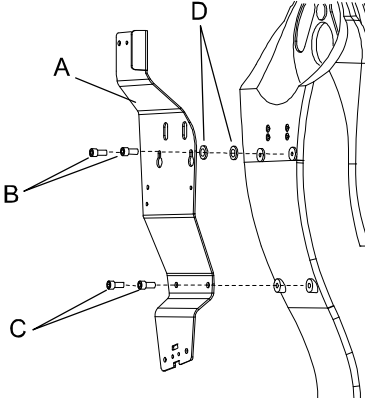
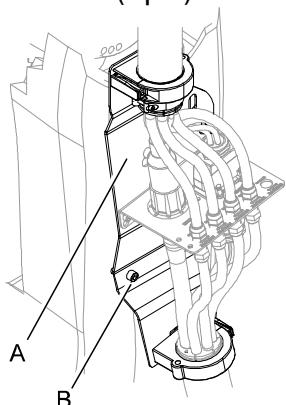
Use this procedure to install the attachments for the cable package IRBDP MH2 LI.

	Action	Information
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	

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2.2.4.2 Fitting the attachments of IRBDP MH2 LI

Continued

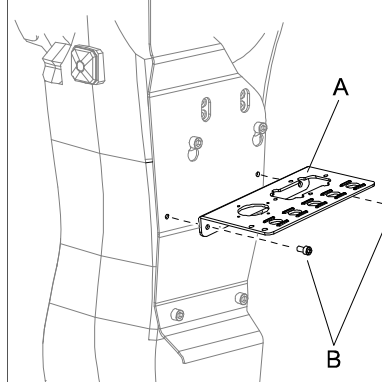
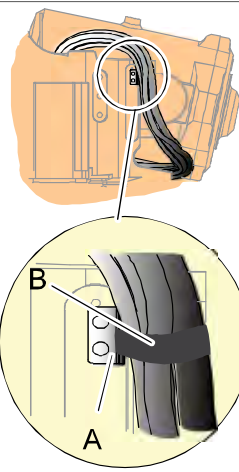
Action	Information
<p>2 Fit the <i>lower arm plate</i> to the lower arm with its attachments screws.</p> <p>Depending on the robot model, use washers between the lower arm plate and robot:</p> <ul style="list-style-type: none"> • IRB 7600: two washers • IRB 6650S: washers not needed. <p>Lock the screws with locking liquid (Loctite 243).</p> <p>The screws are supplied with the kit.</p>	 <p>xx0500001419</p> <p>The figure shows IRB 7600.</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Lower arm plate • B: Attachment screws M12x35 8.8-A3F (2 pcs) • C: Attachment screws M12x25 8.8-A3F (2 pcs) • D: (Only used on IRB 7600) Washers (2 pcs)  <p>xx0700000327</p> <p>The figure shows IRB 6650S.</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Lower arm plate • B: Attachment screws M12x25 8.8-A3F (4 pcs)

Continues on next page

2 Installation

2.2.4.2 Fitting the attachments of IRBDP MH2 LI

Continued

Action	Information
3 Fit the <i>connection plate</i> on the lower arm plate.	 xx0500001541 Parts: <ul style="list-style-type: none">A: Connection plateB: Attachment screws (2 pcs)
4 Fit the cable fixing bracket to the frame with its attachment screws.	 xx1000000118 Parts: <ul style="list-style-type: none">A: Cable fixing bracket

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Introduction

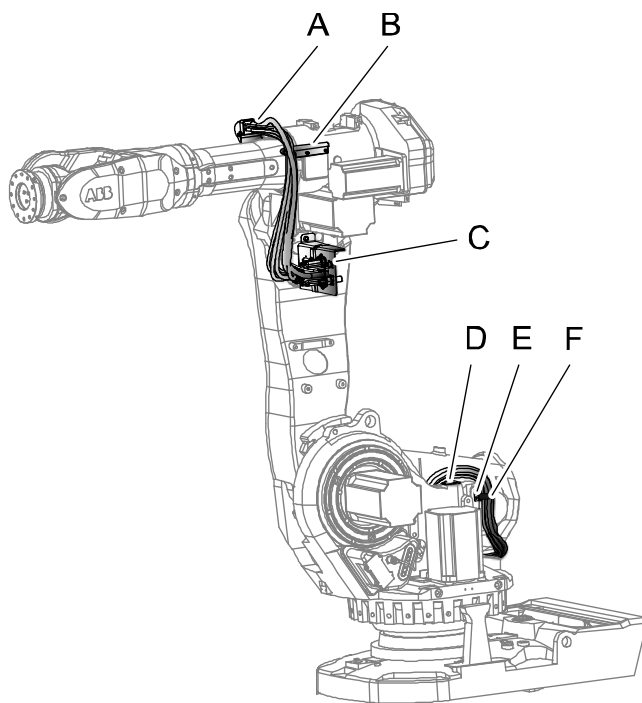
This procedure describes (in two steps) how to fit the lower arm internal process cable packages:

- IRBDP MH1 LI and
- IRBDP MH2 LI.

How to fit the attachments for the cable packages is described in *Fitting the attachments of IRBDP MH1 LI and IRBDP MH2 LI*.

Location of the cable package IRBDP MH1 LI

The lower arm internal process cable package IRBDP MH1 LI is located as shown in the illustration.



xx1000000123

A	Cable bracket
B	Cable guide and strap
C	Connection plate
D	Bracket
E	Cable fixing bracket
F	Strap

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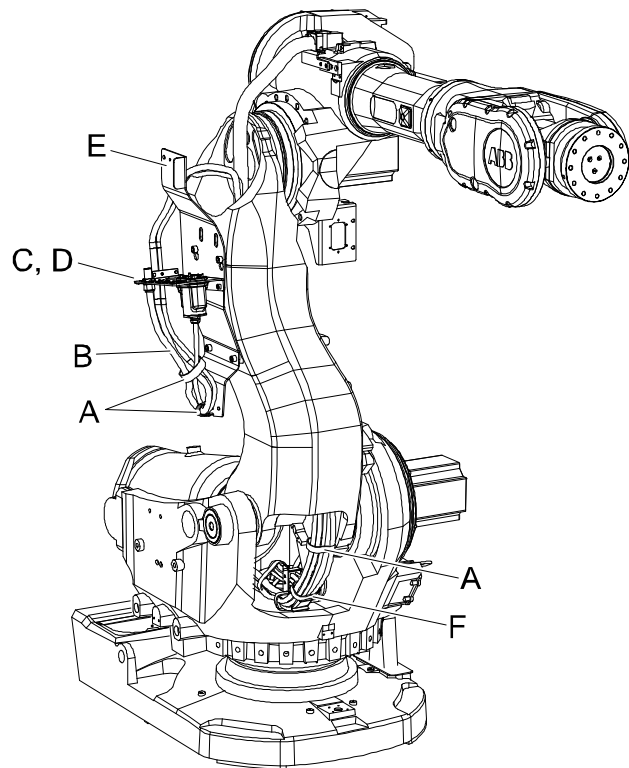
2 Installation

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

Location of the cable package IRBDP MH2 LI

The lower arm internal process cable package IRBDP MH2 LI is located as shown in the illustration.



xx0500001534

A	Velcro straps
B	Lower arm internal cable package
C	Cable fixing bracket
D	Connection plate
E	Lower arm plate
F	Cable bracket, base frame

Required equipment

Equipment	Note
Lower arm internal process cable package	See Spare Parts. A number of variants are available.
Standard toolkit, DressPack/SpotPack	The content is described in section <i>Toolkit, SpotPack/DressPack</i> .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.	These procedures include references to the tools required.
Locking liquid (Loctite 243)	For locking attachment screws specified in the procedure.

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2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

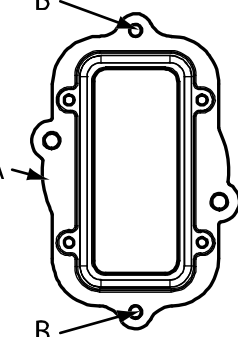
Continued

Equipment	Note
Circuit diagram	Art. no. 3HAC026209-001

Fitting the cable packages IRBDP MH1 LI and MH2 LI - the first part

Use these procedures to fit the first part of the lower arm internal process cable packages IRBDP MH1 LI and MH2 LI.

All screws are supplied in the kit.

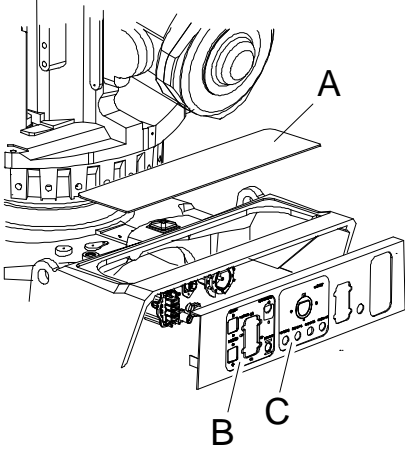
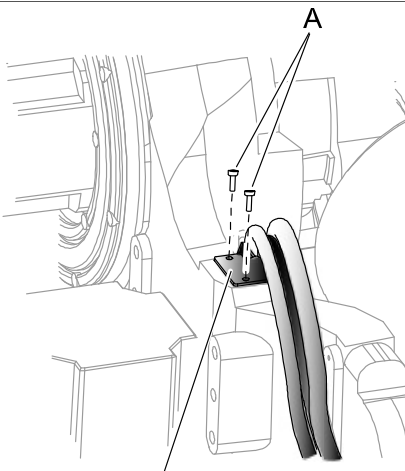
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
3	Fit the adapter complete to the <i>customer plate</i> with two attachment screws.	 xx0300000195 Parts: <ul style="list-style-type: none"> • A: Adapter complete • B: Attachment screws M6x16 (2 pcs)

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2 Installation

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

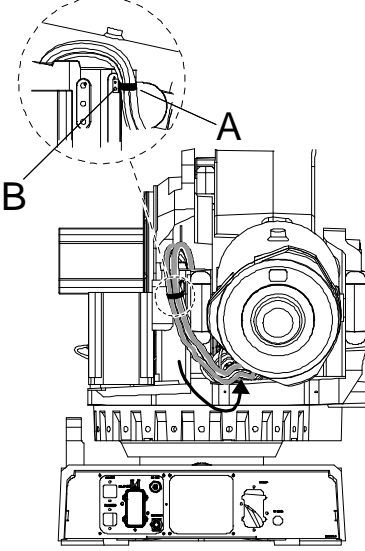
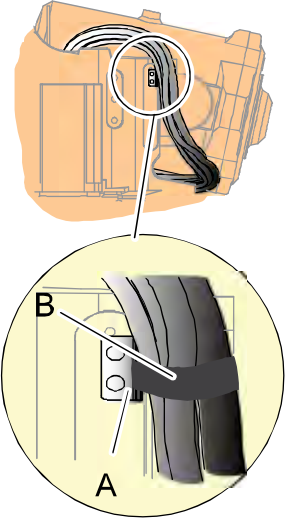
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	Action	Note
4	Remove the <i>cover plate</i> in the back of the robot base.	 xx0500001422 <ul style="list-style-type: none"> • A: Cover plate • B: Customer plate • C: Process plate (not included with MH)
5	Remove the blank <i>cover plate</i> and replace it with the <i>customer plate</i> . Use the existing screws.	
6	 Note Make sure that no cables and hoses are twisted.	
7	Fit the cables down through the centrum hole of gearbox axis 1.	
8	Attach the <i>cable and hose clamp</i> with its <i>attachment screws</i> Lock the screws with <i>locking liquid</i> .	 xx0500001538 <ul style="list-style-type: none"> • A: Attachment screws (2 pcs) • B: Cable and hose clamp

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2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

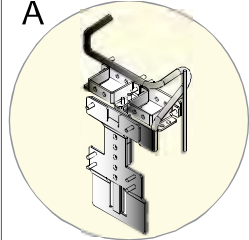
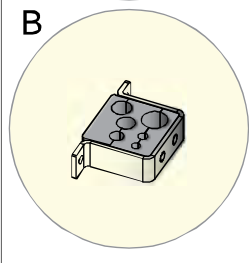
	Action	Note
9	Fit the connectors to the <i>customer plate and process plate</i> , previously fitted to the <i>connection plate, base</i> . ! CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm Recheck all cables and hoses for straining or twisting. Reroute if required! Screw dimension: M6x20 (2 pcs)
10	Push in the upper end of the cable package between the balancing cylinder and the robots base frame.	 xx0500001540 Parts: <ul style="list-style-type: none"> A: Cable fixing bracket with strap B: Attachment screws (1 pcs)
11	Secure the cable package to the <i>cable fixing bracket</i> with a <i>strap</i> .	 xx1000000118 Parts: <ul style="list-style-type: none"> A: Cable fixing bracket B: Strap
12	Push the cable package with connectors up through the inside of the lower arm.	

Continues on next page

2 Installation

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

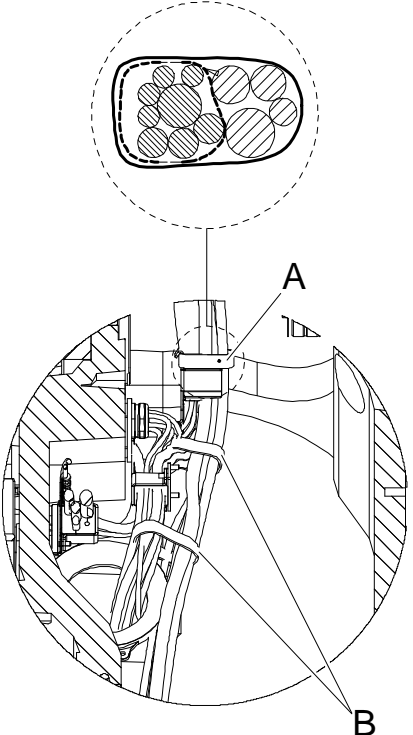
Continued

	Action	Note
13	 Note Make sure that no cables and hoses are twisted.	
14	Fit the cables in the existing <i>cable bracket</i> on the inside of the lower arm.	A  B  xx1000000120 Parts: <ul style="list-style-type: none">• A: Cable bracket, IRB 6650S• B: Cable bracket, IRB 7600 (already fitted on the cable package when delivered)

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2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

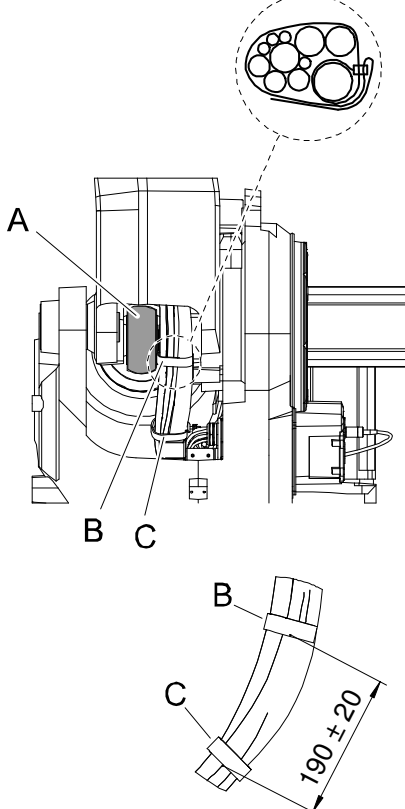
Action	Note
<p>15 Route the cables and attach them in the lower existing bracket on the inside of the base frame with the velcro straps.</p> <p>Note</p> <p>Keep the existing strap!</p>	 <p>xx0500001546</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Existing + New velcro strap • B: Velcro straps

Continues on next page

2 Installation

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

	Action	Note
16	<p>Fit the protection cover on the balancing cylinder ear.</p> <p>Note</p> <p>When fitting the cable package in, make sure to have one extra turn around air hose to fixate the upper velcro strap.</p> <p>The illustration also shows the measure between the upper and lower strap.</p>	 <p>xx0500001798</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Protection cover • B: Existing strap (upper) • C: Existing strap (lower)
17	Continue with step two of fitting the process cable package, depending on variant.	<p>Depending on which cable harness is used, continue with step two at:</p> <ul style="list-style-type: none"> • IRBDP MH1 LI: Fitting the cable package IRBDP MH1 LI - the second part on page 80 • IRBDP MH2 LI: Fitting the cable package IRBDP MH2 LI - the second part on page 82

Fitting the cable package IRBDP MH1 LI - the second part

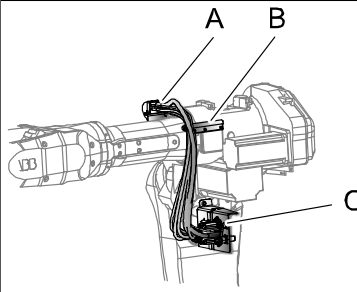
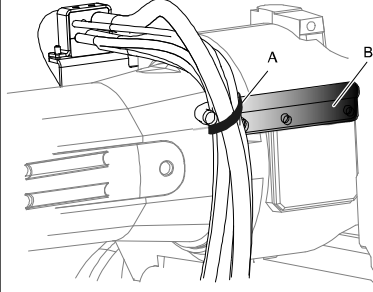
Use this procedure to continue with the second part of fitting the lower arm internal process cable package IRBDP MH1 LI.

	Action	Note
1	Secure the cable package to the upper arm with the <i>cable bracket</i> .	<p>See the figure in:</p> <ul style="list-style-type: none"> • Location of the cable package IRBDP MH1 LI on page 73

Continues on next page

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

Action	Note
2 Arrange the cable package over the upper arm and put it in the cable guide.	 <p>xx1000000127</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Cable bracket • B: Cable guide • C: Connection plate
3 Secure the cable package to the cable guide with a strap.	 <p>xx1000000128</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Strap • B: Cable guide
4 Fit the cable harness connectors to the connection plate.	<p> CAUTION</p> <p>Do not tighten the brass couplings for water and air with excessive force.</p> <p>Tightening torque, brass couplings 1/2": 31Nm</p> <p>Tightening torque, brass couplings 3/8": 17Nm</p> <p>See the figure in:</p> <ul style="list-style-type: none"> • Location of the cable package IRBDP MH1 LI on page 73

Continues on next page

2 Installation

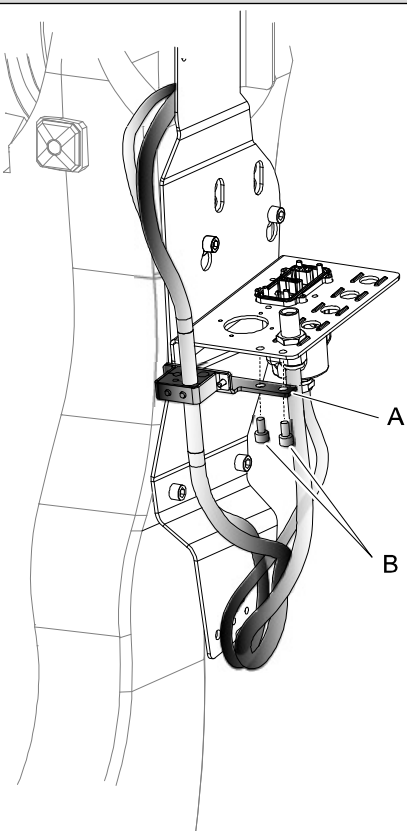
2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

Fitting the cable package IRBDP MH2 LI - the second part

Use this procedure to continue with the second part of fitting the lower arm internal process cable package IRBDP MH2 LI.

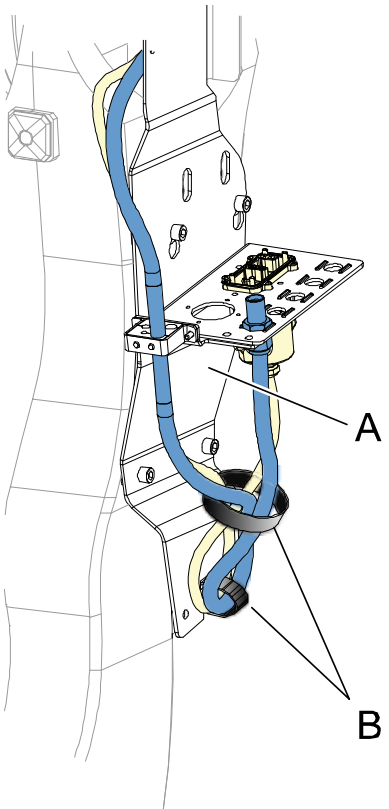
All screws are supplied with the kit.

1	Fit the <i>cable fixing bracket</i> on the connection plate with the two attachment screws.	 xx0500001544 Parts: <ul style="list-style-type: none">A: Cable fixing bracketB: Attachment screws (2 pcs)
2	Fit the hose and cable connectors to the connection plate.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm

Continues on next page

2.2.4.3 Fitting the cable packages IRBDP MH1 LI and MH2 LI

Continued

3	Route the cables as shown in the illustration.	 <p>xx0500001545</p> <p>Parts:</p> <ul style="list-style-type: none">• A: Lower arm plate• B: Velcro straps
4	Strap the cables to the lower arm plate with the two <i>velcro straps</i> .	

2 Installation

2.2.5.1 Fitting attachments of the IRBDP MH3 UE

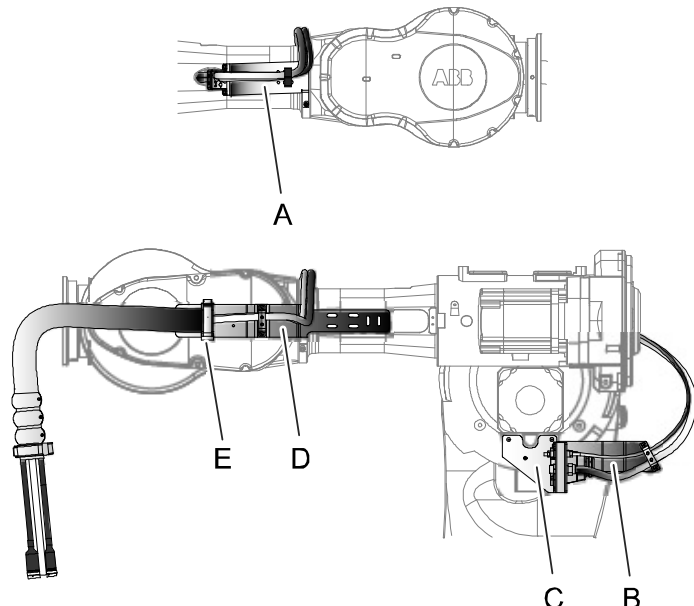
2.2.5 Installation of IRBDP MH3 UE

2.2.5.1 Fitting attachments of the IRBDP MH3 UE

Location

The location of the attachments of the cable package IRBDP MH3 UE is shown in the figure.

The figure shows the MH3 cable package fitted on IRB 7600.



xx1000000105

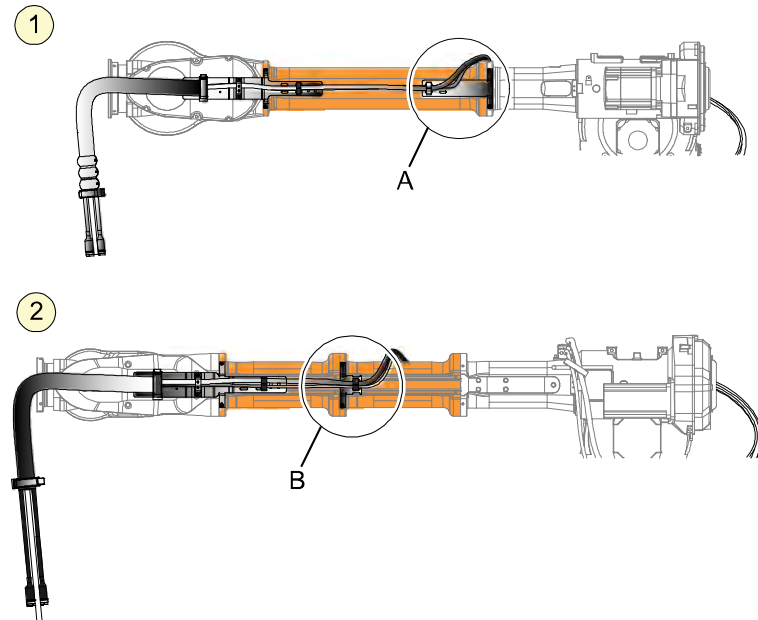
A	Bracket right
B	Bracket for metal clamp
C	Connection plate, axis 3
D	Bracket left
E	Gripping clamp

Continues on next page

2.2.5.1 Fitting attachments of the IRBDP MH3 UE

Continued

On versions IRB6650S-125/35 and IRB 7600-150/35 an extra bracket is needed.



xx1000000107

1	IRB 7600-150/35
A	Bracket
2	IRB 6650S-125/35
B	Bracket

Required tools

Equipment	Article number	Note
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/Spot-Pack</i> on page 373.

Required spare parts

Spare part	Article number	Note
Material set cable package IRBDP MH3 UE		See <i>DressPack upper arm MH - IRBDP MH3 UE</i> on page 384

Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243. For locking screws securing brackets and connection plate.

Continues on next page

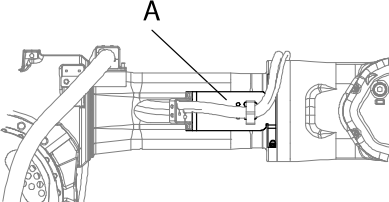
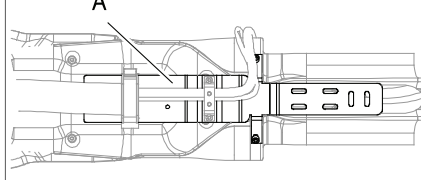
2 Installation

2.2.5.1 Fitting attachments of the IRBDP MH3 UE

Continued

Fitting the upper arm cable attachments, IRBDP MH3 UE

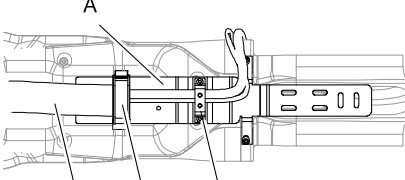
This procedure describes how to install the attachments of the cable package IRBDP MH3 UE. Screws are supplied with the kit.

Action	Note				
<p>1</p> <p> DANGER</p> <p>Turn off all:</p> <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply <p>to the robot, before entering the robot working area.</p>					
<p>2</p> <p>Fit bracket right with its attachment screws. Lock screws with locking liquid.</p>	 <p>xx0700000366</p> <table border="1"><tr><td>A</td><td>Bracket, right</td></tr><tr><td></td><td>Screw, M8x16, quality 8.8-A2F (2 pcs)</td></tr></table>	A	Bracket, right		Screw, M8x16, quality 8.8-A2F (2 pcs)
A	Bracket, right				
	Screw, M8x16, quality 8.8-A2F (2 pcs)				
<p>3</p> <p>Fit bracket left with its attachment screws. Lock screws with locking liquid.</p>	 <p>xx0700000367</p> <table border="1"><tr><td>A</td><td>Bracket, left</td></tr><tr><td></td><td>Screw, M8x16, quality 8.8-A2F (2 pcs)</td></tr></table>	A	Bracket, left		Screw, M8x16, quality 8.8-A2F (2 pcs)
A	Bracket, left				
	Screw, M8x16, quality 8.8-A2F (2 pcs)				

Continues on next page

2.2.5.1 Fitting attachments of the IRBDP MH3 UE

Continued

Action	Note										
4 Fit a gripping clamp on the bracket, left, with its attachment screws. Lock screw with locking liquid.	 <p>xx0700000372</p> <table border="1"> <tr> <td>A</td> <td>Bracket, left</td> </tr> <tr> <td>B</td> <td>Protection hose</td> </tr> <tr> <td>C</td> <td>Gripping clamp</td> </tr> <tr> <td>D</td> <td>Rubber clamp with bracket</td> </tr> <tr> <td></td> <td>Screw, M8x16 quality 8.8-A2F (2 pcs)</td> </tr> </table>	A	Bracket, left	B	Protection hose	C	Gripping clamp	D	Rubber clamp with bracket		Screw, M8x16 quality 8.8-A2F (2 pcs)
A	Bracket, left										
B	Protection hose										
C	Gripping clamp										
D	Rubber clamp with bracket										
	Screw, M8x16 quality 8.8-A2F (2 pcs)										
5 Only applicable to variants IRB 6650S-125/35 and 7600-150/35. Fit the extra bracket on the upper arm.											

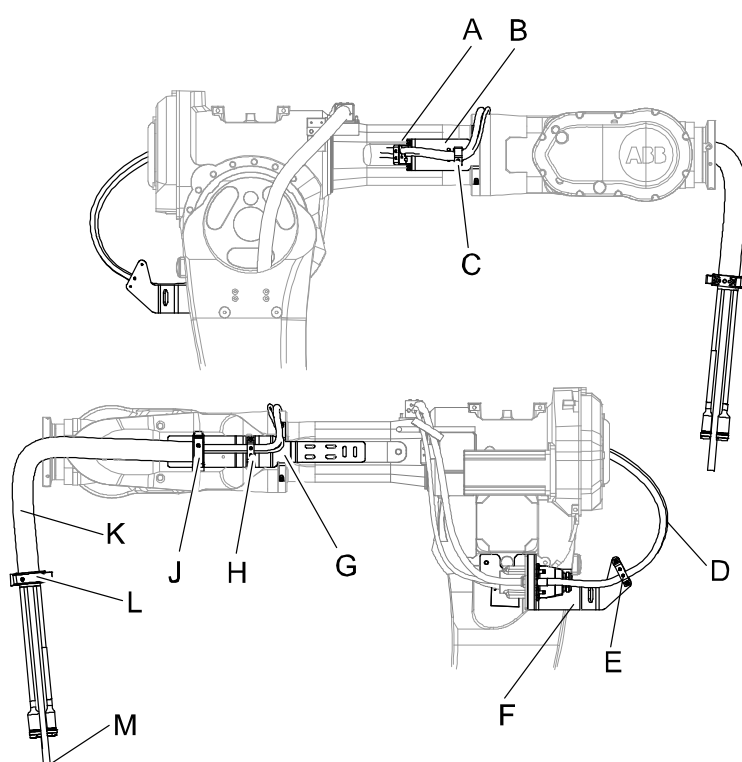
2 Installation

2.2.5.2 Fitting the cable package IRBDP MH3 UE

Location

The location of the cable package IRBDP MH3 UE is shown in the figure below.

How to fit the attachments for the cable package is described in *Fitting the attachments of IRBDP MH3 UE*.



xx0700000379

A	Rubber clamp with bracket
B	Bracket, right
C	Velcro strap
D	Upper cable package
E	Rubber clamp with bracket
F	Connection plate
G	Bracket, left
H	Rubber clamp with bracket
J	Gripping clamp (bracket left)
K	Protection hose
L	Gripping clamp (protection hose)
M	Air hose

Continues on next page

2.2.5.2 Fitting the cable package IRBDP MH3 UE

Continued

Spare parts

Equipment, etc.	Art. no.	Note
Cable package IRBDP MH3 UE.	Spare part number is specified in: • <i>Spare parts on page 377.</i>	

Required tools and equipment

Equipment, etc.	Art. no.	Note
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 373.</i>
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Consumables

Equipment, etc.	Art. no.	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking attachment screws.

Fitting the cable package IRBDP MH3 UE

Use this procedure to fit the cable package IRBDP MH3 UE.

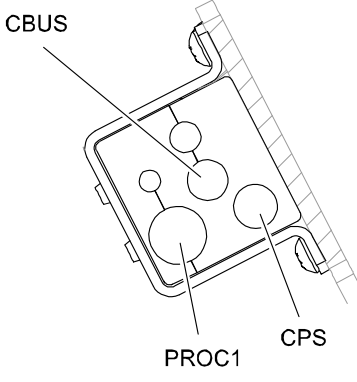
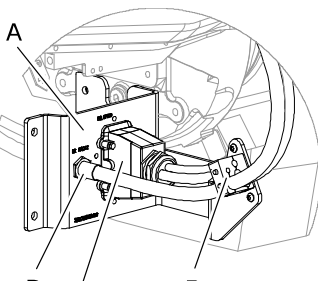
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

Continues on next page

2 Installation

2.2.5.2 Fitting the cable package IRBDP MH3 UE

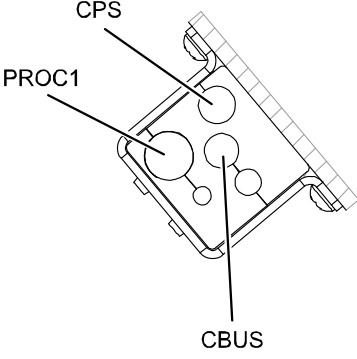
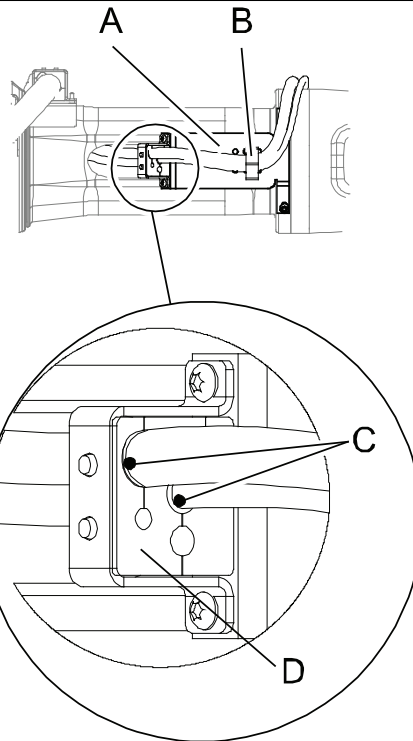
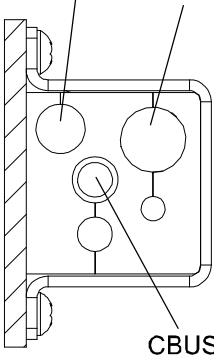
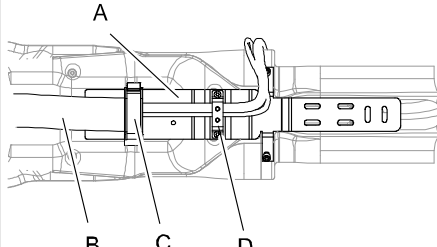
Continued

Action	Note
<p>3 Push the customer signal and power cables as well as air hose into the upper arm tube from the rear, and out of the hole on the side where the <i>right bracket</i> is placed on the upper arm.</p> <p>Arrange the cables and hoses so no cables or hoses are twisted.</p> <p> Note</p> <p>Be careful not to damage the existing motor cables!</p>	Shown in the figure Location on page 88 .
<p>4 Connect cables and hoses of the upper cable package, to the <i>connection plate</i>.</p> <p>Fit <i>rubber clamp with bracket</i> on the <i>connection plate</i> with its attachment screws.</p> <p>Lock screws with <i>locking liquid</i>.</p> <p> CAUTION</p> <p>Do not tighten the brass couplings for water and air with excessive force.</p> <p> Note</p> <p>Place cables and hose in the correct position! See figure!</p> 	<p>Tightening torque, brass couplings 1/2": 31Nm</p> <p>Tightening torque, brass couplings 3/8": 17Nm</p>  <p>xx0700000368</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Connection plate • B: Hose • C: Signal and power cable • D: Rubber clamp with bracket <p>Screws M6x16 quality 8.8-A2F (2 pcs)</p>

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2.2.5.2 Fitting the cable package IRBDP MH3 UE

Continued

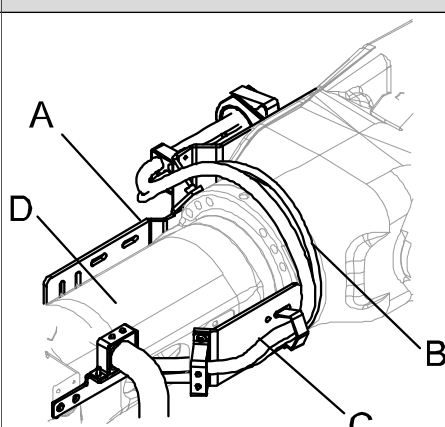
	Action	Note
5	<p>Fit the cables and hose to the <i>bracket right</i> with the <i>rubber clamp with bracket</i> with its attachment screws.</p> <p>Lock screw with <i>locking liquid</i>.</p> <p>Attach the cable package to the bracket with a <i>velcro strap</i>.</p> <p>Note</p> <p>Do not pull the hose when attaching the strap. It may cause restriction of air flow.</p> <p>Note</p> <p>The <i>white markings on cables</i> shall be visible just outside the <i>rubber clamp</i>.</p> 	 <p>xx0700000370</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Bracket, right • B: Velcro strap • C: White markings on cables • D: Rubber clamp with bracket <p>Screw M6x16 quality 8.8-A2F (2 pcs)</p>
6	<p>Fit the cables and hose to <i>bracket left</i> with the <i>rubber clamp with bracket</i> with its attachment screws.</p> <p>Lock screws with <i>locking liquid</i>.</p> <p>CPS PROC1</p> 	 <p>xx0700000372</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Bracket, left • B: Protection hose • C: Gripping clamp • D: Rubber clamp with bracket <p>Screws M6x16 quality 8.8-A2F (2 pcs)</p>

Continues on next page

2 Installation

2.2.5.2 Fitting the cable package IRBDP MH3 UE

Continued

Action	Note
7 <i>Arrange cable and hose in a way that they form a smooth bend over and close to the upper arm, between the brackets on either side.</i>	 xx0700000386 <p>Parts:</p> <ul style="list-style-type: none"> • A: Bracket, left • B: Arranged cables and hose • C: Bracket, right • D: Upper arm
8 Push the cables and hose through the <i>protection hose</i> and fit them in the <i>gripping clamp</i> on the <i>bracket left</i> .	Shown in the figure above!
9 Fit a gripping clamp at the other end of the protection hose.	Shown in the figure Location on page 88 .

2.2.6.1 Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE

2.2.6 Installation of IRBDP MH2 LE and IRBDP SW2 LE

2.2.6.1 Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE



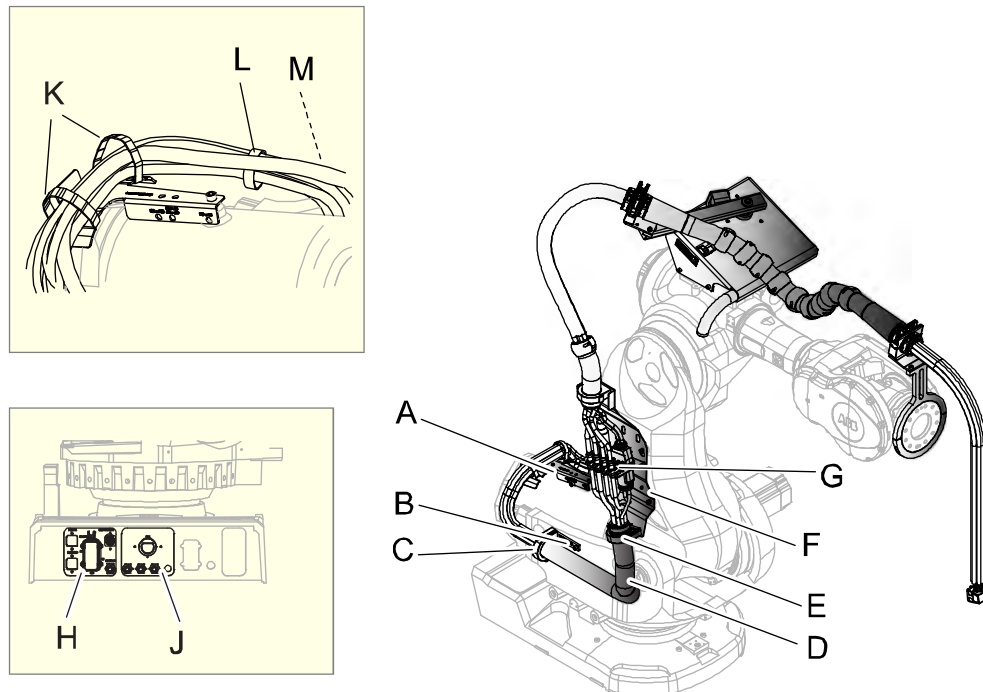
Note

This section is also valid for how to fit the attachments on the lower end of the cable package IRBDP SW2 CE. Only difference is that the connection plate between upper and lower cable package does not exist since the harness is continuous.

Location of the attachments of IRBDP MH2 LE and IRBDP SW2 LE

The location of the attachments of the cable packages IRBDP MH2 LE and SW2 LE are shown in the figure.

Figure shows IRB 7600.



xx0800000151

A	Attachment, balancing device
B	Turn plate
C	Gripping clamp
D	Process cable package, lower arm
E	Gripping clamp
F	Lower arm plate
G	Connection plate
H	Customer plate

Continues on next page

2 Installation

2.2.6.1 Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE

Continued

J	Process plate
K	Velcro straps
L	Straps

Required spare parts

Spare part	Article number	Note
Material set cable package IRBDP MH2 LE/IRBDP SW2 LE		

Required tools

The following equipment is required for fitting the lower arm cable package attachments.

Equipment	Art. no.	Note
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .

Consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243. For locking the screws.

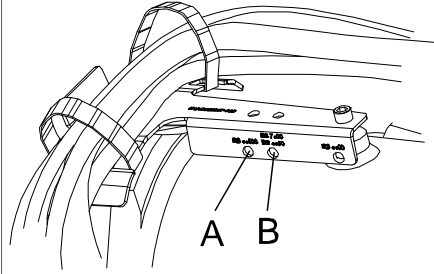
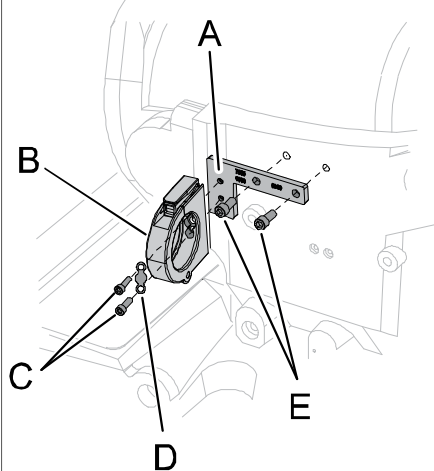
Procedure

This procedure describes how to install the attachments for the cable packages IRBDP MH2 LE and SW2 LE. The screws are supplied with the kit.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	

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2.2.6.1 Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE
Continued

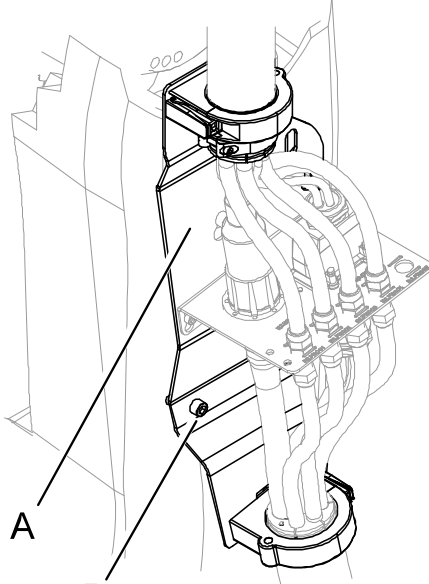
Action	Note										
<p>2 Fit the cable package attachment on the balancing cylinder with the attachment screw. Lock the screws with locking liquid.</p>	<p>Shown in the figure in section <i>Location of the attachments of IRBDP MH2 LE and IRBDP SW2 LE on page 93</i></p>  <p>xx0800000153</p> <table border="1"> <tr> <td>A</td> <td>Attachment IRB 6650S</td> </tr> <tr> <td>B</td> <td>Attachment IRB 7600</td> </tr> </table>	A	Attachment IRB 6650S	B	Attachment IRB 7600						
A	Attachment IRB 6650S										
B	Attachment IRB 7600										
<p>3 Fit the gripping clamp to the turn plate and attach it to the frame of the robot. The mounting direction of the turn plate varies from robot to robot. The text on the turn plate should be turned correctly depending on robot model when mounted. Lock the screws with locking liquid.</p>	<p>Shown in the figure in section <i>Location of the attachments of IRBDP MH2 LE and IRBDP SW2 LE on page 93</i></p>  <p>xx0500001416</p> <table border="1"> <tr> <td>A</td> <td>Turn plate</td> </tr> <tr> <td>B</td> <td>Gripping clamp</td> </tr> <tr> <td>C</td> <td>Gripping clamp Screw (2 pcs)</td> </tr> <tr> <td>D</td> <td>Washer 2 holes</td> </tr> <tr> <td>E</td> <td>Turn plate screw (2 pcs)</td> </tr> </table>	A	Turn plate	B	Gripping clamp	C	Gripping clamp Screw (2 pcs)	D	Washer 2 holes	E	Turn plate screw (2 pcs)
A	Turn plate										
B	Gripping clamp										
C	Gripping clamp Screw (2 pcs)										
D	Washer 2 holes										
E	Turn plate screw (2 pcs)										

Continues on next page

2 Installation

2.2.6.1 Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE

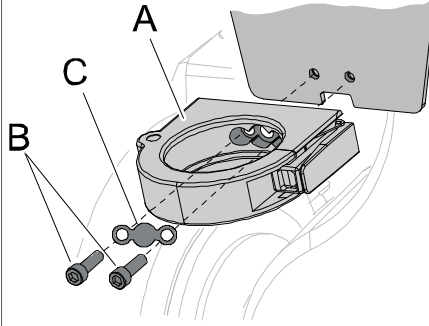
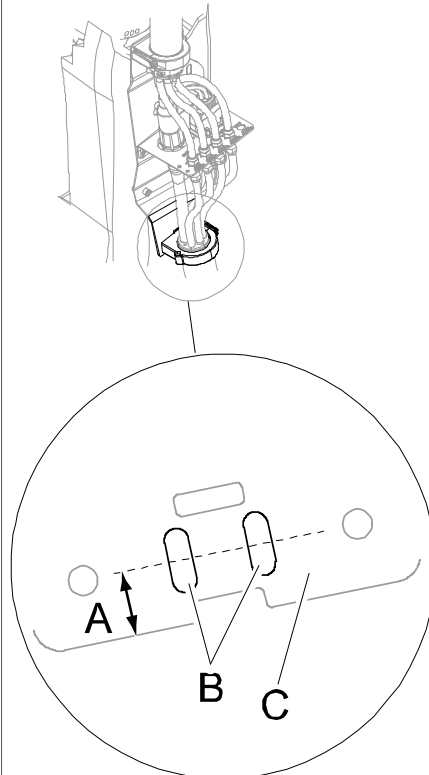
Continued

Action	Note						
4 Fit the lower arm plate to the lower arm with its attachment screws. Lock the screws with locking liquid.	 <p>xx0700000327</p> <table border="1"><tr><td>A</td><td>Lower arm plate</td></tr><tr><td>B</td><td>Screw, M12x25, quality 8.8-A3F (4 pcs) (short upper arm)</td></tr><tr><td>C</td><td>Screws, M12x25 (2 pcs) and M12x35 (2 pcs) with 2 washers, quality 8.8-A3F (long upper arm)</td></tr></table>	A	Lower arm plate	B	Screw, M12x25, quality 8.8-A3F (4 pcs) (short upper arm)	C	Screws, M12x25 (2 pcs) and M12x35 (2 pcs) with 2 washers, quality 8.8-A3F (long upper arm)
A	Lower arm plate						
B	Screw, M12x25, quality 8.8-A3F (4 pcs) (short upper arm)						
C	Screws, M12x25 (2 pcs) and M12x35 (2 pcs) with 2 washers, quality 8.8-A3F (long upper arm)						

Continues on next page

2.2.6.1 Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE

Continued

Action	Note																
5 Fit the gripping clamp to the lower arm plate.	<p>Note</p> <p>When fitting the gripping clamp, place the attachment screws in the middle of the oval holes, as shown in the figure to the right.</p>  <p>xx0500001418</p> <table border="1"> <tr> <td>A</td> <td>Gripping clamp</td> </tr> <tr> <td>B</td> <td>Screw, M8x25, quality 8.8-A2F (2 pcs)</td> </tr> <tr> <td>C</td> <td>Washer, 2 holes</td> </tr> <tr> <td></td> <td>Washer, (2 pcs)</td> </tr> <tr> <td></td> <td>Locking nuts (2 pcs)</td> </tr> </table>  <p>xx0700000320</p> <table border="1"> <tr> <td>A</td> <td>Measurement 24 mm</td> </tr> <tr> <td>B</td> <td>Oval holes for attachment screws, gripping clamp</td> </tr> <tr> <td>C</td> <td>Lower arm plate</td> </tr> </table>	A	Gripping clamp	B	Screw, M8x25, quality 8.8-A2F (2 pcs)	C	Washer, 2 holes		Washer, (2 pcs)		Locking nuts (2 pcs)	A	Measurement 24 mm	B	Oval holes for attachment screws, gripping clamp	C	Lower arm plate
A	Gripping clamp																
B	Screw, M8x25, quality 8.8-A2F (2 pcs)																
C	Washer, 2 holes																
	Washer, (2 pcs)																
	Locking nuts (2 pcs)																
A	Measurement 24 mm																
B	Oval holes for attachment screws, gripping clamp																
C	Lower arm plate																

2 Installation

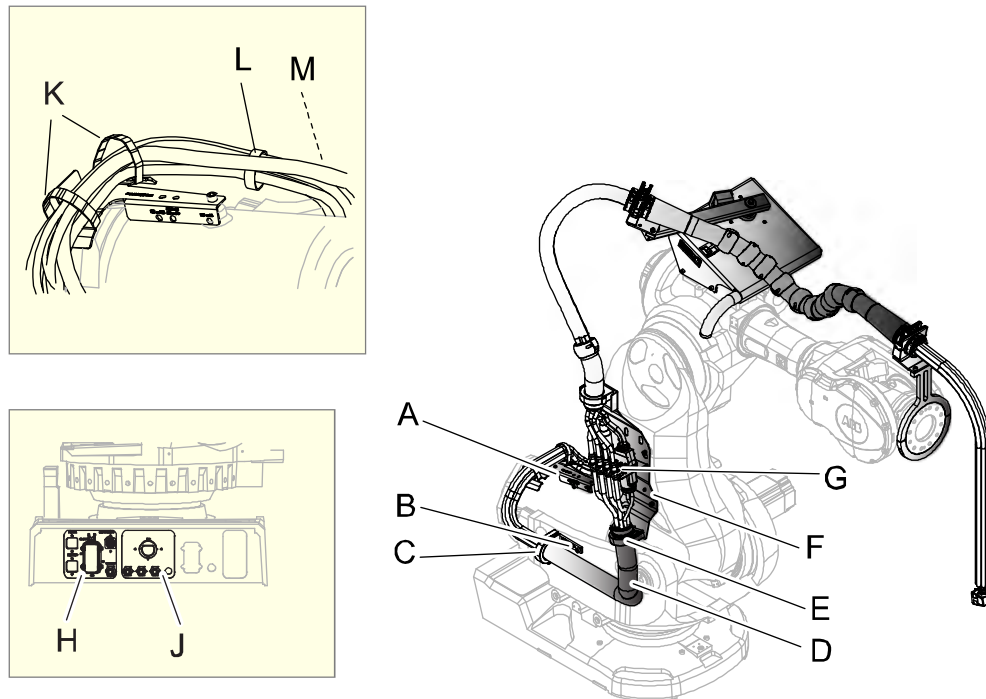
2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

Location of lower arm cable package

The lower arm cable package consists of the parts shown in the illustration.

How to fit the attachments for the cable packages IRBDP MH2 LE and IRBDP SW2 LE is described in section [Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE on page 93](#).



xx0800000151

A	Attachment balancing cylinder
B	Turn plate
C	Gripping clamp
D	Process cable package, lower end
E	Gripping clamp
F	Lower arm plate
G	Connection plate
H	Customer plate
J	Process plate
K	Straps
L	Velcro strap
M	Cable bracket (not visible in this view)

Continues on next page

2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

Continued

Required equipment

The following equipment is required for installation of the cable package.

Equipment	Art. no.	Note
Cable package IRBDP MH2 LE	For spare part number see chapter: • Spare parts on page 377.	A number of versions are available.
Cable package IRBDP SW2 LE	For spare part number see chapter: • Spare parts on page 377.	A number of versions are available.
Circuit diagram	3HAC026209-001	

Required tools

Equipment	Article number	Note
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/Spot-Pack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Used for locking screws. (Loctite 243)

Procedures

Use this procedure to fit the cable packages IRBDP MH2 LE and SW2 LE. Screws are supplied with the kit.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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2 Installation

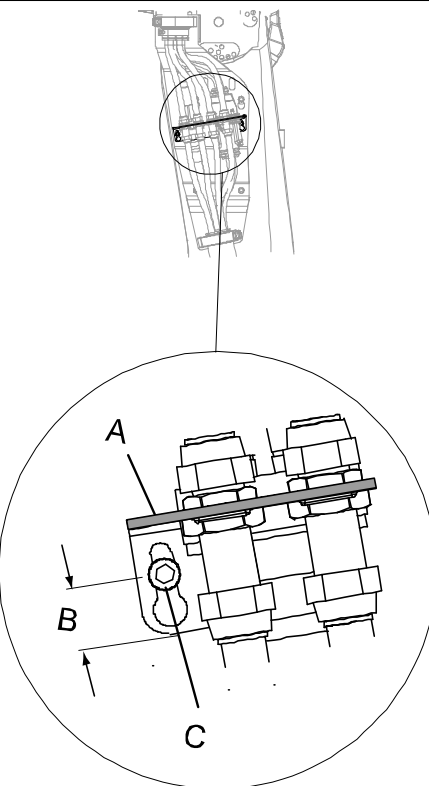
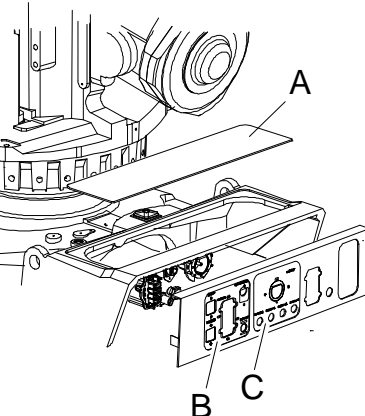
2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

Continued

Action	Note
3 Mount the two <i>attachment screws</i> on the <i>lower arm plate</i> . Use locking liquid on screws. Fit the <i>connection plate</i> on the two screws. The connection plate is pre-mounted on the lower arm cable package.	 xx0500001420 Parts: <ul style="list-style-type: none">• A: Lower arm plate• B: Attachment screws M8x12 quality 8.8-A3F (2 pcs)• C: Connection plate

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2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE
Continued

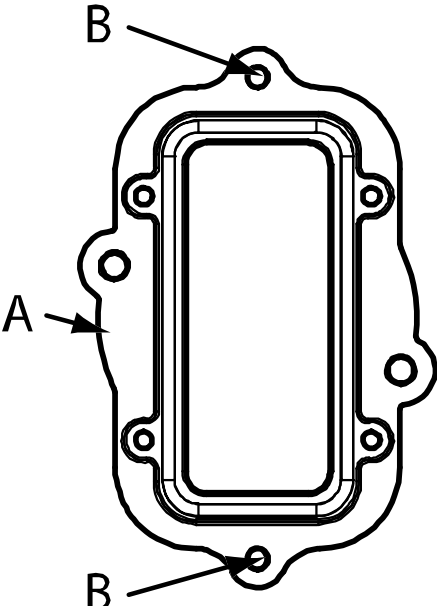
Action	Note
<p>4 Adjust the <i>connection plate</i> in a way that the center of each <i>attachment screw</i> is placed 27 mm from the lower end of the connection plate. Tighten the screws.</p>	 <p>xx0700000328</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Connection plate • B: Measurement 27 mm • C: Attachment screw M8x12 quality 8.8-A3F (2 pcs)
<p>5 Remove the <i>top cover plate</i> in the back of the robot base.</p>	 <p>xx0500001422</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Top cover plate • B: Customer plate • C: Process plate

Continues on next page

2 Installation

2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

Continued

Action	Note
6 Replace the blank cover plates (covering the holes for customer and process plates), with the <i>customer plate</i> and <i>process plate</i> . Use existing screws. Shown in the figure above.	 Note Removal of blank cover plates only needed if the DressPack cable package is fitted for the first time.
7 Fit the <i>adapter complete</i> to the customer plate with the two <i>attachment screws</i> .	 xx0300000195 Parts: <ul style="list-style-type: none"> A: Adapter complete B: Attachment screws M6x16 quality 8.8-A2F (2 pcs)
8 Run the cables down through the center hole of the gearbox axis 1, in the following order: <ul style="list-style-type: none"> Signal cables Hoses, slightly to the right of the signal cables Check that the signal cables and hoses do not end up between the motor cables Check that cables and hoses do not cross each other. 	

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2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

Continued

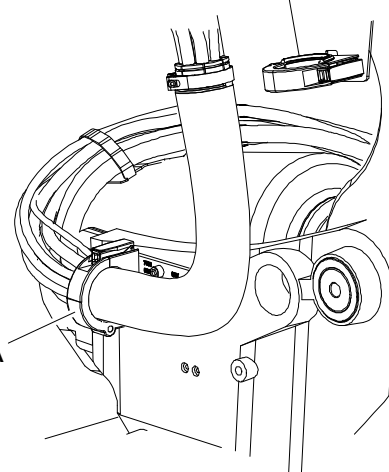
Action	Note
9 Attach the <i>cable bracket</i> with the attachment screws M6x16 quality 8.8-A2F (2 pcs). Lock screws with locking liquid.	Art. no. is specified in <i>Required equipment on page 99</i> . xx0500001421 Parts: <ul style="list-style-type: none"> A: Cable bracket B: Attachment screws M6x16, quality 8.8-A2F (2 pcs)
10 Spot welding applications only: Run the weld power cable slightly to the right of the signal cables and hoses in order to make it easier to connect the cables in the robot base. Fit the weld power cable to the bracket with its two attachment screws.	Check that the weld power cable does not end up between other cables and hoses!
11 Spot welding applications only: Fit the <i>weld power cable</i> to the rear of the process plate with two attachment screws, using the <i>weld connector bracket</i> . Do not tighten the attachment screws at this point! Screws are supplied with the kit.	 xx0300000196 Parts (as seen from above): <ul style="list-style-type: none"> A: Weld power cable (behind process plate) B: Weld connector bracket C: Process plate D: Screw holes in process plate E: Attachment screws M6x30 quality 8.8-A2F (2 pcs) F: Guide pins on weld connector bracket

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2 Installation

2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

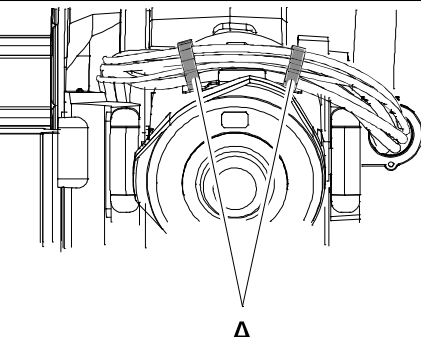
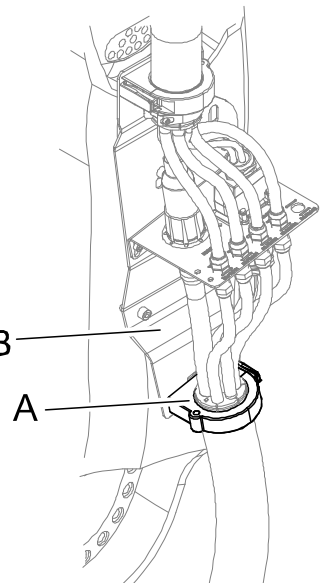
Continued

Action	Note
<p>12 Fit the connectors to the <i>customer and process plates</i>, previously fitted to the connection plate base.</p> <p>CAUTION Do not tighten the brass couplings for water and air with excessive force.</p>	<p>Shown in the figure in section Location of lower arm cable package on page 98. Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm Recheck all cables and hoses for straining or twisting. Reroute if required! Screw dimension: M6x20 quality 8.8.A2F (4 pcs to each plate).</p>
<p>13 Tip In order to get the weld power cable mounted in the right position on the process plate, first connect the floor weld cable to the weld power cable and use it as a guide. Before tightening the weld power attachment screws, make sure that the cable connector is evenly placed in the hole of the process plate. Tighten the weld power cable attachment screws.</p>	The attachment screws of the weld power cable are shown in the figure above.
14 Secure the cable package to the <i>gripping clamp</i> on the frame.	 xx0500001425 Parts: • A: Gripping clamp

Continues on next page

2.2.6.2 Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE

Continued

	Action	Note
15	Secure the hoses and cables to the side bracket, balancing device with the two straps.	 xx0500001424 <p>Parts:</p> <ul style="list-style-type: none"> A: Straps
16	Place a <i>velcro strap</i> around the cables and hoses.  Note Do not strap around the weld power cable!	
17	Secure the cable package to the <i>gripping clamp</i> on the <i>lower arm plate</i> .	 xx0700000333 <p>Parts:</p> <ul style="list-style-type: none"> A: Gripping clamp B: Lower arm plate

2 Installation

2.2.7.1 Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE

2.2.7 Installation of IRBDP MH2 UE and IRBDP SW2 UE



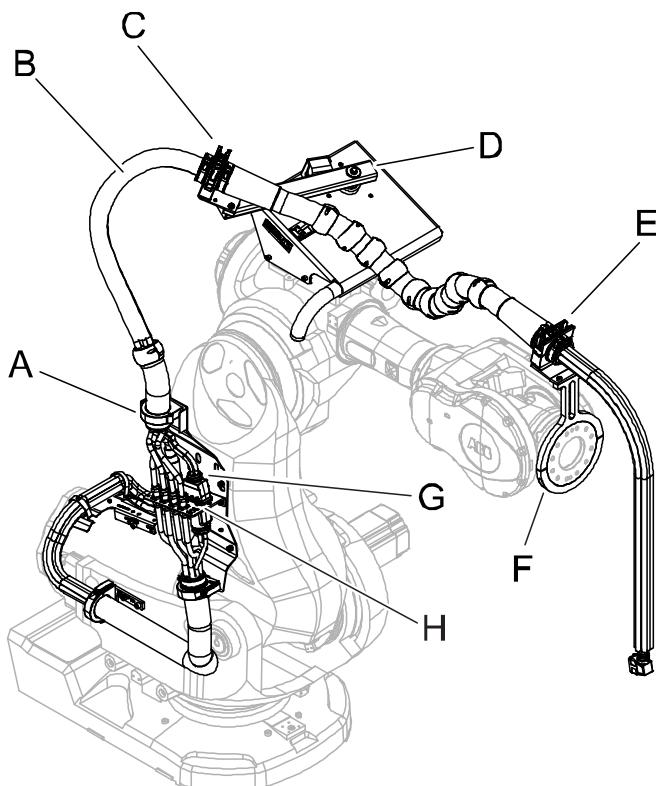
Note

This section is also valid for how to fit the attachments on the upper end of the cable package IRBDP SW2 CE. Only difference is that the connection plate between upper and lower cable package does not exist since the harness is continuous.

Location of the attachments of IRBDP MH2 UE and IRBDP SW2 UE

The location of the attachments of the cable packages IRBDP MH2 UE and SW2 UE is shown in the figure.

Figure shows IRB 7600.



xx0800000154

A	Gripping clamp (lower arm plate)
B	Process cable package, upper arm
C	Ball joint housing (tension arm unit)
D	Tension arm unit
E	Ball joint housing (process cable support axis 6)
F	Process cable support axis 6, complete

Continues on next page

2.2.7.1 Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE

Continued

G	Lower arm plate
H	Connection plate

Required equipment

The following equipment is required for fitting the cable package attachments.

Equipment	Art. no.	Note
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373</i> .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking the gripping clamps.

Procedure

This procedure describes how to install the attachments for the cable packages IRBDP MH2 UE and SW2 UE. The screws are supplied with the kit.

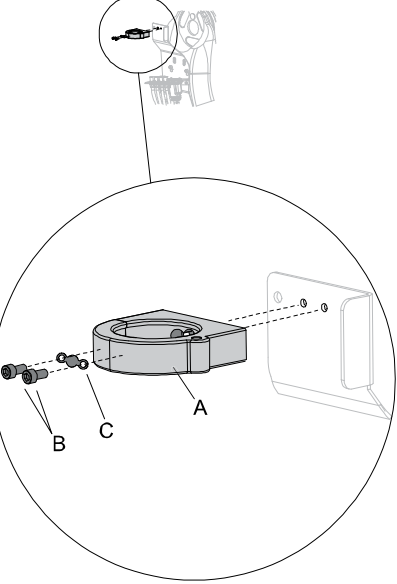
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	

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2 Installation

2.2.7.1 Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE

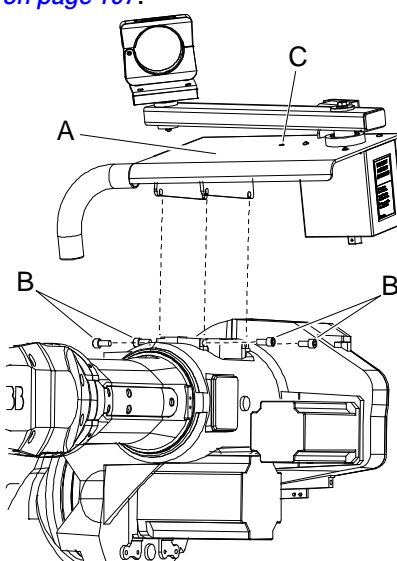
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Action	Note
2 Fit the <i>gripping clamp</i> to the lower arm plate with the two <i>attachment screws</i> . Lock the screws with <i>locking liquid</i> .	Shown in the figure in section, Location of the attachments of IRBDP MH2 UE and IRBDP SW2 UE on page 106 Art. no. is specified in section Required equipment on page 107 .  xx0500001430 Parts: <ul style="list-style-type: none">• A: Gripping clamp• B: Attachment screws M8x16 quality 8.8-A2F (2 pcs)• C: Washer 2 holes

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2.2.7.1 Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE

Continued

	Action	Note
3	<p>Fit the tension arm on the arm-house of the robot with the four attachment screws.</p> <p>It is possible to use the Ø10 mm hole with a suitable lifting accessory, to lift the tension arm unit.</p> <p>Lock the screws with <i>locking liquid</i>.</p>	<p>Shown in the figure in section, Location of the attachments of IRBDP MH2 UE and IRBDP SW2 UE on page 106</p> <p>Art. no. is specified in section Required equipment on page 107.</p>  <p>xx0500001433</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Tension arm unit • B: Attachment screws M12x25 quality 8.8-A3F (4 pcs) • C: Ø10 mm hole

Continues on next page

2 Installation

2.2.7.1 Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE

Continued

Action	Note
<p>4 Fit the <i>process cable support, axis 6 complete</i> by performing the following steps:</p> <ul style="list-style-type: none"> • Remove the lower half of the process cable support axis 6 (<i>clamp</i>), by removing its attachment screws. • Fit the parts from "behind" the robot turning disk. • Make sure the process cable support is turned the right way! • Pull the assembly forwards until it is seated against the rear of the turning disk. <p>Note</p> <p>Lock the M10x40 screws with <i>locking liquid</i>. Do not use locking liquid on the M12x80 screws ! Tightening torque M12x80 screws: 70 Nm</p> <p>Note</p> <p>Make sure there are equal gaps between clamp and support of the process cable support axis 6.</p>	<p>The article number is specified in Required equipment on page 107.</p> <p>Process cable support for IRB 6650S.</p> <p>xx0600003172</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Process cable support, axis 6 • B: Attachment screws M12x80 quality Gleitmo 12.9 (2 pcs). Do <i>not</i> lock these screws with locking liquid! • C: Ball joint housing • D: Attachment screws M10x40 quality 8.8-A3F (2 pcs). Lock screws with locking liquid • E: Clamp <p>Process cable support for IRB 7600.</p> <p>xx0500001436</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Process cable support, axis 6 • B: Attachment screws M12x35 (2 pcs) • C: Equal gaps between clamp and process cable support

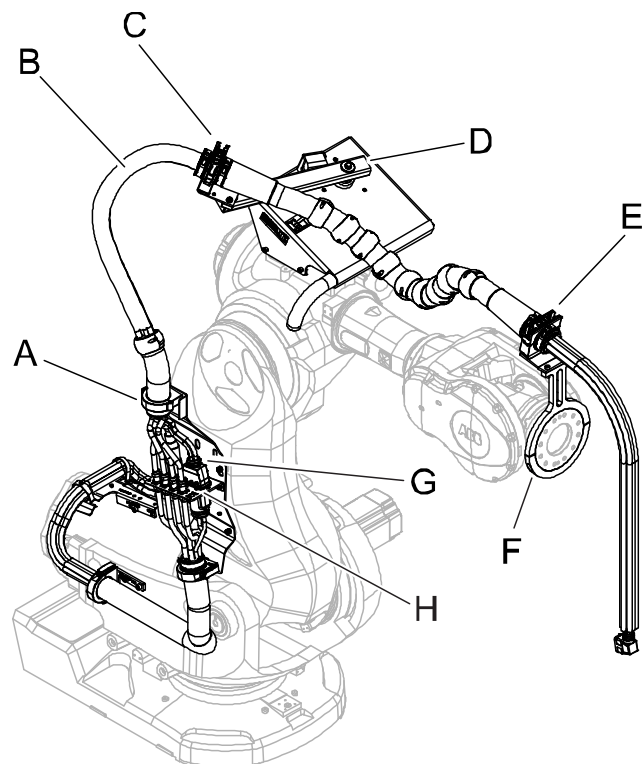
2.2.7.2 Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE

2.2.7.2 Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE

Location of the cable packages IRBDP MH2 UE and SW2 UE

The cable package consists of the parts shown in the illustration below.

How to fit the attachments for cable packages IRBDP MH2 UE and IRBDP SW2 UE is described in section [Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE on page 106](#).



xx0800000154

A	Gripping clamp
B	Process cable package, upper end
C	Ball joint housing
D	Tension arm unit
E	Ball joint housing
F	Process cable support, axis 6
G	Lower arm plate
H	Connection plate

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2 Installation

2.2.7.2 Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE

Continued

Required equipment

The following equipment is required for the installation of the cable package.

Equipment	Art. no.	Note
Cable package IRBDP MH2 UE	For spare part number see chapter: <ul style="list-style-type: none">• Spare parts on page 377.	A number of versions are available.
Cable package IRBDP SW2 UE	For spare part number see chapter: <ul style="list-style-type: none">• Spare parts on page 377.	A number of versions are available.
Circuit diagram	3HAC026209-001	

Required tools

Equipment	Article number	Note
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/Spot-Pack on page 373.
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	For locking screws (Loctite 243)

Procedure

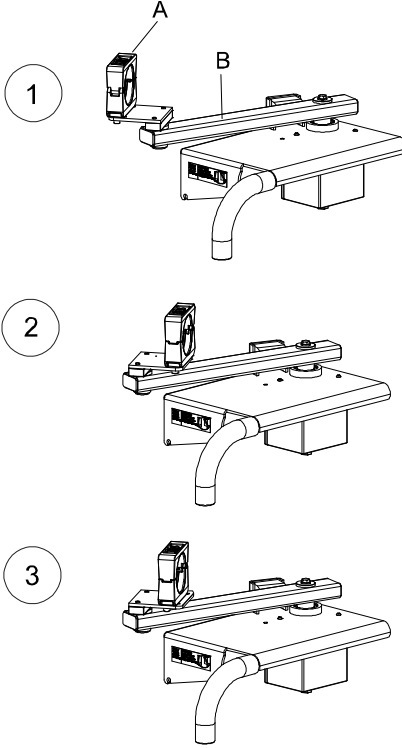
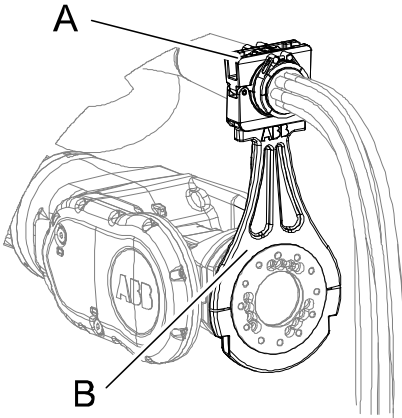
Use this procedure to fit the cable packages IRBDP MH2 UE and SW2 UE.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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2.2.7.2 Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE

Continued

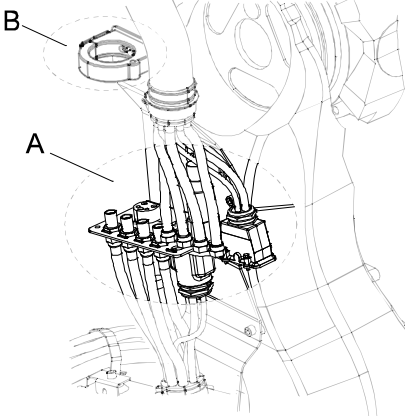
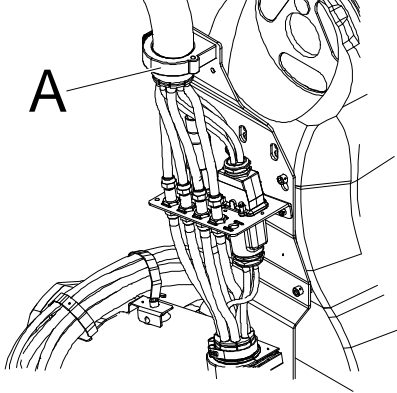
Action	Note
<p>3 Straighten the cable package out and place it in the <i>ball joint housing</i> on the <i>tension arm</i>. Secure it.</p> <p>The position of the ball joint housing and the cable package may differ, depending on the robot model. See table below and illustration to the right.</p> <p>Position 1:</p> <ul style="list-style-type: none"> • IRB 6650S - 3.0 • IRB 7600 - 2.3 • IRB 7600 - 2.55 <p>Position 2:</p> <ul style="list-style-type: none"> • IRB 6650S - 3.5 <p>Position 3:</p> <ul style="list-style-type: none"> • IRB 7600 - 2.8 • IRB 7600 - 3.5 	 xx0500001578
<p>4 Place the front end of the cable package in the <i>ball joint housing</i> on the <i>process cable support axis 6, complete</i>. Secure it.</p>	 xx0700000336 <p>Parts:</p> <ul style="list-style-type: none"> • A: Ball joint housing • B: Process cable support, axis 6 complete

Continues on next page

2 Installation

2.2.7.2 Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE

Continued

Action	Note
<p>5 Connect all cable and hoses to the <i>lower arm plate</i> in the following order:</p> <ul style="list-style-type: none"> • Fit the weld connector • Fit the cable package in the gripping clamp • Tighten the weld connector • Fit and tighten the cable connectors • Fit and tighten the hose connectors <p>! CAUTION</p> <p>Do not tighten the brass couplings for water and air with excessive force.</p> <p>i Note</p> <p>Do not secure the cable package in the <i>gripping clamp</i> on the <i>lower arm plate</i>, until cables and hoses are connected.</p>	<p>Tightening torque, brass couplings 1/2": 31Nm</p> <p>Tightening torque, brass couplings 3/8": 17Nm</p>  <p>xx0500001439</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Cable and hose connections on the lower arm plate • B: Gripping clamp
<p>6 Secure the cable package with the gripping clamp on the lower arm plate.</p>	 <p>xx0500001440</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Gripping clamp

2.2.7.3 Fitting the cable package IRBDP SW2 CE

2.2.7.3 Fitting the cable package IRBDP SW2 CE

Location of cable package - IRBDP SW2 CE

The cable package, IRBDP SW2 CE consists of the parts shown in the illustration below.

How to fit the attachments for the process cable package IRBDP SW2 CE is detailed in sections:

- *Fitting the attachments of IRBDP MH2 LE and IRBDP SW2 LE on page 93*
- *Fitting the attachments of IRBDP MH2 UE and IRBDP SW2 UE on page 106*

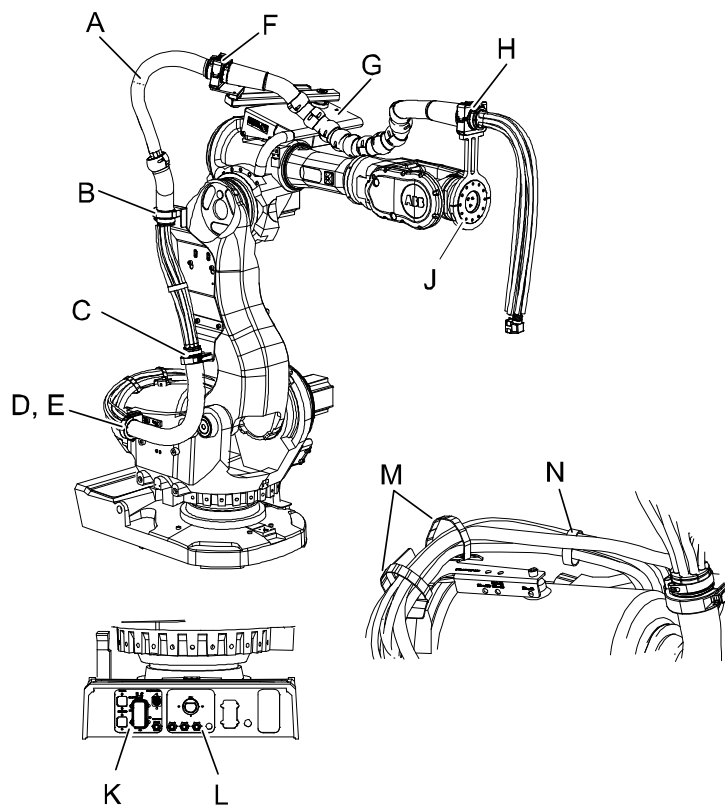
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2 Installation

2.2.7.3 Fitting the cable package IRBDP SW2 CE

Continued

Figure shows IRB 6600.



xx0500001445

A	Process cable package
B	Upper gripping clamp (lower arm plate)
C	Lower gripping clamp (lower arm plate)
D	Gripping clamp, base frame
E	Turn plate
F	Ball joint housing (tension arm unit)
G	Tension arm unit
H	Ball joint housing (process cable support axis 6)
J	Process cable support axis 6, complete
K	Customer plate
L	Process plate
M	Attachment balancing device with straps
N	Velcro strap

Continues on next page

Required equipment

The following equipment are required for installation of the cable package IRBDP SW2 CE.

Equipment	Art. no.	Note
Cable package IRBDP SW2 CE	For spare part number see chapter: • <i>Spare parts on page 377.</i>	A number of versions are available.
Circuit diagram	3HAC026209-001	DressPack

Required tools

Equipment	Article number	Note
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/Spot-Pack on page 373.</i>
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking the gripping clamps.

Procedure

Use this procedure to fit the cable package IRBDP SW2 CE.

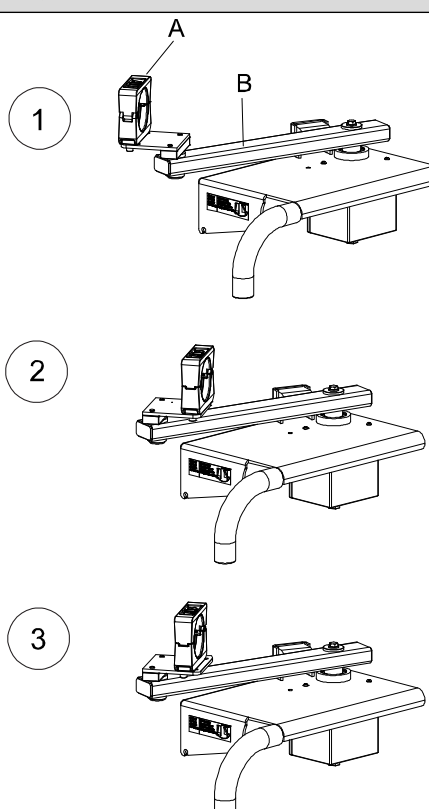
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

Continues on next page

2 Installation

2.2.7.3 Fitting the cable package IRBDP SW2 CE

Continued

Action	Note
<p>3 Straighten the cable package out and place it in the <i>ball joint housing</i> on the <i>tension arm unit</i>. Secure it.</p> <p>The position of the ball joint housing and the tension arm shall be as shown in the figure, in order to get the correct position of the cable package.</p> <p>Position 1:</p> <ul style="list-style-type: none">• IRB 6650S - 3.0• IRB 7600 - 2.3• IRB 7600 - 2.55 <p>Position 2:</p> <ul style="list-style-type: none">• IRB 6650S - 3.5 <p>Position 3:</p> <ul style="list-style-type: none">• IRB 7600 - 2.8• IRB 7600 - 3.5	 <p>xx0500001578</p> <p>Parts:</p> <ul style="list-style-type: none">• A: Ball joint housing• B: Tension arm

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2.2.7.3 Fitting the cable package IRBDP SW2 CE

Continued

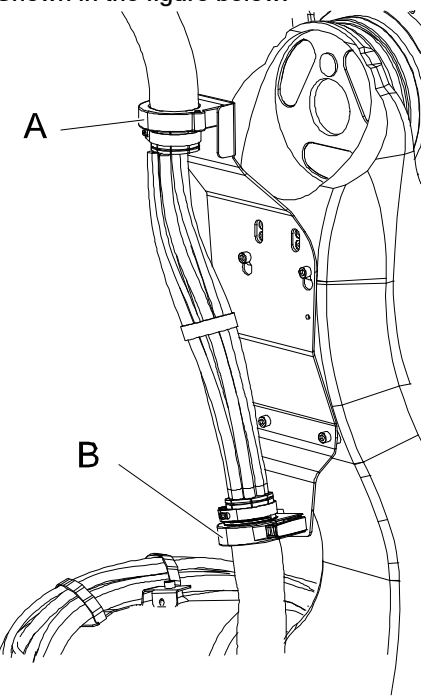
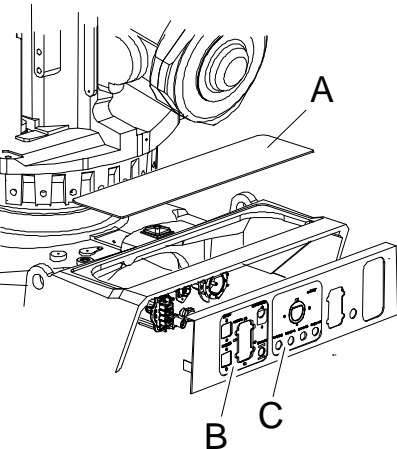
Action	Note
4 Place the front end of the cable package in the <i>ball joint housing</i> on the <i>process cable support axis 6 complete</i> , and secure it.	<p>Shown in the figure below: This figure shows IRB 7600.</p> <p>xx0500001438</p> <p>xx0700000336</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Ball joint housing • B: Process cable support, axis 6 complete

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2 Installation

2.2.7.3 Fitting the cable package IRBDP SW2 CE

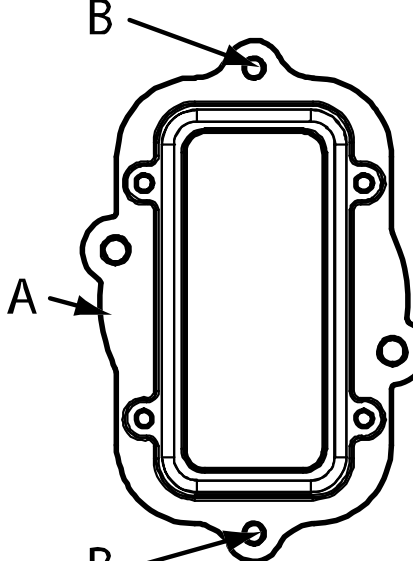
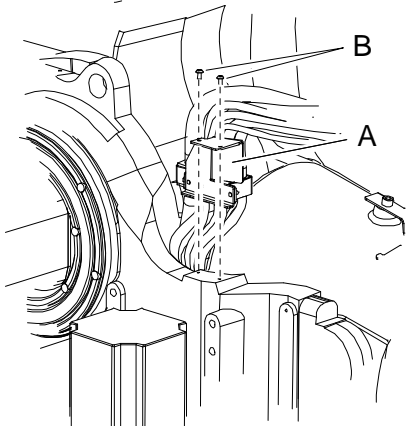
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Action	Note
5 Secure the cable package to the <i>upper</i> and <i>lower gripping clamps</i> on the lower arm plate.	<p>Shown in the figure below.</p>  <p>xx0500001483</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Upper gripping clamp • B: Lower gripping clamp
6 Remove the <i>top cover plate</i> in the back of the robot base.	 <p>xx0500001422</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Top cover plate • B: Customer plate • C: Process plate
7 Remove the blank cover plates and replace them with the <i>process-</i> and <i>customer plates</i> . Reuse existing screws.	

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2.2.7.3 Fitting the cable package IRBDP SW2 CE

Continued

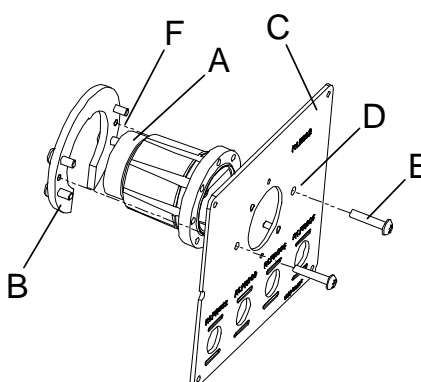
	Action	Note
8	Fit the <i>adapter complete</i> to the customer plate with its two <i>attachment screws</i> . Screws are supplied with the kit.	 xx0300000195 <p>Parts:</p> <ul style="list-style-type: none"> A: Adapter complete B: Attachment screws M6x16 quality 8.8-A2F (2 pcs)
9	Run the cables down through the center hole of gearbox axis 1 in the following order: <ul style="list-style-type: none"> Signal cable Hoses, slightly to the right of the signal cable Check: <ul style="list-style-type: none"> Check that signal cable and hoses do not end up between the motor cables Check that cables and hoses do no cross each other. 	 xx0500001421 <p>Parts:</p> <ul style="list-style-type: none"> A: Cable and hose clamp B: Attachment screws (2 pcs)
10	Attach the <i>cable and hose clamp</i> with the <i>attachment screws</i> M6x16 quality 8.8-A2F (2 pcs). Lock the screws with <i>locking liquid</i> . Screws are supplied with the kit.	Art. no. is specified in section Required equipment on page 117 .

Continues on next page

2 Installation

2.2.7.3 Fitting the cable package IRBDP SW2 CE

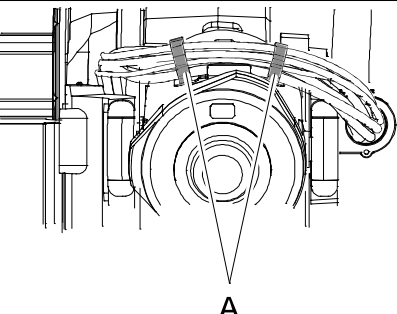
Continued

	Action	Note
11	<p>Spot welding applications only: Run the <i>weld power cable</i>, slightly to the right of the signal cable and hoses in order to facilitate the connecting of cables in the robot base. Fit the weld power cable to the cable holder bracket axis 1 with its two locking nuts M6.</p>	Check that the weld power cable do not end up between other cables and hoses.
12	<p>Spot welding applications only: Fit the weld power cable to the rear of the <i>process plate</i>, with two <i>attachment screws</i> using the <i>weld connector bracket</i>. Do not tighten the attachment screws at this point. Screws are supplied with the kit.</p>	 <p>xx0300000196</p> <p>Parts (as seen from above):</p> <ul style="list-style-type: none"> A: Weld power cable (behind process plate) B: Weld connector bracket C: Process plate D: Screw holes in process plate E: Attachment screws M6x30 quality 8.8-A2F (2 pcs) F: Guide pins on weld connector bracket
13	<p>Fit the connectors to the <i>customer plate</i> and <i>process plate</i> previously fitted to the <i>connection plate, base</i>. Screws are supplied with the kit.</p> <p>CAUTION Do not tighten the brass couplings for water and air with excessive force.</p>	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm Shown in the figure in section Location of cable package - IRBDP SW2 CE on page 115 . Recheck all cables and hoses for straining or twisting. Reroute if required! Screw dimension: M6x20
14	<p>Tip In order to get the weld power cable fitted in the right position on the plate customer, first connect the floor weld cable to the weld power cable and use it as a guide. Before tightening the weld power attachment screws, make sure that the cable connector is evenly positioned in the hole of the process plate. Tighten the weld power cable attachment screws.</p>	The weld power attachments screws are shown in figure above!

Continues on next page

2.2.7.3 Fitting the cable package IRBDP SW2 CE

Continued

	Action	Note
15	Secure the hoses and cables to the side bracket, balancing device with the two straps.	 <p>xx0500001424</p> <p>Parts:</p> <ul style="list-style-type: none">• A: Straps

2 Installation

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

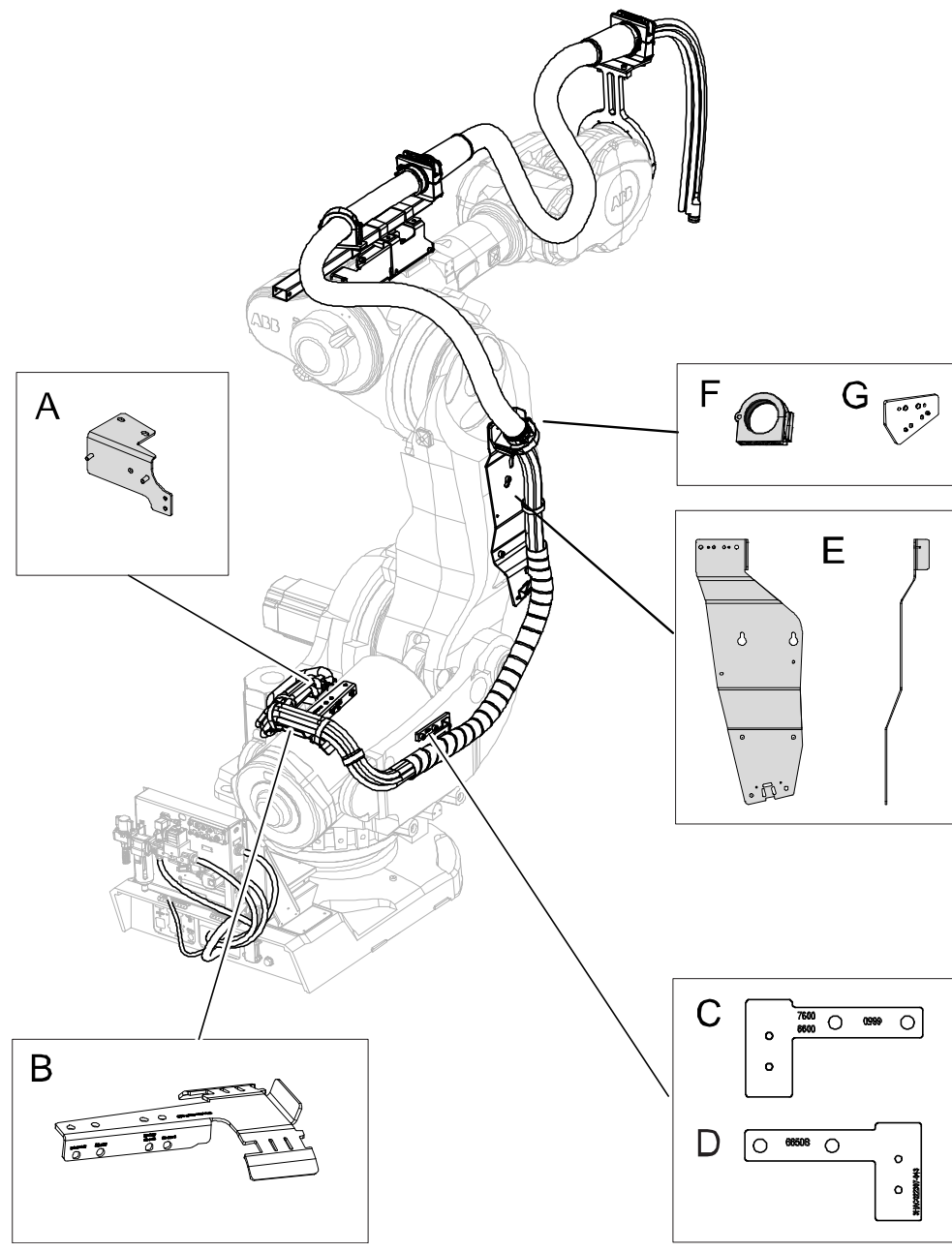
2.2.8 Installation of IRBDP SW5 CE, SpotPack Basic

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Location of the attachments

The location of the attachments of IRBDP SW5 CE (SpotPack Basic) is shown in the figure.

Figure shows IRB 7600



xx0800000179

A	Bracket
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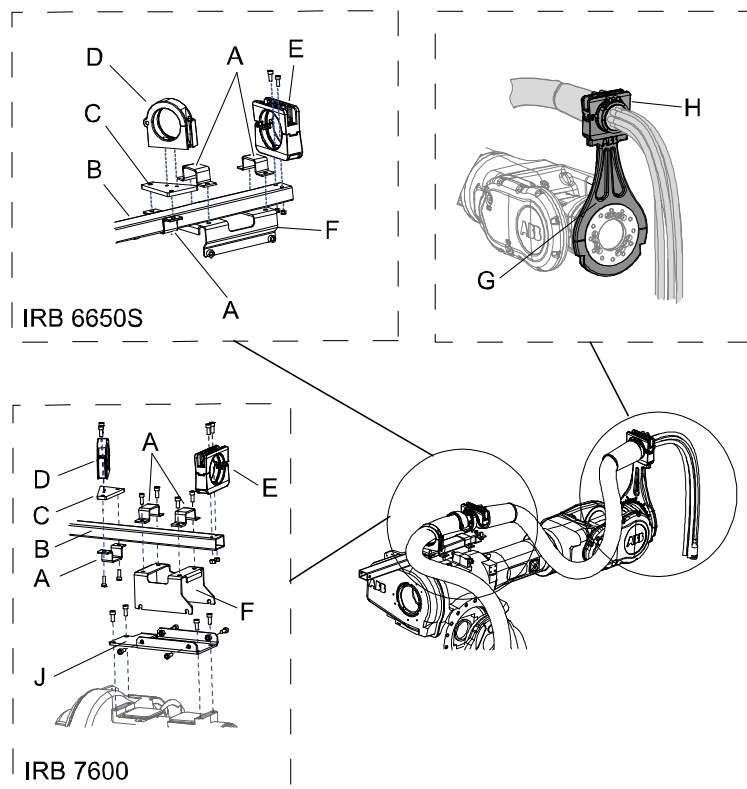
2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Continued

B	Attachment balancing cylinder
C	Turn plate positioned for robot version IRB 7600 + Spiral hose clamp
D	Turn plate positioned for robot version IRB 6650S + Spiral hose clamp
E	Lower arm plate + Spiral hose clamp fitted at lower holes on plate
F	Gripping clamp
G	Angled clamp bracket

Location of upper attachments

The location of the upper attachments of the cable package IRBDP SW5 CE (SpotPack Basic) are shown in the figure below.



xx0800000074

A	Bracket (3 pcs)
B	Adjustable bracket
C	Angled clamp bracket
D	Gripping clamp
E	Ball joint housing (adjustable bracket)
F	Axis 3 bracket
G	Process cable support axis 6
H	Ball joint housing (harness support axis 6)
J	Adapter plate (only applicable to IRB 7600)

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2 Installation

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Continued

Required equipment

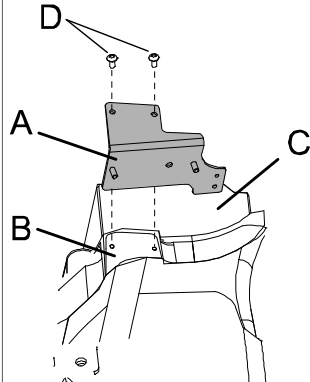
Equipment	Part. no.	Note
Standard toolkit DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373</i> .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Required consumables

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking screws.

Fitting cable attachments - lower end

This procedure describes how to install the attachments at the lower end of the cable package (SpotPack basic).

Action	Note
<p>1</p> <p> DANGER</p> <p>Turn off all:</p> <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply <p>to the robot, before entering the robot working area.</p>	
<p>2</p> <p>Fit the <i>bracket</i> on the frame with its attachment screws. Lock screws with <i>locking liquid</i>.</p>	 <p>xx0800000097</p> <p>Parts:</p> <ul style="list-style-type: none">• A: Bracket• B: Frame• C: Motor axis 1• D: Attachment screws M6x16 quality 8.8-A2F (2 pcs)

Continues on next page

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Continued

Action	Note
<p>3 Fit the <i>attachment balancing cylinder</i> with its attachment screw. Lock screw with <i>locking liquid</i>. The screws are supplied with the kit.</p> <p>Note</p> <p>Fit the attachment balancing cylinder in the correct hole depending on robot model and variant. See markings!</p>	<p>xx0800000098</p> <p>Parts:</p> <ul style="list-style-type: none"> A: Attachment balancing cylinder B: Attachment screw M12x35 quality 8.8-A3F <p>xx0800000099</p> <p>Markings for fitting position:</p> <ul style="list-style-type: none"> A: IRB 66X0ID B: IRB 6600 C: IRB 6650 & IRB 7600 D: IRB 6650S
<p>4 Fit the <i>turn plate</i> to the frame with its attachment screws. Also fit the <i>spiral hose clamp</i> on the turn plate.</p> <p>Note</p> <p>Fit the turn plate correctly depending on robot model and variant.</p>	<p>Shown in the figure Location of the attachments on page 124.</p> <p>xx0800000180</p> <p>Position and making:</p> <ul style="list-style-type: none"> A: IRB 7600 B: IRB 6650S
5 Fit the <i>spiral hose clamp</i> on the bottom lower bracket.	Shown in the figure Location of the attachments on page 124 .

Continues on next page

2 Installation

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Continued

Action	Note
6 Fit the <i>lower arm plate</i> to the lower arm with its attachment screws. Depending on the robot model, use washers between lower arm plate and robot. <ul style="list-style-type: none"> • IRB 7600: two washers • IRB 6650S: washers not needed. Lock screws with <i>locking liquid</i> .	 xx0500001419 <p>Parts:</p> <ul style="list-style-type: none"> • A: Lower arm plate • B: Attachment screws M12x35 quality 8.8-A3F (2 pcs) • C: Attachment screws M12x25 quality 8.8-A3F (2 pcs) • D: (IRB 7600) Washer (2 pcs)
7 Only applicable to IRB 7600. Fit the <i>angled clamp bracket</i> on the lower arm plate with its attachment screws.	 xx0800000186 <p>Part:</p> <ul style="list-style-type: none"> • Angled clamp bracket
8 IRB 6650S: Fit the <i>gripping clamp</i> on the <i>lower arm plate</i> with: <ul style="list-style-type: none"> • attachment screws M8x25 quality 8.8-A2F (2 pcs) • washer 2 holes IRB 7600: Fit the <i>gripping clamp</i> on the angled clamp bracket (fitted on the <i>lower arm plate</i>). <ul style="list-style-type: none"> • attachment screws M8x25 quality 8.8-A2F (2 pcs) • washer 2 holes Lock screws with locking liquid.	 xx0800000073 <p>Parts:</p> <ul style="list-style-type: none"> • A: Gripping clamp • B: Washer 2 holes • C: Attachment screws M8x25 quality 8.8-A2F (2 pcs) • D: Lower arm plate

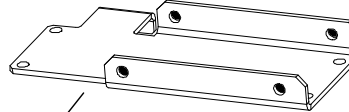
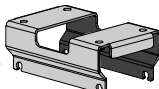
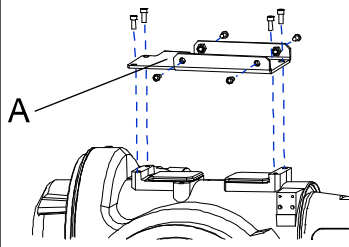
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2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Continued

Fitting cable attachments - upper end

This procedure describes how to install the attachments at the upper end of the cable package (SpotPack basic).

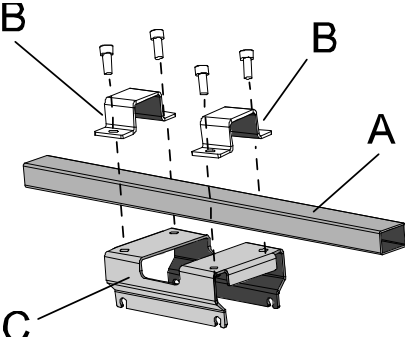
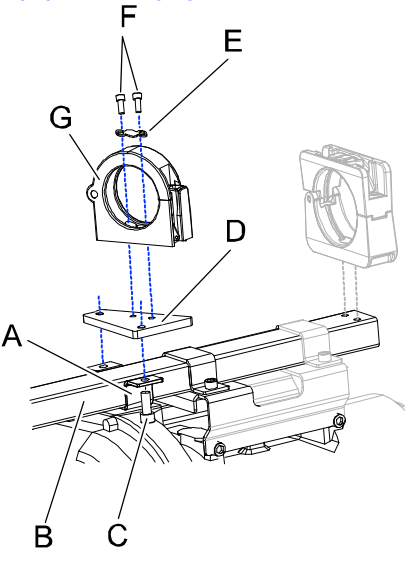
Action	Note
<p>1</p>  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
<p>2</p> Only applicable to IRB 7600. Fit the <i>adapter plate</i> (if not already fitted) to the arm house with its attachment screws.	 A xx0800000181 Part: <ul style="list-style-type: none"> • A: Adapter plate
<p>3</p> Fit the axis 3 bracket to: IRB 6650S <ul style="list-style-type: none"> • the armhouse with its attachment screws. IRB 7600 <ul style="list-style-type: none"> • the <i>adapter plate</i> with its attachment screws. Lock screws with <i>locking liquid</i> .	Locking liquid is specified in Required equipment on page 126 . IRB 6650S  A xx0800000075 Parts: <ul style="list-style-type: none"> • A: Axis 3 bracket IRB 7600   A B xx0800000182 Parts: <ul style="list-style-type: none"> • A: Adapter plate • B: Axis 3 bracket, IRB 7600

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2 Installation

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

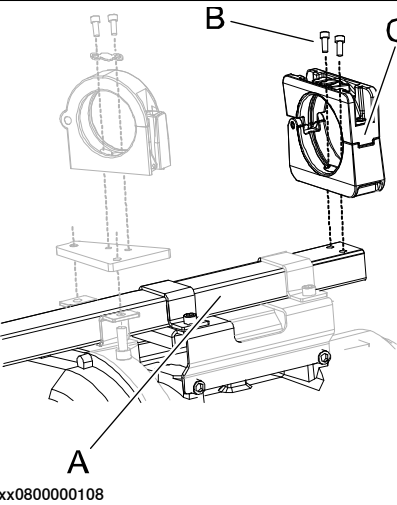
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Action	Note
<p>4 Fit the <i>adjustable bracket</i> to the <i>axis 3 bracket</i> with its <i>brackets</i> and attachment screws. Lock screws with <i>locking liquid</i>.</p>	<p>Locking liquid is specified in Required equipment on page 126.</p>  <p>Parts:</p> <ul style="list-style-type: none"> A: Adjustable bracket B: Bracket C: Axis 3 bracket
<p>5 Fit the <i>gripping clamp</i> to the <i>angled clamp bracket</i> with its <i>attachment screws and washer 2 holes</i>. Lock screws with <i>locking liquid</i>. Then fit the angled clamp bracket with the gripping clamp already fitted on the <i>adjustable bracket</i> with the <i>bracket</i> and its <i>attachment screws</i>.</p> <p>Note</p> <p>Do not secure the attachment screws (M10x25) at this point! It must still be possible to move the gripping clamp back and forth on the adjustable bracket. Adjustment of the gripping clamp is detailed in section Adjustment of the cable package - IRBDP SW5 CE (SpotPack Basic) on page 195.</p>	<p>Locking liquid is specified in Required equipment on page 126.</p>  <p>Parts:</p> <ul style="list-style-type: none"> A: Bracket B: Adjustable bracket C: Attachment screw M10x25 quality 8.8-A3F (2 pcs) D: Angled clamp bracket E: Washer 2 holes F: Attachment screw M8x16 quality 8.8_A2F (2 pcs) G: Gripping clamp

Continues on next page

2.2.8.1 Fitting the attachments of IRBDP SW5 CE (SpotPack Basic)

Continued

Action	Note
6 Fit the <i>ball joint housing</i> to the <i>adjustable bracket</i> with the <i>bracket</i> and its <i>attachment screws</i> and <i>washer 2 holes</i> .	 Note <p>Do not secure the attachment screws (M10x25) at this point! It must still be possible to move the gripping clamp back and forth on the adjustable bracket. Adjustment of the gripping clamp is detailed in section <i>Adjustment of the cable package - IRBDP SW5 CE (SpotPack Basic) on page 195</i>.</p>  <p>A xx0800000108</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Adjustable bracket • B: Attachment screw M10x25 quality 8.8-A3F (2 pcs) • C: Ball joint housing
7 Fit the <i>harness support axis 6</i> to the <i>turning disk</i> with its <i>attachment screws</i> . <i>Lock screws with locking liquid.</i>	Shown in the figure <i>Location of upper attachments on page 125</i> . Locking liquid is specified in <i>Required equipment on page 126</i> .
8 Fit the <i>ball joint housing</i> the <i>harness support axis 6</i> with its <i>attachment screws</i> . <i>Lock screws with locking liquid.</i>	Shown in the figure <i>Location of upper attachments on page 125</i> . Locking liquid is specified in <i>Required equipment on page 126</i> .

2 Installation

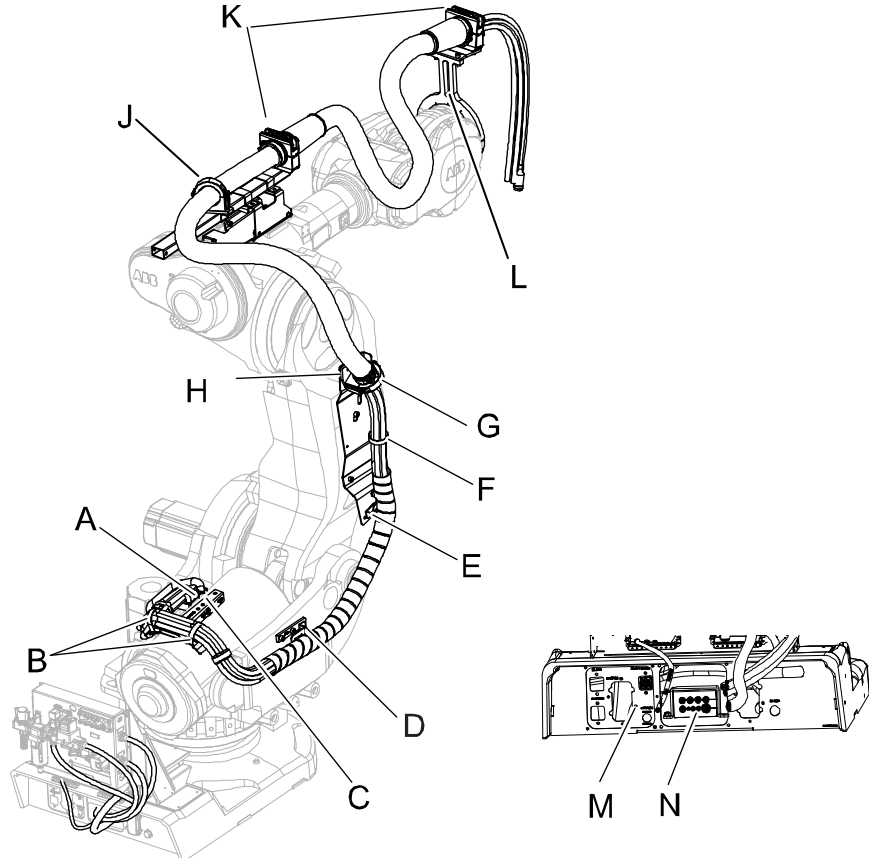
2.2.8.2 Fitting the cable package IRBDP SW5 CE (SpotPack Basic)

2.2.8.2 Fitting the cable package IRBDP SW5 CE (SpotPack Basic)

Location of the cable package

The location of the cable package IRBDP SW5 CE (SpotPack Basic) is shown in the figure below.

How to fit the attachments for the process cable package IRBDP SW5 CE is detailed in section [Fitting the attachments of IRBDP SW5 CE \(SpotPack Basic\) on page 124](#).



xx0800000184

A	Cable and hose clamp
B	Velcro straps
C	Attachment balancing cylinder
D	Spiral hose clamp (turn plate)
E	Spiral hose clamp (lower arm plate)
F	Velcro strap
G	Gripping clamp (lower arm plate)
H	Angled clamp bracket
J	Gripping clamp (adjustable bracket)
K	Ball joint housing
L	Process cable support axis 6
M	Customer plate

Continues on next page

2.2.8.2 Fitting the cable package IRBDP SW5 CE (SpotPack Basic)

Continued

N	Clamp holder with plastic clamp
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Required equipment

Equipment	Art. no.	Note
Cable package IRBDP SW5 CE (SpotPack Basic)	For spare part number see chapter: • <i>Spare parts on page 377.</i>	A number of variants are available.

Required tools

Equipment	Article number	Note
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/Spot-Pack on page 373.</i>
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Procedure

Use this procedure to fit the cable package IRBDP SW5 CE (SpotPack Basic).

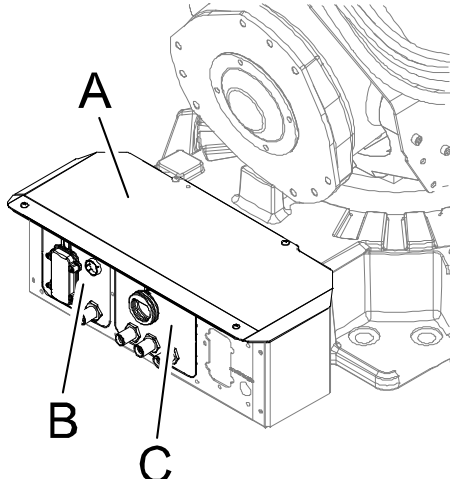
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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2 Installation

2.2.8.2 Fitting the cable package IRBDP SW5 CE (SpotPack Basic)

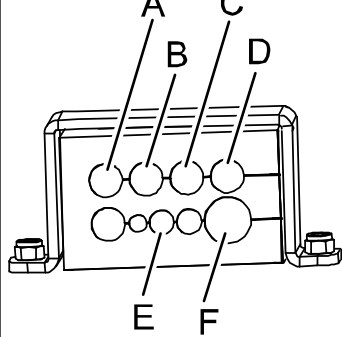
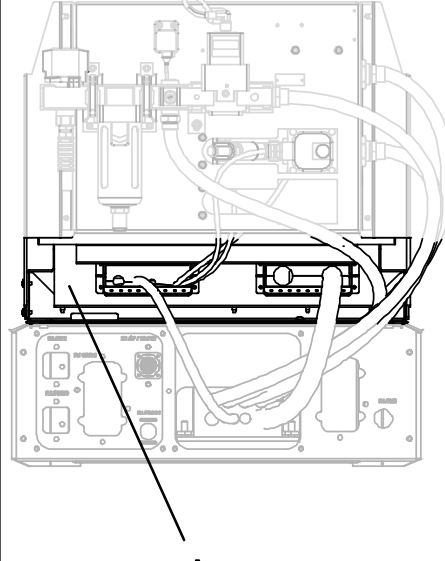
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Action	Note
3 Remove the <i>rear top cover plate</i> in the back of the robot base.	 xx0700000329 Parts: <ul style="list-style-type: none"> A: Rear top cover plate
4 Remove the blank cover plates and replace them with the <i>process- and customer plates</i> .	
5 Run the cables and hoses down through the center hole of gearbox axis 1 in the following order: <ul style="list-style-type: none"> Signal cable Hoses, slightly to the right of the signal cable Check that signal cable and hoses do not end up between the motor cables Check that cables and hoses do not cross each other. 	
6 Fit the process cable package to the bracket with the <i>cable and hose clamp</i> .	Shown in the figure Location of the cable package on page 132 .

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2.2.8.2 Fitting the cable package IRBDP SW5 CE (SpotPack Basic)

Continued

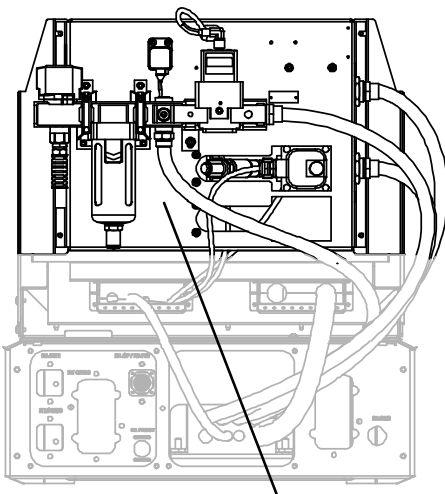
Action	Note
<p>7 Fit the process cable package to the <i>clamp holder with plastic clamp</i>. Position of cables and hoses is shown in the figure.</p> <p>! CAUTION Do not tighten the brass couplings for water and air with excessive force.</p>	<p>Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm Shown in the figure Location of the cable package on page 132.</p>  <p>xx0800000079</p> <p>Positions:</p> <ul style="list-style-type: none"> • A: PROC 1 (blue) • B: PROC 2 (green) • C: PROC 3 (red) • D: PROC 4 (black) • E: Signal cable • F: Weld cable
8 Fit the process cable package to the <i>connection box</i> .	 <p>xx0800000082</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Connection box

Continues on next page

2 Installation

2.2.8.2 Fitting the cable package IRBDP SW5 CE (SpotPack Basic)

Continued

Action	Note
9 Fit the process cable package to the <i>water and air unit</i> .	<p>Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm</p> <p>CAUTION</p> <p>Do not tighten the brass couplings for water and air with excessive force.</p>  <p>xx0800000083</p> <p>Parts:</p> <ul style="list-style-type: none"> A: Water and air unit
10 Fit the process cable package to the <i>turn plate</i> with the <i>spiral hose clamp</i> .	Shown in the figure Location of the cable package on page 132 .
11 Secure the process cable package to the <i>attachment balancing cylinder</i> with the <i>velcro straps</i> .	Shown in the figure Location of the cable package on page 132 .
12 Fit the process cable package to the <i>gripping clamp</i> on the <i>lower arm plate</i> .	Shown in the figure Location of the cable package on page 132 .
13 Secure the process cable package with the <i>velcro strap</i> to the <i>lower arm plate</i> .	Shown in the figure Location of the cable package on page 132 .
14 Fit the process cable package to the <i>gripping clamp</i> on the <i>adjustable bracket</i> .	Shown in the figure Location of the cable package on page 132 .
15 Fit the process cable package in the <i>ball joint housing</i> on the <i>adjustable bracket</i> .	Shown in the figure Location of the cable package on page 132 .
16 Fit the process cable package on the <i>ball joint housing</i> on the <i>process cable support axis 6</i> .	Shown in the figure Location of the cable package on page 132 .

2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID

2.2.9 Installation of IRBDP SW6 LE, LeanID

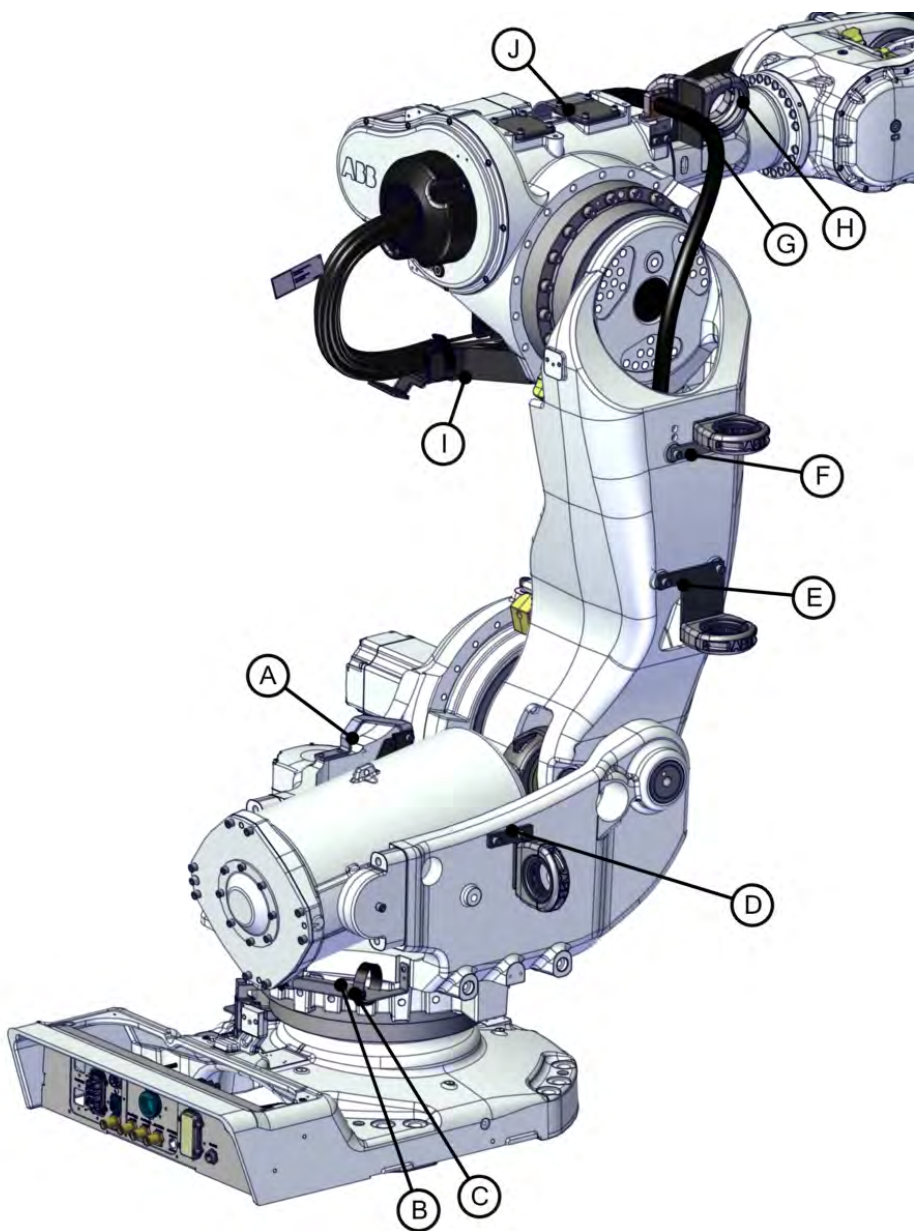
2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID

Location of the attachments

2 Installation

2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID

Continued



xx1500001729

A	Frame adapter plate
B	Cable conduit
C	Strap
D	Bracket
E	Bracket
F	Bracket for cable clamp
G	Bracket for cable clamp
H	Ball joint housing
I	Mounting plate axis 3
J	Cable guide

Continues on next page

2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID
Continued

Required parts

Spare part	Article number	Note
Material set IRBDP SW6 LE	3HAC054920-001	

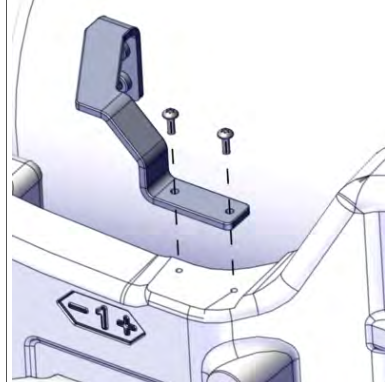
Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373.

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking screws.

Fitting the cable attachments - IRBDP SW6 LE, Lean ID

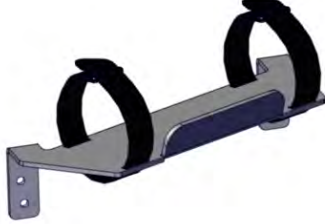
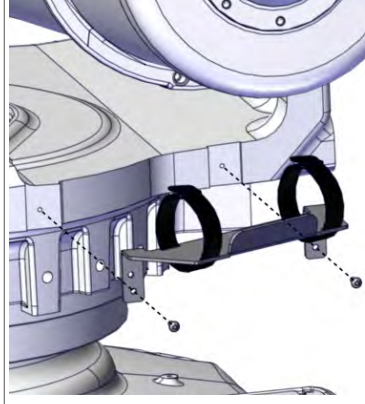
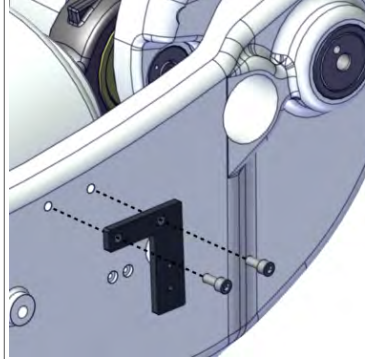
	Action	Note
1	Move the robot to a suitable position for fitting the cable attachments on the lower arm.	
2	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
3	Fit the frame adapter plate with its attachment screws. Lock screws with locking liquid (Loctite 243).	 xx1500000872 Screw M6x16 steel 8.8-A2F (2 pcs)

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2 Installation

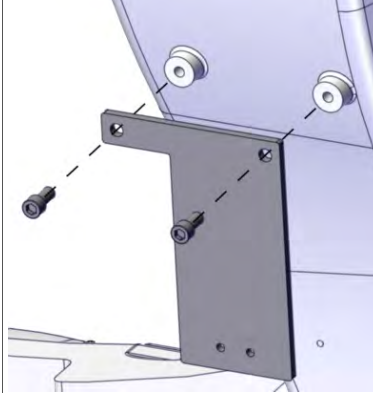
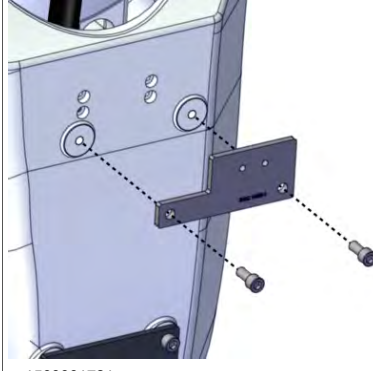
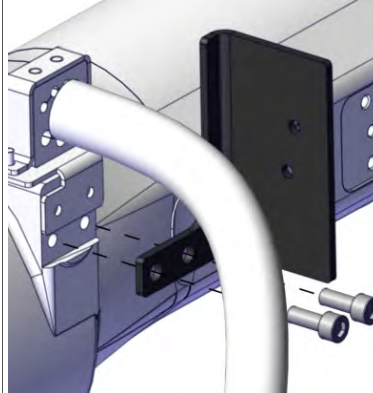
2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID

Continued

	Action	Note
4	Fit the straps on the cable conduit.	 xx1500000875
5	Fasten the cable conduit.	 xx1500000876 Screw M6x16 steel 8.8-A2F (2 pcs)
6	Fasten the bracket. Lock screws with locking liquid (Loctite 243).	 xx1500001730 Screw M10x25 steel 8.8-A2F (2 pcs)

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2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID
Continued

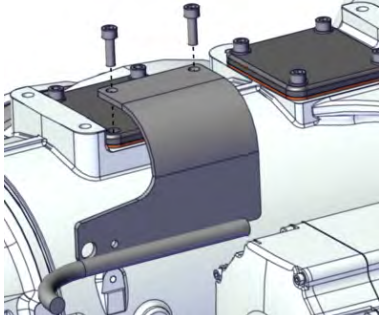
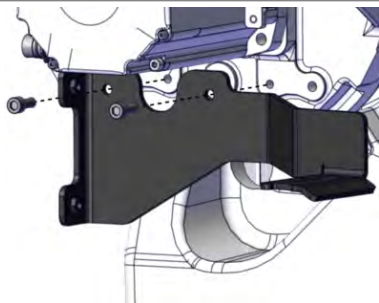
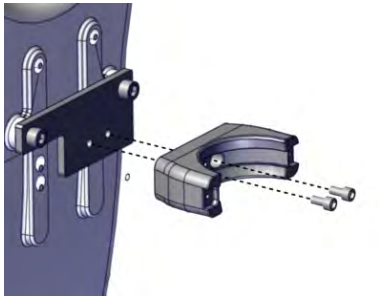
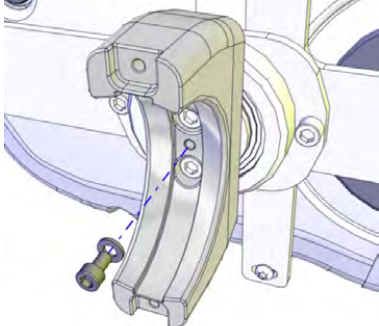
	Action	Note
7	<p>Fasten the bracket. Lock screws with locking liquid (Loctite 243).</p> <p>Note Make sure to turn the bracket according to the figure.</p>	 <p>xx1500000880</p> <p>Screw M10x25 steel 8.8-A2F (2 pcs)</p>
8	<p>Fasten the bracket for cable clamp. Lock screws with locking liquid (Loctite 243).</p> <p>Note Make sure to turn the bracket according to the figure.</p>	 <p>xx1500001731</p> <p>Screw M10x25 steel 8.8-A2F (2 pcs)</p>
9	<p>Fasten the bracket. Lock screws with locking liquid (Loctite 243).</p>	 <p>xx1500000882</p> <p>Screw M10x16 steel 8.8-A2F (2 pcs)</p>

Continues on next page

2 Installation

2.2.9.1 Fitting the attachments of IRBDP SW6 LE, LeanID

Continued

	Action	Note
10	Fasten the cable guide.	 xx1500001733 Use existing screws.
11	Fasten the bracket. Lock screws with locking liquid (Loctite 243).	 xx1500000883 Screw M10x16 steel 8.8-A2F (2pcs)
12	Fasten all four ball joint housing lower part. Lock screws with locking liquid (Loctite 243).	 xx1500000885 Screw, M8x16 steel 8.8-A2F (2 pcs)
13	Fit the attachment screw and washer in the middle hole of the housing lower part.	 xx1200000152

2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID

2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID

Location of the cable package IRBDP SW6 LE

The cable package is located as shown in the figure. The figure shows the cable package IRBDP SW6 LE.



xx1500001732

Continues on next page

2 Installation

2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID

Continued

Required parts

Spare part	Article number	Note
Cable package IRBDP SW6 LE	See <i>DressPack cable package IRBDP SW6 LE LeanID on page 388</i>	

Required tools and equipment

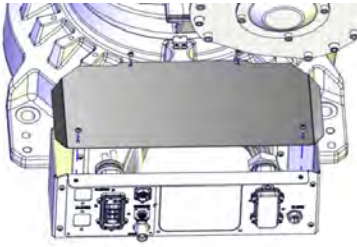
Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 373</i> .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243, for locking screws.
Cable grease		

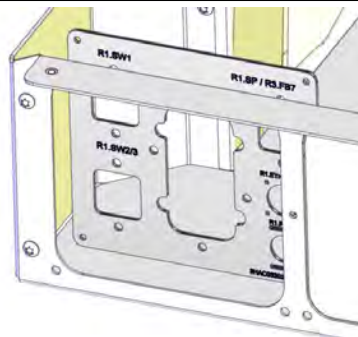
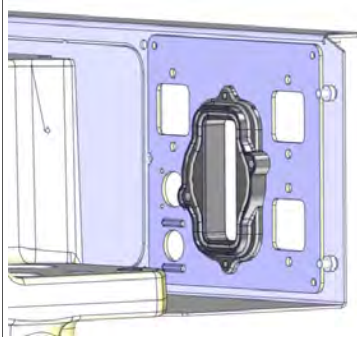
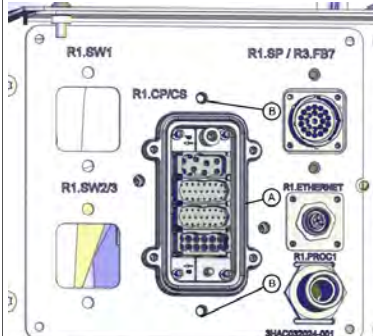
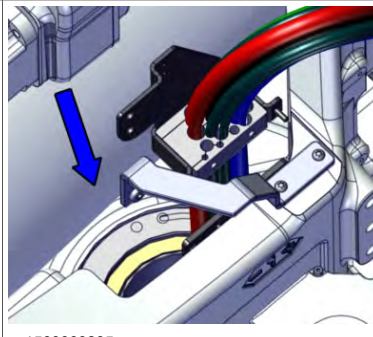
Fitting the cable package

Connect the lower cable package at the base

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure• air pressure supply to the robot, before starting the repair work on the robot.	
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	Remove the rear cover plate.	 xx1400000080

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2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID
Continued

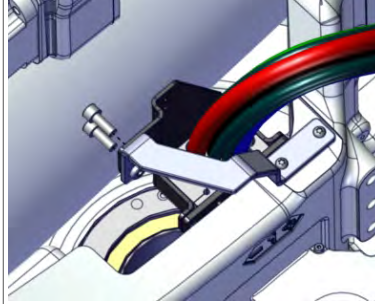
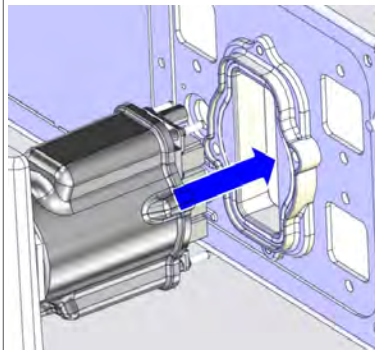
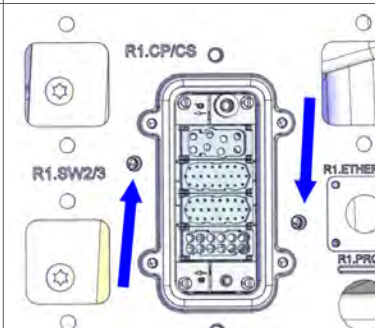
Action	Note
4 Fit the customer plate.	 xx1400001146 Screw, M6x16 8.8-A2F (4 pcs)
5 Fit the adapter complete to the customer plate.	 xx1400001140
6 Fasten the adapter complete to the customer plate.	 xx1400001141 Screw, M6x16 8.8-A2F (2 pcs)
7 Run the cables down through the center hole of axis 1, in the following order: <ul style="list-style-type: none"> • Signal cables (Spot welding) • Hoses • Check that the signal cables and hoses do not end up between the motor cables. • Check that cables and hoses do not cross each other. 	 xx1500000895

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2 Installation

2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID

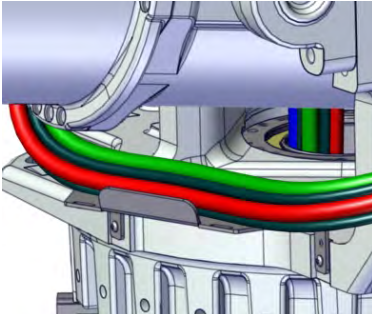
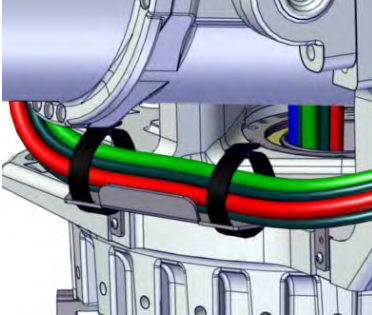
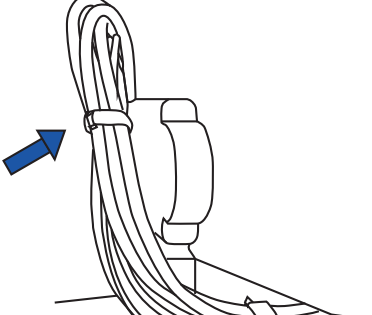
Continued

Action	Note
8 Fasten the cable package bracket to the frame adapter plate. Lock screws with locking liquid, Loctite 243.	 xx1500000896 Spot welding: Screw, M10x25 8.8-A3-F (2 pcs) Material handling: Screw, M6x16 8.8-A2F (2 pcs)
9 Fit the R1.CP/CS cable to the customer plate.	 xx1400001142
10 Secure the R1.CP/CS connector.	 xx1400001143 Screw, M6x20 8.8-A2F (2 pcs)
11 Connect the rest of the cable and hose connectors to the customer plate. CAUTION Do not tighten the brass couplings for water and air with excessive force. CAUTION Make sure that no cables or hoses are twisted or strained. Reroute if necessary.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm

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2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID
Continued

Fasten the cable package IRBDP SW6 LE and MH6 LE

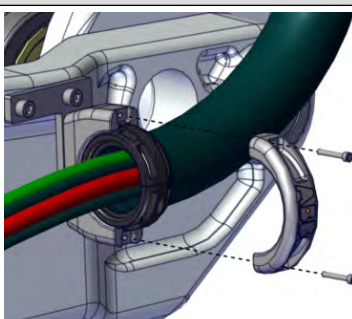
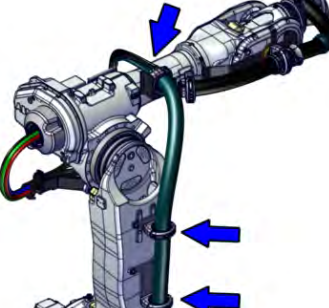
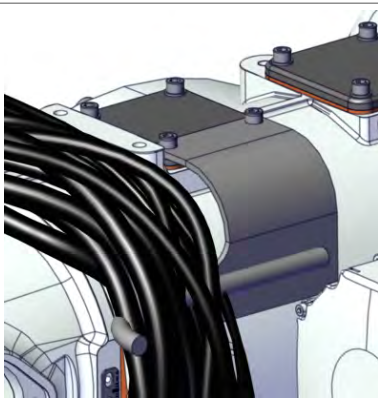
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
2	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
3	 CAUTION Place the cable package through the cable conduit below the balancing cylinder. Create space between the cables and the balancing cylinder to avoid causing wear.	 <small>xx1500000899</small>
4	Fasten the cable package with the two straps.	 <small>xx1500000898</small>
5	Fasten a velcro strap around the cable package between axis-1 bracket and the cable conduit.	 <small>xx1500000897</small>

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2 Installation

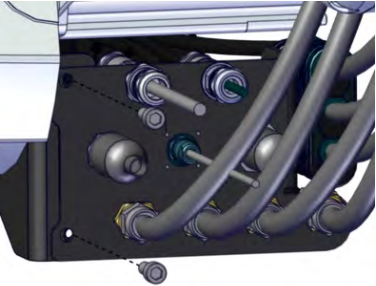
2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID

Continued

Action	Note
<p>6 Fasten the cable package in the axis-2 ball joint housing.</p> <p>Note Be careful not to loose the small o-ring! The purpose of the o-ring is to keep the screws in place in the housing, upper part.</p>	 xx1500000900 Screw, M6x40 8.8-A2F (2 pcs)
<p>7 CAUTION Do not change the position of the clamp inserts on the protection hose, being fitted in the ball joint housings. If the position is changed it will alter the bending movement of the protection hose, when the arms are moved. A change of position of the clamp inserts may result in serious damage to the cable package.</p>	
<p>8 Fasten the cable package in the ball joint housings on the lower arm and on the tubular shaft.</p>	 xx1500000901 Screw, M6x40 8.8-A2F (6 pcs)
<p>9 Put the cable package over the cable guide and fasten it with a velcro strap. Fit another velcro strap around the cable harness.</p>	 xx1500001734

Continues on next page

2.2.9.2 Fitting the cable package IRBDP SW6 LE, LeanID*Continued*

	Action	Note
10	Fasten the connection plate. Lock screws with locking liquid (Loctite 243).	 xx1500000903 Screw, M10x25 8.8-A3F (2 pcs)

2 Installation

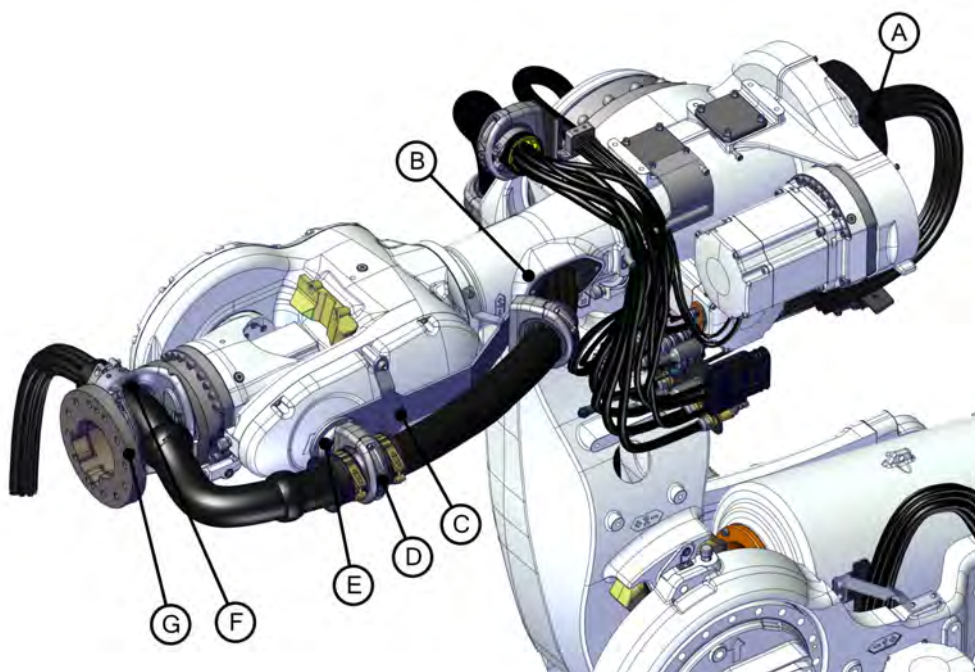
2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID

2.2.10 Installation of IRBDP SW6 UI and IRBDP MH6 UI, LeanID

2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID

Location of the attachments of the cable package

The attachments of the cable package are located as shown in the figures.



xx1500001736

The figure shows the attachments of the cable packages IRBDP SW6 UI and IRBDP MH6 UI.

A	Cover
B	Insert (and tube, inside upper arm)
C	Wrist plate
D	Ball joint housing
E	Bearing housing
F	Cable guide
G	Process turning disc

Required parts

Equipment, etc.	Article number	Note
Material set cable package IRBDP SW6 UI and IRBDP MH6 UI.	3HAC054926-001	

Continues on next page

2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID
Continued

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 373 .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking attachment screws.

Fitting the cable attachments - IRBDP SW6 UI and IRBDP MH6 UI

Use this procedure to fit the cable attachments of the cable packages **IRBDP SW6 UI** and **IRBDP MH6 UI**.

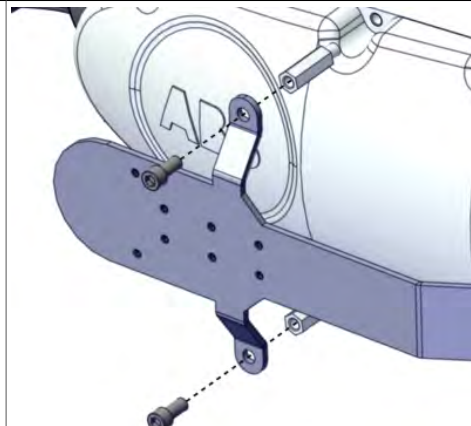
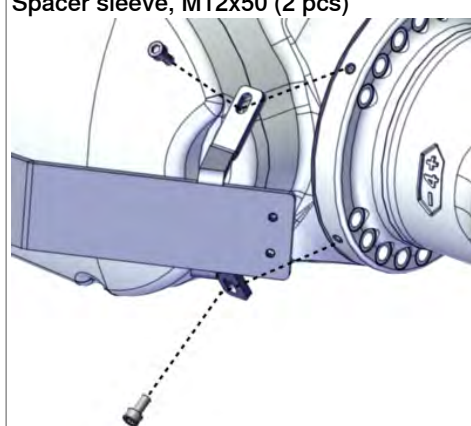
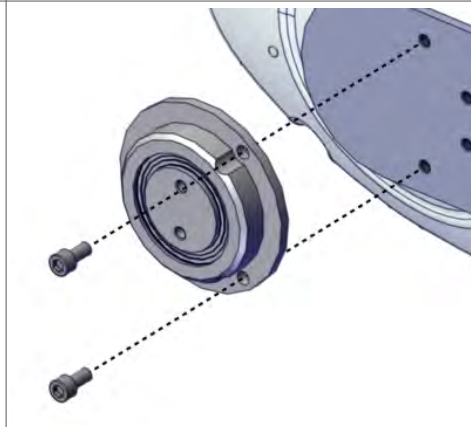
	Action	Note
1	Move the robot to a suitable position for fitting the cable attachments on the upper arm.	
2	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	

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2 Installation

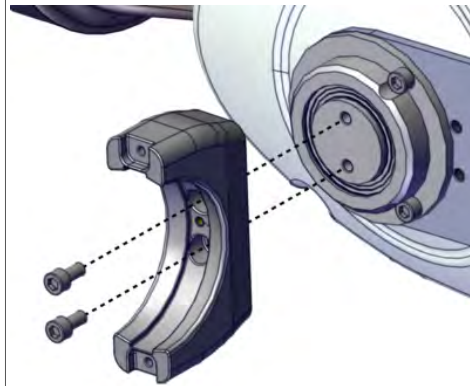
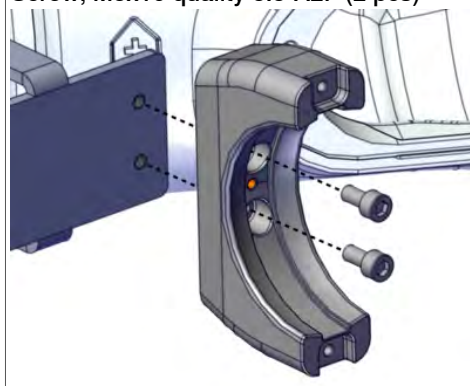
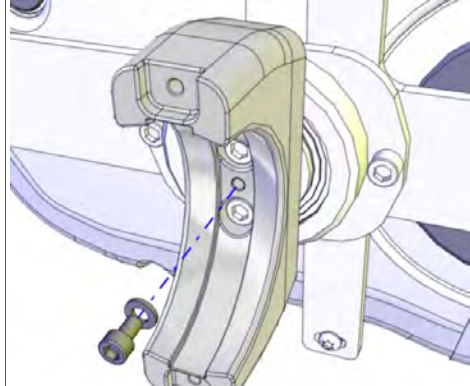
2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID

Continued

Action	Note
3 Fasten the wrist plate. Lock screws with locking liquid (Loctite 243).	 xx1500001722 Screw, M12x25 Steel 8.8-A2F (2 pcs) Spacer sleeve, M12x50 (2 pcs)  xx1500001724 Screw, M8x16 Steel 8.8-A2F (2 pcs)
4 Fasten bearing with housing. Lock screws with locking liquid (Loctite 243).	 xx1500001726 Screw, M8x16 Steel 8.8-A2F (2 pcs)

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2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID
Continued

	Action	Note
5	<p>Fasten the two lower ball joint housing parts. Lock screws with locking liquid (Loctite 243).</p>	 <p>xx1500001727</p> <p>Screw, M8x16 quality 8.8-A2F (2 pcs)</p>  <p>xx1500001728</p> <p>Screw, M8x16 quality 8.8-A2F (2 pcs)</p>
6	<p>Fit the attachment screw and washer in the middle hole of the housing lower part.</p>	 <p>xx1200000152</p>

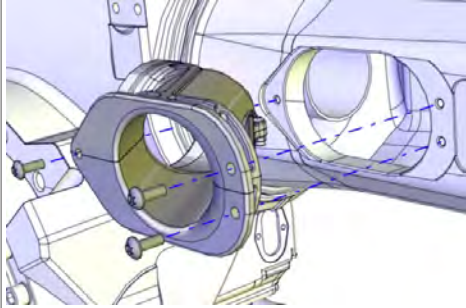
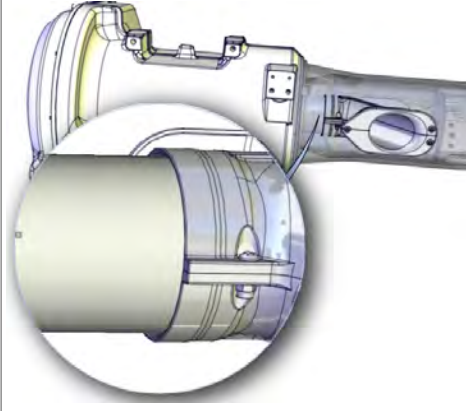
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2 Installation

2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID *Continued*

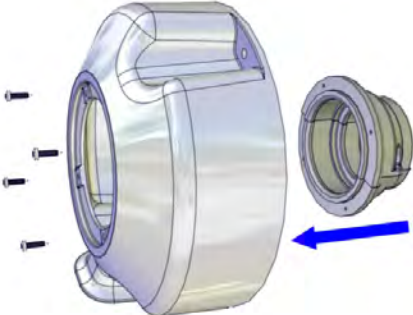
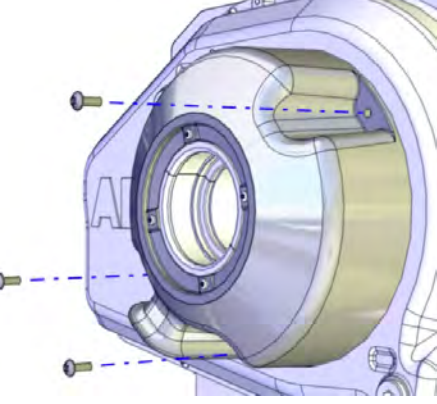
Fitting insert, tube and cover

Use this procedure to fit the insert, the tube and the cover.

Action	Note
1 Fit the insert. Lock screws with locking liquid (Loctite 243).	 xx1200000042 Screw, M6x16 8.8-A2F (3 pcs)
2 Insert the tube into the arm tube and fit it into the insert.	 xx1200000043
3 Mount the two parts of the tube guiding ring.	 xx1200000162 Pan head screw ST3.9x16 (2 pcs).

Continues on next page

2.2.10.1 Fitting the attachments of IRBDP SW6 UI and IRBDP MH6 UI, LeanID
Continued

Action	Note
4 Fit the tube guiding ring in the cover.	 xx1200000044 Screw, Pan head screw ST3.9x16 (4 pcs).
5 Fit the cover, with the tube guiding ring, on the tube and secure it to the armhouse cover. Lock screws with locking liquid (Loctite 243).	 xx1200000045 Screws, M6x16 quality 8.8-A2F (3 pcs)

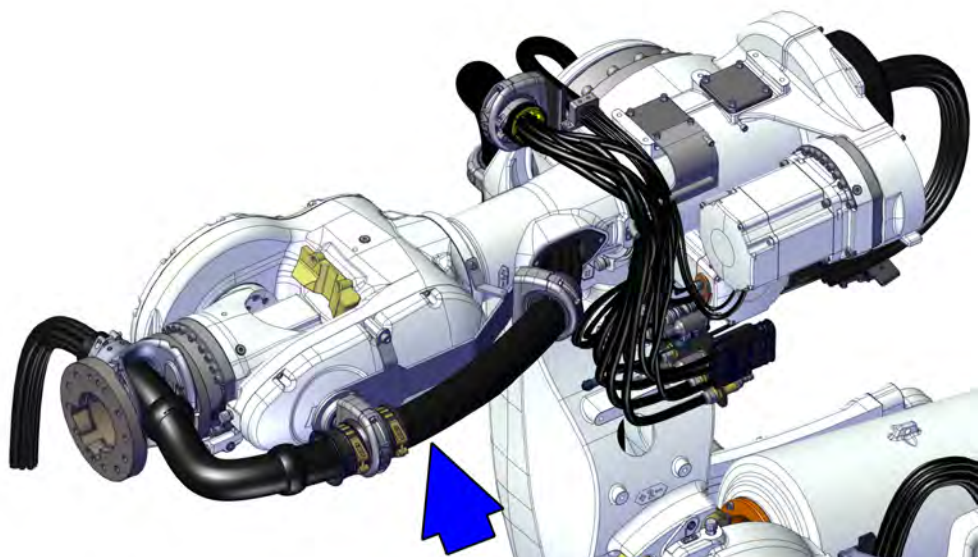
2 Installation

2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID

2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID

Location of the cable package IRBDP MH6 UI and IRBDP SW6 UI

The cable package is located as shown in the figure. The figure shows the cable package IRBDP SW6 UI. The principle of IRBDP MH6 UI is the same as IRBDP SW6 UI.



xx1500001737

Required parts

Spare part	Article number	Note
Cable package IRBDP SW6 UI	See DressPack cable package IRBDP SW6 UI LeanID on page 390	
or Cable package IRBDP MH6 UI	See DressPack cable package IRBDP MH6 UI LeanID on page 391	

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 373 .

Required consumable

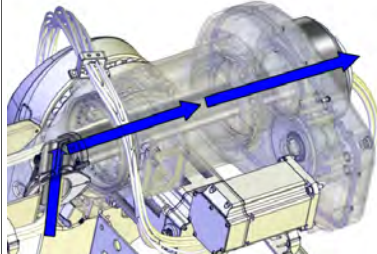
Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243, for locking screws.
Cable grease		

Continues on next page

2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID
Continued

Fitting the cable package

Route the cable package

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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	 Tip This procedure is best done by two persons working together - one pushing cabling and hoses into the tube and the other pulling them out at the wrist.	
5	 Tip The following order is preferable: 1 Cables 2 Hoses 3 Weld cables (where applicable) If there is a problem, remove the nut inside the tube.	 xx1400000095

Apply cable grease

It is necessary to apply cable grease on the cable package inside the tube.

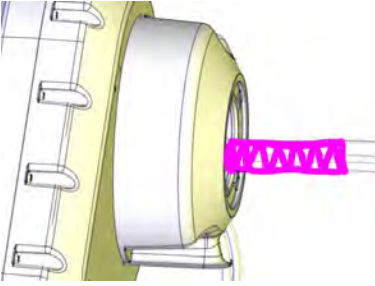
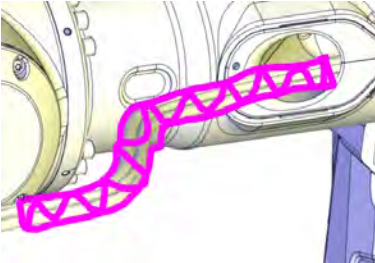
	Action	Note
1	Carefully pull the cable package out 10 to 15 centimeters longer than the final assembly position.	

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2 Installation

2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID

Continued

Action	Note
2 Apply grease on the highlighted area.	 xx1400001389
3 Carefully 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.	
4 Apply grease on the highlighted area so that the cable package inside the tube is covered with cable grease all the way through.	 xx1400001390
5 Carefully push the cable package back in through the insert and into its mounting position in the tube.	
6  Note Make sure the cables and hoses are not twisted through the upper arm.	

Connect the cable package

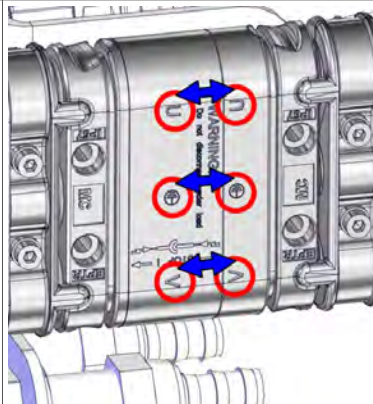
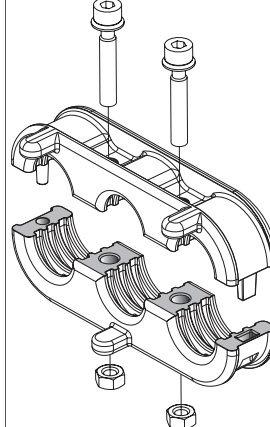
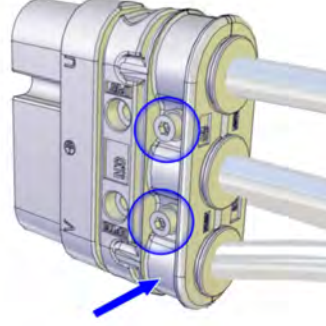
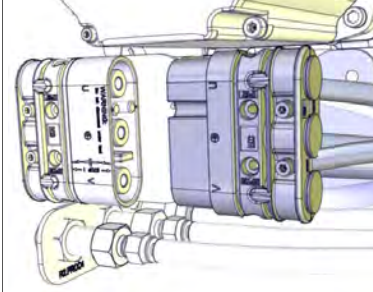
Action	Note
1 Connect the hose and cable connectors on the connection plate.  CAUTION Do not tighten the brass couplings for water and air with excessive force.  Tip Start connecting top connectors, and continue downwards, ending with Proc 4.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm  xx1200000059

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2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID
Continued

Weld connector

Only valid for IRBDP SW6 UI.

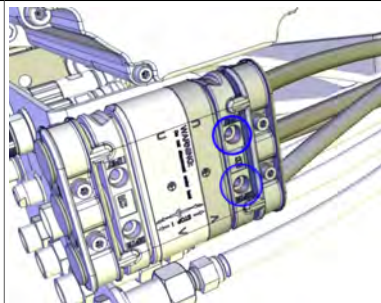
	Action	Note
1	<p>Press (manually) the cables with the crimped-on contact part into the insulation from the back until it perceptibly engages into place to the detent.</p> <p>Note</p> <p>Make sure the pins are pushed all the way into the connector.</p>	 xx1400000216
2	<p>Fit the cable strain relief.</p>  xx1300000836	 xx1200000058 <p>Screw, M5x25 8.8-A2F (2 pcs)</p>
3	<p>Connect the weld cable.</p>	 xx1200000075

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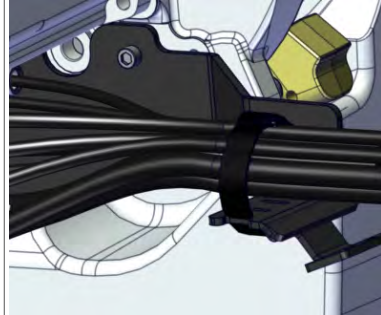
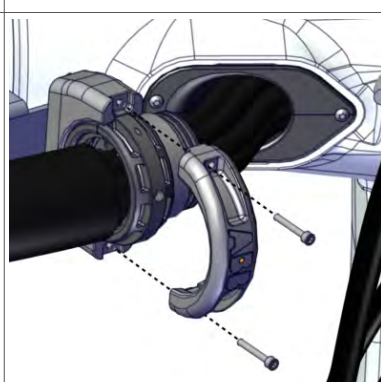
2 Installation

2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID

Continued

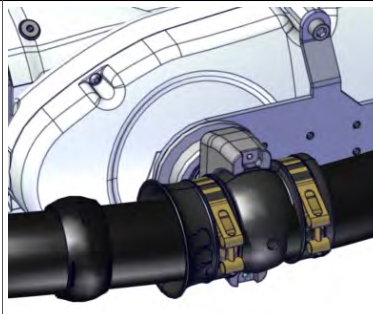
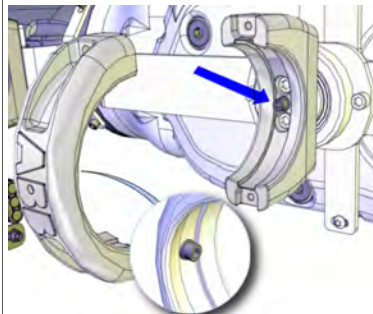
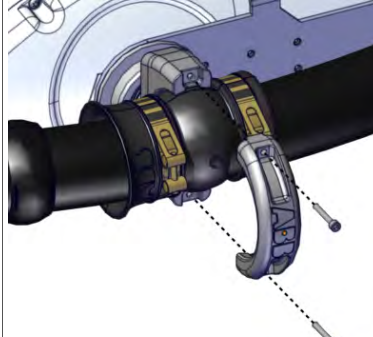
	Action	Note
4	Fasten the weld connector to the connection plate.	 xx1200000089 Screw, M5x40 8.8-A2F (2 pcs)

Fasten the cable package IRBDP SW6 UI and MH6 UI

	Action	Note
1	Fasten the cable package to the bracket with a strap.	 xx1500000904
2	Fasten the cable package in the ball joint housing.	 xx1500001738 Screw, M6x40 8.8-A2F (2 pcs)

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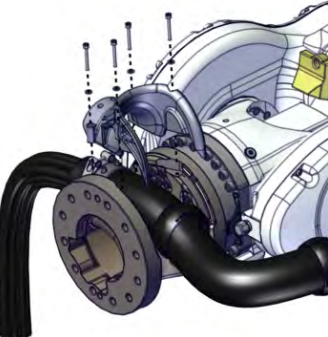
2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID
Continued

Action	Note
3 Make sure that the hose reinforcement funnel is fitted correctly, in the direction shown in the figure.	 xx1500001740
4 Make sure that the screws (M6x12) fits into the guiding holes of the hose reinforcement funnel when it is fitted in the ball joint housing. CAUTION The hose reinforcement funnel must not be able to rotate inside the ball joint housing when fitted.	 xx1200000153 Screw, M6x12 8.8-A2F (1+1 pcs)
5 Fasten the cable package in the ball joint housing.	 xx1500001739 Screw, M6x40 8.8-A2F (2 pcs)

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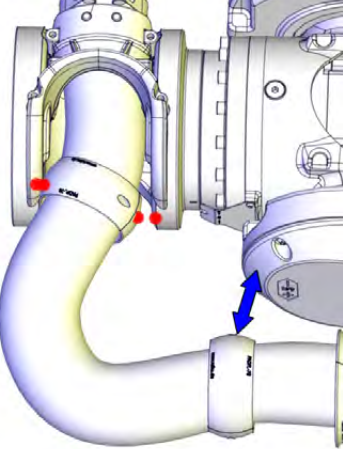
2 Installation

2.2.10.2 Fitting the cable package IRBDP SW6 UI and IRBDP MH6 UI, LeanID *Continued*

Action	Note
6 Only valid for IRBDP SW6 UI: Fasten the cable package with the process turning disc cable guide. Use locking liquid Loctite 243.	 xx1500001741 Screw, M6x45 8.8-A2F (4 pcs) Washers (4 pcs)
7 Turn on the power and run the present programming at a very slow speed, while checking all movements for collision risk between cable package and wrist.	
8  DANGER Make sure all safety requirements are met when performing the first test run. These are further described in Safety on page 15 .	

Check of protective sleeve

The protective hose is protected against wear in exposed areas with a protective sleeve.

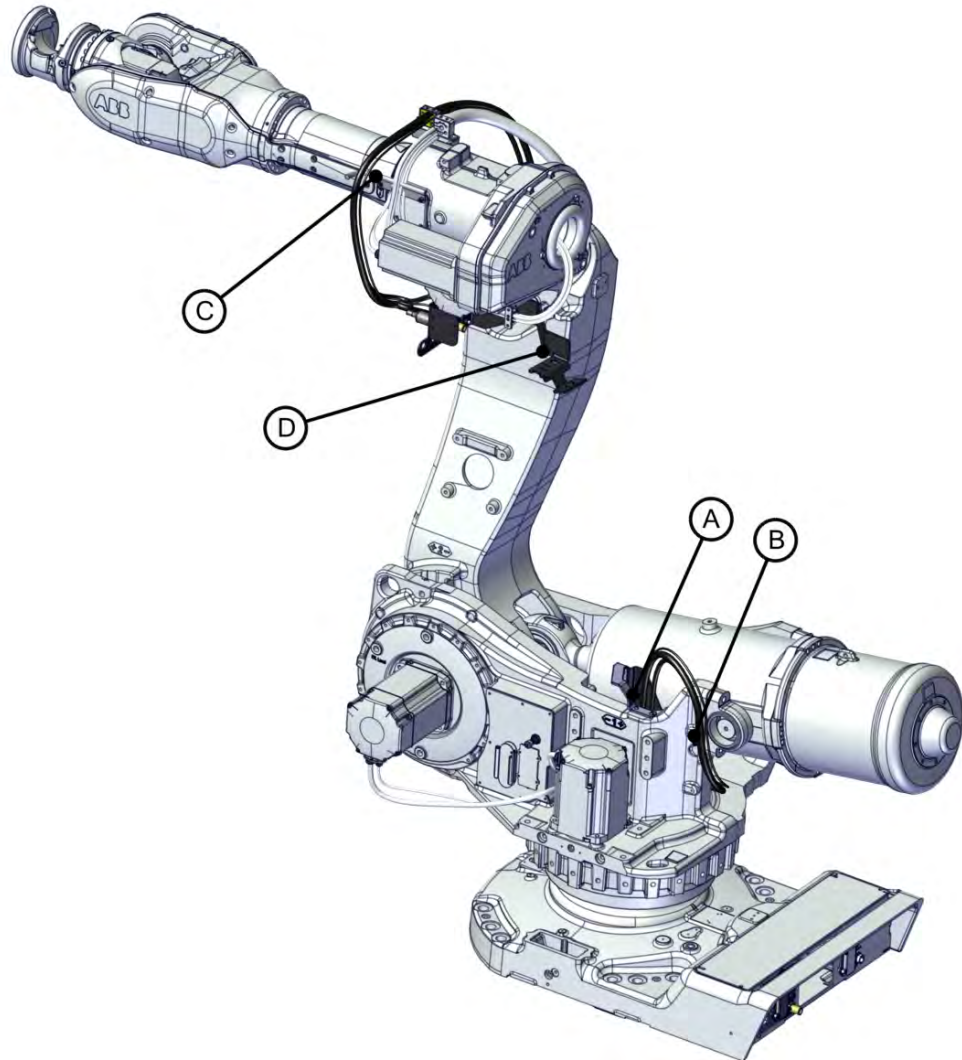
Action	Note
1 In order to be sure that the protective sleeve is in the correct position, check the position after some hours running.	 xx1400000224
2 If the protective hose is worn somewhere, adjust the position of the protective sleeve.	

2.2.11.1 Fitting the attachments of IRBDP MH LI

2.2.11 Installation of IRBDP MH LI

2.2.11.1 Fitting the attachments of IRBDP MH LI

Location of the cable package attachments



xx1500001588

A	Frame adapter plate
B	Cable fixing bracket
C	Cable guide
D	Mounting plate axis 3
Velcro straps (6 pcs) (used in description Fitting cable package IRBDP MH LI)	

Required parts

Spare part	Article number	Note
Material set IRBDP MH LI	3HAC054923-001	

Continues on next page

2 Installation

2.2.11.1 Fitting the attachments of IRBDP MH LI

Continued

Required tools and equipment

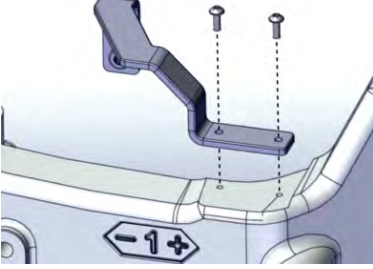
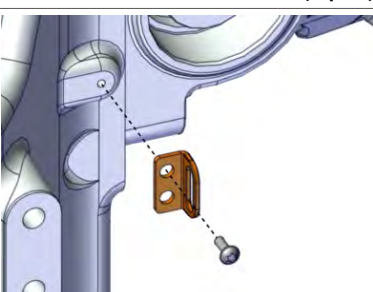
Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking attachment screws.

Fitting the cable package attachments

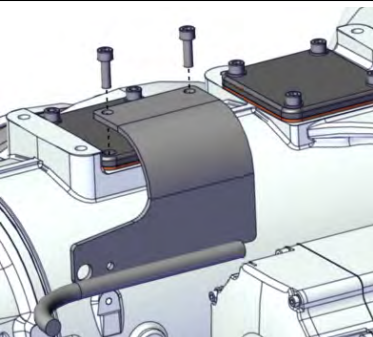
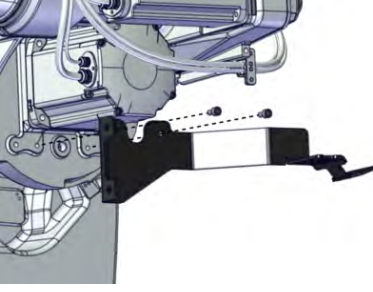
Use this procedure to fit the cable attachments of the cable package IRBDP MH LI.

	Action	Note
1	Move the robot to a suitable position for fitting the cable attachments on the lower arm.	
2	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
3	Fasten the frame adapter plate. Lock screws with locking liquid (Loctite 243).	 xx1500001589 Screw torx, M6x16 8.8-A2F (2 pcs)
4	Fasten the cable fixing bracket. Lock screw with locking liquid (Loctite 243).	 xx1500001590 Screw torx, M6x16 8.8-A2F (1 pcs)

Continues on next page

2.2.11.1 Fitting the attachments of IRBDP MH LI

Continued

Action	Note
5 Remove the two top screws on the cover and fasten the cable guide on the cover. Lock screw with locking liquid (Loctite 243).	 xx1500001733
6 Fasten the mounting plate axis 3. Lock screws with locking liquid (Loctite 243).	 xx1500001592 Screw, M10x16 8.8-A2F (2 pcs)

2 Installation

2.2.11.2 Fitting the cable package IRBDP MH LI

2.2.11.2 Fitting the cable package IRBDP MH LI

Location of the cable package



xx1500001584

Required parts

Spare part	Article number	Note
Cable package IRBDP MH LI	See <i>DressPack cable package IRBDP MH3 LI on page 389</i>	
Material set IRBDP MH LI	3HAC054923-001	only the Velcro straps

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2.2.11.2 Fitting the cable package IRBDP MH LI

Continued

Required tools and equipment

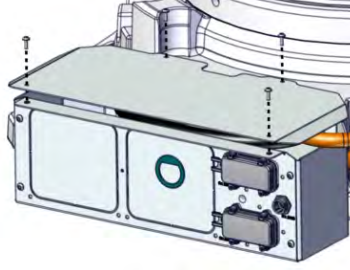
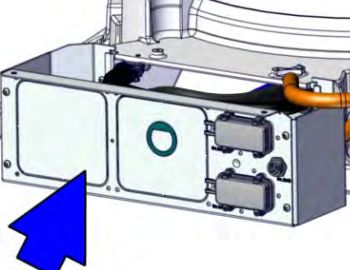
Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243, for locking screws.
Cable grease		

Fitting the cable package IRBDP MH LI

Connect the cable package at the base

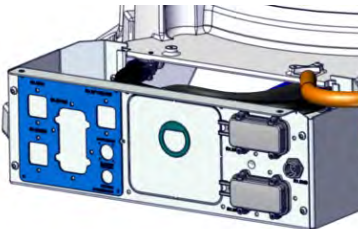
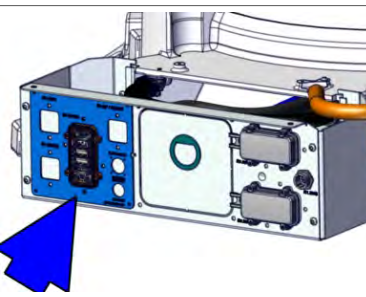
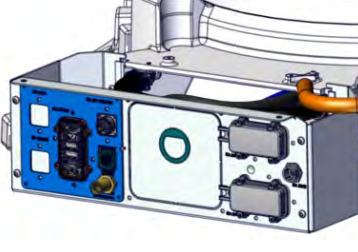
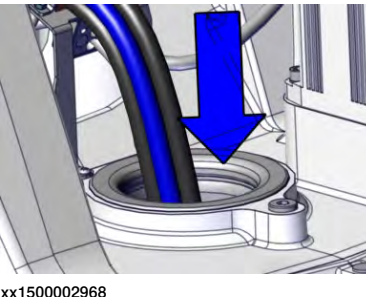
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
3	Remove the rear cover plate.	 xx1500002963
4	Note  Only needed when the DressPack cable package is fitted for the first time.	 xx1500002964

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2 Installation

2.2.11.2 Fitting the cable package IRBDP MH LI

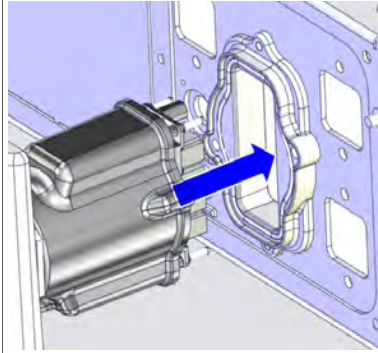
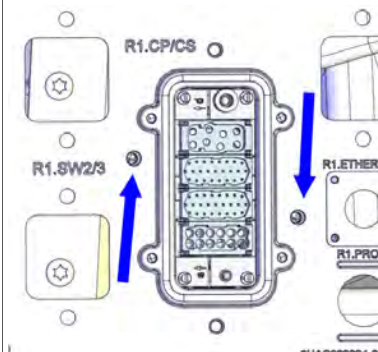
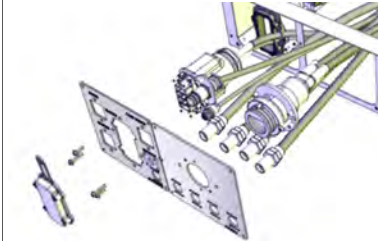
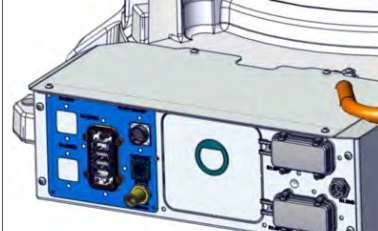
Continued

	Action	Note
5	Fit the customer plate.	 xx1500002965 M6x25 A2-70 (4 pcs)
6	Fit the adapter complete.	 xx1500002966 M6x16 A2-70 (2 pcs)
7	Fit the Profinet bracket.	 xx1500002967 M3x8 A2-70 (4 pcs)
8	Run the cables down through the center hole of axis 1, in the following order: <ul style="list-style-type: none"> • Signal cables (Spot welding) • Hoses • Make a check that the signal cables and hoses do not end up between the motor cables. • Make a check that the cables and hoses do not cross each other. 	 xx1500002968

Continues on next page

2.2.11.2 Fitting the cable package IRBDP MH LI

Continued

Action	Note
9 Fit the R1.CP/CS cable to the customer plate.	 xx1400001142
10 Secure the R1.CP/CS connector.	 xx1400001143 M6x25 A2-70 (2 pcs)
11 Connect the rest of the cable and hose connectors to the customer plate. CAUTION Do not tighten the brass couplings for water and air with excessive force. CAUTION Make sure that no cables or hoses are twisted or strained. Reroute if necessary.	Tightening torque, brass couplings 1/2": 31 Nm Tightening torque, brass couplings 3/8": 17 Nm  xx1200000088
12 Refit the rear cover plate.	 xx1500002969

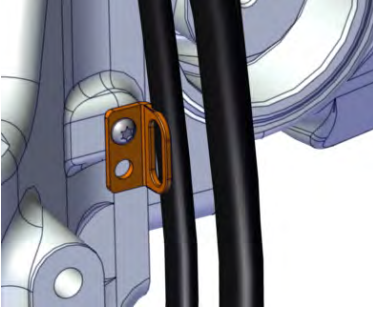
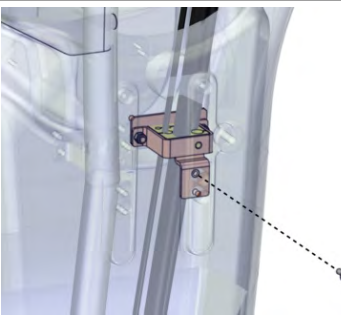
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2 Installation

2.2.11.2 Fitting the cable package IRBDP MH LI

Continued

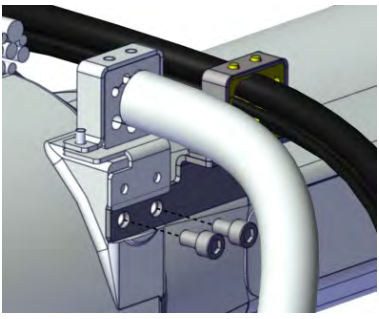
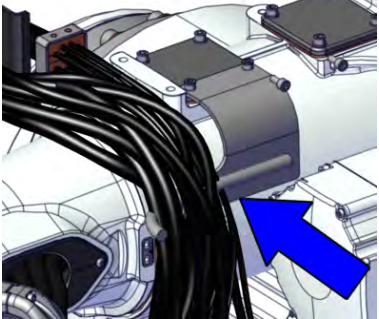
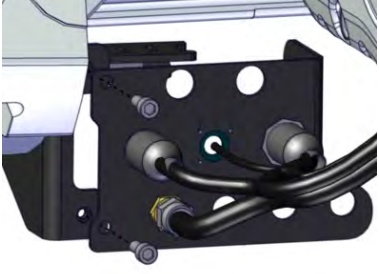
Fitting the cable package

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
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	Fasten cable package with a velcro strap.	 xx1500001593
4	Push the cable package through the inside of the lower arm.	
5	Fasten the cable package to the robot cabling inside the lower arm with velcro straps.	Velcro straps (4 pcs)
6	Fasten the rubber clamp with bracket inside the lower arm.	 xx1500001594 Screw M6x16 (1 pcs)

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2.2.11.2 Fitting the cable package IRBDP MH LI

Continued

	Action	Note
7	Fasten the rubber clamp with bracket on the upper arm.	 xx1500001595
8	Put the cables on the cable guide and fasten with a strap.	 xx1500002157
9	Fasten the connection plate to mounting plate axis 3.	 xx1500001596 Screw M10x25 8.8-A3F (2 pcs)

2 Installation

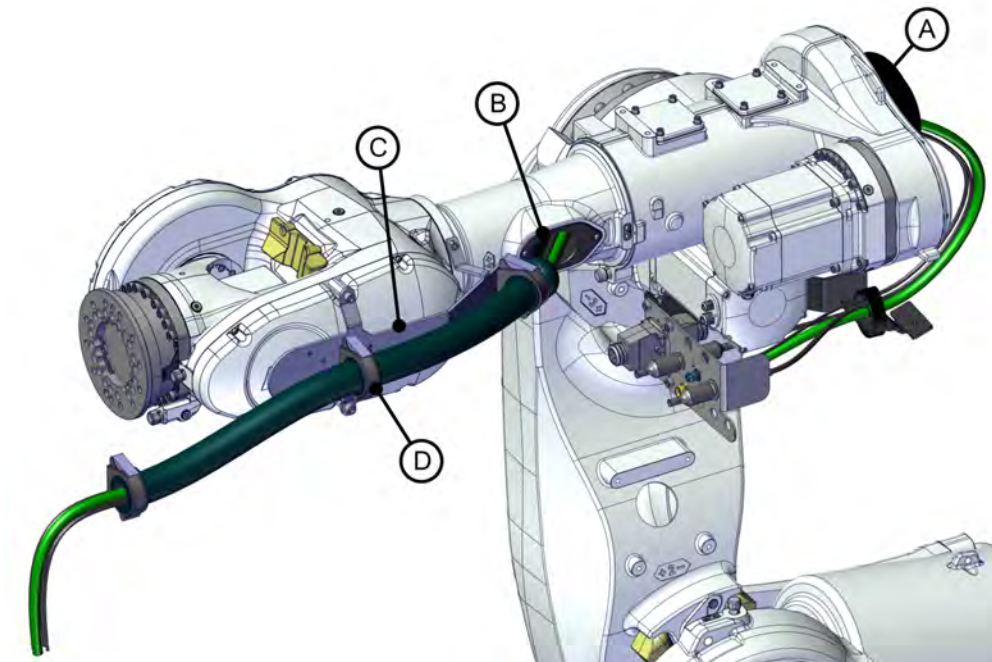
2.2.12.1 Fitting the attachments of IRBDP MH3 UI

2.2.12 Installation of IRBDP MH3 UI

2.2.12.1 Fitting the attachments of IRBDP MH3 UI

Location of the cable package attachments

Upper arm (reach 2.55 and 2.8)



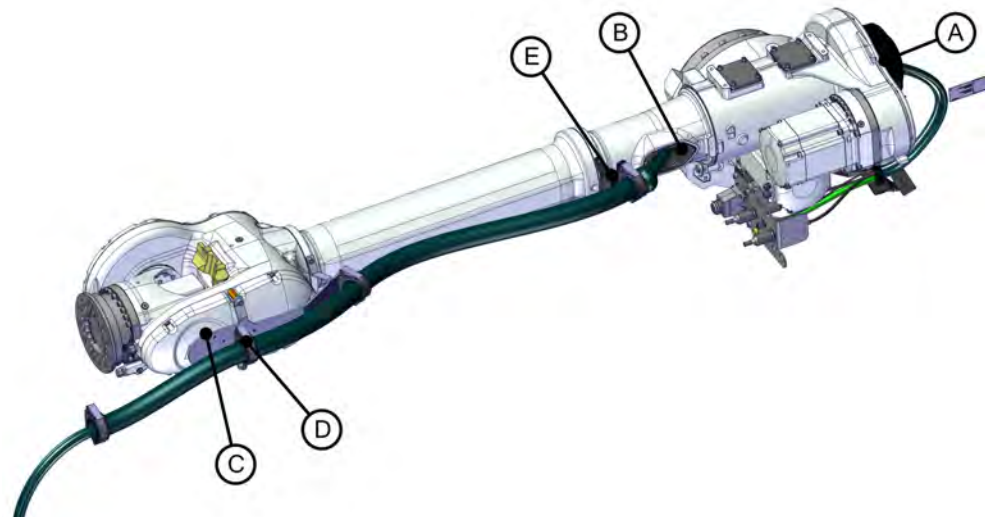
xx1500001900

A	Cover
B	Insert and tube (inside upper arm)
C	Upper arm bracket
D	Gripping clamp

Continues on next page

2.2.12.1 Fitting the attachments of IRBDP MH3 UI
Continued

Upper arm (reach 3.1 and 3.5)



xx1500001915

A	Cover
B	Insert and tube (inside upper arm)
C	Upper arm bracket
D	Gripping clamp
E	Bracket

Required parts

Spare part	Article number	Note
Material set IRBDP MH3 UI	3HAC054930-001	For reach 2.55 and 2.8
Material set IRBDP MH3 UI	3HAC054929-001	For reach 3.1 and 3.5
Spacer screws	3HAC055539-001	For reach 3.1 and 3.5

Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking attachment screws.

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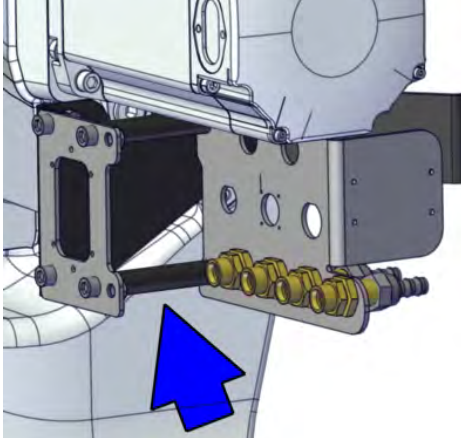
2 Installation

2.2.12.1 Fitting the attachments of IRBDP MH3 UI

Continued

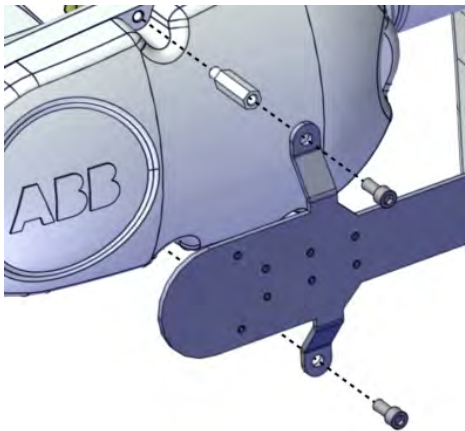
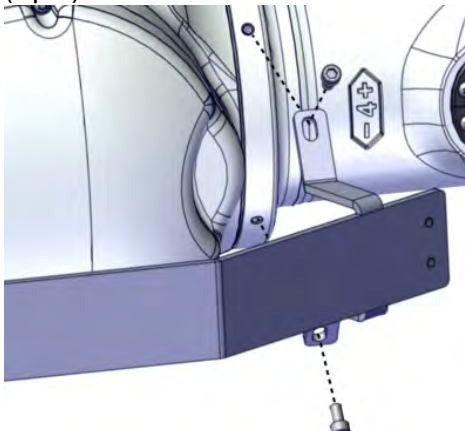
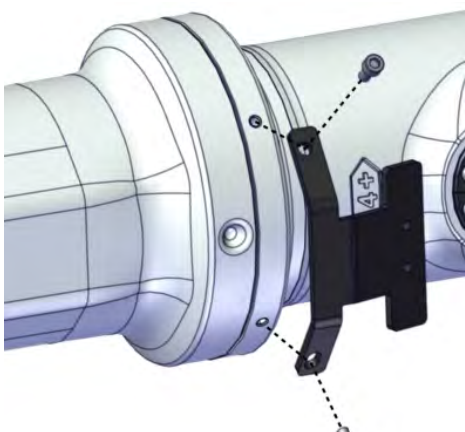
Fitting the cable package attachments - IRBDP MH3 UI

Use this procedure to fit the cable attachments of the cable package IRBDP MH3 UI.

Action	Note
1 Move the robot to a suitable position for fitting the cable attachments on the upper arm.	
2  DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
3 For reach 3.1 and 3.5: Fasten the spacer sleeves on the bracket, to extend the reach for the cable package.	 xx1500002189

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2.2.12.1 Fitting the attachments of IRBDP MH3 UI
Continued

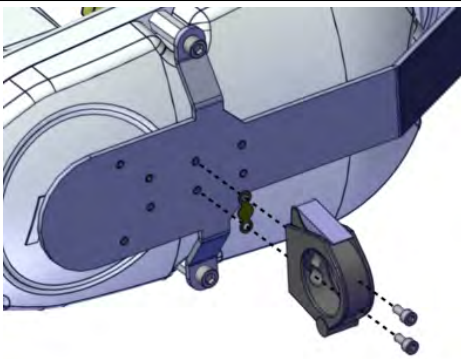
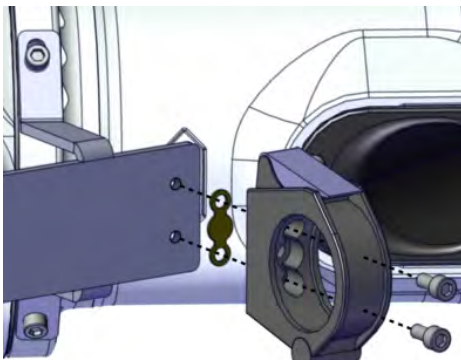
	Action	Note
4	<p>Fasten the wrist plate. Lock screws with locking liquid (Loctite 243).</p>	 <p>xx1500001901</p> <p>Screw, M12x25 8.8-A.2F (2 pcs) Distance sleeve, 3HAC14845-11, M12x50 (2 pcs)</p>  <p>xx1500001902</p> <p>Screw, M8x16 8.8-A.2F (2 pcs)</p>
5	<p>For reach 3.1 and 3.5: Fasten the upper arm bracket. Lock screws with locking liquid (Loctite 243).</p>	 <p>xx1500001916</p> <p>Screw, M8x16 8.8-A.2F (2 pcs)</p>
6	Place washer 2 holes.	

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2 Installation

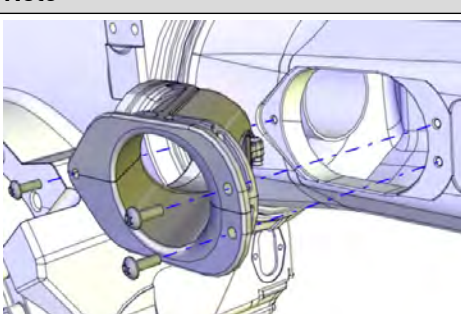
2.2.12.1 Fitting the attachments of IRBDP MH3 UI

Continued

Action	Note
7 Fasten gripping clamp. Lock screws with locking liquid (Loctite 243).	 xx1500001903 Screw, M8x16 8.8-A.2F (2 pcs)
8 Place washer 2 holes.	
9 Fasten gripping clamp. Lock the screws with locking liquid (Loctite 243).	 xx1500001904 Screw M8x16 8.8-A2F (2 pcs)

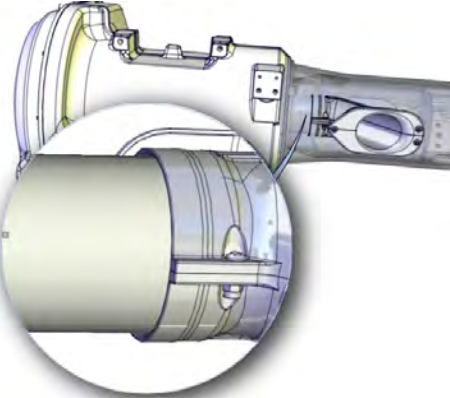
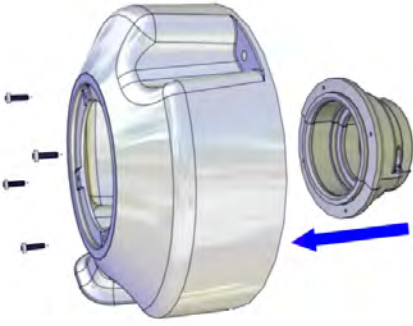
Fitting insert, tube and cover

Use this procedure to fit the insert, the tube and the cover.

Action	Note
1 Fit the insert. Lock screws with locking liquid (Loctite 243).	 xx1200000042 Screw, M6x16 8.8-A2F (3 pcs)

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2.2.12.1 Fitting the attachments of IRBDP MH3 UI
Continued

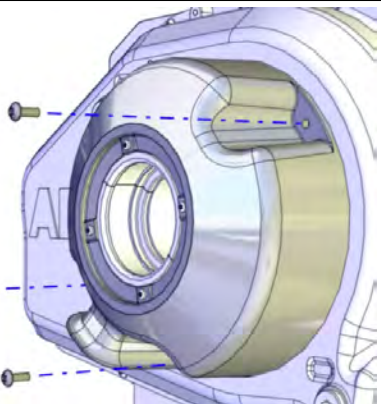
Action	Note
2 Insert the tube into the arm tube and fit it into the insert.	 xx1200000043
3 Mount the two parts of the tube guiding ring.	 xx1200000162 Pan head screw ST3.9x16 (2 pcs).
4 Fit the tube guiding ring in the cover.	 xx1200000044 Screw, Pan head screw ST3.9x16 (4 pcs).

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2 Installation

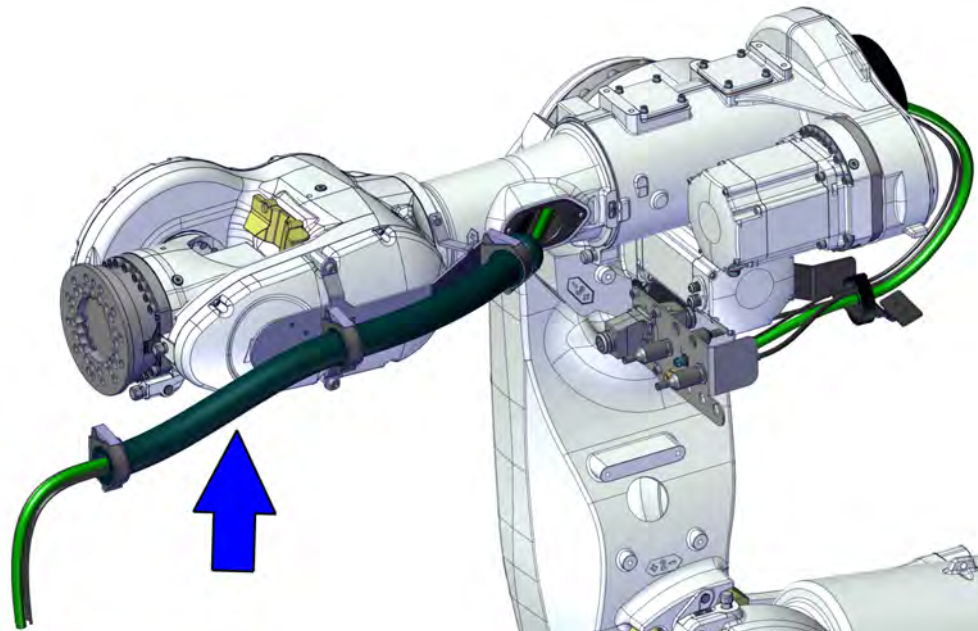
2.2.12.1 Fitting the attachments of IRBDP MH3 UI

Continued

Action	Note
5 Fit the cover, with the tube guiding ring, on the tube and secure it to the armhouse cover. Lock screws with locking liquid (Loctite 243).  Note Check that the tube is fitted correctly in both ends, when fitting the cover.	 xx1200000045 Screws, M6x16 quality 8.8-A2F (3 pcs)

2.2.12.2 Fitting the cable package IRBDP MH3 UI

Location of the cable package



xx1500001911

Required parts

Spare part	Article number	Note
Cable package IRBDP MH3 UI	See DressPack cable package IRBDP MH3 UI on page 392	

Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking attachment screws.

Fitting the cable package IRBDP MH3 UI

Use this procedure to fit the cable package IRBDP MH3 UI.

Route the cable package - Upper arm

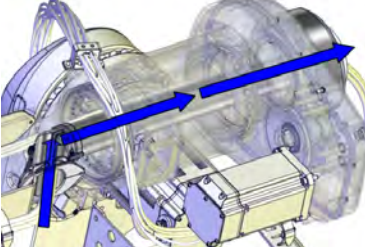
	Action	Note
1	Move the robot to a comfortable working position.	

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2 Installation

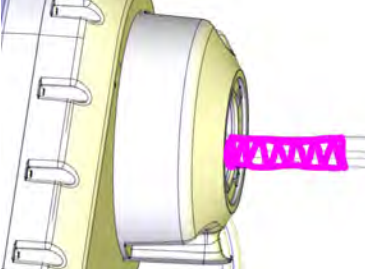
2.2.12.2 Fitting the cable package IRBDP MH3 UI

Continued

Action	Note
2  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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  Tip This procedure is best done by two persons working together - one pushing cabling and hoses into the tube and the other pulling them out at the wrist.	
5 Carefully push the cable package into the insert, through the tube and out in the back of the arm housing.  Tip The following order is preferable: 1 Cables 2 Hoses 3 Weld cables (where applicable)	 xx1400000095

Apply cable grease

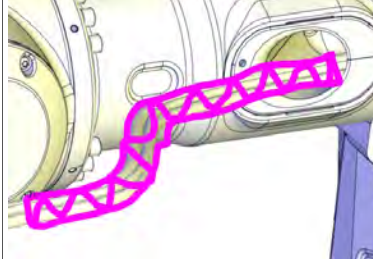
It is necessary to apply cable grease on the cable package inside the tube.

Action	Note
1 Carefully pull the cable package out 10 to 15 centimeters longer than the final assembly position.	
2 Apply grease on the highlighted area.	 xx1400001389

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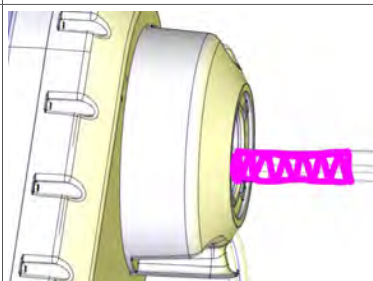
2.2.12.2 Fitting the cable package IRBDP MH3 UI

Continued

Action	Note
3 Carefully 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.	
4 Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through.	 xx1400001390
5 Carefully push the cable package back in through the insert and into its mounting position in the tube.	
6  Note Make sure the cables and hoses are not twisted through the upper arm.	

Apply cable grease

It is necessary to apply cable grease on the cable package inside the tube.

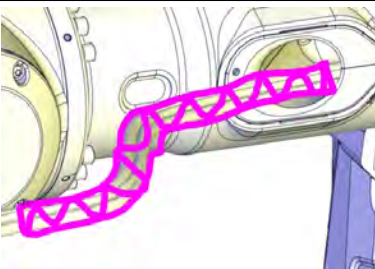
Action	Note
1 Carefully pull the cable package out 10 to 15 centimeters longer than the final assembly position.	
2 Apply grease on the highlighted area.	 xx1400001389
3 Carefully push the cable package back into the tube and out through the insert until the area where grease was applied, is visible and able to reach.	

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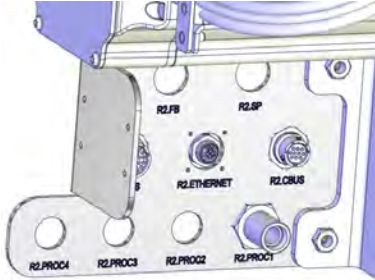
2 Installation

2.2.12.2 Fitting the cable package IRBDP MH3 UI

Continued

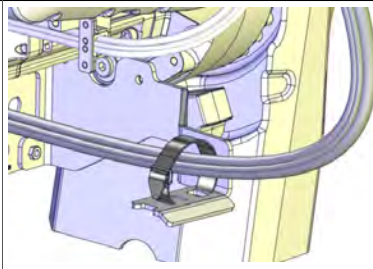
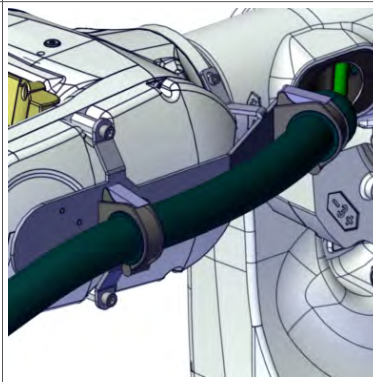
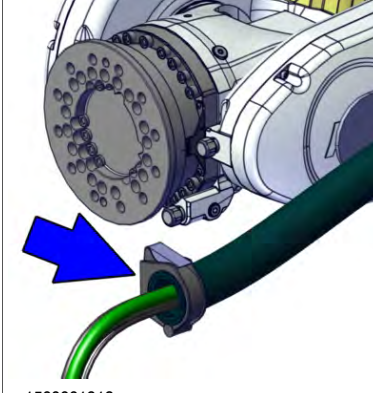
Action	Note
4 Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through.	 xx1400001390
5 Carefully push the cable package back in through the insert and into its mounting position in the tube.	
6  Note Make sure the cables and hoses are not twisted through the upper arm.	

Connecting and fitting on the upper arm

Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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 Connect the cable package to the connection plate.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm  xx1400000225

Continues on next page

2.2.12.2 Fitting the cable package IRBDP MH3 UI
Continued

Action	Note
4 Fasten the cable package to the bracket with a strap.	 xx1400000096
5 Fasten the cable package in the gripping clamps on the wrist plate.	 xx1500001912
6 The gripping clamp at the front shall be fitted on equipment used by the customer.	 xx1500001913

2 Installation

2.2.13 Inspection, DressPack lower arm

2.2.13 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.

Procedure, process cable package

	Action	Note
1	<p><i>Do not bend any cable or hose excessively!</i></p> <p> Note</p> <p>Make sure no cables or hoses are twisted.</p>	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.	

Procedure, 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: <ul style="list-style-type: none">• 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>.

2.2.14 Inspection, DressPack upper 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 upper arm installation in this regard.

Procedure, general

	Action	Note
1	Inspect all attachments, brackets and any other hardware securing or guiding the protective hose.	Described in section Attachments and brackets on page 185 .
2	Inspect the process cable package.	Detailed in section Cables and hoses on page 186 .
3	Make sure all cables and hoses are securely fixed and connected.	Detailed in section Securing and connecting on page 187 .

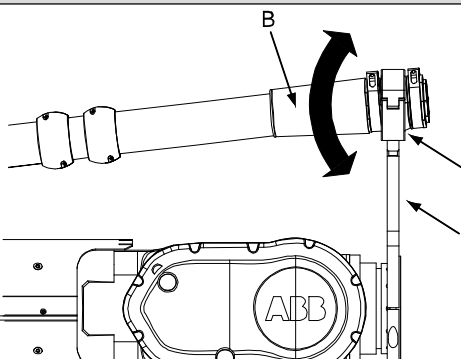
Attachments and brackets

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



Note

This procedure is not applicable to cable package IRBDP MH3 UE , IRBDP SW6 UI and IRBDP MH6 UI.

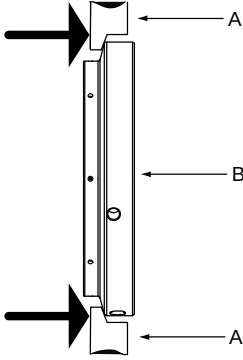
	Action	Note
1	<p>Make sure the sliding surfaces of the slide sleeve has not been damaged. Check this with normal hand force:</p> <ul style="list-style-type: none"> • grab hold of the package • pull and turn to make sure that the package is free to slide. <p> Note</p> <p>A damaged surface may potentially prevent the cable package from rotating causing excessive wear.</p>	 <p>xx0300000199</p> <ul style="list-style-type: none"> • A: Slide sleeve slide surface • B: Hose reinforcement • C: Process cable support, axis 6

Continues on next page

2 Installation

2.2.14 Inspection, DressPack upper arm

Continued

Action	Note
<p>2 Check that the <i>process cable support, axis 6</i> is pushed forward completely against the <i>turning disk, axis 6</i>. See illustration!</p>	 <p>xx0400001040</p> <p>Parts:</p> <ul style="list-style-type: none"> A: Process cable support, axis 6 B: Turning disk, axis 6
3 Check the tightening torque.	Correct tightening torque: 70 Nm.
4 Check the angle of the <i>process cable support, axis 6</i> in relation to the movement pattern of the cable package. If required, change the position of the process cable support, axis 6 to ensure that the cable package does not get stretched or bent excessively.	

Cables and hoses

The procedure below details each inspection to be carried out, not necessarily in any particular order if not so stated.

Action	Note
1 <i>Do not bend any cable or hose excessively.</i>	Minimum bending radius is approximately 10 x 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 during any part of the cycle.	<p>(Not applicable to cable package IRBDP MH3 UE)</p> <p>Do not strap closer than 400 mm from slide sleeve.</p> <p>Note</p> <p>(Not applicable to cable package IRBDP MH3 UE)</p> <p>When cutting the cables/hoses, make sure the length is sufficient between slide sleeve to fixation point (strap) on the tool, to enable cable and hoses to rotate in the process cable support, axis 6, as detailed above!</p>
4 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.
5 Make sure that no hoses or cables, or parts thereof, touch any part of the robot structure in a way that may cause wear.	

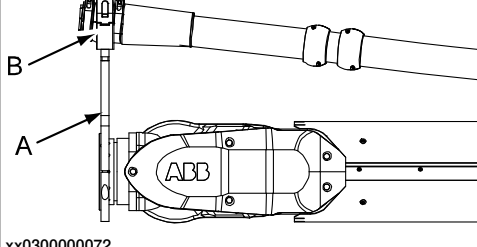
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2.2.14 Inspection, DressPack upper arm
Continued

Action	Note
6 Make sure that no hoses or cables, or parts there of, touch any part of the <i>surrounding equipment</i> in a way that may cause wear.	
7 Make sure all cables and hoses move smoothly together during operation and that no part of the cable package moves in a different pattern.	
8 Make sure cable loops are not allowed to swing as the robot runs.	

Securing and connecting

The procedure below details each inspection to be carried out, not necessarily in any particular order unless stated.

Action	Note
1 Make sure that all cable clamps securing the process cable package and protective hose are tightened correctly.	Tightening torques are specified: <ul style="list-style-type: none">• For standard tightening torques - See tightening torque table in chapter References.• For non standard tightening torques - See Installation chapter.
2 Make sure all cable straps are tight enough to prevent the cable package from moving in any undesired way.  Note The cable straps/ties should not be too narrow. It may damage the cables/hoses.	
3 (Not applicable to cable package IRB-DP MH3 UE) <i>Do not strap, or in any other way secure, the cables/hoses to the process cable support, axis 6 in a way that may prevent the assembly to swivel properly.</i> <i>Whenever strapping the cables/hoses to the process cable support, axis 6, make sure the assembly is free to swivel properly.</i>  Note Do not strap closer than 400 mm from the slide sleeve!  <ul style="list-style-type: none">• A: Process cable support, axis 6• B: Slide sleeve xx0300000072	
4 When securing cables and hoses with cable ties: <i>never overtighten the ties!</i> This may damage the equipment.	
5 Make sure that the cable package have been properly connected at the connection plate, axis 3 on the rear of the upper arm as well as at the tool on the robot turning disk.	

Continues on next page

2 Installation

2.2.14 Inspection, DressPack upper arm

Continued

	Action	Note
6	Make sure all connection points are well tightened and sealed in order to avoid leaks.	
7	Make sure the weight of the cable package is secured to the tool in order to avoid straining the connectors!	

2.2.15 Expected lifetime of the integrated DressPack cable package

2.2.15 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.

4-6 years	All DressPack cable packages listed in this manual <i>except</i> IRBDP SW6 and IRBDP MH6.
3-6 years	IRBDP SW6 and IRBDP MH6.

2 Installation

2.3.1 Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE

Note

This section is **not** applicable to cable package IRBDP MH3 UE! How to adjust cable package IRBDP MH3 UE is detailed in [Adjustments of the cable package - IRBDP MH3 UE on page 194](#).

General

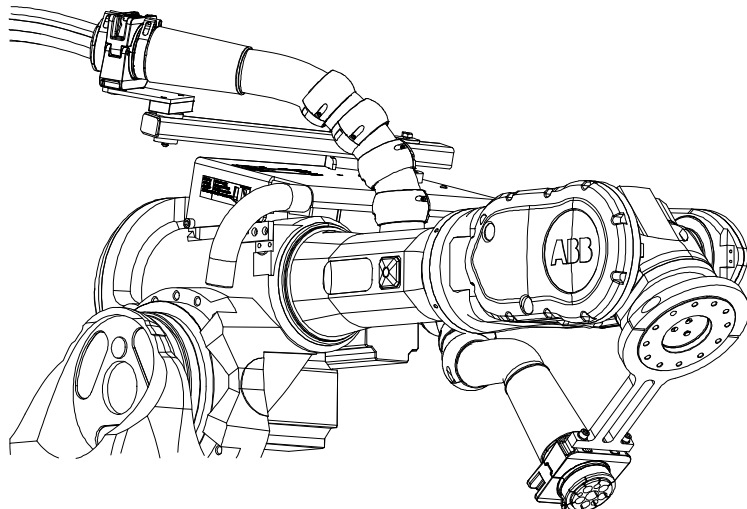
The instructions below details how to adjust the routing of the DressPack upper arm to avoid reducing its life.

How to adjust the tension arm unit, see section [Adjusting tension arm unit on page 339](#).

Hose reinforcement

Should the hose reinforcement get strained under the upper arm during the work cycle, the following tips may assist in alleviating the problem.

The figure shows a DressPack upper arm fitted to an IRB 6600, but the problem is identical to all robot types.



xx0500001560

	Action	Note
1	Either, try changing the robot position or orientation at the particular position to reduce the angle of axis 5 in combination of axis 6,	
2	or rotate the attachment angle of the process cable support, axis 6 slightly.	

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2.3.1 Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE

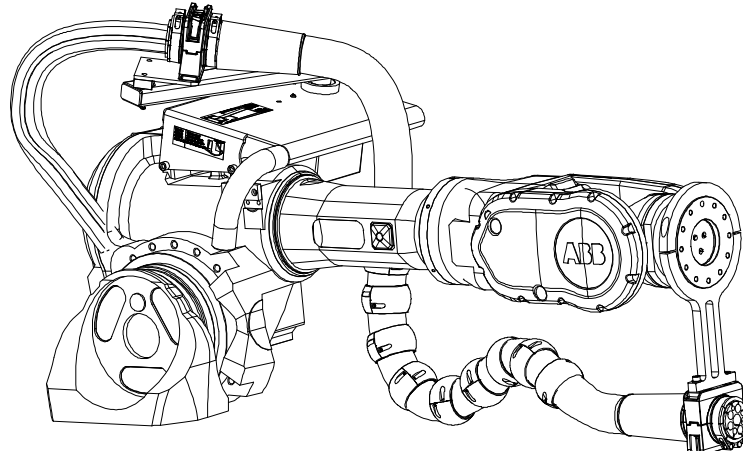
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Hoses and cables too long around the wrist

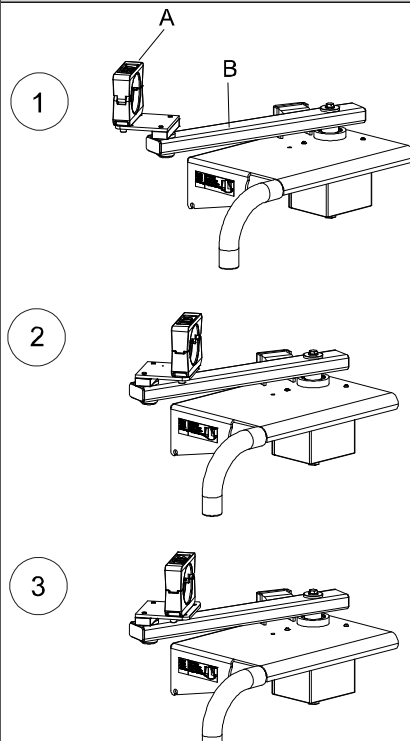
If the DressPack upper arm is too long, the hose loop may get obstructed or caught by the brackets or any other equipment.

How to adjust the upper arm MH dressing cable package IRBDP MH3 is detailed in section [Adjustments of the cable package - IRBDP MH3 UE on page 194](#).

The figure shows a DressPack upper arm fitted to an IRB 6600, but the problem is identical to all robot types.



xx0500001561

	Action	Note
1	<p>Make sure that the position of the ball joint housing is correct.</p> <p>The position of the ball joint housing and the cable package may differ, depending on the robot model. See illustration and table below.</p> <p>Position 1:</p> <ul style="list-style-type: none"> • IRB 6650S - 3.0 • IRB 7600 - 2.3 • IRB 7600 - 2.55 <p>Position 2:</p> <ul style="list-style-type: none"> • IRB 6650S - 3.5 <p>Position 3:</p> <ul style="list-style-type: none"> • IRB 7600 - 2.8 • IRB 7600 - 3.5 	 xx0500001578 <p>Parts:</p> <ul style="list-style-type: none"> • A: Ball joint housing • B: Tension arm

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2 Installation

2.3.1 Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE

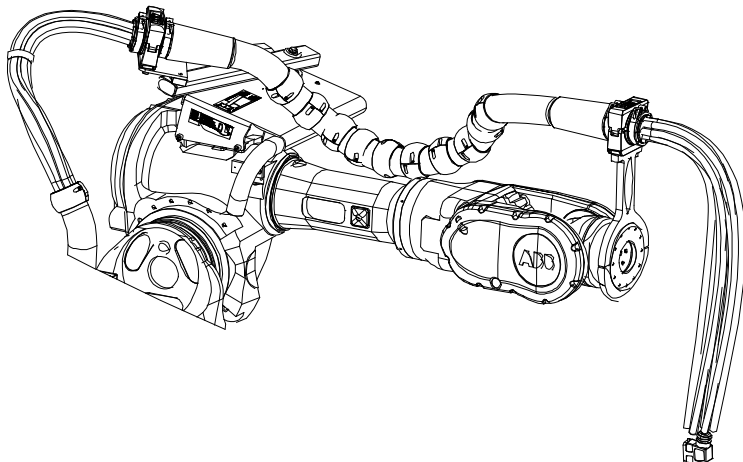
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Action	Note
2 Adjust the tension arm unit to reduce the slack in the hose package <i>Adjusting tension arm unit on page 339</i> .	
3 If this does not solve the problem, the robot movements must be limited. If this is not done, there is a substantial risk of damaging the hose/cable package.	
4 After changing the DressPack upper arm installation, it needs to be inspected to ensure the function.	Detailed in section <i>Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE on page 190</i> .

Hoses and cables too long

The hoses and cables at the end of the hose package are too long. The length should allow any required robot movement without stretching and also allow rotation inside the process cable support, axis 6.

The figure shows a DressPack upper arm fitted to an IRB 6600, but the problem is identical to all robot types.



xx0500001575

Action	Note
1 Cut the weld cable and hoses to a length that will suit the application before making any connections to the tool.  Note Do not pull back the cables and hoses through the protective hose! Note the length of cables and hoses to make it easier for a later change to a spare cable package.	Do not cut the hoses and weld cable too short. During programming it can be necessary to adjust the position of the process cable support, axis 6.

Continues on next page

2.3.1 Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE

Continued

Action	Note
2 Loop the excess hoses and cables in a way that enables securing them with <i>cable clamps</i> or similar allowing quick replacement of the package.	When securing cables and hoses with cable ties: <i>never overtighten the ties!</i> This may damage the equipment.  Note Use wide cable ties!
3 After changing the DressPack upper arm installation, it needs to be inspected to ensure the function.	Detailed in section Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE on page 190 .

Process cable package too short

If the DressPack is too short, unacceptable strain may be put on the cables, hoses and connectors.

Action	Note
1 Make sure the correct cable package is used.  Note Remember that different lengths of the upper arm require different cable packages!	Check the Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE on page 190 section for article numbers!
2 Check that the position of the ball joint housing is correct.	
3 Make sure all attachments and supports are <i>fitted correctly</i> .	Detailed in section Adjustments of - IRBDP MH2 UE and IRBDP SW2 UE on page 190 . If required adjust their fitting positions! When securing cables and hoses with cable ties: <i>never overtighten the ties!</i> This may damage the equipment.
4  Note If the DressPack cable package appears to be fitted too strained, the reason can be that the tension arm is adjusted too tightly.	How to adjust the tension arm is detailed in section Adjusting tension arm unit on page 339 .
5 After changing the DressPack upper arm installation, it needs to be inspected to ensure the function.	Detailed in section Preventive inspection, DressPack upper arm on page 230 .

2 Installation

2.3.2 Adjustments of the cable package - IRBDP MH3 UE

Overview

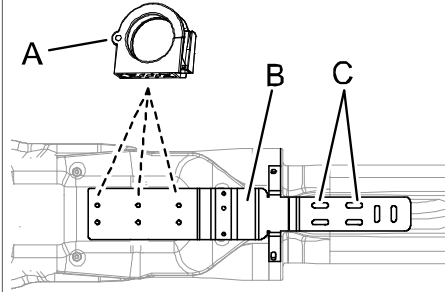
The procedure below details how to adjust the routing of the upper arm cable package -IRBDP MH3 UE, in order to avoid reducing its life.

Hoses and cables too long around the wrist

Depending on robot version and gripper design, the length of the protection hose, air hose and/or cables may need to be adjusted. Protection hose and air hose can be cut to the desired length.

It is possible to fit the protection hose in different positions, depending on where the gripping clamp is fitted on the bracket. There are more than one position to fit the gripping clamp.

The procedure below details how to fit gripping clamp and protection hose in the different positions.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
3	Fit the <i>gripping clamp</i> in the best suitable position on the <i>bracket</i> . Choose one of the positions shown in the figure.	 <p>xx070000389</p> <p>Parts:</p> <ul style="list-style-type: none">• A: Gripping clamp• B: Bracket left• C: Position for straps
4	If the cables are too long it is possible to 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.	Shown in the figure above.

2.3.3 Adjustment of the cable package - IRBDP SW5 CE (SpotPack Basic)

2.3.3 Adjustment of the cable package - IRBDP SW5 CE (SpotPack Basic)**Overview**

The position of the ball joint housing and gripping clamp on the adjustable bracket is different depending on robot version.

Adjustment procedure

The procedure below details how to adjust the position of the process cable package SpotPack Basic before commissioning.

It is possible to place the ball joint housing and gripping clamp in different positions on the adjustable bracket in order to get the smoothest movements possible of the process cable package and preventing premature wear.

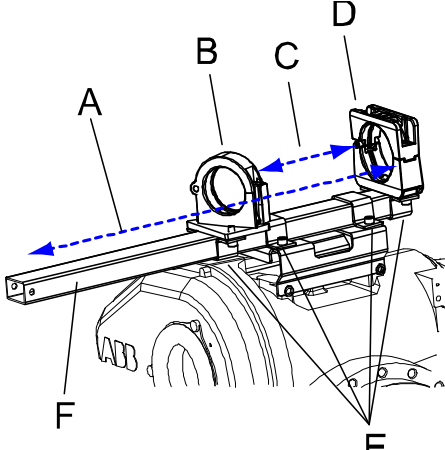
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
3	Fit the <i>ball joint housing and gripping clamp</i> on the adjustable bracket with the brackets and attachment screws.	Detailed in section Fitting the attachments of IRBDP SW5 CE (SpotPack Basic) on page 124 .  Note Place the axis 6 bracket in a way that axis 5 doesn't press the DressPack against the robot arm in any position or movement in the working programs of the robot.  Note Do not secure the attachment screws completely at this point! It must still be possible to move the ball joint housing and gripping clamp back and forth on the adjustable bracket.
4	Fit the process cable package in the ball joint housing and gripping clamp.	Detailed in section Fitting the cable package IRBDP SW5 CE (SpotPack Basic) on page 132 .

Continues on next page

2 Installation

2.3.3 Adjustment of the cable package - IRBDP SW5 CE (SpotPack Basic)

Continued

Action	Note
5 Adjust the process cable package in a way that it will move smoothly in accordance to the movements of the robot's axes 4, 5 and 6, by putting the <i>ball joint housing</i> and <i>gripping clamp</i> in the best position possible. The adjustable bracket is also possible to put in different positions depending on robot model and variant. Adjust the position of the <i>adjustable bracket</i> in order to adapt the position of the process cable package to the different arm lengths and movements of the wrist and upper arm. The adjustable bracket shall be fitted as far back as possible in order to allow the DressPack to follow the movements of the robot arm. The process cable package must not be wound hard against the robot arm at any given position while the robot is moving.	 <p>Note: If the process cable package is fitted wrongly it will result in too much rubbing against the robot. This will result in increased wear of the cable package.</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Position can be adjusted depending on which cable package is used. • B: Gripping clamp • C: Distance and position can be adjusted depending on robot model and version, and cable package. • D: Ball joint housing • E: Bracket • F: Adjustable bracket
6 When fitting the <i>gripping clamp</i> on the adjustable bracket, fit it behind the <i>ball joint housing</i> .	Pos C in the figure above.
7 Secure the attachment screws of the brackets holding the ball joint housing and gripping clamp. Lock screws with locking liquid.	
8 If there is any exceptional strain on the process cable package, adjust the position of the ball joint housing and gripping clamp further.	
9 Depending on the actual fitting of the DressPack and the robot program, the protective sleeves may have to be moved in order to prevent the protection hose from being worn directly while rubbing against robot and/or wrist.	

2.3.4 Inspection during programming and test-running

2.3.4 Inspection during programming and test-running

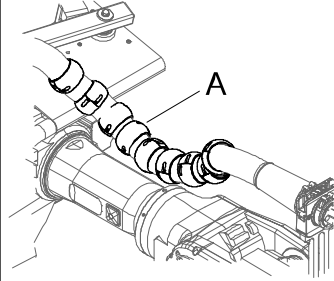
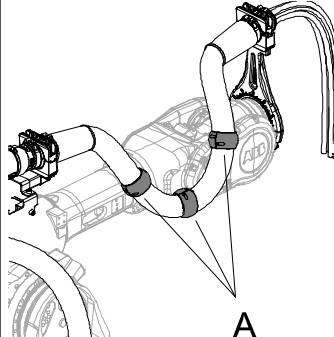
General

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.

IRBDP MH2 UE, IRBDP SW2 UE, IRBDP SW2 CE and IRBDP SW5 CE

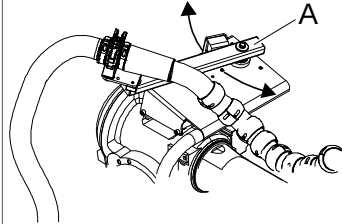
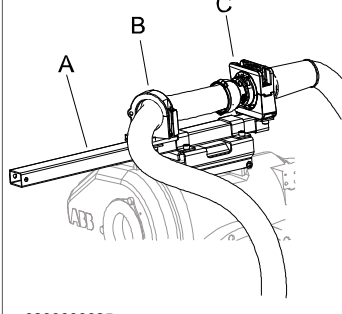
	Action	Note
1	Inspect the DressPack upper arm installation.	See section <i>Inspection, DressPack upper arm on page 185</i> .
2	Check the position of the process cable support axis 6, in relation to the final movement pattern of the robot wrist.	Make a note of where the process cable support axis 6 was finally positioned to make it easier to replace it in the future.
3	<p>Check the positions of the <i>protective sleeves</i> after programming is completed. Place these where they prevent the protective hose from rubbing against the robot's upper arm as much as possible. If required, additional protective sleeves may be fitted.</p>	<p>IRBDP MH2 UE, IRBDP SW2 UE & IRBDP SW2 CE</p>  <p>xx0500001441</p> <p>IRBDP SW5 CE</p>  <p>xx0800000084</p> <p>Parts:</p> <ul style="list-style-type: none"> A: Protective sleeves <p>Make a note of where the protective sleeves were finally positioned to make it easier to replace them in the future.</p>

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2 Installation

2.3.4 Inspection during programming and test-running

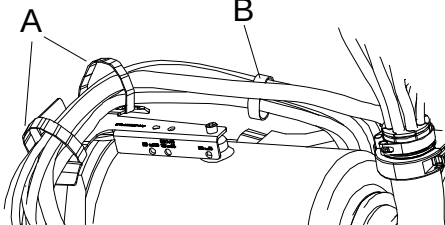
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Action	Note
4 Check the operating cycle of the robot, to make sure the movement pattern of the wrist does not cause extensive wear or strain of the cable package.	If required, re-program the robot movement pattern!
5 Large rotating movements of the upper arm (axes 4 and 6 combined) may cause twisting of the DressPack.	When programming such movements, we recommend that the rotating movement of axis 6 is ordered before that of axis 4. This reduces the risk of damaging the DressPack upper arm.
6 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.
7 Make sure no combined rotating movements of axes 5 and 6 causes collisions between the <i>cables/hoses</i> or the <i>process cable support axis 6</i> and the upper arm. Such movements may also cause excessive bending of cables or hoses.	Collisions and excessive bending will <i>increase</i> the risk of damaging the equipment. Minimum bending radius: 10 x cable/hose diameter.
8 Valid for IRBDP MH2 UE, IRBDP SW2 UE & IRBDP SW2 CE. Make sure that the movements of the <i>tension arm</i> are smooth and do not jerk the cable package.	 xx0500001442 Parts: <ul style="list-style-type: none"> A: Tension arm (seen from above) If required, increase or reduce the amount of spring tension of the tension arm unit.
9 Valid for IRBDP SW5 CE Make sure all movements at the <i>adjustable bracket with ball joint housings and gripping clamp</i> are smooth and do not jerk the process cable package.	 xx0800000085 Parts: <ul style="list-style-type: none"> A: Adjustable bracket B: Gripping clamp C: Ball joint housing
10 IRB 7600 only: 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.
11 If any of the actions recommended above, cause you to change the DressPack installation, it must be reinspected.	See section Inspection, DressPack upper arm on page 185 .

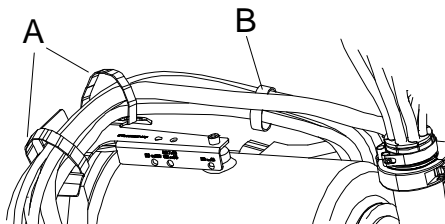
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2.3.4 Inspection during programming and test-running

Continued

Action	Note
12 Make sure that the <i>velcro straps</i> is not too tight. The cables should be able to twist individually. The <i>straps</i> shall be tight!	 xx0500001792 Parts: <ul style="list-style-type: none"> • A: Straps • B: Velcro straps
13 Make sure that no parts of the DressPack are in contact with the surroundings.	

IRBDP MH3 LE & IRBDP MH3 UE

Action	Note
1 Inspect the DressPack upper arm installation before programming and test-running.	See section Inspection, DressPack upper arm on page 185 .
2 Make a check of the operating cycle of the robot, to make sure that 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 that the upper arm protective hose does not get flattened during rotating upper arm movements.	Flattening indicates an overstressed hose and increases the risk of damaging the DressPack upper arm.
4 IRB 7600 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 185 .
6 Make sure that the <i>velcro straps</i> is not too tight. The cables should be able to twist individually. The <i>straps</i> shall be tight!	 xx0500001792 Parts: <ul style="list-style-type: none"> • A: Straps • B: Velcro straps
7 Make sure that no parts of the DressPack are in contact with the surroundings.	

Continues on next page

2 Installation

2.3.4 Inspection during programming and test-running

Continued

	Action	Note
8	<p>(Only applicable if process cable support axis 6 is used!)</p> <p>Make sure no combined rotating movements of axes 5 and 6 causes collisions between the cables/hoses or the process cable support axis 6, and the upper arm.</p> <p>Such movements may also cause excessive cable/hose bending.</p>	<p>Collisions and excessive bending will increase the risk of damaging the equipment.</p> <p>Minimum bending radius: 10x cable/hose diameter.</p>

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 184
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!
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 184

2.4.1 DressPack - arm load parameters and LoadId

2.4 DressPack armload parameters

2.4.1 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.

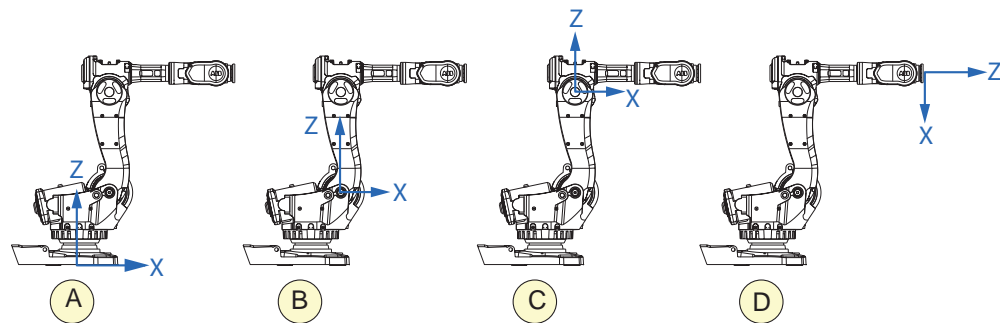


Note

The "Add to tool data" shall only be used when stating the effect of the DressPack on tool load manually.

Coordinate system definitions

Coordinate system definitions when defining arm loads.



xx0500001893

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

Arm load parameters for Spot welding

Arm load parameters for IRBDP SW2 and IRBDP SW5

The following table specifies values for DressPack for Spot Welding.

Frame axis 1	MassX [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	9.0	0.080	0.550	0.465
IRB 7600 - 325/3.1	9.0	0.080	0.550	0.465
IRB 7600 - 340/2.8	9.0	0.080	0.550	0.465

Continues on next page

2 Installation

2.4.1 DressPack - arm load parameters and LoadId

Continued

IRB 7600 - 400/2.55	9.0	0.080	0.550	0.465
IRB 7600 - 500/2.3	9.0	0.080	0.550	0.465

Lower arm - axis 2	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	12.4	0	0.550	0.550
IRB 7600 - 325/3.1	12.4	0	0.550	0.550
IRB 7600 - 340/2.8	12.4	0	0.550	0.550
IRB 7600 - 400/2.55	12.4	0	0.550	0.550
IRB 7600 - 500/2.3	12.4	0	0.550	0.550

Upper arm - axis 3	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	63.6	0.136	0.079	0.344
IRB 7600 - 325/3.1	62.1	0.081	0.082	0.345
IRB 7600 - 340/2.8	61.2	0.049	0.082	0.345
IRB 7600 - 400/2.55	60.3	0.024	0.083	0.346
IRB 7600 - 500/2.3	59.5	0.002	0.085	0.344

If Tool load is entered manually the following mass shall be added to tooldata tload.

Add to tool data	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	12.8	0.212	0	0
IRB 7600 - 325/3.1	12.8	0.212	0	0
IRB 7600 - 340/2.8	12.8	0.212	0	0
IRB 7600 - 400/2.55	12.8	0.212	0	0
IRB 7600 - 500/2.3	12.8	0.212	0	0

Arm load parameters for IRBDP SW6 LeanID

The following table specifies values for DressPack for Spot Welding.

Frame - axis 1	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600	9.0	0.080	0.550	0.465

Lower arm - axis 2	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.1	6.4	0.050	0.563	0.594
IRB 7600 - 340/2.8	6.4	0.050	0.563	0.594
IRB 7600 - 400/2.55	6.4	0.050	0.563	0.594

Upper arm - axis 3	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.1	16.9	0.065	0.040	0.051
IRB 7600 - 340/2.8	16.9	0.065	0.040	0.051
IRB 7600 - 400/2.55	16.9	0.065	0.040	0.051

Continues on next page

2.4.1 DressPack - arm load parameters and LoadId Continued

Upper arm - axis 4	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.1	9.6	1.440	0.273	0.162
IRB 7600 - 340/2.8	9.6	1.210	0.280	0.162
IRB 7600 - 400/2.55	9.1	0.980	0.294	0.162

If Tool load is entered manually the following mass shall be added to tooldata tload.

Add to tool data	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.1	3.4	0	0	0.093
IRB 7600 - 340/2.8	3.4	0	0	0.093
IRB 7600 - 400/2.55	3.4	0	0	0.093



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 for Material handling

Arm load parameters for IRBDP MH

The following table specifies values for DressPack for Material handling.

Frame - axis 1	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	5.9	0.080	0.550	0.465
IRB 7600 - 325/3.1	5.9	0.080	0.550	0.465
IRB 7600 - 340/2.8	5.9	0.080	0.550	0.465
IRB 7600 - 400/2.55	5.9	0.080	0.550	0.465
IRB 7600 - 500/2.3	5.9	0.080	0.550	0.465

Lower arm - axis 2	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	10.1	0	0.550	0.550
IRB 7600 - 325/3.1	10.1	0	0.550	0.550
IRB 7600 - 340/2.8	10.1	0	0.550	0.550
IRB 7600 - 400/2.55	10.1	0	0.550	0.550
IRB 7600 - 500/2.3	10.1	0	0.550	0.550

Upper arm - axis 3	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	49.9	0.050	0.084	0.346
IRB 7600 - 325/3.1	62.1	0.081	0.081	0.345
IRB 7600 - 340/2.8	49.5	0.028	0.084	0.346
IRB 7600 - 400/2.55	49.2	0.010	0.085	0.346

Continues on next page

2 Installation

2.4.1 DressPack - arm load parameters and LoadId

Continued

Upper arm - axis 3	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 500/2.3	48.9	0.011	0.085	0.343

If Tool load is entered manually the following mass shall be added to tooldata.tload.

Add to tool data	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	10.2	0.212	0	0
IRB 7600 - 325/3.1	10.2	0.212	0	0
IRB 7600 - 340/2.8	10.2	0.212	0	0
IRB 7600 - 400/2.55	10.2	0.212	0	0
IRB 7600 - 500/2.3	10.2	0.212	0	0

Arm load parameters for IRBDP MH3

The following table specifies values for DressPack for Material handling.

Frame - axis 1	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600	5.9	0.080	0.550	0.465

Lower arm - axis 2	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	3.5	0.052	0.235	0.605
IRB 7600 - 325/3.10	3.5	0.052	0.235	0.605
IRB 7600 - 340/2.80	3.5	0.052	0.235	0.605
IRB 7600 - 400/2.55	3.5	0.052	0.235	0.605
IRB 7600 - 500/2.55	3.5	0.052	0.235	0.605

Upper arm - axis 3	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	15.5	0.009	0.036	0.034
IRB 7600 - 325/3.10	15.5	0.009	0.036	0.034
IRB 7600 - 340/2.80	15.5	0.009	0.036	0.034
IRB 7600 - 400/2.55	15.5	0.009	0.036	0.034
IRB 7600 - 500/2.55	15.5	0.009	0.036	0.034

Upper arm - axis 4	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 150/3.5	8	1.654	0.252	0.172
IRB 7600 - 325/3.10	7.7	1.354	0.272	0.172
IRB 7600 - 340/2.80	7.6	1.154	0.282	0.172
IRB 7600 - 400/2.55	7.5	0.954	0.292	0.172
IRB 7600 - 500/2.55	7.5	0.954	0.292	0.172

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Arm load parameters for IRBDP MH6

The following table specifies values for DressPack for Material handling.

Frame - axis 1	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600	5.9	0.080	0.550	0.465
Lower arm - axis 2	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.10	3.5	0.052	0.235	0.605
IRB 7600 - 340/2.80	3.5	0.052	0.235	0.605
IRB 7600 - 400/2.55	3.5	0.052	0.235	0.605
Upper arm - axis 3	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.10	15.5	0.009	0.036	0.034
IRB 7600 - 340/2.80	15.5	0.009	0.036	0.034
IRB 7600 - 400/2.55	15.5	0.009	0.036	0.034
Upper arm - axis 4	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.10	6.1	1.366	0.287	0.163
IRB 7600 - 340/2.80	5.9	1.166	0.297	0.163
IRB 7600 - 400/2.55	5.6	0.966	0.307	0.163

If Tool load is entered manually the following mass shall be added to tooldata tload.

Add to tool data	Mass [kg]	Mass CenterX [m]	Mass CenterY [m]	Mass CenterZ [m]
IRB 7600 - 325/3.10	1.3	0	0	0.093
IRB 7600 - 340/2.80	1.3	0	0	0.093
IRB 7600 - 400/2.55	1.3	0	0	0.093



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.

Default arm loads

For Lean ID robots, default arm loads are set for axis 1-4. These are set according to the values for the cable package IRBDP SW6 - Spot welding. If any other values should be used (for example IRBDP MH6 - Material handling), the arm loads must be changed manually.



Note

No tooldata is set as default. This must be set manually.

Continues on next page

2 Installation

2.4.1 DressPack - arm load parameters and LoadId

Continued

Procedures Step 1 - Arm load data

How to define the *Arm load* data is described in *Operating manual - IRC5 with FlexPendant* section *Configuring system parameters*.

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 service routine *Load Identification* (LoadID) 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 - IRC5 with FlexPendant*.

	Action	Note
1	Check if the cable package prevents movements.	If the cable package prevent the motions.
2	If not: Run <i>Load Identification</i> .	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 206 .

2.5 DressPack floor

2.5.1 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 / SpotPack application, while others are used also in other applications.

The configuration of the components differs between different application types.

The connection of the water and air unit also differs whether option 782-13 Bosch MFDC Profinet is chosen or not.

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, water and air unit
HS	Material handling and pneumatic gun	Robot, single cabinet controller, spot welding cabinet, water and air unit, pedestal gun
Se	Servo gun	Robot, single cabinet controller, spot welding cabinet, water and air unit
HSe	Material handling and servo gun	Robot, single cabinet controller, spot welding cabinet, water and air unit, pedestal gun

Connection points

The cables and connection points between the components are all detailed and illustrated in the circuit diagram for the current application. See references to the circuit diagrams in [Reference documents on page 207](#).

Required equipment

Equipment, etc.	Article number	Note
DressPack floor	For spare part number see chapter: • Spare parts on page 377 .	A number of versions are available.
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .

Reference documents

Document	Document number	Note
Circuit diagram - DressPack IRB 6640, IRB 6650S, IRB 7600	3HAC026209-001	

Continues on next page

2 Installation

2.5.1 Installation of DressPack floor

Continued

Installation

The procedure below details how to install the DressPack floor. Also refer to the current circuit diagram according to [Reference documents on page 207](#) and the [Spare parts on page 377](#) chapter.

Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
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 207 .
4 Whenever possible, run all cables/hoses in cable ducts or trenches. Make sure these meet the required standards.	Make sure: <ul style="list-style-type: none">• 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 Remember that switching the weld power as well as the water ON and OFF may cause the cables/hoses to move slightly. They may require additional clamping to avoid damage caused by these movements.	

Continues on next page

2.5.1 Installation of DressPack floor
Continued

Action	Note
8 Connect the shop power supply to the spot welding cabinet.	The supply needs to be configured in such a way that the requirements of the spot welding cabinet are met: <ul style="list-style-type: none"> • Voltage: 400-600 VAC, 50-60 Hz • Fuse: 110 A • Earth fault protection, see <i>Product manual - Spot welding cabinet (3HAC058524-001)</i>. • Contactor, see <i>Product manual - Spot welding cabinet (3HAC058524-001)</i>.
9 Connect the floor weld cable to the manipulator and to the controller connectors.	See circuit diagram and the Spare parts on page 377 chapter.
10 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 377 chapter.
11 Connect the CP/CS cable to the manipulator and controller cabinet connectors.	See circuit diagram and the Spare parts on page 377 chapter.
12 If used, connect the split box cable to the water and air unit on the robot and to the spot welding cabinet (if no PROFINET is available) or to the single cabinet controller (if PROFINET is available) connectors.	See circuit diagram and the Spare parts on page 377 chapter.
13 If used, connect the stationary/pedestal gun process cable to the stationary/pedestal gun connectors and to the spot welding cabinet (if no PROFINET is available) or to the single cabinet controller (if PROFINET is available).	A stationary/pedestal gun is optional. See circuit diagram and the Spare parts on page 377 chapter.
14 If used, connect the weld power cable to the spot welding cabinet and to the robot or the stationary/pedestal gun (depending on if it is variant Se or HSe).	See circuit diagram and the Spare parts on page 377 chapter.
15 If used, connect the resolver cable to the robot base and to the stationary/pedestal gun.	See circuit diagram and the Spare parts on page 377 chapter.

2 Installation

2.5.2 Inspection, DressPack floor

2.5.2 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.	

2.6 Water and air unit

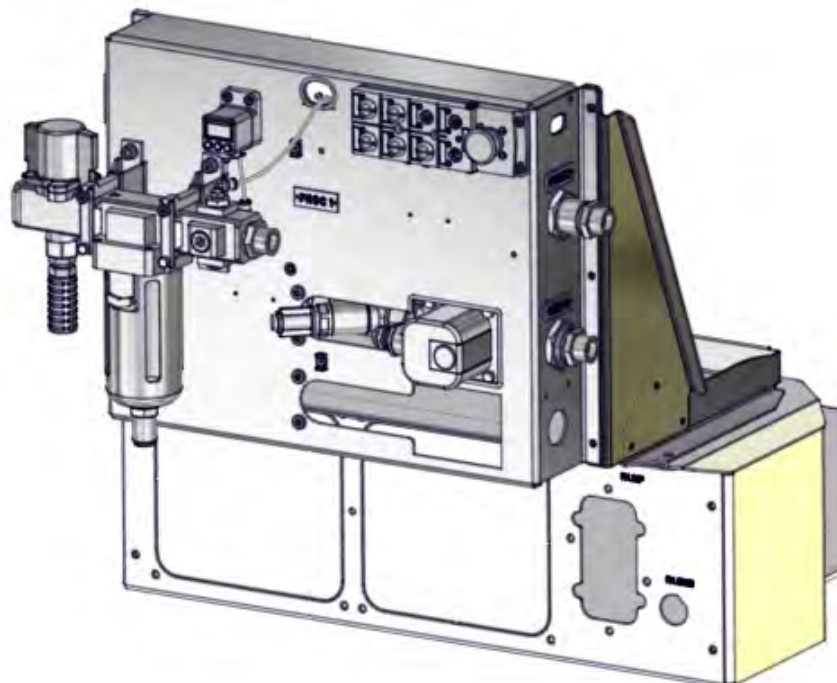
2.6.1 Installation of Water and air unit

Overview

This section details how to install the Water and Air unit. The figures show IRB 6700, but the principle is the same for other robot types as well.

Location of the Water and Air unit

The Water and Air unit is located on top of the robot base, as shown in the figure.



xx1300002321

General technical data

The table below shows technical data of the water and air pressure:

Parameter	Value
Water operating pressure	Max. 0.6 MPa / 87 PSI
Air operating pressure	Max. 1.0 MPa / 145 PSI

Continues on next page

2 Installation

2.6.1 Installation of Water and air unit

Continued

The table below shows technical data for water and air quality:

Parameter	Value
Water quality	Normal filtered industrial water quality, 80 to 100 mesh.
Air quality	Use clean air. When there is excessive condensate, install a device that will eliminate water, such as a dryer or water separator (Drain Catch) on the inlet side of the air filter.

Required equipment

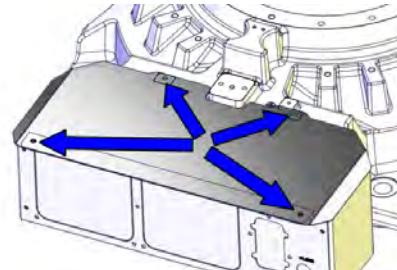
Equipment, etc	Art. no.	Note
Water and Air unit	For spare part number see chapter: <ul style="list-style-type: none">• Spare parts on page 377.	
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .

Reference documents

Document	Document number	Note
Circuit diagram - SpotPack SWC IRC5 M2004	3HAC026208-001	Valid for all robots without PROFINET.
Circuit diagram - SpotPack SWC IRC5 Design 2014 PROFINET	3HAC044736-001	Valid for all robots with option 782-13 Bosch MFDC PROFINET.

Installation of Water and air unit

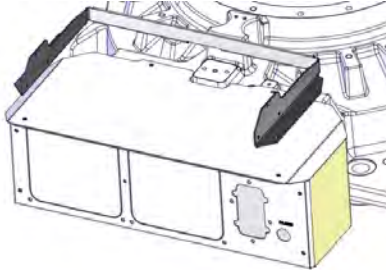
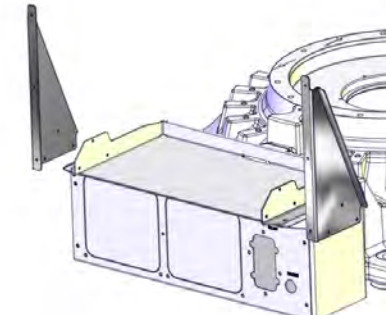
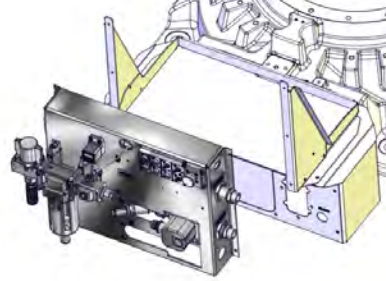
The procedure below details how to install the Water and Air unit on the robot base.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• water pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	Remove the attachment screws securing the top cover at the base of the robot. Do not remove the top cover!  Note Keep the screws! They will be reused when fitting the water and air unit on the top cover.	 xx1300002322

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2.6.1 Installation of Water and air unit

Continued

Action	Note
3 Fit the bracket connection box using the attachment screws removed earlier.	 xx1300002323
4 Fit brackets right and left to the bracket connection box with its attachment screws.	 xx1300002324
5 Fit the water and air unit to the brackets with its attachment screws (Fastite).	 xx1300002325

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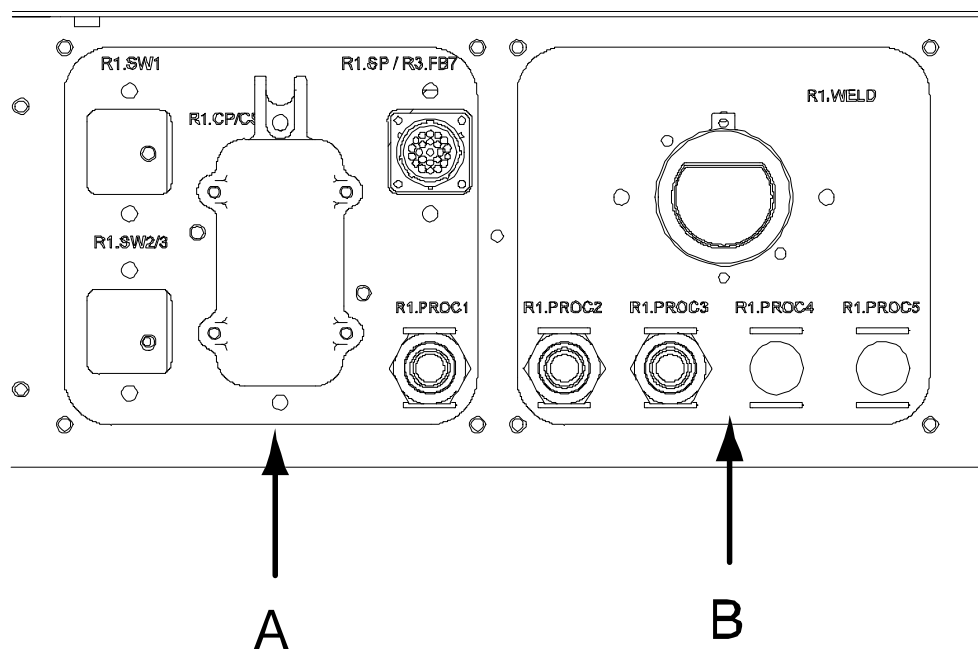
2 Installation

2.6.1 Installation of Water and air unit

Continued

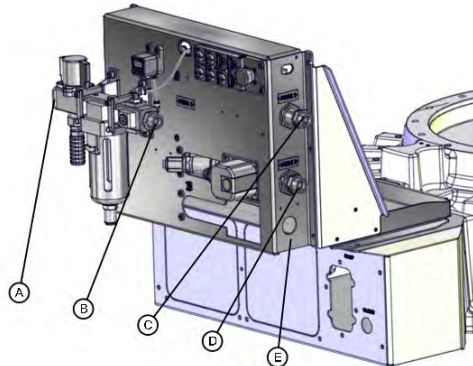
Connections to Water and Air unit

The figure shows the connections at the robot base.



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A	Customer plate
B	Process plate



xx1300002326

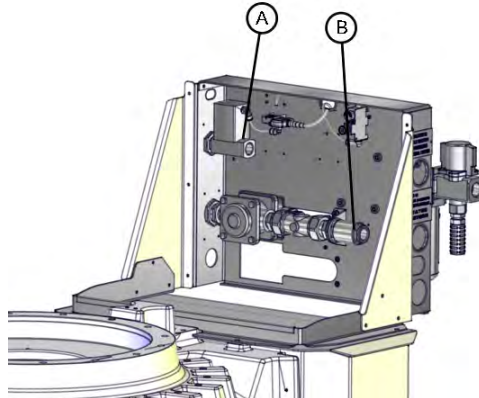
Item in figure	Connect to:	Function:
A	Shop compressed air supply	
B	PROC1 on robot base	Compressed air supply to robot
C	PROC2 on robot base	Water in circuit
D	PROC3 on robot base	Water return circuit
E	PROC4 on robot base Note! Only the position of this connection is shown in the figure!	Depending on option selected: <ul style="list-style-type: none">• Second water return• Regulated air

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2.6.1 Installation of Water and air unit

Continued

 CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm
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Item in figure	Connect to:	Function:
A	Shop water supply	
B	Shop water drain Note! In case of a second water return, the water drain connection is moved to the outside of the mounting plate!	

Shop water supply

Use this procedure to connect the Water and Air unit to the shop water supply.

	Action	Note
1	Route the water supply hose through the upper hole in the mounting plate.	
2	Connect the hose to the fitting with a G $\frac{1}{2}$ " thread on the solenoid valve (A).  CAUTION Do not tighten the brass couplings for water and air with excessive force.	

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2 Installation

2.6.1 Installation of Water and air unit

Continued

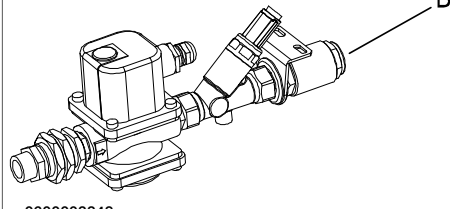
Shop compressed air supply

Use this procedure to connect the Water and Air unit to the shop compressed air supply.

Action	Note
1 Connect the air hose to the fitting with a G $\frac{1}{2}$ " thread on the air shut off valve (C). ! CAUTION Do not tighten the brass couplings for water and air with excessive force.	

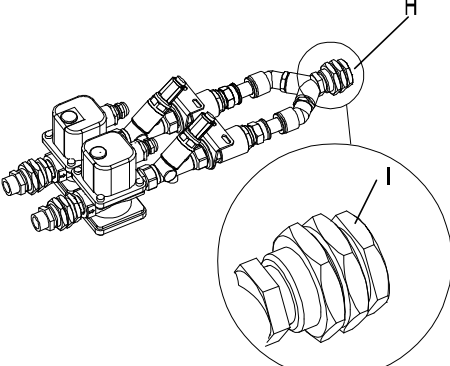
Water drain connection, One water return

Use this procedure to connect the water drain connection with one water return, to the Water and Air unit.

Action	Note
1 Route the water drain hose through the lower hole in the mounting plate. 2 Connect the hose to the fitting with a G $\frac{1}{2}$ " thread on the check-valve. ! CAUTION Do not tighten the brass couplings for water and air with excessive force.	 <ul style="list-style-type: none">B: Water drain connection, one water return

Water drain connection, Two water return

Use this procedure to connect the water drain connection with two water return, to the Water and Air unit.

Action	Note
1 Connect the hose to the <i>bulkhead fitting</i> with a G $\frac{1}{2}$ " thread. ! CAUTION Do not tighten the brass couplings for water and air with excessive force. ! Note Any rotation of the bulkhead fitting must be avoided when mounting. Hold the <i>outer part of the bulkhead fitting</i> with a suitable tool, in order to prevent rotation.	 <p>Parts:</p> <ul style="list-style-type: none">H: Bulkhead fittingI: Outer part of bulkhead fitting

Continues on next page

Hoses connecting Robot and Water and Air unit

Use this procedure to connect hoses between robot and Water and Air unit.

	Action	Note
1	 CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm
2	Connect Proc 1 on the Water and Air unit with Proc 1 on the robot.	
3	Connect Proc 2 on the Water and Air unit with Proc 2 on the robot.	
4	Connect Proc 3 on the Water and Air unit with Proc 3 on the robot.	
5	Connect Proc 4 on the Water and Air unit with Proc 4 on the robot.	If second water return or regulated air is used.
6	Secure all connectors.	See <i>Tightening torques</i> in section Screw joints on page 369 .

2 Installation

2.6.2 Return water flow control

2.6.2 Return water flow control

Overview

The mechanical flow control valve is pre-set at delivery at 8 liter/min (maximum flow).

Settings

The procedure below details how to set the mechanical flow control valve.

	Action	Note
1	Open the solenoid valve on the water inlet.	
2	Water flow is indicated on the scale of the Flow control valve.	
3	Adjust water flow by using the red adjusting knob on the scale of the Flow control valve to the required set flow.	The red adjusting knob is placed on the back of the Water and Air unit.

2.6.3 Return water flow switch setting

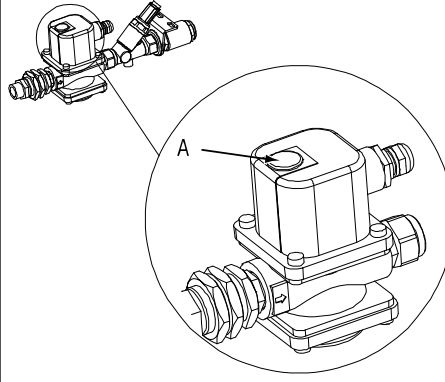
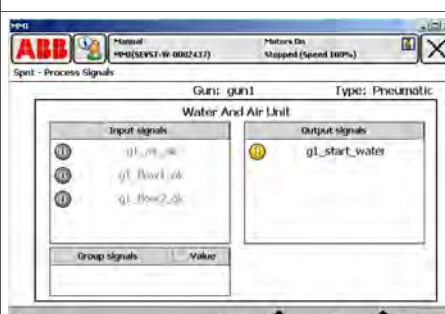
Introduction

The mechanical flow switch is pre-set at delivery to 8 liters/min at 0.2 MPa water pressure.

If the water pressure exceeds 0.2 MPa, the setting cannot be done with the graduation on the window name plate, as the pressure affects the measured flow. Please perform the setting as described in the following procedure.

Settings

The procedure below details how to set the mechanical flow switch.

	Action	Note
1	Open the solenoid valve on the water inlet.	
2	Water flow is indicated on the scale of the flow control valve.	
3	Adjust the water flow to the level where the Flow switch shall give alarm. Use the red adjusting knob on the scale of the flow control valve.	See section <i>Return water flow control on page 218</i> .
4	To adjust the set flow on the mechanical Flow switch, remove the grommet on the upper cover and rotate the flow adjusting gear by using a flat screwdriver. Turning clockwise will increase the set flow and turning counterclockwise will decrease the set flow.	 xx0600003346 Parts: • A: Flow switch
5	Depending on initial value, increase or decrease the set value until the <i>g_flow_ok</i> changes, by observing the <i>Process Signals</i> window on the FlexPendant.	 xx0600003355 • Process Signals window
6	Refit the grommet on the flow switch.	

Continues on next page

2 Installation

2.6.3 Return water flow switch setting

Continued

	Action	Note
7	<p>Increase water flow to desired level by adjusting the flow control valve.</p> <p>Put back the red adjusting knob on the back of the Water and Air unit.</p>	 Note <p>This level shall be higher than the alarm level.</p>

2.6.4 Setting of air pressure switch (only applicable to type S)

2.6.4 Setting of air pressure switch (only applicable to type S)**General**

The digital pressure switch monitors the shop floor air pressure.

Settings

The procedure below details how to set the digital pressure switch. The example shows how to set according to the pre-set values. The sensor will set `g1_air_ok` in the robot controller when pressure reaches 0.5 MPa and reset `g1_air_ok` if pressure goes lower than 0.45 MPa.

	Mode	Action	Note
1	Preparation	Make sure that the pressure switch is connected to 12-24 VDC power.	
2	Initialize	In measurement mode, press SET button for two seconds or more.	0
3	Selection of Unit	Press UP or DOWN button until the display matches the figure on the right, then press the SET button.	PA PA indicates MPa.
4	OUT1 Output type Setting	Press UP or DOWN button until display matches the figure on the right, then press the SET button.	1no ("1no" = Output 1 normally open)
5	OUT2 Output type Setting	Ignore and press the SET button.	2n*
6	Response Time Setting	Press UP or DOWN button until display matches the value on the right, then press the SET button.	24
7	Auto/Manual Setting	Press UP or DOWN button until display matches the value on the right, then press the SET button.	nAn (nAn indicates manual setting)
8	Value Setting	In measurement mode, press the SET button.	
9	Set Point Value for OUT1(1) Pressure OK goes high	When the display blinks, press UP or DOWN button without pressing the SET button. Press UP or DOWN button until the display matches the value on the right, then press the SET button.	P_1 0.500
10	Set Point Value for OUT1(2) Pressure OK goes low	When the display blinks, press UP or DOWN button without pressing the SET button. Press UP or DOWN button until the display matches the value on the right, then press the SET button.	P_2 0.450
11	Set Point Value for OUT2(1)	Ignore and press the SET button.	P/n3
12	Set Point Value for OUT2(2)	Ignore and press the SET button.	P/n4
13		The pressure switch changes to measurement mode. All settings are completed.	0
14	Zero Clear Function	Press UP and DOWN buttons simultaneously for about 2 seconds, under atmospheric pressure.	0

Continues on next page

2 Installation

2.6.4 Setting of air pressure switch (only applicable to type S)

Continued

Pre-set values

Parameter	Pre-set value
Unit specification	MPa
Hysteresis mode	Normally open
Response time	24 ms
High pressure P_1	0.5 MPa
Low pressure P_2	0.05 MPa

2.6.5 Setting of electrical proportional valve (option)

Introduction

The electrical proportional valve is available as an option.

The output pressure from the proportional valve is set by a voltage input signal, 0 - 10 VDC.

The output pressure range is 0.005 - 0.9 MPa.

I/O configuration

The following has to be done in order to configure the system to automatically feed the electrical proportional valve with 24 V only, when there is a sufficient air pressure indicated by the air pressure switch. If there is not enough pressure, the electrical proportional valve works continuously and the lifetime may be shortened.

The related input and output is **gx_air_ok** and **gx_epvalve_on**, where x represents the actual gun. The example below shows the setting for gun 1.

	Action	Note
1	Create a digital output signal named g1_epvalve_on on unit SWBOARD1 and unit mapping 14.	
2	Create a cross connection between g1_air_ok and g1_epvalve_on .	

Setting

Normally the pre-set values are used. But if other settings are desired, do as described below.

The procedure below details how to set the proportional valve.

Mode		Action	Note
Preparation	1	Make sure that the 12-24 VDC power is connected.	
Release key locking	2	The indication <i>Loc</i> flashes on LED by pushing the DOWN key for two seconds or more. The key locking function is released by pushing the SET key here.	The keys are locked after the power is turned on and cannot be operated. <i>Loc</i> is indicated on LED when the keys are pushed.
Min. pressure setting	3	Press the SET key.	<i>F_1</i> is indicated on LED.
	4	Set the required min. pressure by using the UP and DOWN keys.	The min. pressure is equal to 0 VDC input signal.
	5	When finished, press the SET key.	<i>F_2</i> is indicated on LED.
Max. pressure setting	6	Set the required max. pressure by using the UP and DOWN keys.	The max. pressure is equal to 10 VDC input signal.
	7	When finished press the SET key.	<i>P_1</i> is indicated on LED.

Continues on next page

2 Installation

2.6.5 Setting of electrical proportional valve (option)

Continued

Mode	Action	Note
Setting switch output, P1	8 Set the value 0 (zero) by using the UP and DOWN keys.	There are three kinds of modes of the switch function: <ul style="list-style-type: none">• Window Comparator Mode• Hysteresis Mode• Out of range Mode The choice of the different modes is determined by setting the two values P1 and P2 and the relation between value P1 and value P2. $P1=P2=0$ Out of range mode
	9 When finished, press the SET key.	P_2 is indicated on LED.
Setting switch output, P2	10 Set the value 0 (zero) by using the UP and DOWN keys.	
	11 When finished, press the SET key.	LED returns to the present pressure indication. Setting is completed.
Active key locking	12 The indication <i>unL</i> flashes on LED when the DOWN key is pressed for two seconds or more. Key locking function is released by pressing SET key here.	

Pre-set values

Parameter	Pre-set value
Min. pressure F1	0.0 MPa
Max. pressure F2	0.9 MPa
Switch output	Out of range mode ($P1=P2=0$)

Insufficient air pressure (Only applicable to type S)

If the Air pressure switch indicates too low pressure, the 24 V supply of the Electrical proportional valve is disconnected and the valve stops from operating.

If the Air pressure switch is to be set without having sufficient air pressure, the corresponding digital output *gx_epvalve_on* supplying the valve with 24 V, has to be set manually. This is most easily done by simulating input *gx_air_ok*.

3 Maintenance

3.1 Introduction

Structure of this chapter

This chapter describes all the maintenance activities recommended for the DressPack.

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

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

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

Safety information

Observe all safety information before conducting any service work!

There are general safety aspects that must be read through, as well as more specific safety information that describes the danger and safety risks when performing the procedures. Read the chapter [**Safety on page 15**](#) before performing any service work!

3 Maintenance

3.2.1 Maintenance schedule

3.2 Maintenance schedule and component life

3.2.1 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	Water & Air unit	1 month	Preventive inspection of Water and air unit on page 238
Inspection	All cables	Regularly ⁱ	Preventive inspection of all cables, DressPack on page 228
Inspection	DressPack upper arm	Regularly i	Preventive inspection, DressPack upper arm on page 230
Cleaning	DressPack upper arm	Regularly i	Cleaning, DressPack upper arm on page 241
Cleaning	Water & Air unit	Regularly i	Cleaning, Water and air unit on page 244

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.

Continues on next page

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

3 Maintenance

3.3.1 Preventive inspection of all cables, DressPack

3.3 Inspection activities

3.3.1 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, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .

Inspection

The procedure below details how to inspect all cables included in the SpotPack 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: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
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 241 .
3 Make sure that all bolts are fastened.	Recommended tightening torques are specified in section Screw joints on page 369 .
4 Make sure that all connections are fastened.	Re-tighten if necessary.
5 Make sure that all hose connections are fastened and that there are no leaks.	Re-tighten if necessary.

Continues on next page

3.3.1 Preventive inspection of all cables, DressPack *Continued*

	Action	Note
6	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 247 . Re-adjust the assembly after installation.
7	If any of the protective sleeves are worn, rotate it or replace it.	Detailed in section Replacement of protective sleeves on page 321 .
8	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 57 chapter.
9	Check all cable retainers, to make sure the cables/hoses are securely locked in the cable retainers.	Tighten any loose retainers as detailed in section Preventive inspection of all cables, DressPack on page 228 . Tighten any loose cable retainers as detailed in section Fitting the cable package IRBDP SW2 CE on page 115 .

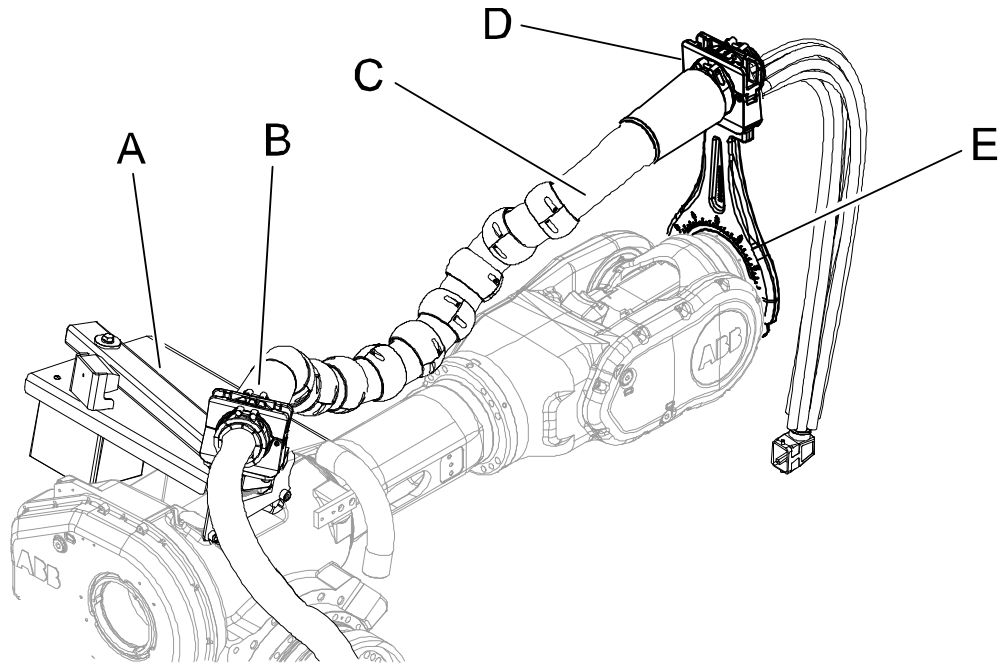
3 Maintenance

3.3.2 Preventive inspection, DressPack upper arm

3.3.2 Preventive inspection, DressPack upper arm

Location of DressPack upper arm

The figure shows the cable package IRBDP SW2 UE.

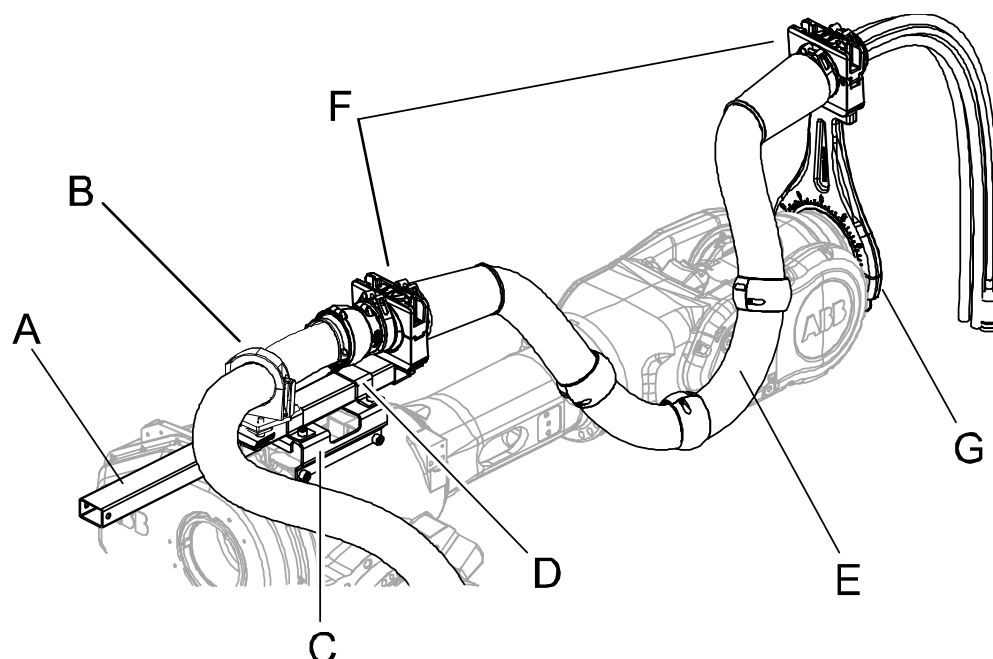


xx0800000086

A	Tension arm unit
B	Ball joint housing (tension arm unit)
C	Process cable package, upper arm
D	Ball joint housing (process cable support axis 6)
E	Process cable support axis 6

Continues on next page

The figure shows the cable package IRBDP SW5 CE.



xx0800000087

A	Adjustable bracket
B	Gripping clamp
C	Axis 3 bracket
D	Bracket
E	Process cable package IRBDP SW5 CE, upper end
F	Ball joint housing
G	Process cable support axis 6

Required equipment

Equipment	Article number	Note
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373.</i>

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3 Maintenance

3.3.2 Preventive inspection, DressPack upper arm

Continued

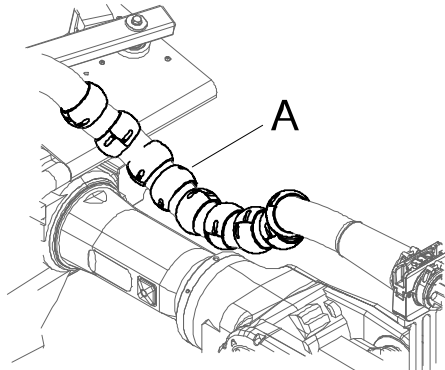
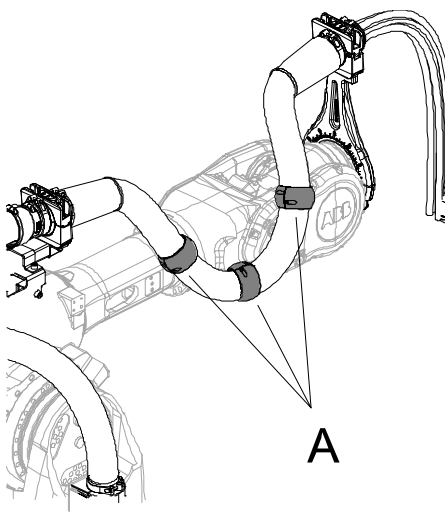
Inspection - Robot standing still

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

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	Make sure that the DressPack is not contaminated.	If required, clean as detailed in section Cleaning, DressPack upper arm on page 241 .
3	Make sure that all bolts are fastened.	Recommended standard tightening torques are specified in section Screw joints on page 369 .

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3.3.2 Preventive inspection, DressPack upper arm Continued

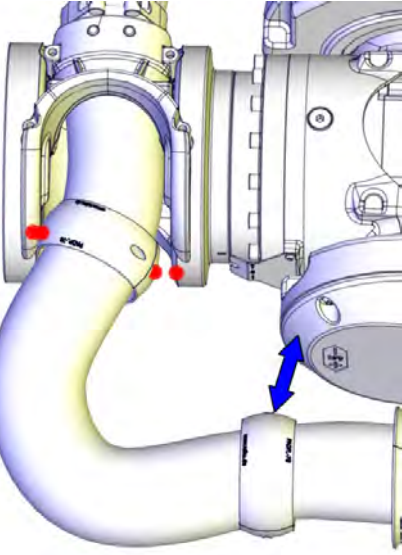
Action	Note
<p>4 (Not applicable to cable package IRBDP MH3 UE)</p> <p>Check the position and state of the <i>protective sleeves</i>.</p> <p>Place these where they prevent the protection hose from rubbing against the upper arm of the robot, as much as possible.</p> <p>If required, additional protective sleeves may be fitted.</p> <p>Note</p> <p>When fitting several protective sleeves, always leave a space between them (approximately the width of one slide sleeve).</p>	<p>IRBDP SW2 UE</p>  <p>xx0500001441</p> <p>IRBDP SW5 CE</p>  <p>xx0800000084</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Protective sleeves <p>Make a note of where the protective sleeves were positioned to facilitate replacing them in the future.</p> <p>If required, replace the protective sleeves.</p>

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3 Maintenance

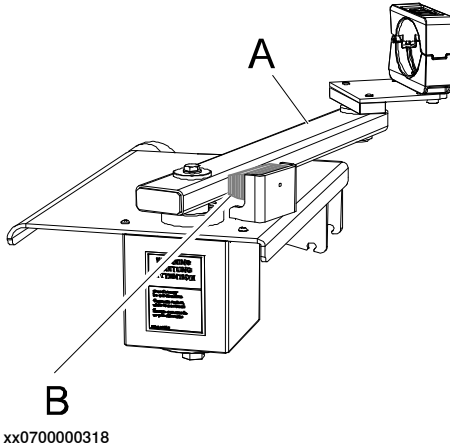
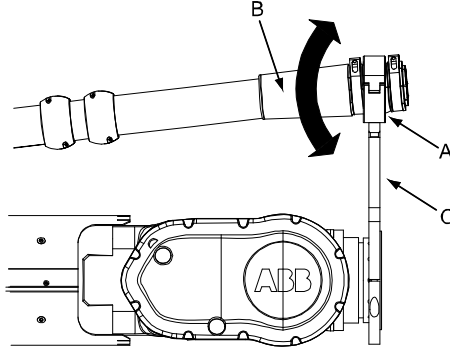
3.3.2 Preventive inspection, DressPack upper arm

Continued

Action	Note
<p>5 Only applicable to cable packages IRBDP SW6 UI & IRBDP MH6 UI: Check the position and state of the <i>protective sleeves</i>. Correct fitting of the protective sleeve at the wrist cover: <ul style="list-style-type: none"> align the center of the radius on the front end of the wrist cover, with the center of the radius on the corresponding protective sleeve. See figure! Correct fitting of the protective sleeve at the axis-6 cable support: <ul style="list-style-type: none"> 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).</p>	 xx1400000224
6 Make sure all cable straps are tight enough to prevent the cable package from moving in an undesired way.	
7 Make sure that the velcro strap are not too tight. The cables should be able to twist.	
8 Make sure that the cable package is properly connected at: <ul style="list-style-type: none"> the connection plate the robot base the lower arm the tool on the turning disc of the robot. 	
9 Make sure that all connections are fastened and that there are no leaks.	Re-tighten if necessary.
10 Make sure that the cable package is not cracked or damaged in any other way.	

Continues on next page

3.3.2 Preventive inspection, DressPack upper arm Continued

Action	Note
11 (Not applicable to cable package IRBDP SW5 CE, IRBDP MH6 UI and IRBDP SW6) Inspect the <i>rubber damper</i> . Make sure it is not chipped or damaged in any other way.	 <p>Parts:</p> <ul style="list-style-type: none"> • A: Tension arm • B: Rubber damper <p>If required, replace the damper.</p>
12 (Not applicable to cable package IRBDP MH3 UE, IRBDP MH6 UI and IRBDP SW6) Make sure the <i>sliding surfaces</i> at both ends of the slide sleeves (at the process cable support axis 6 as well as at the tension arm unit) has not been damaged or show excessive wear. Check this with normal hand force: 1 grab hold of the package 2 pull and turn to make sure that the package is free to slide. If the slide sleeves are too worn: 1 disassemble and clean 2 replace. Always make sure that the slide sleeves are clean! If they are dirty, clean them!	 <p>Parts:</p> <ul style="list-style-type: none"> • A: Slide sleeve slide surface • B: Hose reinforcement • C: Process cable support axis 6 <p>A damaged surface may potentially prevent the cable package from rotating, thus causing excessive wear.</p> <p>Cleaning agent is specified in section Required equipment on page 231.</p> <p>If required, replace the slide sleeves as detailed in section Replacement of slide sleeves on page 347.</p>

Continues on next page

3 Maintenance

3.3.2 Preventive inspection, DressPack upper arm

Continued

	Action	Note
13	(Not applicable to cable package IRBDP MH3 UE) Check that the process cable support axis 6 is fully pushed forward against the turning disc axis 6.	If needed, adjust tightening torque. Tightening torque: 70 Nm. Parts: <ul style="list-style-type: none"> A: Process cable support axis 6 B: Turning disc axis 6
14	(Not applicable to cable package IRBDP MH3 UE, IRBDP MH6 UI and IRBDP SW6) Visually inspect the <i>hose reinforcement</i> to make sure there are no cracks or other damage.	Shown in the figure above. If required, replace the hose reinforcement as detailed in the section Replacement of hose reinforcement on page 344 .
15	Check all cable clamps securing the process cable package and protective hose for tightness.	Tightening torques are specified either in: <ul style="list-style-type: none"> 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.

Continues on next page

3.3.2 Preventive inspection, DressPack upper arm

Continued

Action	
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.



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.	
3	(Not applicable to cable package IRBDP MH3 UE, IRBDP SW6 UI and IRBDP MH6 UI) Make sure that when the robot program is running, the movement of the tension arm unit shall be smooth, but still strong enough to retract the hose package without excessive force.	

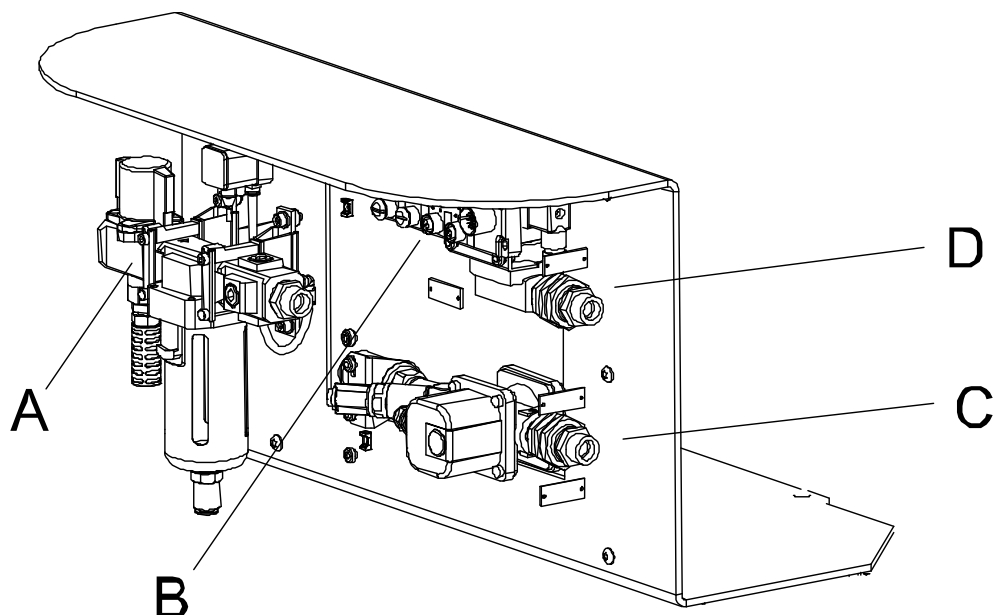
3 Maintenance

3.3.3 Preventive inspection of Water and air unit

3.3.3 Preventive inspection of Water and air unit

Location of Water and air unit, type S

The Water and air unit is located as shown in the figure.

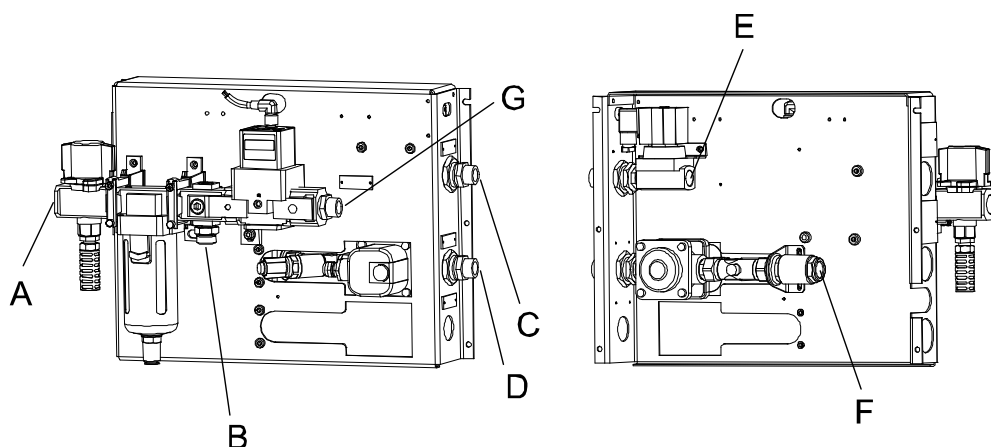


xx0600003293

A	Air supply circuit
B	Split box
C	Water return circuit
D	Water in circuit

Location of Water and air unit, type Sb

The Water and air unit is located as shown in the figure.



xx0800000122

A	Shop compressed air supply
B	PROC 1 on robot base

Continues on next page

C	PROC 2 on robot base
D	PROC 3 on robot base
E	Shop water supply
F	Shop water drain
G	PROC 4 on robot base (option)

Required equipment

Equipment	Article number	Note
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/Spot-Pack on page 373 .

General inspection

The procedure below describes how to perform a general inspection of the Water and air unit.

	Action	Note
1	Check that the Water and air unit is not contaminated.	Clean if required as detailed in section Cleaning, Water and air unit on page 244 .
2	Check that the bolts are fastened.	Recommended tightening torques are specified in section Tightening torque on page 369 .
3	Check that all connections are correctly made and that there are no leaks.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Retighten if necessary. Tightening torque, brass couplings 1/2": 31 Nm Tightening torque, brass couplings 3/8": 17 Nm

Inspection, air supply circuit

The procedure below describes how to inspect the air supply circuit.

	Action	Note
1	Check if there is water in the filter receptacle. Normally the filter receptacle is drained automatically in case of a fall of air pressure. If there is no fall of pressure in the air system, there is an automatic draining of the system, when the water level reaches a certain level.	If there is a lot of water in the filter receptacle, this is a sign that the supplied air consist of too much water. If this is the case, steps must be taken to correct this problem!
2	Drain the air filter receptacle manually by pressing a small pin at the bottom of the air filter unit.	
3	Make a check that there is no leakage.	Retighten if necessary!
4	Make a check of the condition of the air filter.	If needed replace the air filter. Normally the filter should be replaced after one year of use.

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3 Maintenance

3.3.3 Preventive inspection of Water and air unit

Continued

Inspection, water in and water return circuits

The procedure below describes how to inspect the water in and water return circuits.

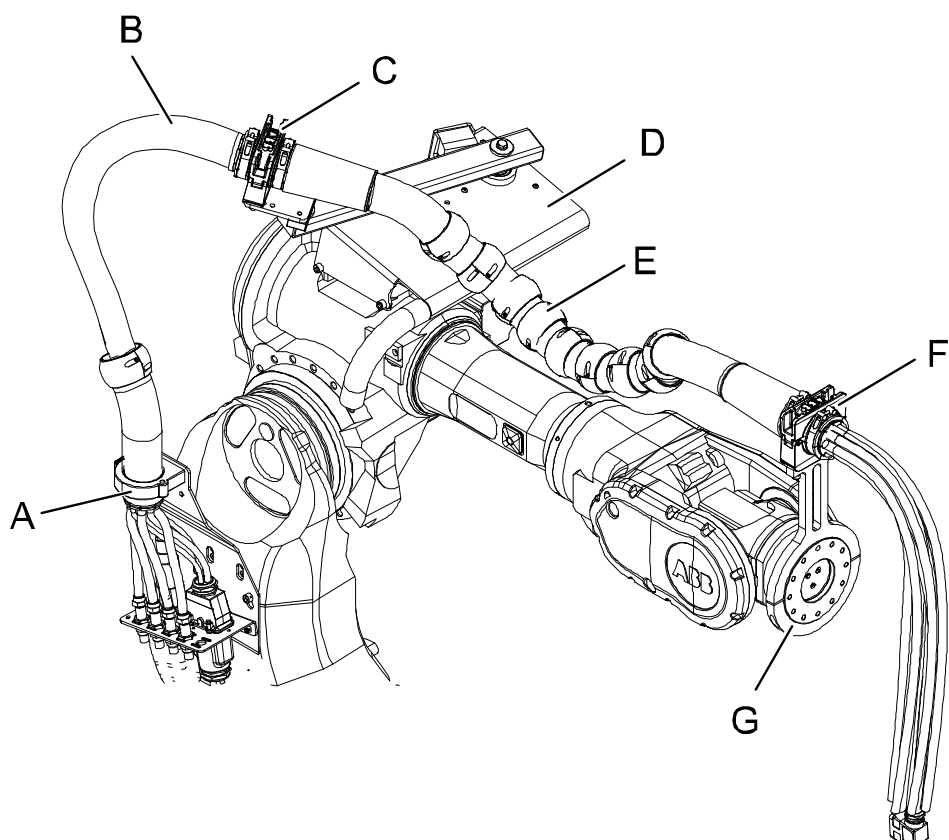
	Action	Note
1	Open the hand operated ball valve for water inlet.	
2	Open the water return valve on the water in circuit.	
3	Close the hand operated ball valve for water outlet.	
4	While the system is under pressure, check if there are any leaks.	Retighten if necessary!
5	Reset the system.	

3.4 Cleaning activities

3.4.1 Cleaning, DressPack upper arm

Location DressPack upper arm

The figure shows cable package IRBDP SW2 UE.



xx0500001530

A	Gripping clamp (lower arm)
B	Cable package, upper arm
C	Ball joint housing (tension arm unit)
D	Tension arm unit
E	Protective sleeves
F	Ball joint housing (process cable support axis 6)
G	Process cable support axis 6, complete

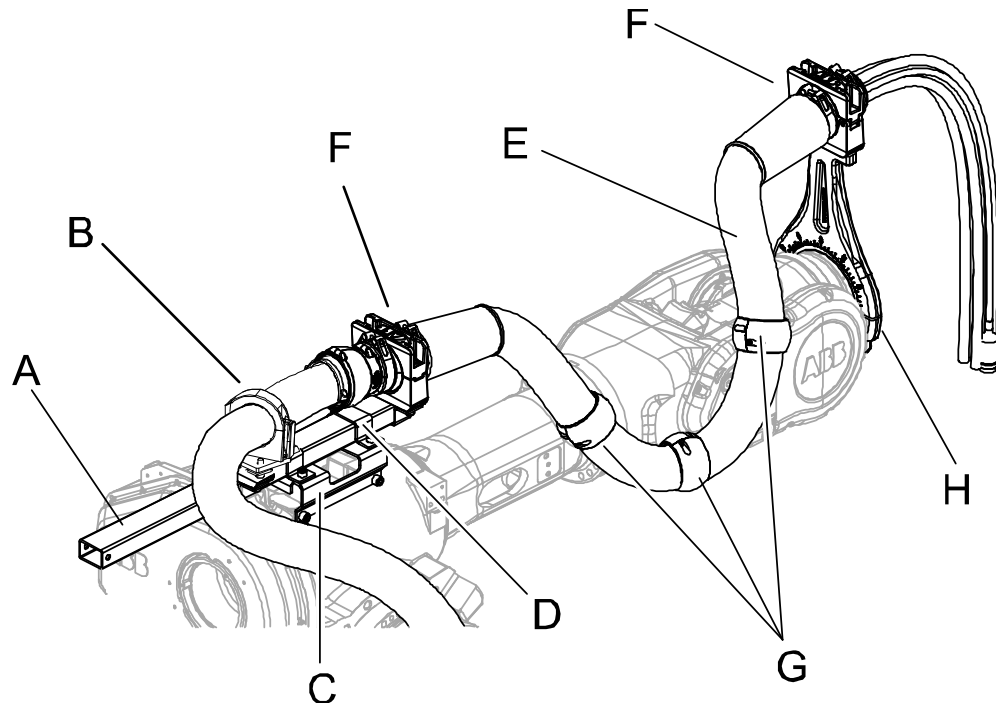
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3 Maintenance

3.4.1 Cleaning, DressPack upper arm

Continued

The figure shows cable package IRBDP SW5 CE.



xx0800000088

A	Adjustable bracket
B	Gripping clamp
C	Axis 3 bracket
D	Bracket
E	Process cable package IRBDP SW5 CE, upper end
F	Ball joint housing
G	Slide sleeves
H	Process cable support axis 6

Required equipment

Equipment	Art. no.	Note
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Dry rag and medium soft brush		For cleaning the protective hose ribs.

Continues on next page

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 228 .
2	Clean the slide sleeves of any sort of contamination.	

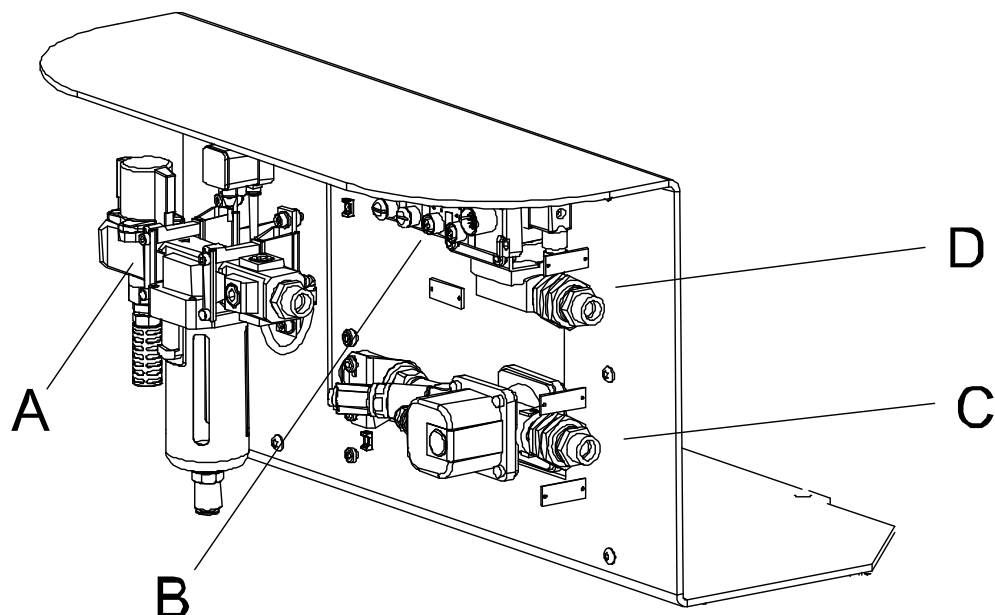
3 Maintenance

3.4.2 Cleaning, Water and air unit

3.4.2 Cleaning, Water and air unit

Location of Water and air unit, type S

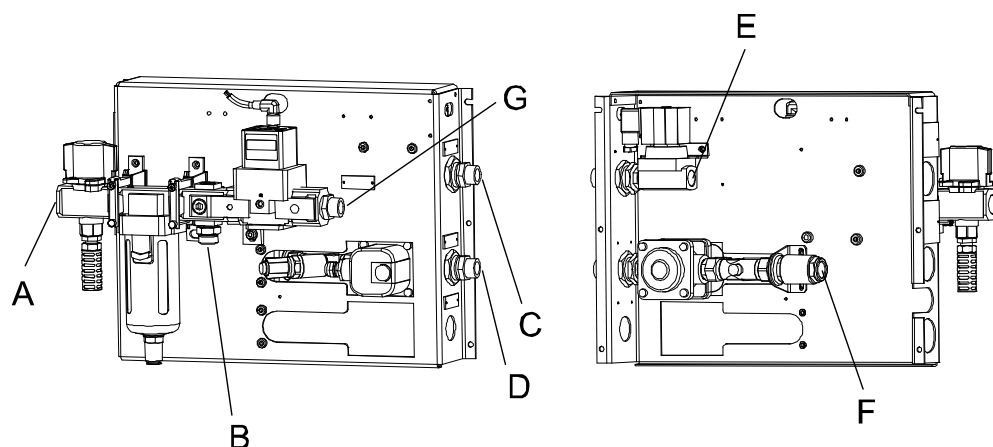
The Water and air unit is located as shown in the figure.



A	Air supply circuit
B	Split box
C	Water return circuit
D	Water in circuit

Location Water and air unit, type Sb

The Water and air unit is located as shown in the figure.



A	Shop compressed air supply
B	PROC 1 on robot base

Continues on next page

C	PROC 2 on robot base
D	PROC 3 on robot base
E	Shop water supply
F	Shop water drain
G	PROC 4 on robot base (option)

Required equipment

Equipment	Note
Dry rag	When cleaning the Water and air unit, only use household neutral detergent.

Maintenance of Air filter

	Action	Note
1	Periodically inspect the resin bowl for cracks or other deterioration.	If found, replace the bowl with a new one.
2	Periodically inspect the cleanliness of the resin bowl.	If the resin bowl is dirty, replace it with a new one or clean it. Use a household (neutral) detergent when cleaning, other detergent may break the bowl.
3	Replace the filter element within two years since first use.	Replacement of the air filter is detailed in section Replacement of Air filter element on page 363 .
4	Replace the filter after pressure drop from initial outlet reaches 0.1 MPa.	Replacement of the air filter is detailed in section Replacement of Air filter element on page 363 .
5	Replace if the filter element is broken.	Replacement of the air filter is detailed in section Replacement of Air filter element on page 363 .

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4 Repair

4.1 Introduction

Structure of this chapter

This chapter describes all repair activities recommended for the DressPack and any external unit.

It is made up of separate procedures, each describing a specific repair activity. Each procedure contains all the information required to perform the activity, for example spare parts numbers, required special tools, and materials.

The procedures are gathered in sections, divided according to the component location on the DressPack.

Required equipment

The details of the equipment required to perform a specific repair activity are listed in the respective procedures.

The details of equipment are also available in different lists in the chapter [Reference information on page 367](#).

Safety information

There are general safety information and specific safety information. The specific safety information describes the danger and safety risks while performing specific steps in a procedure. Make sure to read through the chapter [Safety on page 15](#) before commencing any service work.



Note

If the DressPack is connected to power, always make sure that the DressPack is connected to earth before starting any repair work.

For more information see:

- *Product manual - IRC5*

4 Repair

4.2.1 Repair activities

4.2 DressPack cable package

4.2.1 Repair activities

General

This section describes the main activities of replacing the cable packages or parts thereof.

Procedures

For information about:	See Repair activities on page 248 .
Replacing the cable packages IRBDP MH2 LE and IRBDP SW2 LE.	Described in section Replacing the cable packages IRBDP MH2 LE and SW2 LE on page 256
Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE.	Described in section Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262
Replacement of the cable package IRBDP SW2 CE.	Described in section Replacement of cable package IRBDP SW2 CE on page 265
Replacing the cable package IRBDP MH1 LI and MH2 LI.	Described in section Replacing the cable packages - IRBDP MH1 LI and MH2 LI on page 249
Replacing the cable package IRBDP MH3 UE.	Described in section Replacing the cable package IRBDP MH3 UE on page 271
Replacing the cable package IRBDP SW5 CE (Spot-Pack Basic).	Described in section Replacing the cable package IRBDP SW5 CE (SpotPack Basic) on page 275 .
Replacing the cable package IRBDP SW6 MH3 UI.	Described in section Replacing the cable package IRBDP MH3 UI on page 288
Replacing the cable package IRBDP SW6 LE, LeanID.	Described in section Replacing the cable package IRBDP SW6 LE LeanID on page 294
Replacing the cable package IRBDP SW6 UI & MH6 UI, LeanID.	Described in section Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID on page 305
Replacement of <i>tension arm unit</i>	Described in section Replacement of tension arm unit on page 316
Replacement of <i>hose reinforcement</i>	Described in section Replacement of hose reinforcement on page 344 .
Replacement of <i>slide sleeves</i>	Described in section Replacement of slide sleeves on page 347 .
Repair of <i>process cable package</i>	Described in section Repair of process cable package on page 333
Adjusting <i>tension arm unit</i>	Described in section Adjusting tension arm unit on page 339

4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

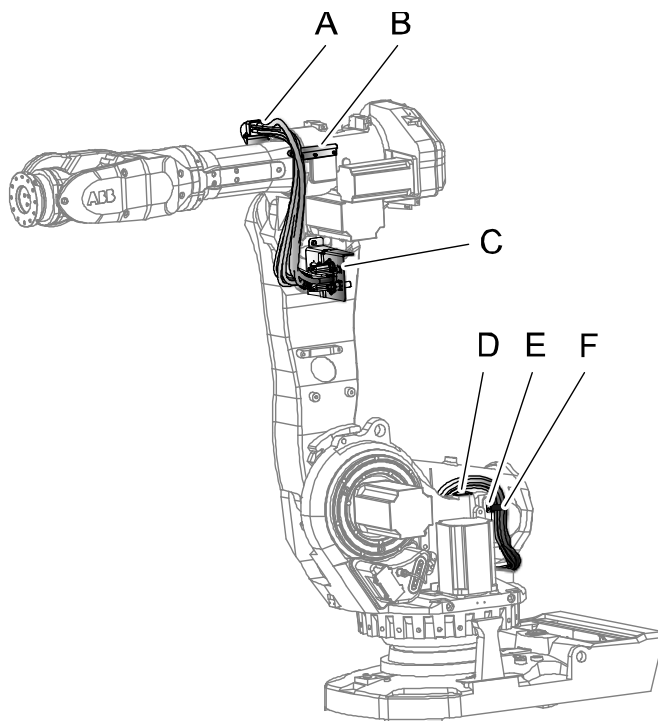
4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI**Introduction**

This procedure describes (in two steps) how to replace the internal process cable packages:

- IRBDP MH1 LI *and*
- IRBDP MH2 LI.

Location of the cable package IRBDP MH1 LI

The cable package IRBDP MH1 LI is located as shown in the illustration.



xx1000000123

A	Cable bracket
B	Cable guide and strap
C	Connection plate
D	Bracket
E	Cable fixing bracket
F	Strap

Continues on next page

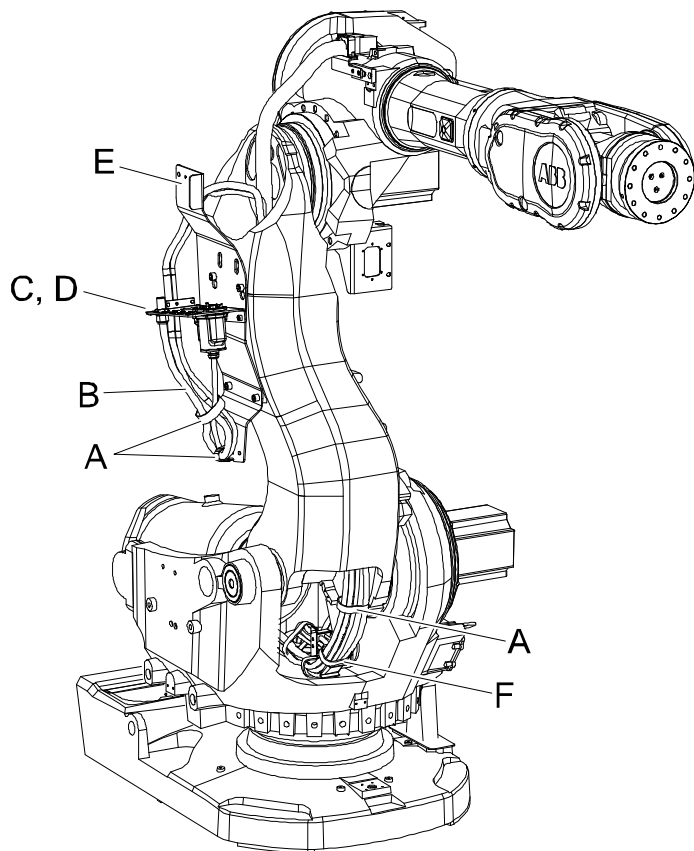
4 Repair

4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

Continued

Location of the cable package IRBDP MH2 LI

The cable package IRBDP MH2 LI is located as shown in the illustration.



xx0500001534

A	Velcro straps
B	Lower arm internal cable package
C	Cable fixing bracket
D	Connection plate
E	Lower arm plate
F	Cable bracket, base frame

Required equipment

The following equipment is required for replacement of the cable packages IRBDP MH1 LI and MH2 LI.

Equipment	Note
Cable packages IRBDP MH1 LI and MH2 LI	See Spare Parts! A number of version are available, see Lower arm Internal cable package on page 379
Standard toolkit, DressPack/SpotPack	The content is described in section Toolkit, SpotPack/DressPack

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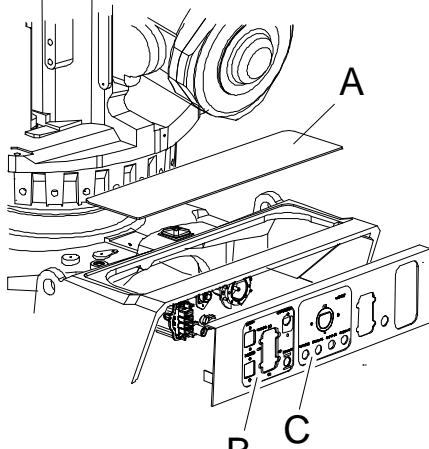
4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

Continued

Equipment	Note
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.	These procedures include references to the tools required.
Locking liquid (Loctite 243)	For locking attachment screws specified in the procedure.
Circuit diagram	Art. no. 3HAC026209-001

Replacing the cable packages IRBDP MH1 LI and MH2 LI - the first part

Use this procedure to replace the cable packages IRBDP MH1 LI and MH2 LI, the first part.

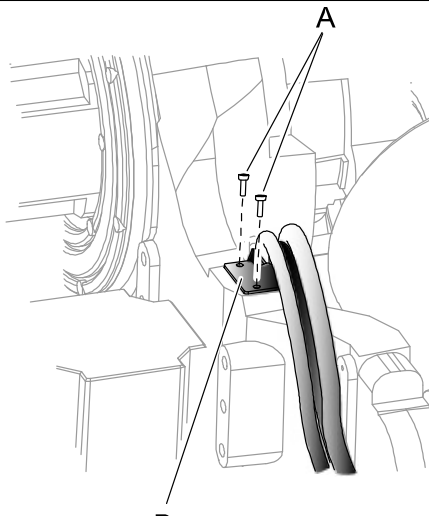
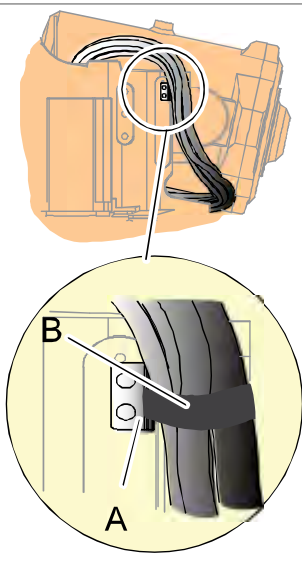
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
3	Remove the <i>cover plate</i> .	
4	Disconnect <i>hose and connectors</i> from the <i>customer plate</i> .	 xx0500001422 Parts: <ul style="list-style-type: none"> • A: Cover plate • B: Customer plate • C: Process plate (Not included in MH)

Continues on next page

4 Repair

4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

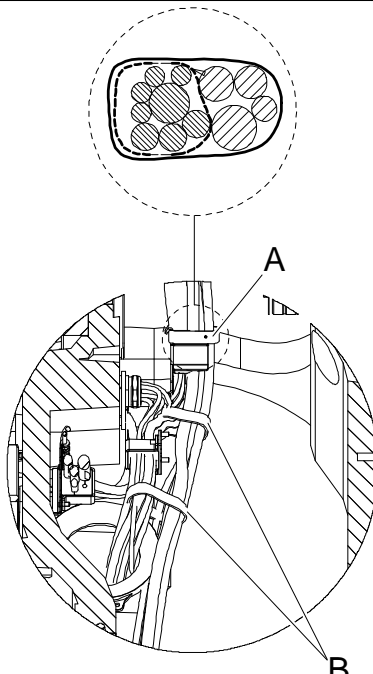
Continued

	Action	Note
5	Loosen the <i>cable and hose clamp</i> attached to the base frame.	 xx0500001538 <p>Parts:</p> <ul style="list-style-type: none"> A: Attachment screws (2 pcs) B: Cable and hose clamp
6	Cut the <i>cable strap</i> securing the cable harness to the cable fixing bracket.	 xx1000000118 <p>Parts:</p> <ul style="list-style-type: none"> A: Cable fixing bracket B: Cable strap
7	Pull the lower end of the cable package up through the hole of axis 1.	

Continues on next page

4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

Continued

	Action	Note
8	Remove the cable package from the cable bracket on the inside of the base frame.	 <p>xx0500001546</p> <p>Parts:</p> <ul style="list-style-type: none"> A: Existing + new velcro strap B: New velcro strap (2 pcs)
9	Only applicable to IRB 6650! Remove the <i>cable bracket</i> from the rail inside the lower arm.	
10	Continue with step two of replacing the process cable package, depending on variant.	Depending on which cable harness is used, continue with step two at: <ul style="list-style-type: none"> IRBDP MH1 LI : Replacing the cable package IRBDP MH1 LI - the second part on page 253 IRBDP MH2 LI : Replacing the cable package IRBDP MH2 LI - the second part on page 254

Replacing the cable package IRBDP MH1 LI - the second part

Use this procedure to continue with the second part of replacing the cable package IRBDP MH1 LI.

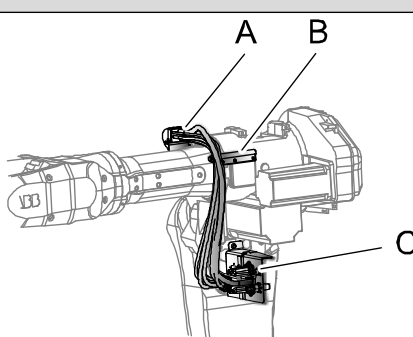
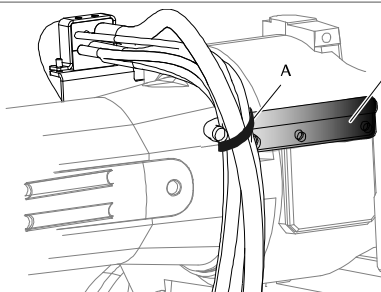
	Action	Note
1	Disconnect all <i>hose and cable connectors</i> from the <i>connection plate</i> .	
2	Remove the <i>cable bracket</i> securing the cable package on the upper arm.	

Continues on next page

4 Repair

4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

Continued

Action	Note
3 Cut the <i>cable strap</i> on the cable guide.	 <p>xx1000000127</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Cable bracket • B: Cable guide and strap • C: Connection plate
4 Pull the cable package down through the lower arm and remove it.	 <p>xx1000000128</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Strap • B: Cable guide
5 Replace the damaged cable package.	See section <ul style="list-style-type: none"> • Location of the cable package IRBDP MH1 LI on page 249

Replacing the cable package IRBDP MH2 LI - the second part

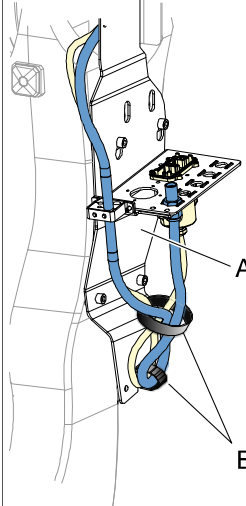
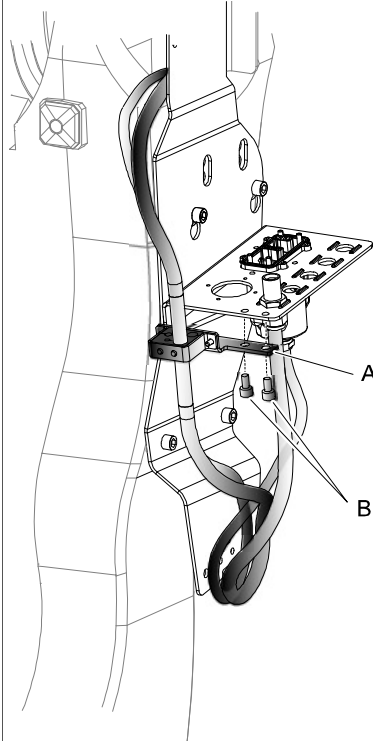
Use this procedure to continue with the second part of replacing the cable package IRBDP MH2 LI.

1	Disconnect all <i>hose and cable connectors</i> from the <i>connection plate</i> .
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4.2.2 Replacing the cable packages - IRBDP MH1 LI and MH2 LI

Continued

2	Unstrap the <i>velcro straps</i> .	 <p>xx0500001545</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Lower arm plate • B: Velcro strap (2 pcs)
3	Loosen the <i>cable fixing bracket</i> from the <i>connection plate</i> , and remove the cables and hoses from the connection plate.	 <p>xx0500001544</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Cable fixing bracket • B: Attachment screw (2 pcs)
4	Pull the cable package down through the lower arm and remove it.	
5	Replace the damaged cable package.	See section <ul style="list-style-type: none"> • <i>Location of the cable package IRBDP MH2 LI on page 250</i>

4 Repair

4.2.3 Replacing the cable packages IRBDP MH2 LE and SW2 LE

Location of the cable package

The procedure below details how to replace the cable packages IRBDP MH2 LE and IRBDP SW2 LE. The actual work may differ due to the number of cables and hoses, type of connectors etc. However if differences are noticeable, these are pointed out in the procedure description.

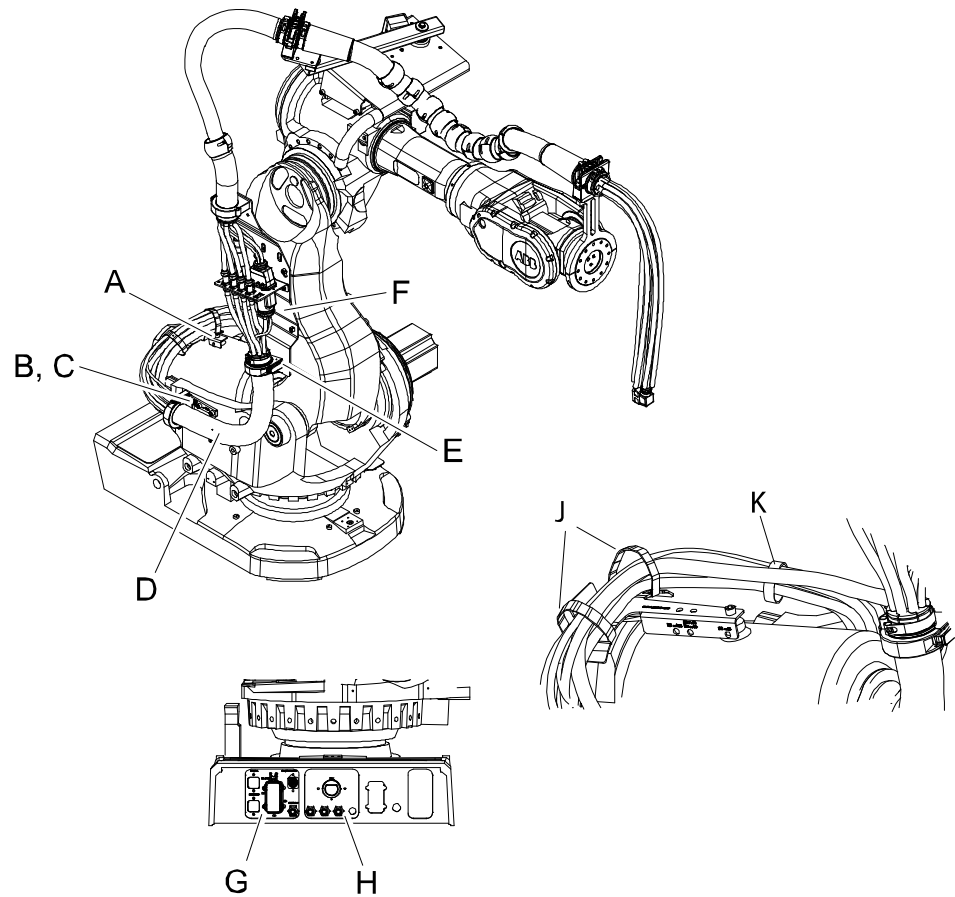
The cable packages IRBDP MH2 LE and IRBDP SW2 LE consists of the parts shown in the illustration.

Continues on next page

4.2.3 Replacing the cable packages IRBDP MH2 LE and SW2 LE

Continued

Replacement of the upper arm cable package is detailed in section [Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262](#).



en0500001413

A	Attachment (balancing device)
B	Turn plate
C	Gripping clamp
D	Process cable package (lower arm)
E	Gripping clamp
F	Lower arm plate
G	Customer plate
H	Process plate
J	Straps
K	Velcro strap

Continues on next page

4 Repair

4.2.3 Replacing the cable packages IRBDP MH2 LE and SW2 LE

Continued

Required equipment

The following equipment is required for replacement of the cable packages.

Equipment	Art. no.	Note
Cable package IRBDP MH2 LE	For spare part number see chapter: <ul style="list-style-type: none">• Spare parts on page 377.	A number of version are available.
Cable package IRBDP SW2 LE	For spare part number see chapter: <ul style="list-style-type: none">• Spare parts on page 377.	A number of version are available.
Locking liquid	3HAB7116-1	For locking the cable clamps
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.
Circuit diagram	3HAC026209-001	

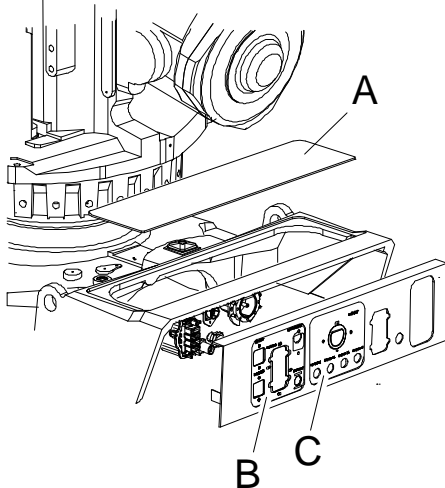
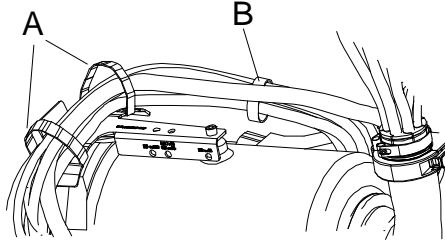
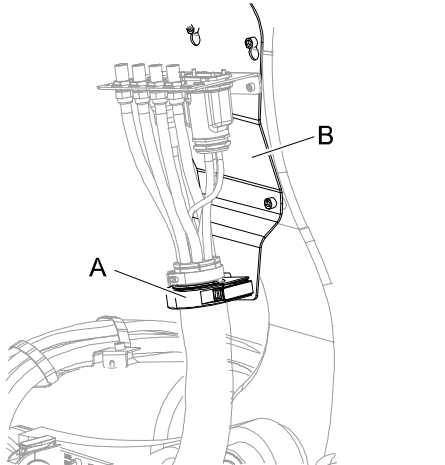
Procedures

Use this procedure to remove the cable packages IRBDP MH2 LE and IRBDP SW2 LE from the robot, before it is disassembled.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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4.2.3 Replacing the cable packages IRBDP MH2 LE and SW2 LE
Continued

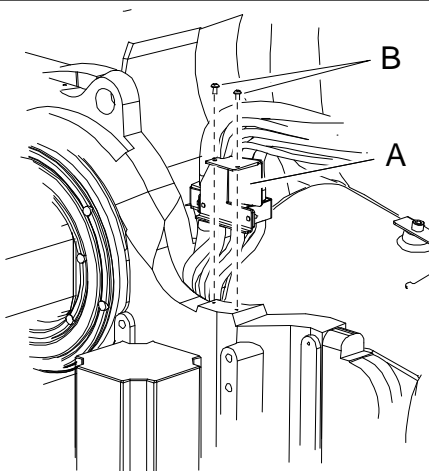
Action	Note
3 Remove the <i>cover plate</i> .	 <p>xx0500001422</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Cover plate • B: Customer plate • C: Process plate
4 Open the <i>straps</i> and <i>velcro strap</i> .	 <p>xx0500001792</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Straps • B: Velcro strap
5 Disassemble the cable package from the <i>lower arm plate</i> .	 <p>xx0500001426</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Gripping clamp • B: Lower arm plate

Continues on next page

4 Repair

4.2.3 Replacing the cable packages IRBDP MH2 LE and SW2 LE

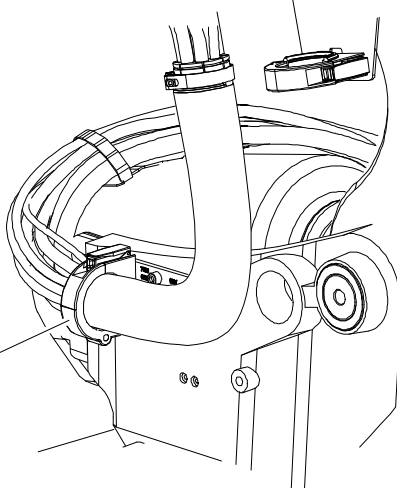
Continued

Action	Note
6 Disconnect all hoses from the <i>customer</i> and <i>process plates</i> .	<p> Note</p> <p>It is very important to disconnect the hoses to drain them from water before the disconnection of the cable connectors. This will minimize the risk of getting water into the electrical connectors.</p>
7 Disconnect the cable connectors from the customer and process plates.	
8 Loosen the weld cable clamp and pull the weld cable through the center hole of gearbox axis 1.	
9 Loosen the cable and hose clamp.	 <p>xx0500001421</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Cable and hose clamp • B: Attachment screw (2 pcs)
10 Pull the lower end of cable package out through the hole in gear box axis 1. Order of disassembly: 1 Hoses 2 Signal cables	

Continues on next page

4.2.3 Replacing the cable packages IRBDP MH2 LE and SW2 LE

Continued

Action	Note
11 Open the <i>gripping clamp</i> on the frame, and remove the cable package.	 <p>xx0500001425</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Gripping clamp on base frame.
12 Refit the new or repaired lower arm cable package.	Detailed in section, <i>Fitting the cable packages IRBDP MH2 LE and IRBDP SW2 LE on page 98</i>

4 Repair

4.2.4 Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE

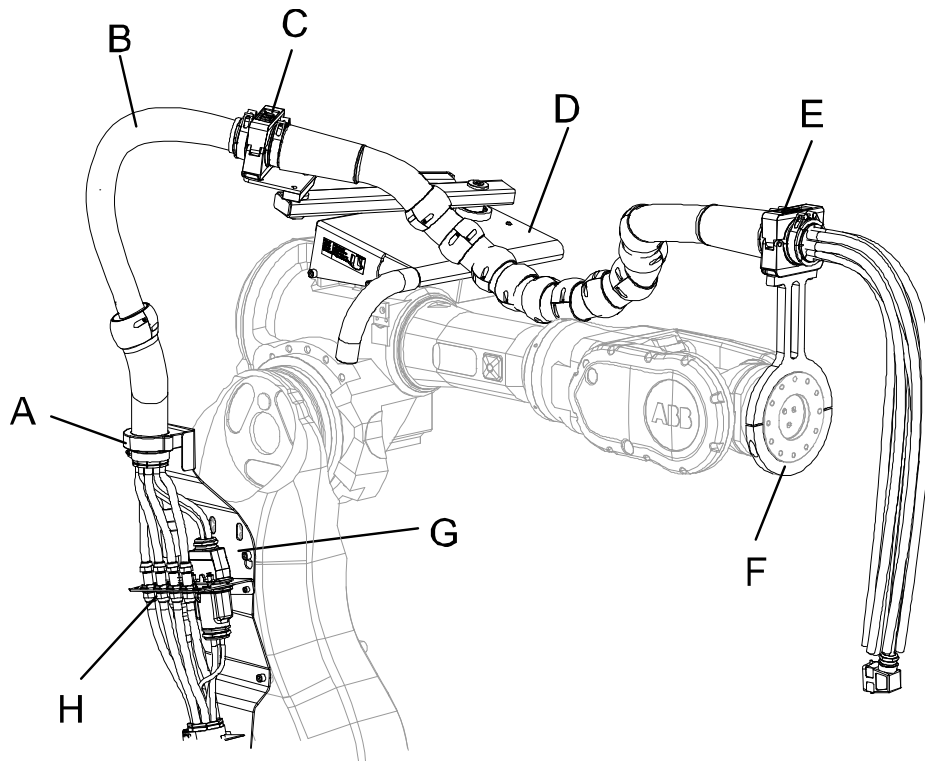
4.2.4 Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE

Location of the cable packages IRBDP MH2 UE and IRBDP SW2 UE

This procedure describes how to replace the cable packages. The actual work may differ due to the number of cables and hoses, type of connectors etc. However, if differences are noticeable, these are pointed out in the procedure description.

The cable packages IRBDP MH2 UE and IRBDP SW2 UE consists of the parts shown in the figure.

Replacement of the lower arm cable package is described in section [Replacing the cable packages IRBDP MH2 LE and SW2 LE on page 256](#).



xx0500001490

A	Gripping clamp
B	Process cable package, upper arm
C	Ball joint housing (tension arm unit)
D	Tension arm unit
E	Ball joint housing (process cable support axis 6)
F	Process cable support axis 6, complete
G	Lower arm plate
H	Connection plate

Continues on next page

4.2.4 Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE

*Continued***Required equipment**

Equipment, etc.	Art. no.	Note
Cable package IRBDP MH2 UE	For spare part number see chapter: • <i>Spare parts on page 377.</i>	A number of variants are available.
Cable package IRBDP SW2 UE	For spare part number see chapter: • <i>Spare parts on page 377.</i>	A number of variants are available.
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373.</i>
Protective plastic		To protect the connector pins during disassembly.
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.
Circuit diagram	3HAC026209-001	DressPack

Removal

Use this procedure to remove the cable packages IRBDP MH2 UE and IRBDP SW2 UE from the robot, before it is disassembled.

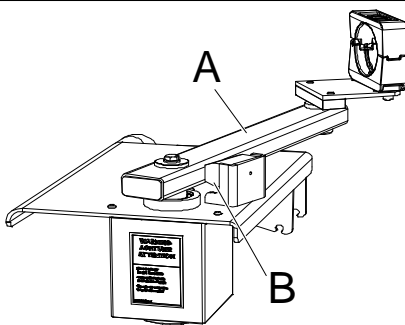
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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4 Repair

4.2.4 Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE

Continued

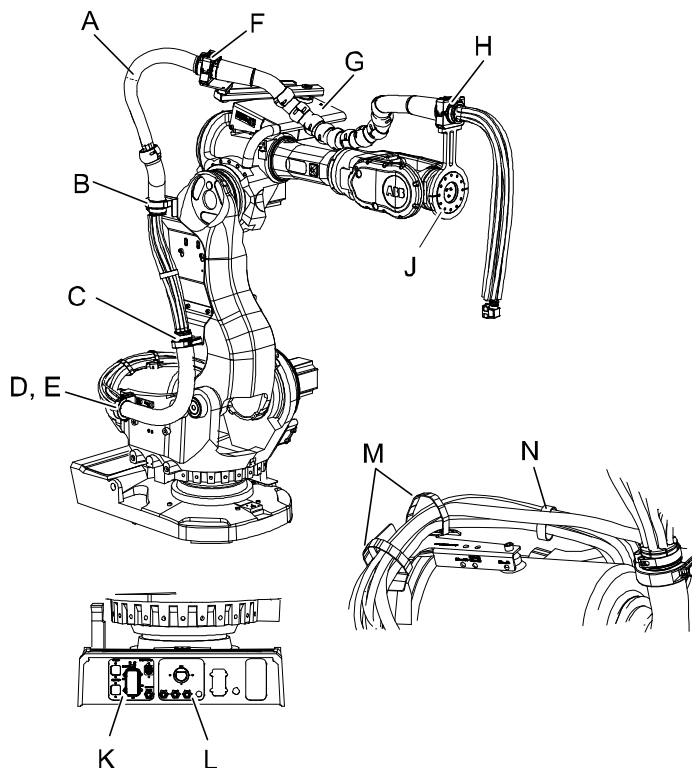
Action	Note
3  WARNING The tension arm unit pulls the hose package backwards! Hence, in order to avoid accidents, the robot must be positioned in a way that the arm of the tension unit is placed in its rear position. The <i>tension arm</i> must rest on the <i>damper</i> before disassembly of the upper arm harness starts!	 xx0500001794 Parts: <ul style="list-style-type: none">• A: Tension arm• B: Damper
4 Disconnect the hoses from the tool.	
5 Disconnect the cables from the tool.	
6 Open the <i>ball joint housing</i> and remove the cable package from the <i>process cable support, axis 6</i> .	Shown in the figure, Location of the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262
7 Disconnect the hoses at the <i>connection plate, lower arm</i> .	Shown in the figure Location of the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262 .
8 Disconnect all connectors at the <i>connection plate, lower arm</i> .	Shown in the figure, Location of the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262
9 Open the <i>gripping clamp</i> and remove the cable package from the <i>lower arm plate</i> .	Shown in the figure, Location of the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262
10 Open the <i>ball joint housing</i> and remove the cable package from the <i>tension arm unit</i> .	Shown in the figure, Location of the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262
11 Refit the new or repaired upper cable package.	See section Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 111 .

4.2.5 Replacement of cable package IRBDP SW2 CE

4.2.5 Replacement of cable package IRBDP SW2 CE**Location**

This section details how to replace the cable package IRBDP SW2 CE.

Figure shows IRB 6600.



xx0500001445

A	Process cable package
B	Upper gripping clamp (lower arm plate)
C	Lower gripping clamp (lower arm plate)
D	Turn plate
E	Gripping clamp (base)
F	Ball joint housing (tension arm unit)
G	Tension arm unit
H	Ball joint housing (process cable support axis 6)
J	Process cable support axis 6, complete
K	Customer plate
L	Process plate
M	Straps
N	Velcro strap

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4 Repair

4.2.5 Replacement of cable package IRBDP SW2 CE

Continued

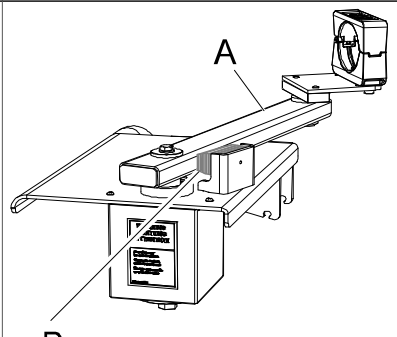
Required equipment

The following equipment are required for replacement of the lower/upper arm cable package.

Equipment	Art. no.	Note
Cable package IRBDP SW2 CE		A number of versions are available. See <i>Spare Parts chapter</i> .
Locking liquid	3HAB7116-1	Loctite 243. For locking the gripping clamps.
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are described in section <i>Toolkit, Spot-Pack/DressPack</i> .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.
Circuit diagram	3HAC026209-001 3HAC026208-001	

Procedure

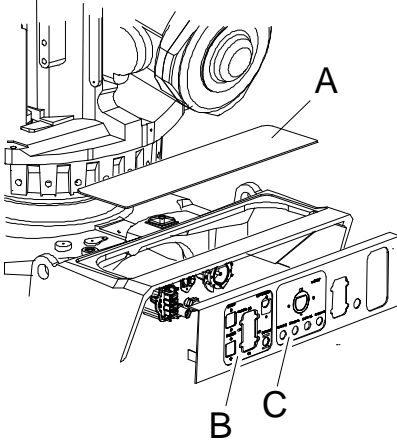
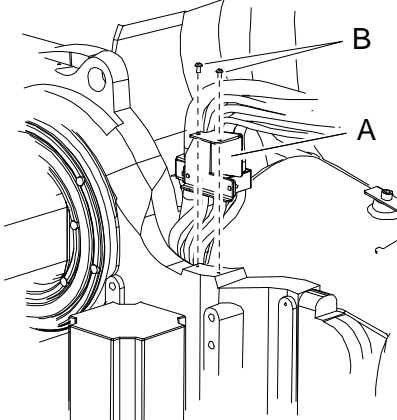
The procedure below details how to remove the cable package IRBDP SW2 CE from the robot, before it is disassembled.

	Action	Note
1	 WARNING In order to avoid accidents place the robot in a service position (upper arm slightly upwards) with the <i>tension arm</i> resting against the <i>damper</i> .  xx0700000318 Parts: <ul style="list-style-type: none">• A: Tension arm• B: Rubber damper	
2	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	

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4.2.5 Replacement of cable package IRBDP SW2 CE

Continued

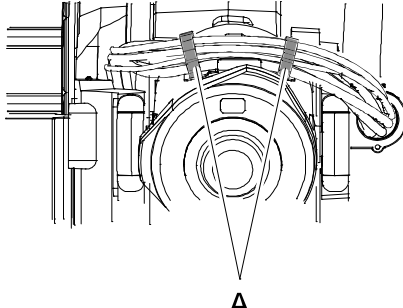
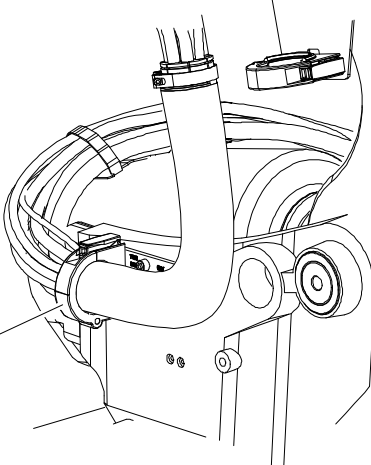
	Action	Note
3	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
4	Disconnect all hoses at tool side.	
5	Disconnect all hoses and connectors from the <i>customer</i> and <i>process plates</i> .	 xx0500001422 Parts: <ul style="list-style-type: none"> A: Cover plate B: Customer plate C: Process plate
6	Loosen the complete <i>cable and hose clamp</i> .	 xx0500001421 Parts: <ul style="list-style-type: none"> A: Cable and hose clamp B: Attachment screw (2 pcs)
7	Pull the <i>cables</i> up through the centrum hole gear box axis 1.	

Continues on next page

4 Repair

4.2.5 Replacement of cable package IRBDP SW2 CE

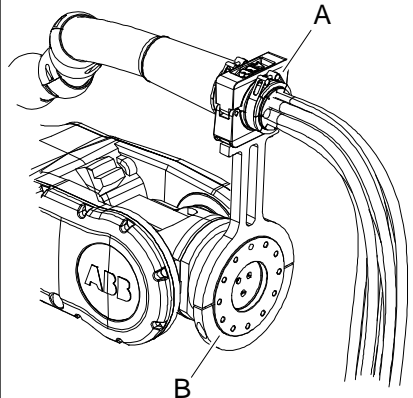
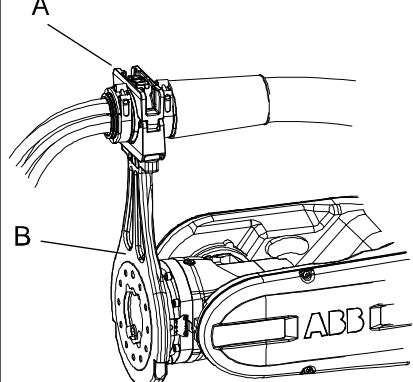
Continued

Action	Note
8 Open the velcro straps and remove the cables and hoses.	 xx0500001424 <ul style="list-style-type: none"> Parts: • A: Velcro straps
9 Open the <i>gripping clamp</i> on the base frame, and remove the cable package.	 xx0500001425 <ul style="list-style-type: none"> Parts: • A: Gripping clamp on base frame.
10 Disconnect all cables at tool side.	

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4.2.5 Replacement of cable package IRBDP SW2 CE

Continued

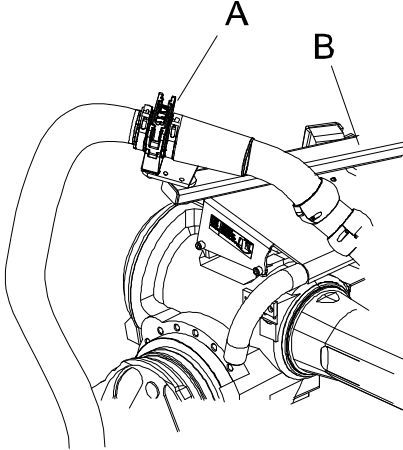
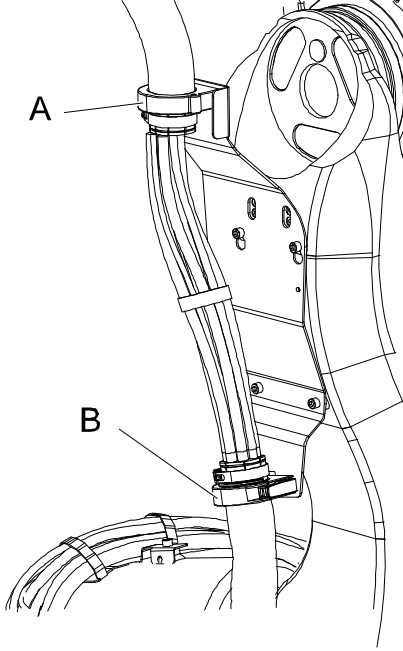
	Action	Note
11	Open the <i>ball joint housing</i> on the <i>process cable support, axis 6</i> and remove the cable package.	<p>The figure shows IRB 7600.</p>  <p>xx0500001438</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Ball joint housing • B: Process cable support axis 6, complete  <p>xx0600003173</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Ball joint housing • B: Process cable support axis 6, complete

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4 Repair

4.2.5 Replacement of cable package IRBDP SW2 CE

Continued

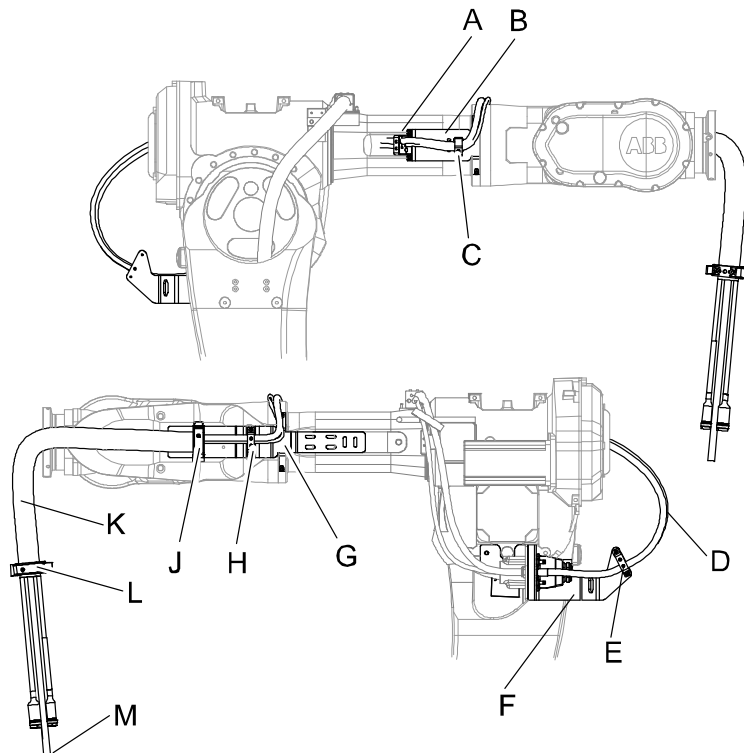
Action	Note
12 Open the <i>ball joint housing</i> on the <i>tension arm unit</i> , and remove the cable package.	 xx0500001437 <p>Parts:</p> <ul style="list-style-type: none"> • A: Ball joint housing • B: Tension arm unit
13 Open the upper and lower gripping clamps on the lower arm plate, and remove the cable package.	 xx0500001483 <p>Parts:</p> <ul style="list-style-type: none"> • A: Upper cable clamp • B: Lower cable clamp
14 Fit the new or repaired cable package.	Detailed in section, Fitting the cable package IRBDP SW2 CE on page 115

4.2.6 Replacing the cable package IRBDP MH3 UE

4.2.6 Replacing the cable package IRBDP MH3 UE

Location

The cable package IRBDP MH3 UE, is located as shown in the figure.



xx0700000379

A	Rubber clamp with bracket
B	Bracket, right
C	Velcro strap
D	Upper arm cable package MH dressing
E	Rubber clamp with bracket
F	Connection plate
G	Bracket, left
H	Rubber clamp with bracket
J	Gripping clamp (bracket left)
K	Protection hose
L	Gripping clamp (protection hose)
M	Air hose

Continues on next page

4 Repair

4.2.6 Replacing the cable package IRBDP MH3 UE

Continued

Required equipment

The following equipment is required for the replacement of the cable package IRBDP MH3 UE.

Equipment	Part no.	Note
Cable package IRBDP MH3 UE	For spare part number see chapter: <ul style="list-style-type: none">• Spare parts on page 377.	
Standard toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.
Circuit diagram	3HAC026209-001	See chapter Circuit diagram on page 401 .

Procedure

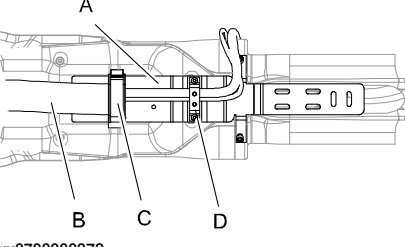
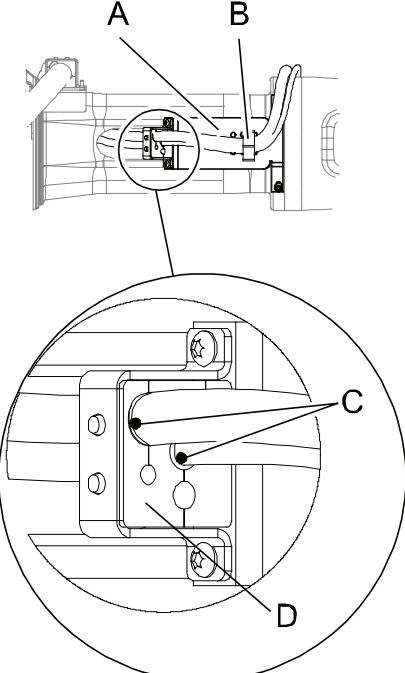
Use this procedure to replace the cable package IRBDP MH3 UE.

Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2  CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
3 Open the <i>gripping clamp</i> at the front end of the cable package.	Shown in the figure Location on page 271 .
4 If the cables has been put in a loop and fitted with straps on the bracket left, remove the straps.	

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4.2.6 Replacing the cable package IRBDP MH3 UE

Continued

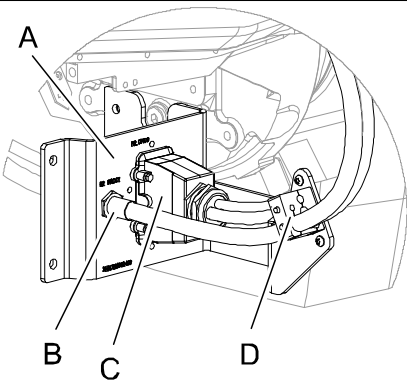
Action	Note
5 Open the <i>gripping clamp</i> on the <i>bracket left</i> .	 <p>xx0700000372</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Bracket, left • B: Protection hose • C: Gripping clamp • D: Rubber clamp with bracket
6 Remove the <i>rubber clamp with bracket</i> on the <i>bracket left</i> .	Shown in the figure above.
7 Remove the <i>rubber clamp with bracket</i> on the <i>bracket right</i> . Open the <i>velcro strap</i> .	 <p>xx0700000370</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Bracket, right • B: Velcro strap • C: White markings on cables • D: Rubber clamp with bracket

Continues on next page

4 Repair

4.2.6 Replacing the cable package IRBDP MH3 UE

Continued

Action	Note
8 Remove the <i>rubber clamp with bracket</i> on the <i>connection plate</i> and disconnect <i>cables</i> and <i>hose</i> .	 <p>xx0700000368</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Connection plate • B: Hose • C: Signal and power cable • D: Rubber clamp with bracket
9 Pull out the cable package from the upper arm and put it in a safe place.	
10 Refit the new or repaired cable package.	Detailed in section Fitting the cable package IRBDP MH3 UE on page 88 .

4.2.7 Replacing the cable package IRBDP SW5 CE (SpotPack Basic)

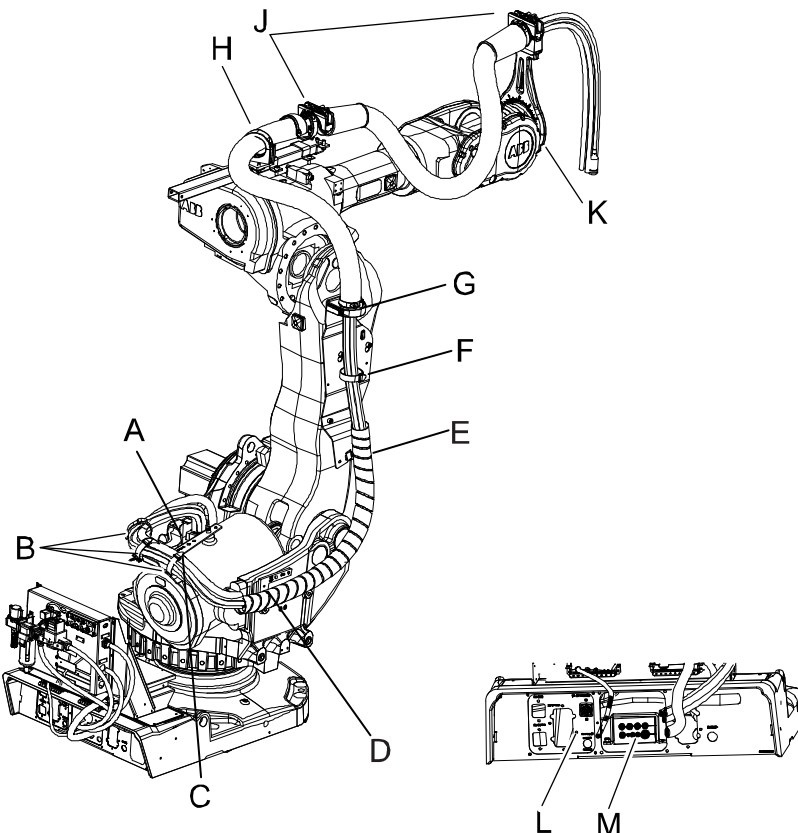
4.2.7 Replacing the cable package IRBDP SW5 CE (SpotPack Basic)**Overview**

This procedure describes how to replace the cable package IRBDP SW5 CE (SpotPack Basic).

Location of the cable package IRBDP SW5 CE

The cable package IRBDP SW5 CE (SpotPack Basic) consists of the parts shown in the figure.

Figure shows IRB 6600.



xx0800000100

A	Cable and hose clamp
B	Velcro straps
C	Attachment balancing cylinder
D	Spiral hose clamp (turn plate)
E	Spiral hose clamp (lower arm plate)
F	Velcro strap
G	Gripping clamp (lower arm plate)
H	Gripping clamp (adjustable bracket)
J	Ball joint housing
K	Process cable support axis 6

Continues on next page

4 Repair

4.2.7 Replacing the cable package IRBDP SW5 CE (SpotPack Basic)

Continued

L	Customer plate
M	Clamp holder with plastic clamp

Required equipment

Equipment	Art. no.	Note
Cable package IRBDP SW5 CE	For spare part number see chapter: • Spare parts on page 377 .	
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Removal

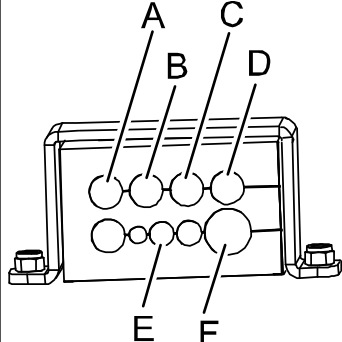
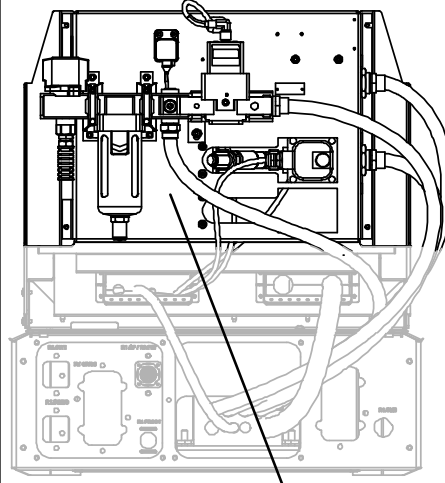
Use this procedure to remove the cable package IRBDP SW5 CE from the robot before it is disassembled.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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4.2.7 Replacing the cable package IRBDP SW5 CE (SpotPack Basic)

Continued

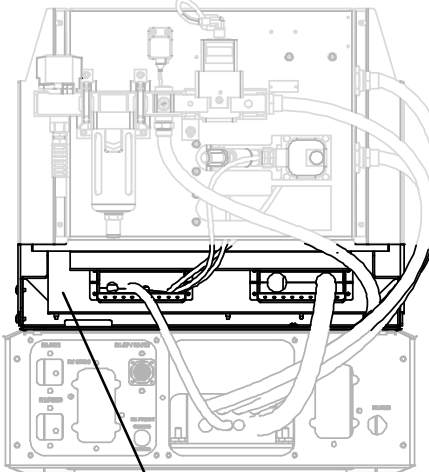
Action	Note
3 Remove the <i>clamp holder with plastic clamp</i> in the back of the robot base, securing the cable package.	 <p>xx0800000079</p> <p>Parts:</p> <ul style="list-style-type: none"> • Clamp holder with plastic clamp
4 Disconnect all cables and hoses at the <i>water and air unit</i> .	 <p>xx0800000083</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Water and air unit

Continues on next page

4 Repair

4.2.7 Replacing the cable package IRBDP SW5 CE (SpotPack Basic)

Continued

Action	Note
5 Disconnect all cables and hoses at the <i>connection box</i> .	 A xx0800000082 Parts: • A: Connection box
6 Loosen the <i>cable and hose clamp</i> at the bracket axis 1.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
7 Pull the lower end of the cable package carefully up through the center hole in gearbox axis 1. Order of disassembly: 1 Hoses 2 Signal cables	
8 Loosen the <i>spiral hose clamp</i> on the turn plate.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
9 Remove the <i>velcro straps</i> at the attachment balancing cylinder and lower arm plate.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
10 Loosen the <i>spiral hose clamp</i> on the lower arm plate.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
11 Open the <i>gripping clamp</i> on the lower arm plate.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
12 Open the <i>gripping clamp</i> on the adjustable bracket.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
13 Open the <i>ball joint housings</i> at the process cable support axis 6 and adjustable bracket.	Shown in the figure Location of the cable package IRBDP SW5 CE on page 275 .
14 Remove the complete process cable package.	

Continues on next page

4.2.7 Replacing the cable package IRBDP SW5 CE (SpotPack Basic)*Continued***Refitting**

Use this procedure to remove the cable package IRBDP SW5 CE.

	Action	Note
1	Refitting of the process cable package IRBDP SW 5 CE is described in section <i>Fit-ting the cable package IRBDP SW5 CE (SpotPack Basic) on page 132.</i>	

4 Repair

4.2.8 Replacing the cable package IRBDP MH LI

Location



xx1500001584

Required parts

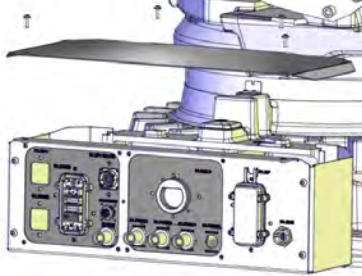
Spare part	Article number	Note
Cable package IRBDP MH LI	See <i>DressPack cable package IRBDP MH3 LI on page 389</i>	
Material set IRBDP MH LI	3HAC054923-001	only the Velcro straps

Continues on next page

Required tools and equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .

Removing the cable package - IRBDP MH3 LI**Removing the cable package**

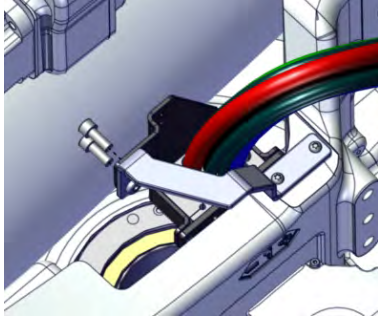
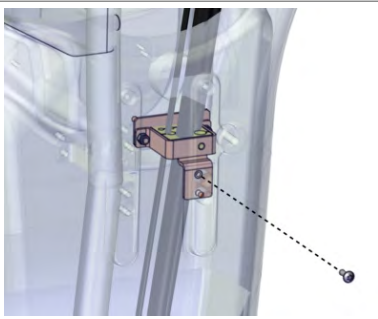
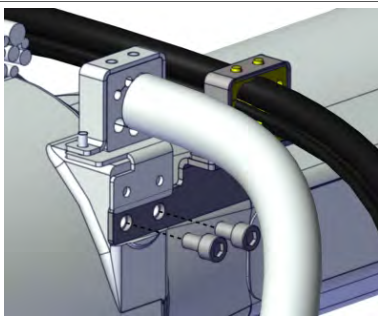
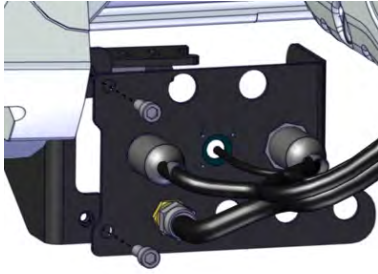
	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
3	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
4	Remove the rear top cover.	 xx1400000197
5	Disconnect connectors at the base.	
6	Disconnect the <i>upper cable package</i> connectors at the connection plate.	 Note The connection plate is part of the lower cable package.
7	Open the velcro straps holding the cable package.	From base to connection plate at axis 3-4.

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4 Repair

4.2.8 Replacing the cable package IRBDP MH LI

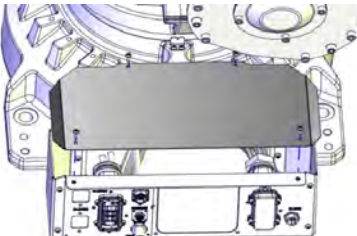
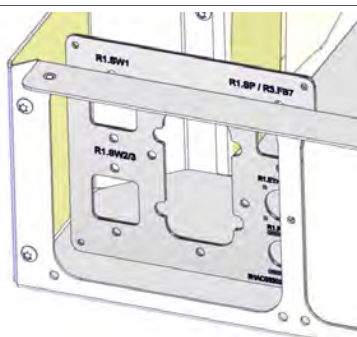
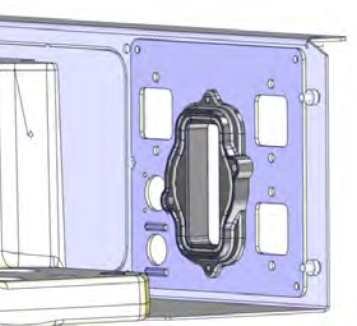
Continued

	Action	Note
8	Remove the screws from the frame adapter plate.	 xx1500000896
9	Remove the screws on the lower arm.	 xx1500001594
10	Remove the screws holding the cable bracket on the upper arm.	 xx1500001595
11	Carefully pull out the cable package from the base in the following order: <ul style="list-style-type: none"> • Hoses • Cables 	
12	Remove the connection plate screws.	 xx1500001596

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Refitting the cable package - IRBDP MH3 LI

Connect the lower cable package at the base

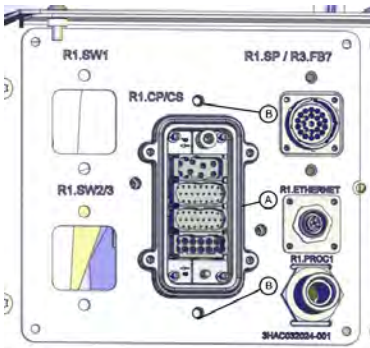
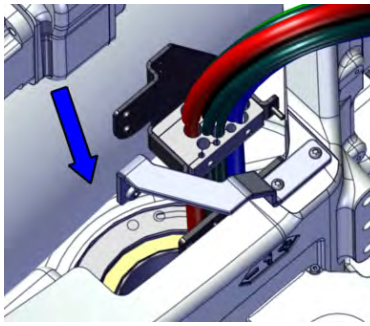
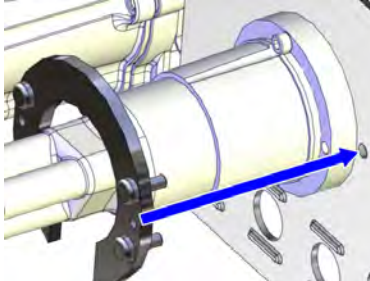
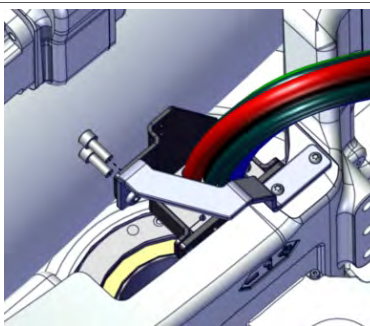
	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
2	 CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
3	Remove the rear cover plate.	 xx1400000080
4	Fit the customer plate.	 xx1400001146 Screw, M6x16 8.8-A2F (4 pcs)
5	Fit the adapter complete to the customer plate.	 xx1400001140

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4 Repair

4.2.8 Replacing the cable package IRBDP MH LI

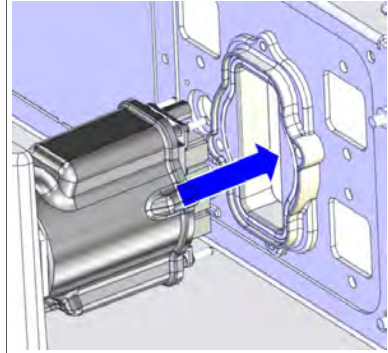
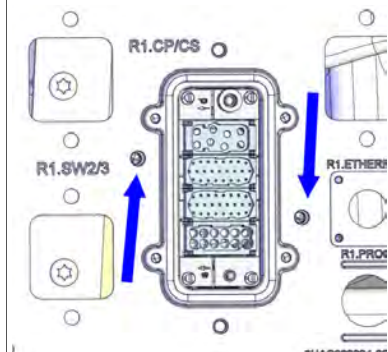
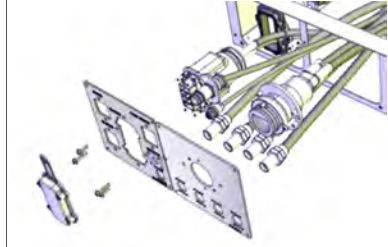
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	Action	Note
6	Fasten the adapter complete to the customer plate.	 xx1400001141 Screw, M6x16 8.8-A2F (2 pcs)
7	Run the cables down through the center hole of axis 1, in the following order: <ul style="list-style-type: none"> • Signal cables (Spot welding) • Hoses • Check that the signal cables and hoses do not end up between the motor cables. • Check that cables and hoses do not cross each other or get twisted. 	 xx1500000895
8	Fit the weld connector bracket.	 xx1400001144
9	Fasten the cable package bracket to the frame adapter plate. Lock screws with locking liquid, Loctite 243.	 xx1500000896 Spot welding: Screw, M10x25 8.8-A3-F (2 pcs) Material handling: Screw, M6x16 8.8-A2F (2 pcs)

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4.2.8 Replacing the cable package IRBDP MH LI

Continued

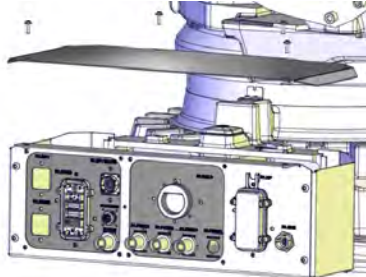
	Action	Note
10	Fit the R1.CP/CS cable to the customer plate.	 xx1400001142
11	Secure the R1.CP/CS connector.	 xx1400001143 Screw, M6x20 8.8-A2F (2 pcs)
12	Connect the hose connectors to the customer plate.  CAUTION Do not tighten the brass couplings for water and air with excessive force.  CAUTION Make sure that no cables or hoses are twisted or strained. Reroute if necessary.	Tightening torque, brass couplings 1/2": 31 Nm  xx1200000088
13	Connect the rest of the cable connectors to the customer plate.  CAUTION Make sure that no cables or hoses are twisted or strained. Reroute if necessary.	

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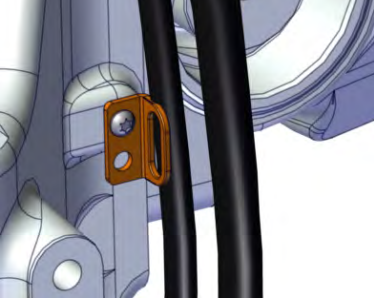
4 Repair

4.2.8 Replacing the cable package IRBDP MH LI

Continued

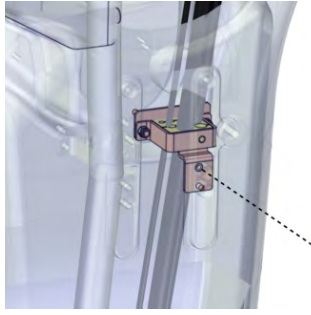
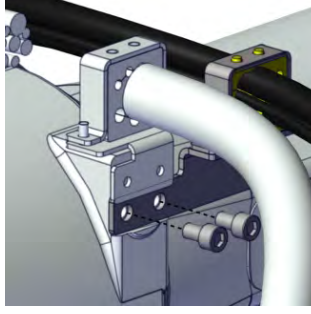
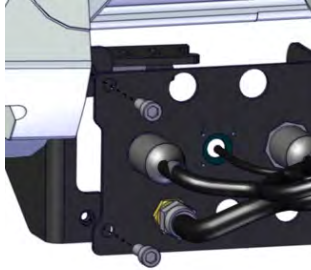
	Action	Note
14	Refit the rear cover.	 xx1400000197 Screw M6x16 8.8-A2F (4 pcs)

Fitting the cable package

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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	Fasten cable package with a velcro strap.	 xx1500001593
4	Push the cable package through the inside of the lower arm.	
5	Fasten the cable package to the robot cabling inside the lower arm with velcro straps.	Velcro straps (4 pcs)

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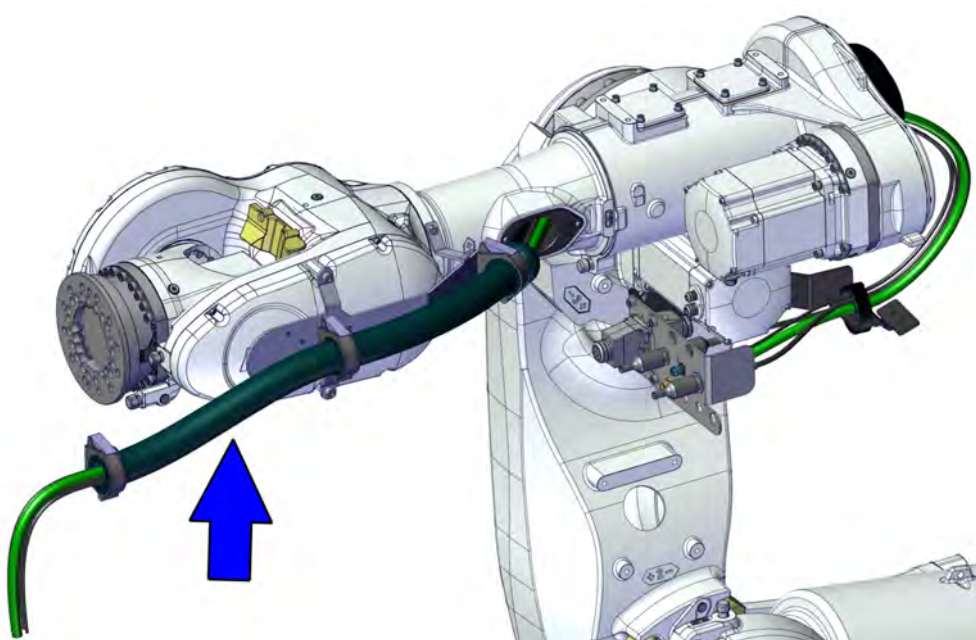
4.2.8 Replacing the cable package IRBDP MH LI
Continued

	Action	Note
6	Fasten the rubber clamp with bracket inside the lower arm.	 xx1500001594 Screw M6x16 (1 pcs)
7	Fasten the rubber clamp with bracket on the upper arm.	 xx1500001595
8	Fasten the connection plate to mounting plate axis 3.	 xx1500001596 Screw M10x25 8.8-A3F (2 pcs)
9	Fasten the connectors and the water couplings on the connector plate. CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31 Nm Tightening torque, brass couplings 3/8": 17 Nm

4 Repair

4.2.9 Replacing the cable package IRBDP MH3 UI

Location



xx1500001911

Required parts

Spare part	Article number	Note
Cable package IRBDP MH3 UI	See DressPack cable package IRBDP MH3 UI on page 392	

Required tools

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .

Required consumable

Consumable	Article number	Note
Locking liquid	3HAB7116-1	Loctite 243 For locking attachment screws.

Removing the cable package - IRBDP MH3 UI



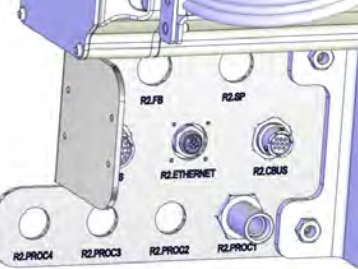
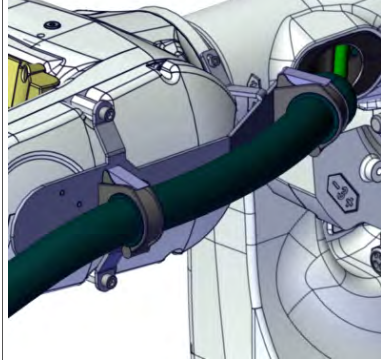
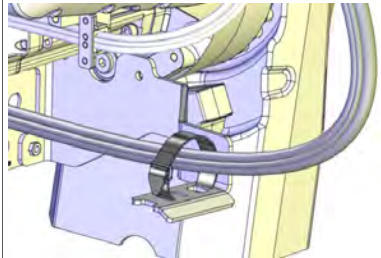
Tip

This operation is best performed by two persons working together.

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4.2.9 Replacing the cable package IRBDP MH3 UI

Continued

Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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 Disconnect the cable package from the connection plate.	 xx1400000225
4 Open the gripping clamps on the upper arm.	 xx1500001912
5 Open the strap at the bracket.	 xx1400000096

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4 Repair

4.2.9 Replacing the cable package IRBDP MH3 UI

Continued

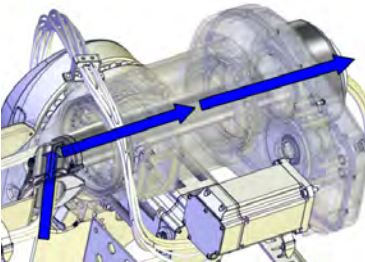
Refitting the cable package - IRBDP MH3 UI



Tip

This operation is best performed by two persons working together.

Route the cable package - Upper arm

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
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		Tip This procedure is best done by two persons working together - one pushing cabling and hoses into the tube and the other pulling them out at the wrist.
5	Carefully push the cable package into the insert, through the tube and out in the back of the arm housing. 	Tip The following order is preferable: <ol style="list-style-type: none">1 Cables2 Hoses3 Weld cables (where applicable)  xx1400000095

Apply cable grease

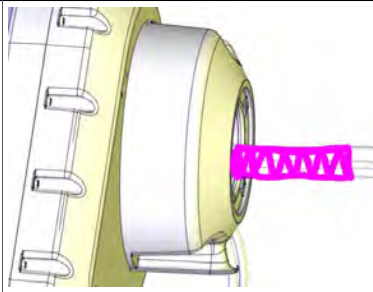
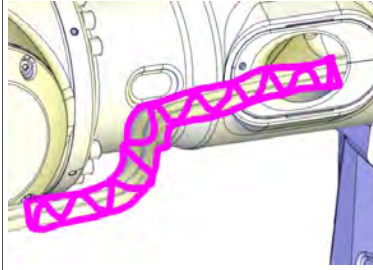
It is necessary to apply cable grease on the cable package inside the tube.

	Action	Note
1	Carefully pull the cable package out 10 to 15 centimeters longer than the final assembly position.	

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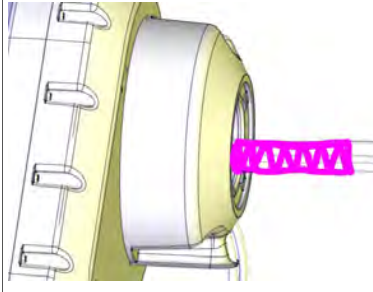
4.2.9 Replacing the cable package IRBDP MH3 UI

Continued

	Action	Note
2	Apply grease on the highlighted area.	 xx1400001389
3	Carefully 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.	
4	Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through.	 xx1400001390
5	Carefully push the cable package back in through the insert and into its mounting position in the tube.	
6	<p> Note</p> <p>Make sure the cables and hoses are not twisted through the upper arm.</p>	

Apply cable grease

It is necessary to apply cable grease on the cable package inside the tube.

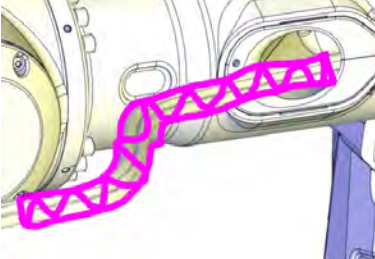
	Action	Note
1	Carefully pull the cable package out 10 to 15 centimeters longer than the final assembly position.	
2	Apply grease on the highlighted area.	 xx1400001389

Continues on next page

4 Repair

4.2.9 Replacing the cable package IRBDP MH3 UI

Continued

Action	Note
3 Carefully 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.	
4 Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through.	 xx1400001390
5 Carefully push the cable package back in through the insert and into its mounting position in the tube.	
6  Note Make sure the cables and hoses are not twisted through the upper arm.	

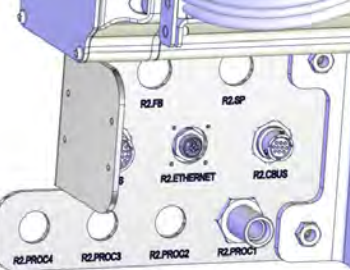
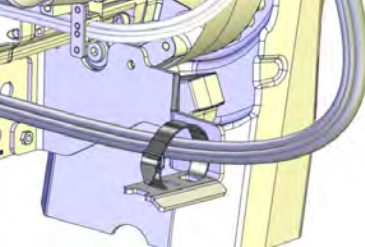
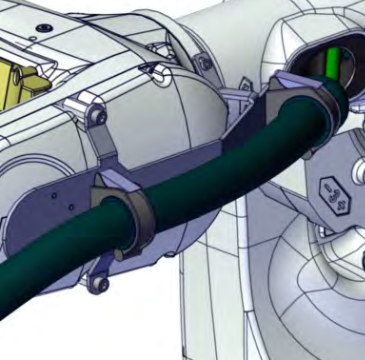
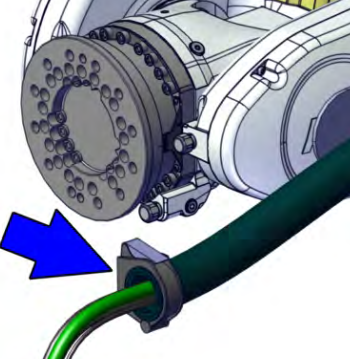
Connecting and fitting on the upper arm

Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
2  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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4.2.9 Replacing the cable package IRBDP MH3 UI

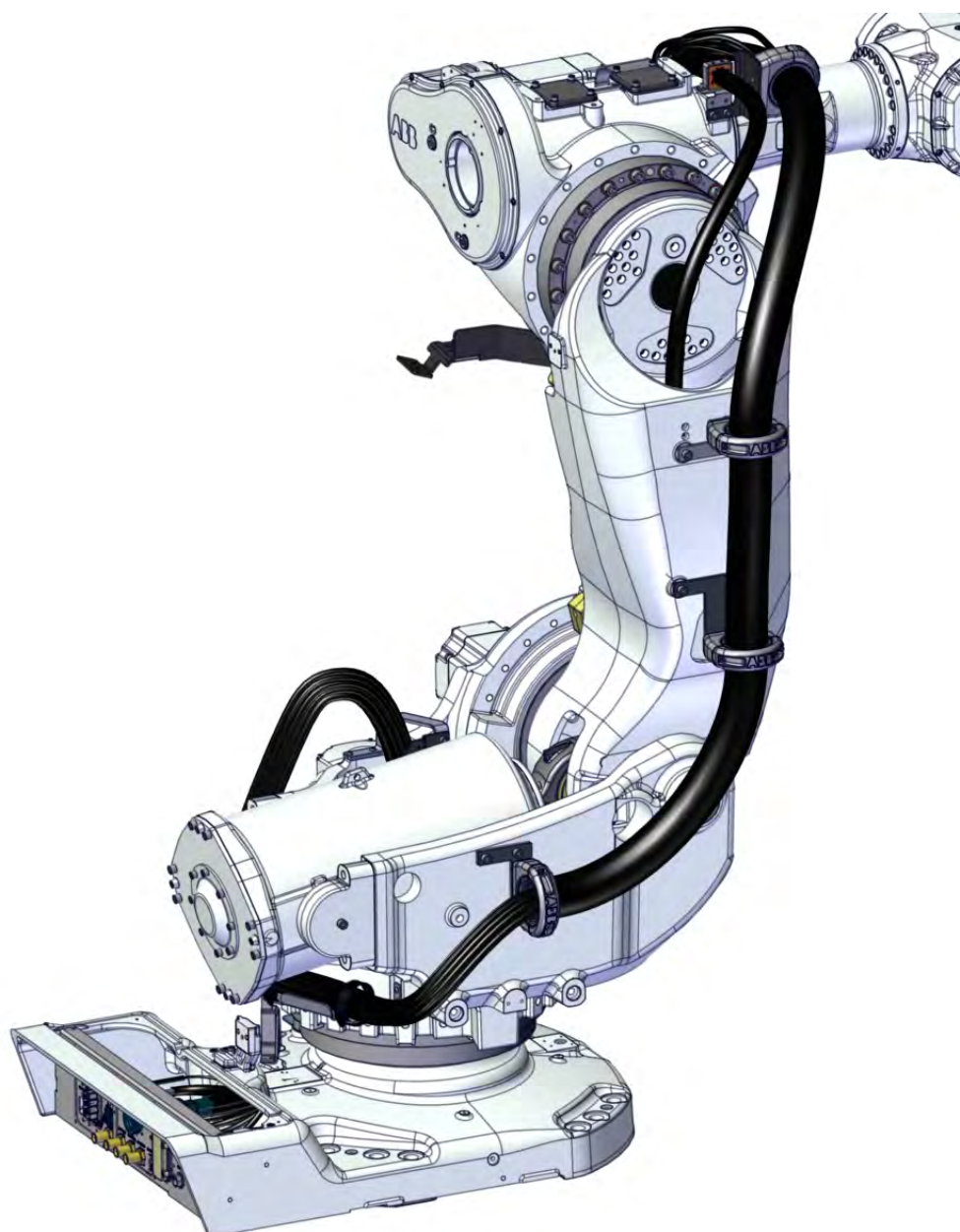
Continued

	Action	Note
3	<p>Connect the cable package to the connection plate.</p> <p>CAUTION</p> <p>Do not tighten the brass couplings for water and air with excessive force.</p>	<p>Tightening torque, brass couplings 1/2": 31Nm</p> <p>Tightening torque, brass couplings 3/8": 17Nm</p>  <p>xx1400000225</p>
4	Fasten the cable package to the bracket with a strap.	 <p>xx1400000096</p>
5	Fasten the cable package in the gripping clamps on the wrist plate.	 <p>xx1500001912</p>
6	The gripping clamp at the front shall be fitted on equipment used by the customer.	 <p>xx1500001913</p>

4 Repair

4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

Location



xx1500001732

Required parts

Spare part	Article number	Note
Cable package IRBDP SW6 LE	See DressPack cable package IRBDP SW6 LE LeanID on page 388	

Continues on next page

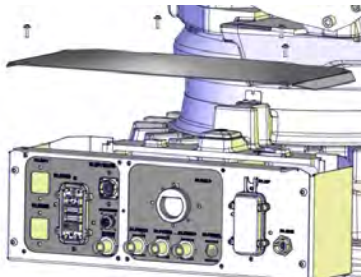
4.2.10 Replacing the cable package IRBDP SW6 LE LeanID *Continued*

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section Standard toolkit on page 373 .

Removing the cable package - IRBDP SW6 LE**Tip**

This operation is best performed by two persons working together.

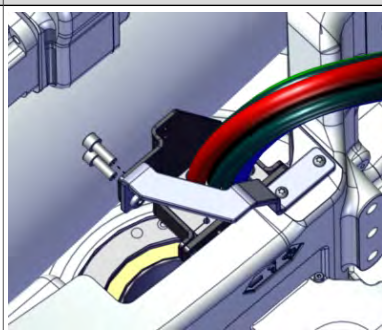
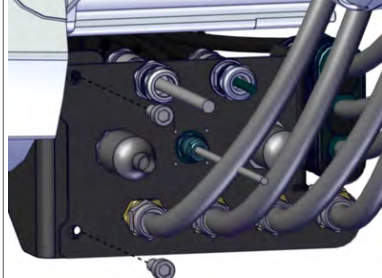
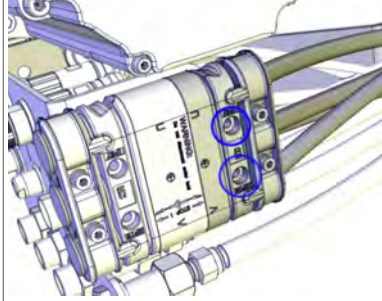
	Action	Note
1	Move the robot to a comfortable working position.	
2	<p> DANGER</p> <p>Turn off all:</p> <ul style="list-style-type: none"> • electric power supply • air pressure supply <p>to the robot, before starting the repair work on the robot.</p>	
3	<p> CAUTION</p> <p>The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.</p>	
4	<p> Tip</p> <p>This operation is best performed by two persons working together.</p>	
5	Remove the rear top cover.	 <p>xx1400000197</p>
6	Disconnect connectors at the base.	
7	Open the straps holding the cable package.	From base to connection plate at axis 3-4.

Continues on next page

4 Repair

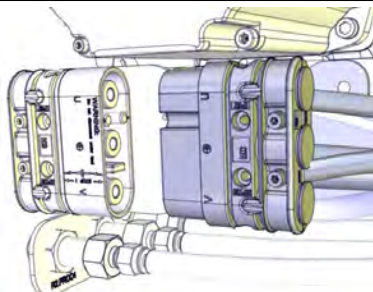
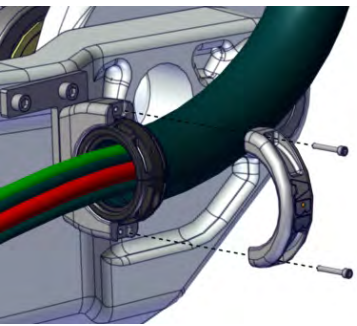
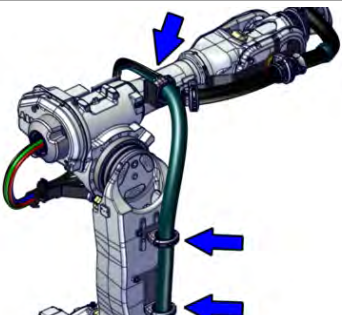
4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

Continued

Action	Note
8 Unscrew the screws on the cable package bracket from the axis-1 bracket.	 xx1500000896 Screw, M10x25 8.8-A3-F (2 pcs)
9 Carefully pull out the cable package from the base in the following order: <ul style="list-style-type: none"> • Hoses • Weld cables • Remaining cables 	
10 Disconnect the <i>upper cable package</i> connectors at the connection plate.  Note <p>The connection plate is part of the lower cable package.</p>	
11 Remove the connection plate screws.	 xx1500000903 Screw, M10x25 8.8-A3F (2 pcs)
12 Only valid for IRBDP SW6 LE: Remove the screws securing the <i>upper cable package</i> weld connector to the connection plate.	 xx1200000089 Screw, M5x40 8.8-A2F (2 pcs)

Continues on next page

4.2.10 Replacing the cable package IRBDP SW6 LE LeanID Continued

	Action	Note
13	Only valid for IRBDP SW6 LE: Disconnect the weld connector.	 xx1200000075
14	Remove the housing upper part of the ball joint housing. Note Be careful not to loose the small o-ring! The purpose of the o-ring is to keep the screws in place in the housing, upper part.	 xx1500000900 Screw, M6x40 8.8-A2F (2 pcs)
15	Remove the cable package from the ball joint housings on the lower arm and on the tubular shaft. Note Be careful not to loose the small o-ring! The purpose of the o-ring is to keep the screws in place in the housing, upper part.	 xx1500000901 Screw, M6x40 8.8-A2F (6 pcs)
16	Put the cable package down.	

Refitting the cable package - IRBDP SW6 LE



Tip

This operation is best performed by two persons working together.

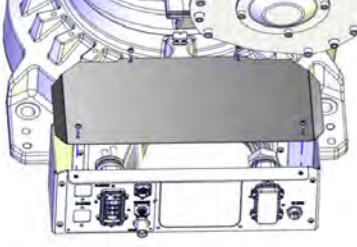
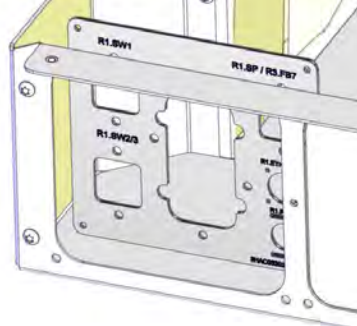
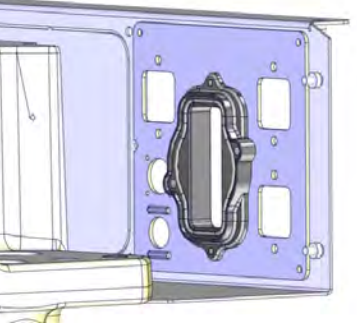
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4 Repair

4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

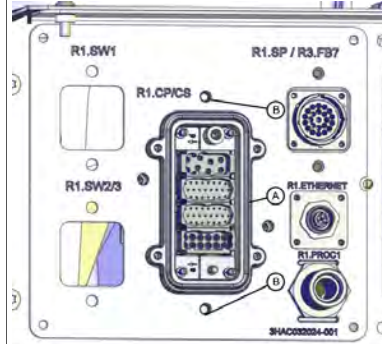
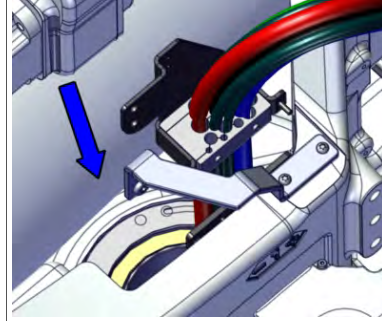
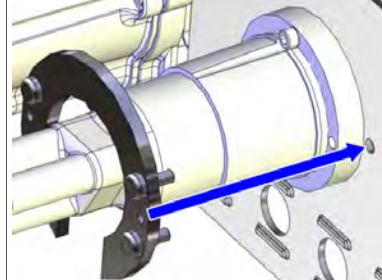
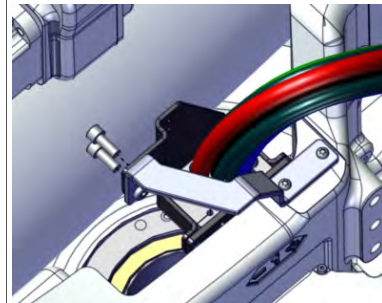
Continued

Connect the lower cable package at the base

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
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	Remove the rear cover plate.	 xx1400000080
4	Fit the customer plate.	 xx1400001146 Screw, M6x16 8.8-A2F (4 pcs)
5	Fit the adapter complete to the customer plate.	 xx1400001140

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**4.2.10 Replacing the cable package IRBDP SW6 LE LeanID
Continued**

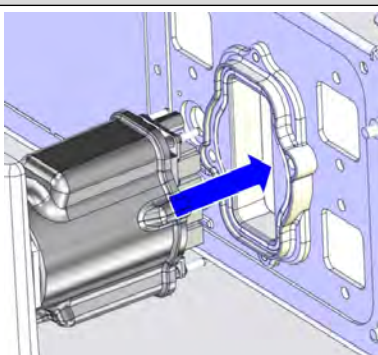
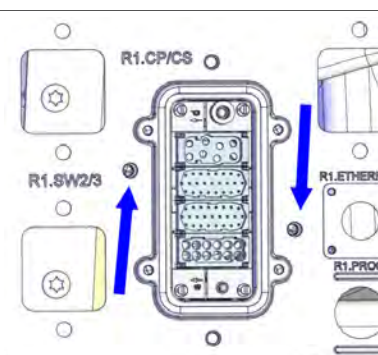
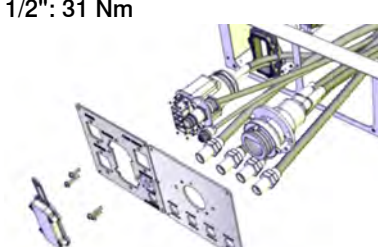
Action	Note
6 Fasten the adapter complete to the customer plate.	 xx1400001141 Screw, M6x16 8.8-A2F (2 pcs)
7 Run the cables down through the center hole of axis 1, in the following order: <ul style="list-style-type: none">• Signal cables (Spot welding)• Hoses• Check that the signal cables and hoses do not end up between the motor cables.• Check that cables and hoses do not cross each other or get twisted.	 xx1500000895
8 Fit the weld connector bracket.	 xx1400001144
9 Fasten the cable package bracket to the frame adapter plate. Lock screws with locking liquid, Loctite 243.	 xx1500000896 Spot welding: Screw, M10x25 8.8-A3-F (2 pcs) Material handling: Screw, M6x16 8.8-A2F (2 pcs)

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4 Repair

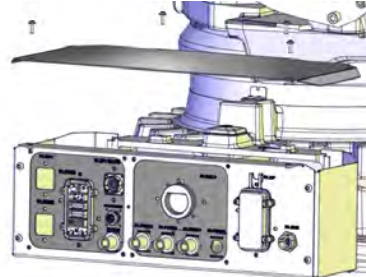
4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

Continued

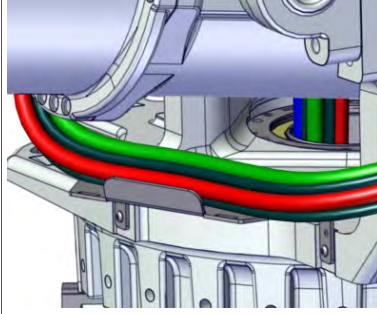
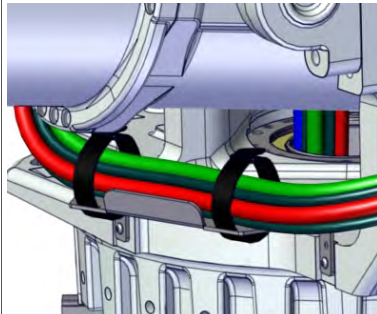
Action	Note
10 Fit the R1.CP/CS cable to the customer plate.	 xx1400001142
11 Secure the R1.CP/CS connector.	 xx1400001143
12 Connect the hose connectors to the customer plate. ! CAUTION Do not tighten the brass couplings for water and air with excessive force. ! CAUTION Make sure that no cables or hoses are twisted or strained. Reroute if necessary.	Tightening torque, brass couplings 1/2": 31 Nm  xx1200000088
13 Connect the rest of the cable connectors to the customer plate. ! CAUTION Make sure that no cables or hoses are twisted or strained. Reroute if necessary.	

Continues on next page

4.2.10 Replacing the cable package IRBDP SW6 LE LeanID
Continued

Action	Note
14 Refit the rear cover.	 xx1400000197 Screw M6x16 8.8-A2F (4 pcs)

Fasten the cable package - Lower arm

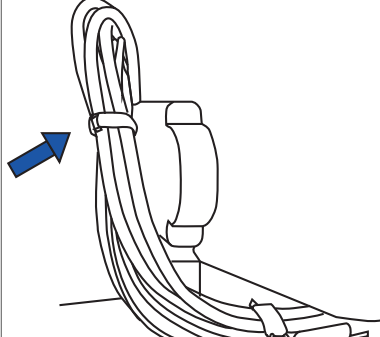
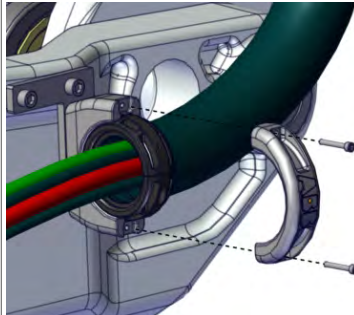
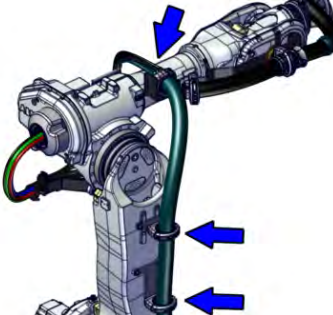
Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
2  CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors.	
3 Place the cable package through the cable conduit below the balancing cylinder.	 xx1500000899
4 Fasten the cable package with the two straps.	 xx1500000898

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4 Repair

4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

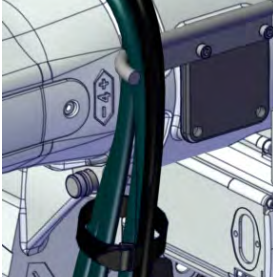
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Action	Note
5 Fasten a velcro strap around the cable package between axis-1 bracket and the cable conduit.	 xx1500000897
6 Fasten the cable package in the axis-2 ball joint housing. Note Be careful not to loose the small o-ring! The purpose of the o-ring is to keep the screws in place in the housing, upper part.	 xx1500000900
7 CAUTION Do not change the position of the clamp inserts on the protection hose, being fitted in the ball joint housings. If the position is changed it will alter the bending movement of the protection hose, when the arms are moved. A change of position of the clamp inserts may result in serious damage to the cable package.	
8 Fasten the cable package in the ball joint housings on the lower arm and on the tubular shaft.	 xx1500000901

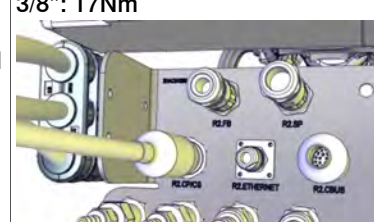
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4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

Continued

Action	Note
9 Put the cable package over the cable guide and fasten it with a velcro strap. Fit another velcro strap around the cable harness.	 xx1500000902
10 Fasten the connection plate. Lock screws with locking liquid (Loctite 243).	Tightening torque: 47 Nm  xx1500000903
11 Fit a velcro strap around the cable harness.	

Connect the cable package

Action	Note
<p>1 Connect the hose and cable connectors on the connection plate.</p> <p>CAUTION</p> <p>Do not tighten the brass couplings for water and air with excessive force.</p> <p>Tip</p> <p>Start connecting top connectors, and continue downwards, ending with Proc 4.</p>	<p>Tightening torque, brass couplings 1/2": 31Nm</p> <p>Tightening torque, brass couplings 3/8": 17Nm</p>  <p>xx1200000059</p>

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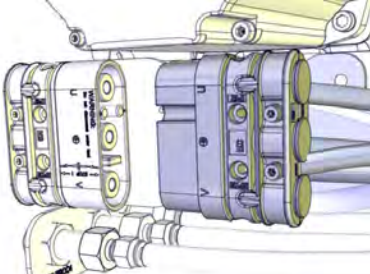
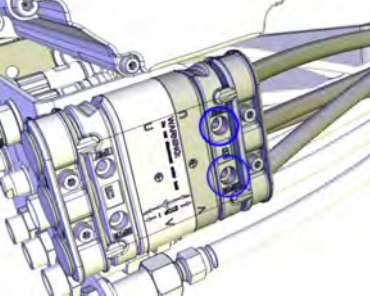
4 Repair

4.2.10 Replacing the cable package IRBDP SW6 LE LeanID

Continued

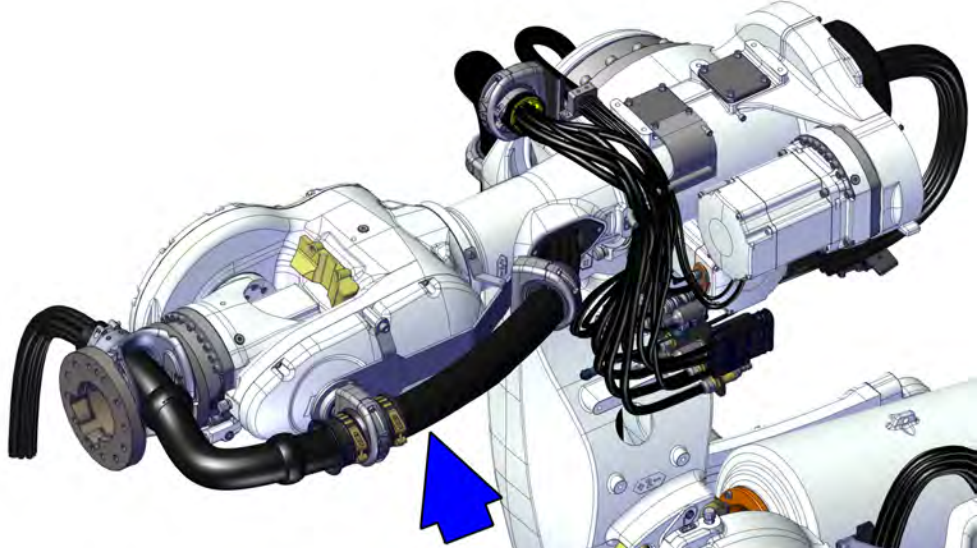
Fasten the weld connector

Only valid for IRBDP SW6 UI.

	Action	Note
1	Connect the weld connectors at the connection plate.	 xx1200000075
2	Fasten the screws securing the <i>upper cable package</i> weld connector to the connection plate.	 xx1200000089 Screw, M5x40 8.8-A2F (2 pcs)

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID

Location

xx1500001737

Required parts

Spare part	Article number	Note
Cable package IRBDP MH6 UI or Cable package IRBDP SW6 UI	See <i>DressPack cable package IRBDP MH6 UI LeanID on page 391</i> <i>DressPack cable package IRBDP SW6 UI LeanID on page 390</i>	

Required tools and equipment

Equipment, etc.	Article number	Note
Standard toolkit	-	Content is defined in section <i>Standard toolkit on page 373</i> .

**Tip**

This operation is best performed by two persons working together.

Removing the cable package - IRBDP MH6 UI and IRBDP SW6 UI**Tip**

This operation is best performed by two persons working together.

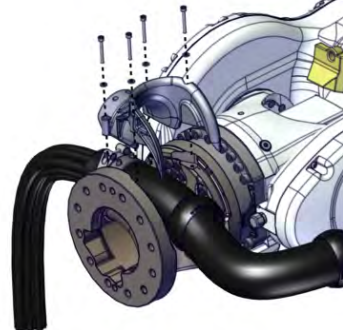
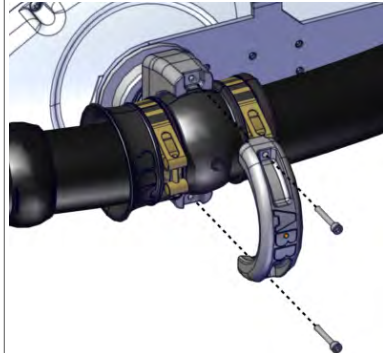
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4 Repair

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID *Continued*

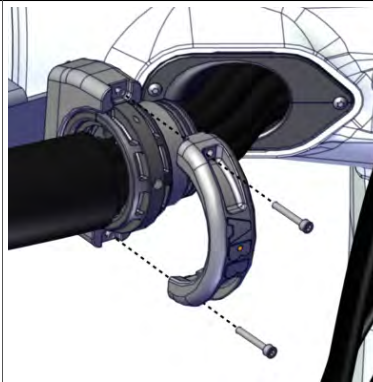
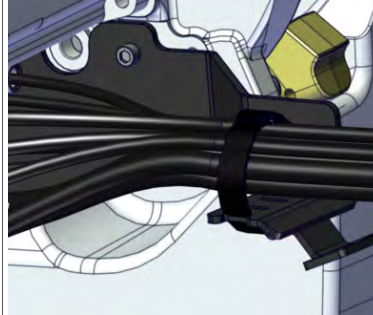
Removing the cable package

Leave the cable package placed in the robot until finished the whole (following) procedure and all connectors are disconnected.

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
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	Only valid for IRBDP SW6 UI: Remove the cable package from the process turning disc cable guide.	 xx1500001741 Screw, M6x45 8.8-A2F (4 pcs) Washers (4 pcs)
5	Open the ball joint housing upper part.	 xx1500001739 Screw, M6x40 8.8-A2F (2 pcs)

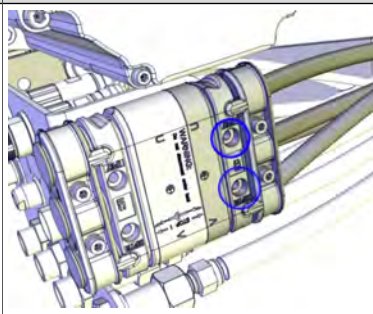
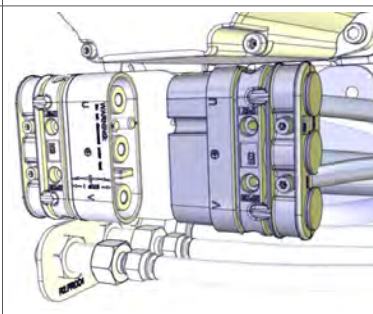
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4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI *LeanID
Continued*

	Action	Note
6	Open the second ball joint housing upper part.	 xx1500001738 Screw, M6x40 8.8-A2F (2 pcs)
7	Open the straps.	 xx1500000904

Weld connector

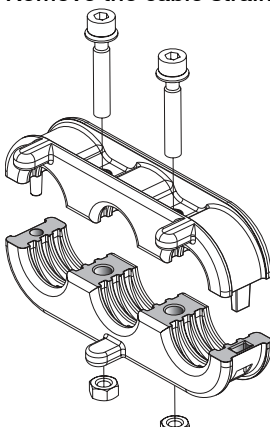
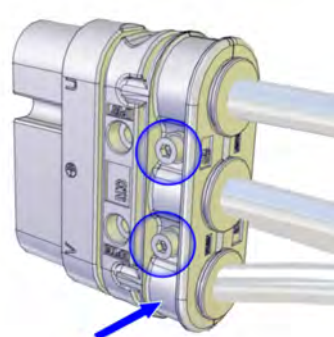
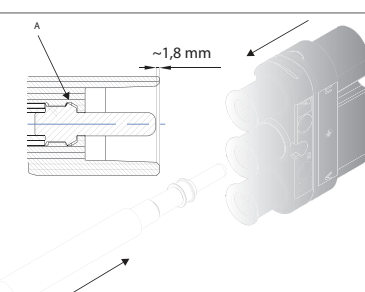
Only valid for IRBDP SW6 UI.

	Action	Note
1	Remove the screws securing the weld connector to the connection plate.	 xx1200000089 Screw, M5x40 8.8-A2F (2 pcs)
2	Disconnect the weld connector.	 xx1200000075

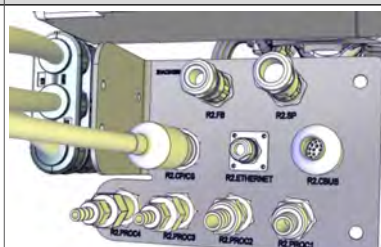
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4 Repair

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID *Continued*

Action	Note
<p>3 Remove the cable strain relief.</p>  <p>xx1300000836</p> <p><i>Figure 4.1:</i></p>	 <p>xx1200000058</p> <p>Screw, M5x25 8.8-A2F (2 pcs)</p>
<p>4 Unplug the connectors in the weld connector. Manually pull the cables with the crimped-on contact part out of the insulation.</p> <p>Note The unplugging will facilitate the removal of the cable package through the tube in the upper arm.</p>	 <p>xx1300000835</p>

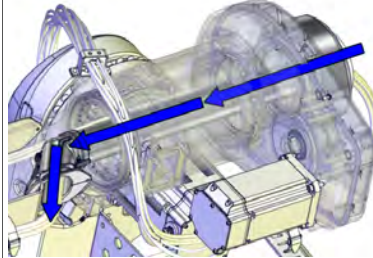
Disconnect the cable package

Action	Note
<p>1 Disconnect hose and cable connectors from the connection plate.</p>	 <p>xx1200000059</p>

Continues on next page

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID Continued

Pulling cable package out

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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	 Tip This procedure is best done by two persons working together - one pushing cabling and hoses into the tube and the other pulling them out at the wrist.	
4	Carefully pull the cable package out through the tube and insert.  Note There is cable grease on the cable package.  Tip The following order is preferable: 1 Weld cables 2 Hoses 3 Remaining cables	 xx1400000188

Refitting the cable package - IRBDP MH6 UI and IRBDP SW6 UI



This operation is best performed by two persons working together.

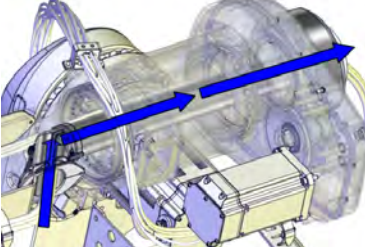
Route the cable package - Upper arm

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

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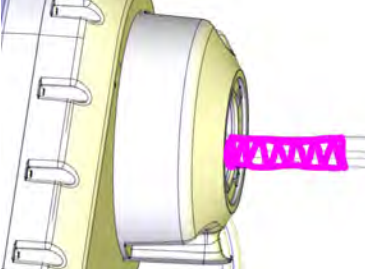
4 Repair

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID Continued

Action	Note
<p>2  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot. </p>	
<p>3  CAUTION The cable package is sensitive to mechanical damage. Handle it with care in order to avoid damaging the cabling or the connectors. </p>	
<p>4  Tip This procedure is best done by two persons working together - one pushing cabling and hoses into the tube and the other pulling them out at the wrist. </p>	
<p>5 Carefully push the cable package into the insert, through the tube and out in the back of the arm housing.  Tip The following order is preferable: 1 Cables 2 Hoses 3 Weld cables (where applicable) </p>	 xx1400000095

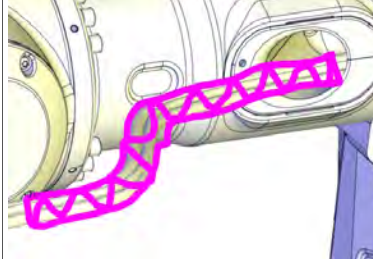
Apply cable grease

It is necessary to apply cable grease on the cable package inside the tube.

Action	Note
1 Carefully pull the cable package out 10 to 15 centimeters longer than the final assembly position.	
2 Apply grease on the highlighted area.	 xx1400001389

Continues on next page

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID
Continued

Action	Note
3 Carefully 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.	
4 Apply grease on the highlighted area, so that the cable package inside the tube is covered with cable grease all the way through.	 xx1400001390
5 Carefully push the cable package back in through the insert and into its mounting position in the tube.	
6  Note Make sure the cables and hoses are not twisted through the upper arm.	

Connect the cable package

Action	Note
1 Connect the hose and cable connectors on the connection plate.  CAUTION Do not tighten the brass couplings for water and air with excessive force.  Tip Start connecting top connectors, and continue downwards, ending with Proc 4.	Tightening torque, brass couplings 1/2": 31Nm Tightening torque, brass couplings 3/8": 17Nm  xx1200000059

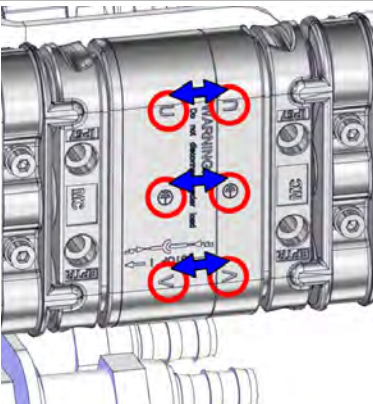
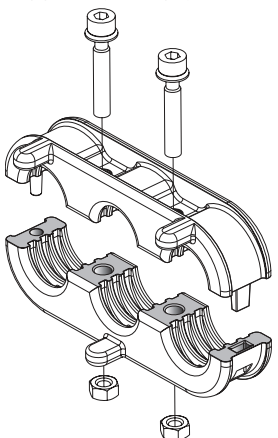
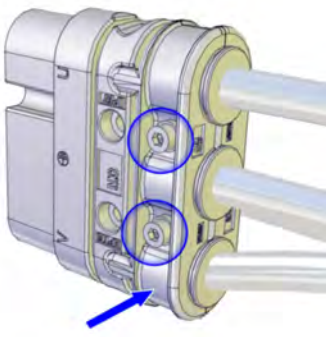
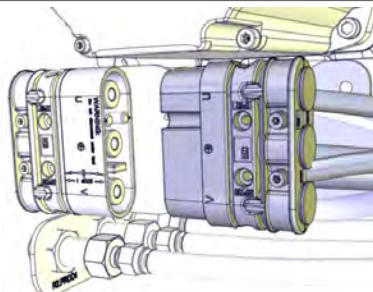
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4 Repair

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID *Continued*

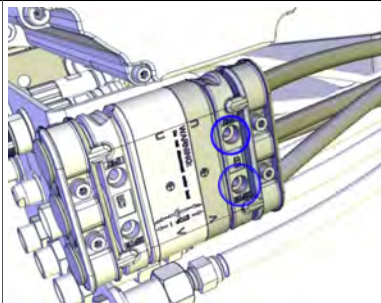
Weld connector

Only valid for IRBDP SW6 UI.

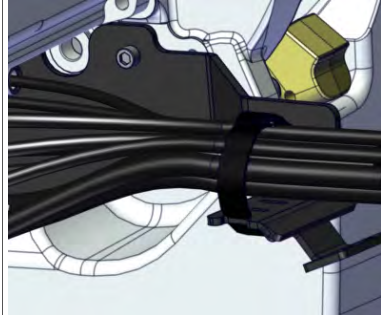
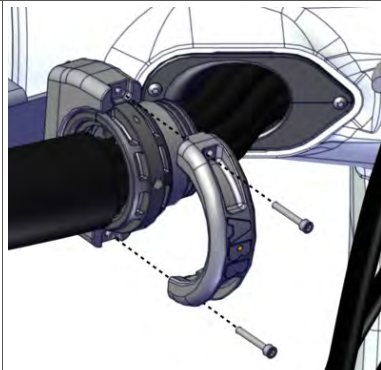
	Action	Note
1	<p>Press (manually) the cables with the crimped-on contact part into the insulation from the back until it perceptibly engages into place to the detent.</p> <p> Note</p> <p>Make sure the pins are pushed all the way into the connector.</p>	 xx1400000216
2	<p>Fit the cable strain relief.</p>  xx1300000836	 xx1200000058 Screw, M5x25 8.8-A2F (2 pcs)
3	Connect the weld cable.	 xx1200000075

Continues on next page

4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI *LeanID
Continued*

Action	Note
4 Fasten the weld connector to the connection plate.	 xx1200000089 Screw, M5x40 8.8-A2F (2 pcs)

Fasten the cable package IRBDP SW6 UI and MH6 UI

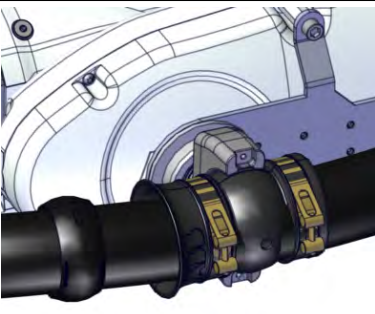
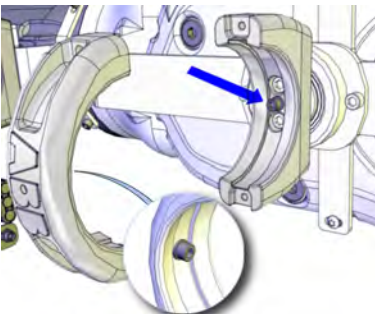
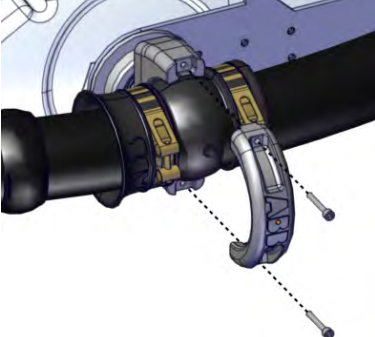
Action	Note
1 Fasten the cable package to the bracket with a strap.	 xx1500000904
2 Fasten the cable package in the ball joint housing.	 xx1500001738 Screw, M6x40 8.8-A2F (2 pcs)

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4 Repair

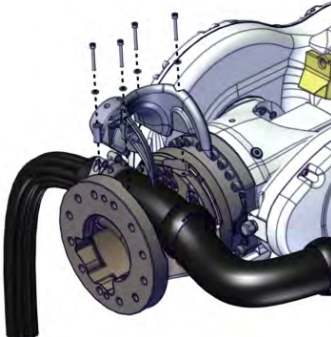
4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI LeanID

Continued

Action	Note
3 Make sure that the hose reinforcement funnel is fitted correctly, in the direction shown in the figure.	 xx1500001740
4 Make sure that the screws (M6x12) fits into the guiding holes of the hose reinforcement funnel when it is fitted in the ball joint housing. ! CAUTION The hose reinforcement funnel must not be able to rotate inside the ball joint housing when fitted.	 xx1200000153 Screw, M6x12 8.8-A2F (1+1 pcs)
5 Fasten the cable package in the ball joint housing.	 xx1500001739 Screw, M6x40 8.8-A2F (2 pcs)

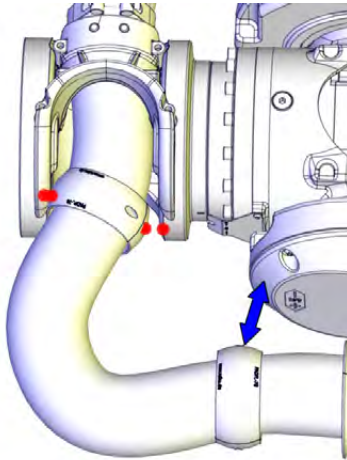
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4.2.11 Replacing the cable package IRBDP MH6 UI and IRBDP SW6 UI *LeanID
Continued*

Action	Note
6 Only valid for IRBDP SW6 UI: Fasten the cable package with the process turning disc cable guide. Use locking liquid Loctite 243.	 xx1500001741 Screw, M6x45 8.8-A2F (4 pcs) Washers (4 pcs)
7 Turn on the power and run the present programming at a very slow speed, while checking all movements for collision risk between cable package and wrist.	
8  DANGER Make sure all safety requirements are met when performing the first test run. These are further described in <i>Safety on page 15</i> .	

Check of protective sleeve

The protective hose is protected against wear in exposed areas with a protective sleeve.

Action	Note
1 In order to be sure that the protective sleeve is in the correct position, check the position after some hours running.	 xx1400000224
2 If the protective hose is worn somewhere, adjust the position of the protective sleeve.	

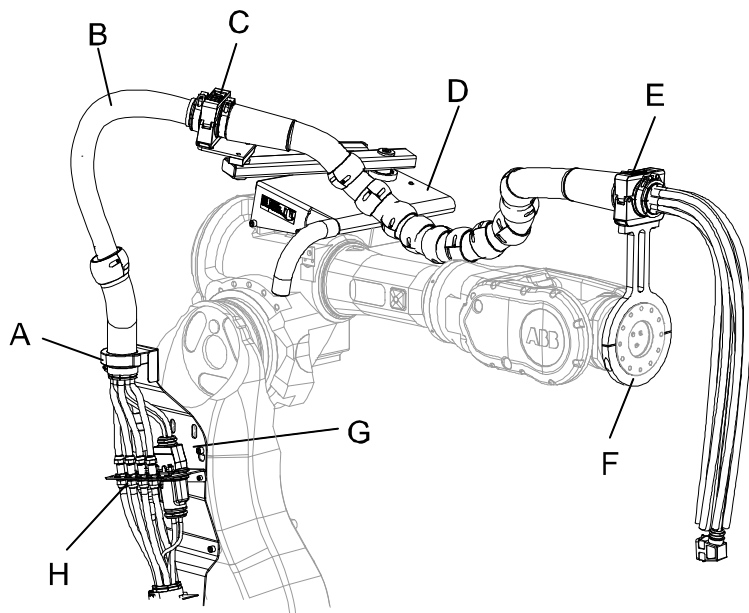
4 Repair

4.2.12 Replacement of tension arm unit

4.2.12 Replacement of tension arm unit

Location of tension arm unit

The tension arm is located as shown in the figure.



xx0500001490

A	Gripping clamp (lower arm)
B	Process cable package, upper arm
C	Ball joint housing (tension arm unit)
D	Tension arm unit
E	Ball joint housing (process cable support axis 6)
F	Process cable support axis 6, complete
G	Lower arm plate
H	Connection plate

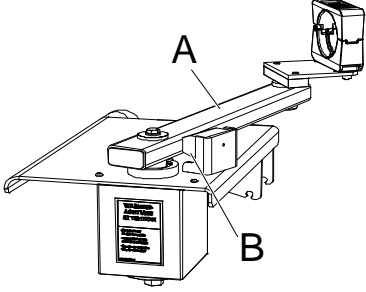
Required equipment

Equipment	Spare part no.	Art. no.	Note
Standard Toolkit, DressPack/SpotPack		3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Tension arm unit	3HAC022307-001		
Locking liquid		3HAB7116-1	Loctite 243

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Procedure

The procedure below details how to replace the tension arm unit.

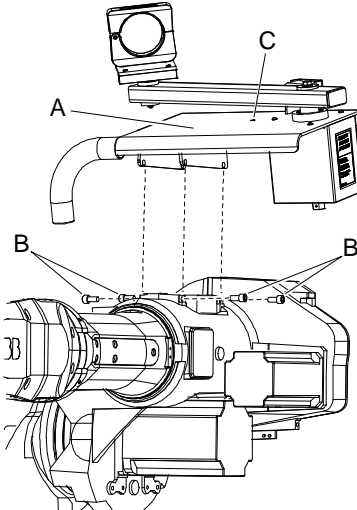
Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply to the robot, before entering the robot working area.	
2  CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
3  WARNING The spring inside the tension unit is under tension! Never disassemble the unit! Always exercise care when working with the tension arm unit!	
4  WARNING In order to avoid accidents place the robot arm in a service position (upper arm slightly upwards) with the <i>tension arm</i> resting against the <i>damper</i> .	 xx0500001794 Parts: <ul style="list-style-type: none"> • A: Tension arm • B: Damper
5 Remove the cable package from the ball joint housing on the tension arm unit.	Detailed in section, Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262

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4 Repair

4.2.12 Replacement of tension arm unit

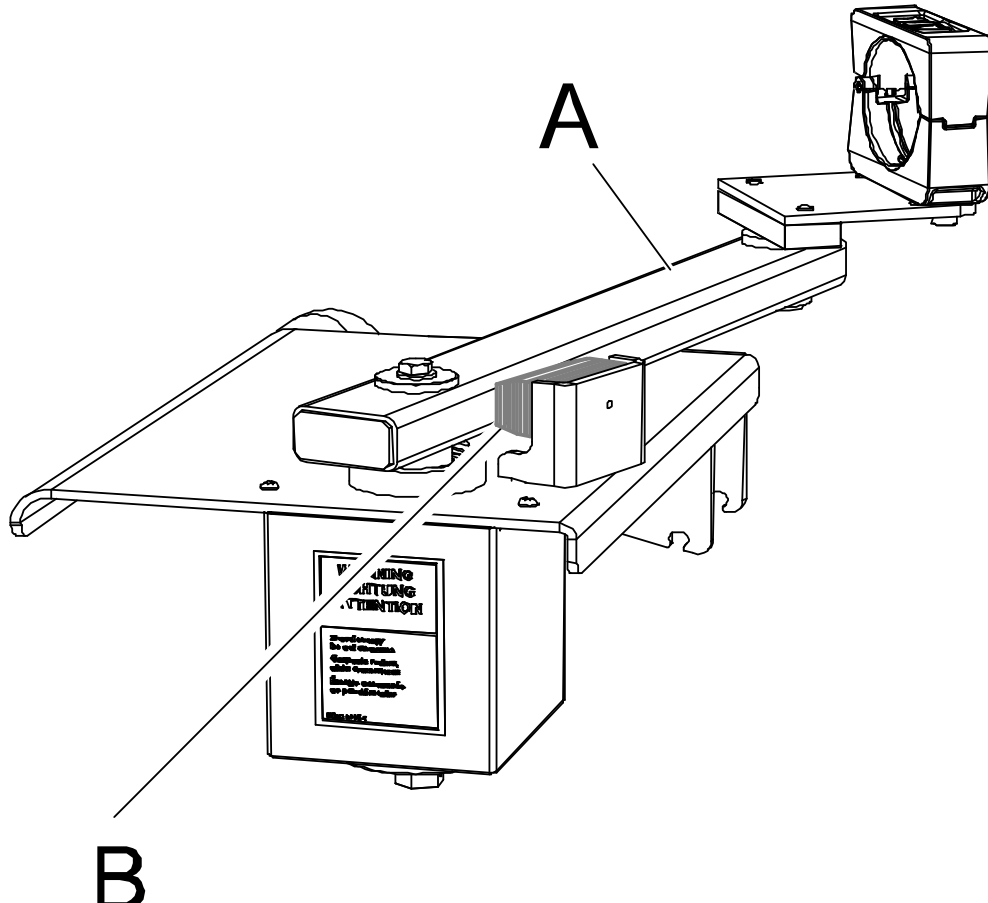
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Action	Note
6 Loosen the <i>attachment screws</i> M12x25 quality 8.8-A3F (4 pcs) holding the <i>tension arm unit</i> . Use the Ø 10.2 mm hole to attach a lifting accessory, for example a 10 mm lifting eye with a nut.	 <p>xx0500001433</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Tension arm unit • B: Attachment screws (4 pcs) • C: Ø10.2 mm hole
7 Replace the <i>tension arm unit</i> , and tighten the four <i>attachment screws</i> . Lock screws with locking liquid.	Art. no. is specified in Required equipment on page 316 .
8 Refit the cable package.	Detailed in section, Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 111

4.2.13 Replacement of damper

Location

The damper is located as shown in the figure below.



xx0700000318

A	Arm of tension arm unit
B	Damper

Required equipment

Equipment, etc.	Art. no.	Note
Damper	3HAC022307-048	
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373</i> .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Continues on next page

4 Repair

4.2.13 Replacement of damper

Continued

Removal

The procedure below details how to remove the damper.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	Pull the arm of the tension arm unit forward by hand to access the damper.	Shown in the figure in section Location on page 319 .
3	Remove the damper by unscrewing the locking nut beneath the damper.	

Refitting

The procedure below details how to refit the damper.

	Action	Note
1	Pull the arm of the tension arm unit forwards by hand, to access the damper.	Shown in the figure in section Location on page 319 .
2	Fit the damper and secure it with its securing nut beneath the damper.	

4.2.14 Replacement of protective sleeves

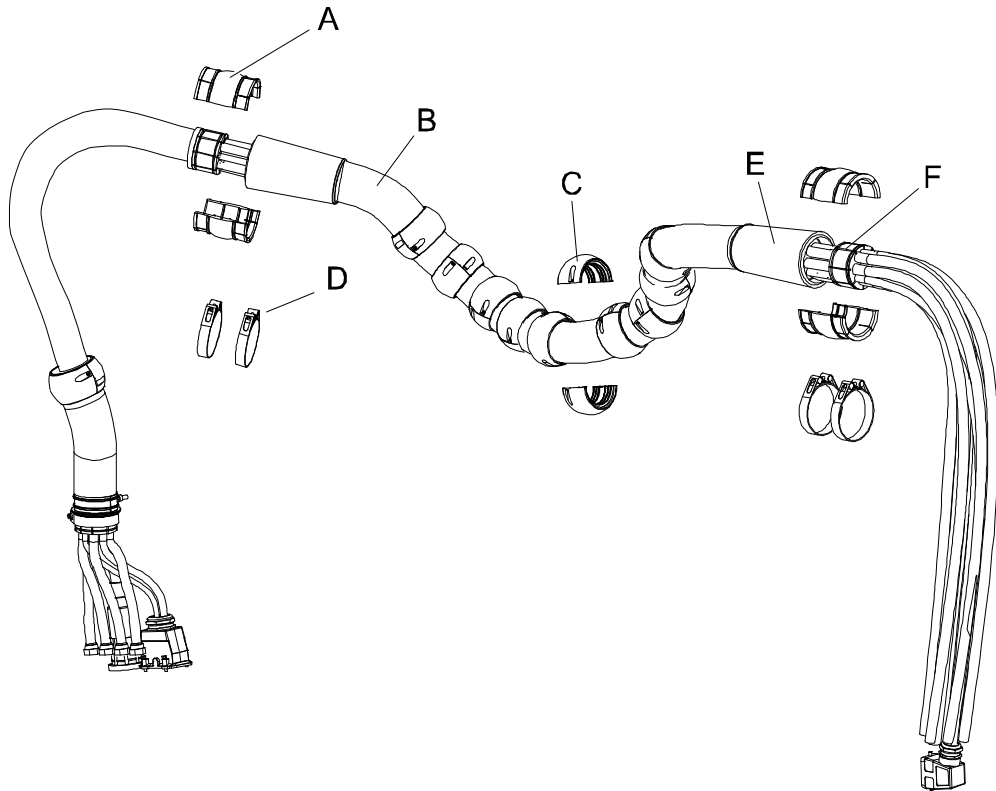


Note

Protective sleeves are **not** fitted at delivery!

Location of protective sleeve

The protective sleeves are located as shown in the figure below.



xx0500001549

A	Sliding sleeve
B	Protective hose
C	Protective sleeve
D	Hose clamp
E	Hose reinforcement
F	Rubber retainer
G	Cable star
H	Clamp jaw

Continues on next page

4 Repair

4.2.14 Replacement of protective sleeves

Continued

Required equipment

The following equipment are required for replacement of protective sleeves.

Equipment	Art. no.	Note
Protective sleeve	For spare part number see: <ul style="list-style-type: none">• Spare parts on page 377. For spare part number see chapter Spare parts for cable package on page 383	
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Procedures

The procedure below details how to change or move the protective sleeves.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• hydraulic pressure supply• air pressure supply to the robot, before entering the robot working area.	
2	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	

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4.2.14 Replacement of protective sleeves

Continued

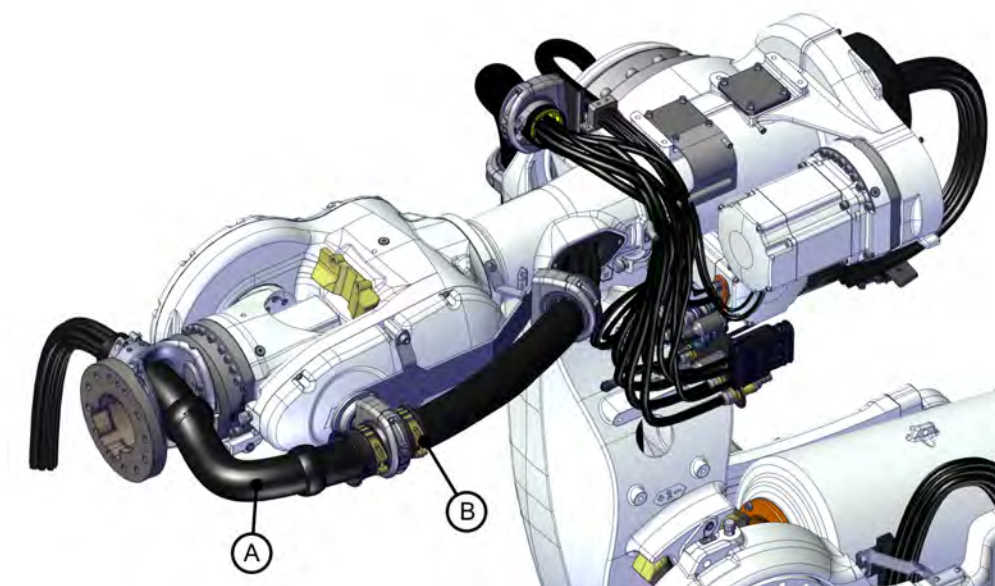
Action	Note
3 Remove the two attachment screws.	 xx0500001551 <p>Parts:</p> <ul style="list-style-type: none"> • A: Protective sleeve • B: Protective hose • C: Attachment screw (2 pcs)
4 Split the protective sleeve.	 xx0500001550 <p>Parts:</p> <ul style="list-style-type: none"> • A: Protective sleeve • B: Protective hose
5 Replace or move the protective sleeve.	
6  Note	<p>When moving or adding protective sleeves, always leave a space between them (approximately the width of one slide sleeve).</p>
7 Attach the two attachment screws.	

4 Repair

4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Location of protection hose

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



xx1500002171

A	Protection hose, front end
B	Protection hose, back end

Required spare parts

Spare parts	Article number	Note
Protection hose, upper arm, front part (1080 mm)	Wear parts on page 394	
Protection hose, upper arm, back part (500 mm)		

Required equipment

Equipment	Article number	Note
Standard toolkit		Content is defined in section Standard toolkit on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

Consumable

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

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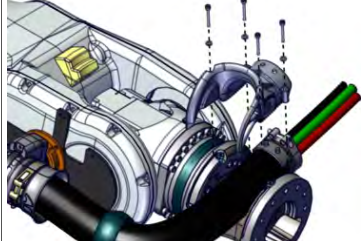
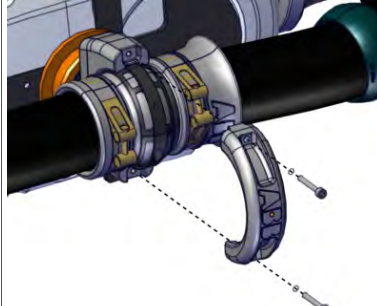
4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

Removing the protection hose**Tip**

This operation is best performed by two persons working together.

Remove cable guide

	Action	Note
1	Move the robot to a comfortable working position.	
2	 DANGER Turn off all: <ul style="list-style-type: none"> • electric power supply • air pressure supply to the robot, before starting the repair work on the robot.	
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	Only SW6 (spot welding cables): Remove screws and washers to remove the cable guide.	 xx1500000908
5	Open the ball joint housing.	 xx1500000907
6	 Note Let the cable package stay fitted in the second ball joint housing during the procedure.	

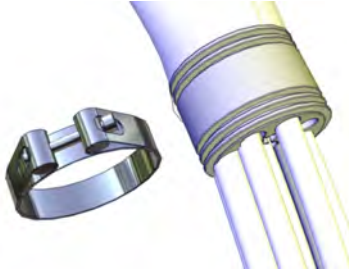
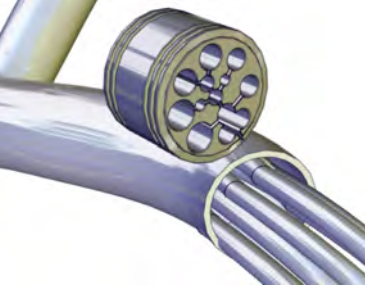
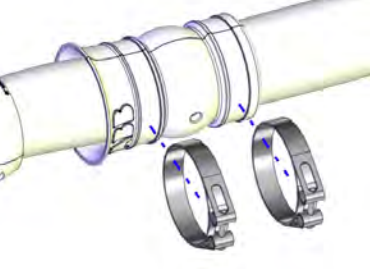
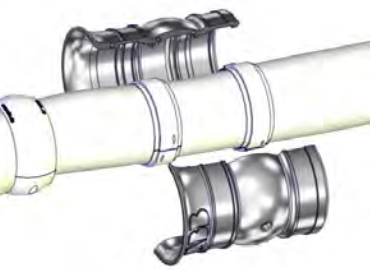
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4 Repair

4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

Remove the front part of the protection hose

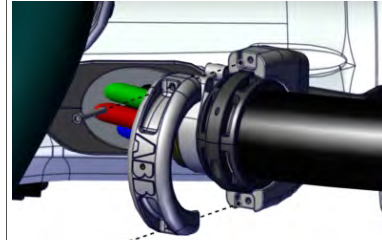
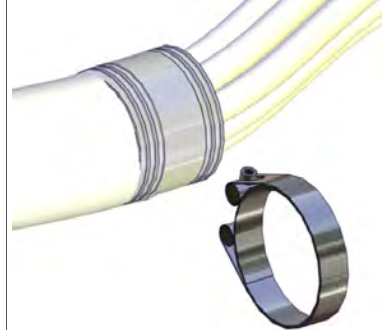
	Action	Note
1	Remove the hose clamp securing the cable and hose retainer.	 xx1200000159
2	Remove the cable and hose retainer.	 xx1200000103
3	Remove the hose clamps (2 pcs) securing the hose reinforcement funnel.	 xx1400000209
4	Remove the hose reinforcement funnel (two parts).	 xx1400000210
5	Carefully pull the cables and hoses out and remove the front part of the protection hose.  Tip The following order is preferred: 1 Cables with small connectors 2 Hoses 3 Cables with large connectors	

Continues on next page

4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

Remove the back end protection hose

	Action	Note
1	Open the ball joint housing at the upper arm tube.	 xx1500000905
2	Remove the clamp jaw.	 xx1400000347
3	Open the hose clamp securing the cable and hose retainer.	 xx1400000348
4	Remove the cable and hose retainer.	 xx1400000349

Continues on next page

4 Repair

4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

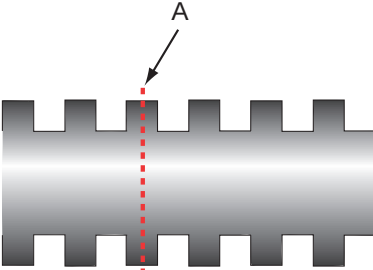
Action	Note
5 Carefully pull the cables and hoses out and remove the back end of the protection hose.  Tip The following order is preferred: 1 Cables with small connectors 2 Hoses 3 Cables with large connectors	

Refitting the protection hose



This operation is best performed by two persons working together.

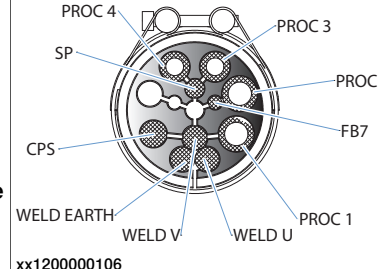
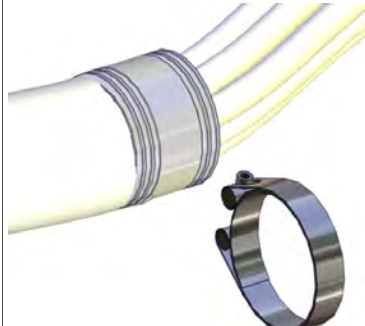
Refit the back part protection hose

Action	Note
1  DANGER Turn off all: <ul style="list-style-type: none">• electric power supply• air pressure supply to the robot, before starting the repair work on the robot.	
2 Cut the new protection hose, back part, to the length required.  Note Place the cut on top of a ridge.	 <p>xx0300000061</p> <p>A Top of a ridge</p> <p>Length: 500 mm</p>
3 Put some cable grease on cables and hoses on the area where they run through the protection hose and hose reinforcement funnel.	

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4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

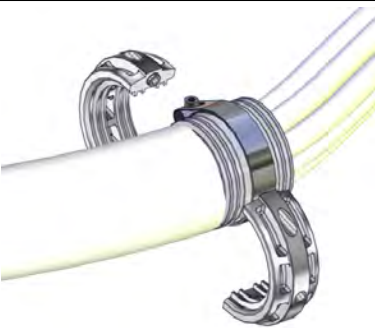
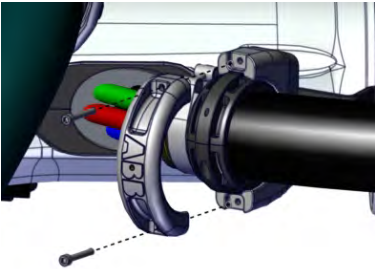
Action	Note
4 Carefully push cables and hoses into the protection hose.  Tip The following order is preferred: 1 Cables with large connectors 2 Hoses 3 Cables with small connectors	
5 Make sure that cables and hoses are not twisted.	
6 Fit the cable and hose retainer.	 xx1400000349
7 Arrange the cables and hoses and put them in their position in the cable and hose retainer.  Note This is an example showing the Paracom cable harness. If in doubt, see the positions on a cable and hose retainer that is still fitted.	 xx1200000106 PROC 4, PROC 3, PROC 2, FB7, CPS, SP, WELD EARTH, WELD V, WELD U, PROC 1
8 Secure the cable and hose retainer with the hose clamp.	 xx1400000348

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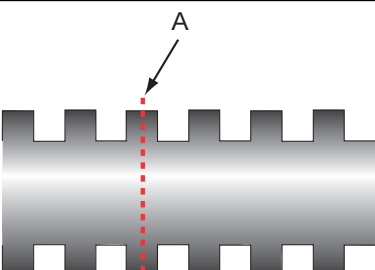
4 Repair

4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

Action	Note
9 Fit the clamp jaw.	 xx1400000347
10 Put the clamp jaw in the ball joint housing.	 xx1500000905

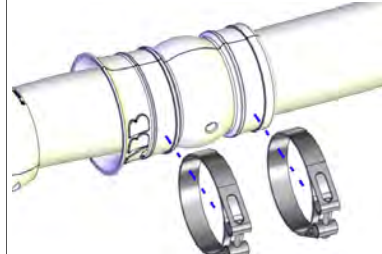
Refit the front part protection hose

Action	Note
1 Cut the protection hose, front part, to the length required. Note Place the cut on top of a ridge.	 xx0300000061
2 Carefully push cables and hoses into the protection hose. Tip The following order is preferred: 1 Cables with large connectors 2 Hoses 3 Cables with small connectors	
3 Make sure that cables and hoses are not twisted.	

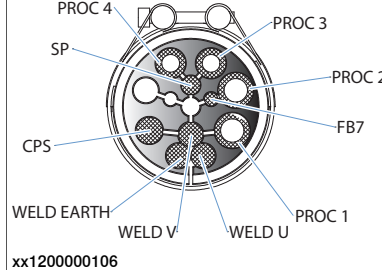
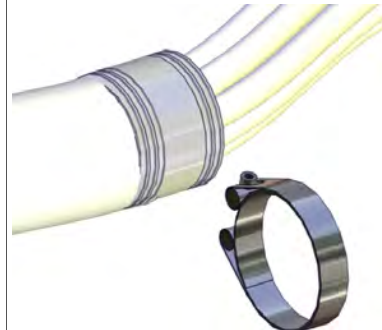
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4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

Action	Note
4 Fit the middle jaws in one of the hose reinforcement funnel halves.  Note The side of the hose reinforcement funnel that has the bigger outer diameter shall be turned towards the wrist.	 xx1400000350
5 Fit the other half of the funnel.	
6 Fasten the hose reinforcement funnel with the hose clamps.	 xx1400000209

Cable and hose retainer wrist

Action	Note
1 Arrange the cables and hoses and put them in their position in the cable and hose retainer.  Note This is an example showing the Paracom cable harness. If in doubt, see the positions on a cable and hose retainer that is still fitted.	 xx1200000106
2 Secure the cable and hose retainer with the hose clamp.	 xx1400000348

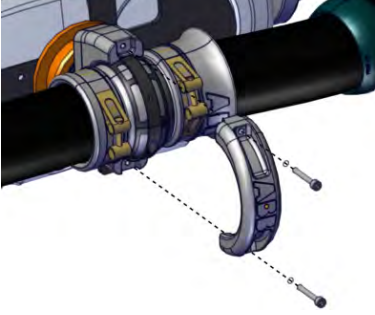
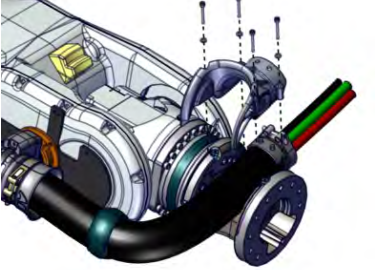
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4 Repair

4.2.15 Replacing the protection hose - IRBDP SW6 UI and MH6 UI

Continued

Refit cable package

	Action	Note
1	Fasten the cable package in the ball joint housing.	 xx1500000907
2	Only SW6 (spot welding): Fasten cable package with the cable guide.	 xx1500000908
3	 DANGER Make sure all safety requirements are met when performing the first test run. These are further detailed in DANGER - First test run may cause injury or damage! on page 49	

4.2.16 Repair of process cable package



Note

Not applicable to cable packages IRBDP SW6 UI and IRBDP MH6 UI!

General

This section details how to disassemble the DressPack cable package. The actual work may differ due to the type of cables and hoses, the type of connectors etc. However, if differences are distinguishable, these are pointed out in the procedure description.

All work detailed in the procedure below is to be performed on a workbench. How to remove the DressPack from the robot is described in one or more of the sections listed below depending on which cable package is used:

- [*Replacing the cable packages - IRBDP MH1 LI and MH2 LI on page 249*](#)
- [*Replacing the cable packages IRBDP MH2 LE and SW2 LE on page 256*](#)
- [*Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262*](#)
- [*Replacement of cable package IRBDP SW2 CE on page 265*](#)
- [*Replacing the cable package IRBDP MH3 UE on page 271*](#)
- [*Replacing the cable package IRBDP SW5 CE \(SpotPack Basic\) on page 275*](#)

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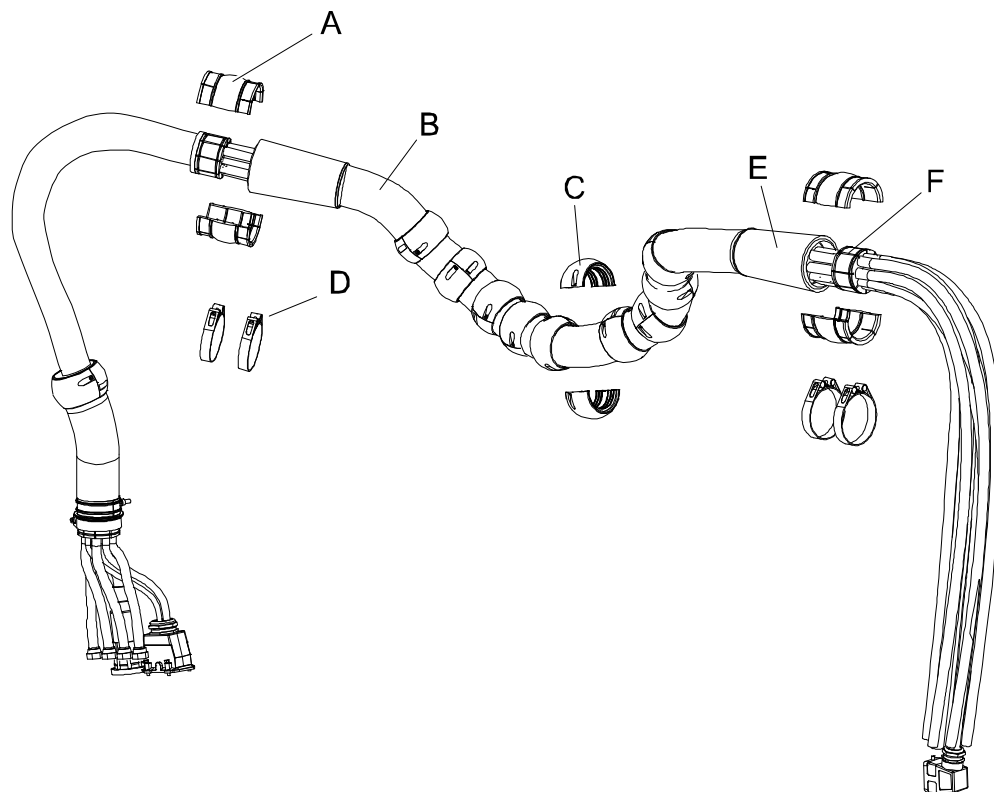
4 Repair

4.2.16 Repair of process cable package

Continued

Upper arm cable package parts

The upper arm cable package consists of the parts described in the figure below.



xx0500001549

A	Sliding sleeve
B	Protective hose
C	Protective sleeve
D	Hose clamp
E	Hose reinforcement
F	Rubber retainer
G	Cable star
H	Clamp jaw

Required equipment

Equipment, etc.	Art. no.	Note
Standard Toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373</i> .
Toolkit cables		The contents are defined in section <i>Toolkit cables</i> .
Other tools and procedures may be required. See refer- ences to these procedures in the step-by-step instructions below.		These procedures include references to the tools required.

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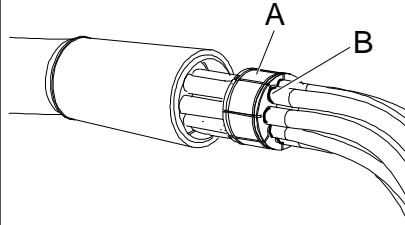
4.2.16 Repair of process cable package

Continued

Equipment, etc.	Art. no.	Note
Cable grease	3HAC14807-1	Optitemp RB2
Protective plastic	-	To protect the connector pins during disassembly.
Circuit diagram	3HAC026209-001	

Disassembly

The procedure below details how to disassemble the DressPack cable package.

	Action	Note
1	 CAUTION The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.	
2	Remove the connectors in the tool end.	Use recommended removal tool. Detailed in section <i>Toolkit cables</i> .
3	Put plastic film over the pins and tighten with reinforced tape.	
4	Mark the position for <i>rubber retainer</i> on cables and hoses with <i>reinforced tape</i> .	 xx0500001558 Parts: <ul style="list-style-type: none"> A: Rubber retainer B: Reinforced tape
5	Fittings might need to be cut to get the package out from protection hose.	
6	Open up the hose clamps in both ends and disassembled slide sleeves.	Shown in the figure, Upper arm cable package parts on page 334
7	Remove the <i>rubber retainer</i> at tool end.	Shown in the figure, Upper arm cable package parts on page 334
8	Slip cables and hoses through protection hose.	
9	Rotate package if stuck. • Avoid putting stress to signal cable.	
10	If tight: 1 pull out the hoses one by one 2 pull out the power cable 3 pull out the signal cables.	
11	Clean cable and hoses from grease.	

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4 Repair

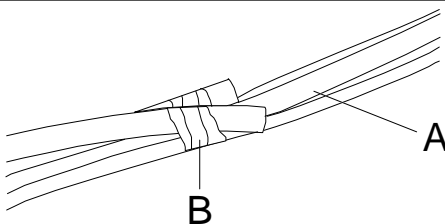
4.2.16 Repair of process cable package

Continued

	Action	Note
12	<p>Check carefully if cable and hoses is damaged.</p> <ul style="list-style-type: none">• Change if required.• Normally, protection hose and hose reinforcement changed at the same time	

Refitting

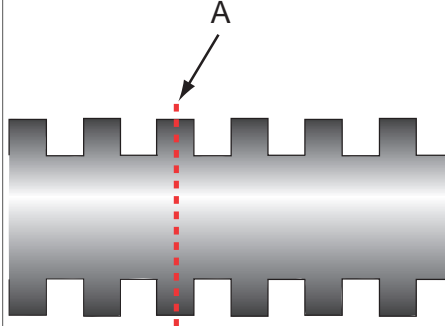
The procedure below details how to refit the DressPack upper arm cable package.

	Action	Note
1	<p> CAUTION</p> <p>The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.</p>	
2	Do not twist hoses and cables inside the protective hose.	
3	Measure and mark proper position for front and rear rubber retainer with reinforced tape.	
4	Assemble rear rubber retainer. <ul style="list-style-type: none">• Check the individual order related to the rubber retainer and between the different parts.	
5	<p> Note</p> <p>Put the reinforced tape at parts that will end outside the protective hose.</p>	 <p>xx0500001559</p> <p>Parts:</p> <ul style="list-style-type: none">• A: Cables and hoses• B: Reinforced tape
6	<p> Note</p> <p>Do not apply grease closer than the 100 mm from cable and rubber retainers, and it is very important that grease is not present on the hoses and cable inside the rubber retainer.</p>	
7	Put cables and hoses on a flat and clean surface.	
8	Straighten weld cable, signal cables and hoses.	

Continues on next page

4.2.16 Repair of process cable package

Continued

Action	Note
9 Inspect the protective hose to make sure its ends has been correctly cut.	 xx0300000061 Parts: <ul style="list-style-type: none"> A: Place where to cut the protective hose (on top of a ridge).
10 Fit <i>hose reinforcement</i> to protective hose.	See Upper arm cable package parts on page 334
11 Slip cables and hoses inside protective hose.  Note Keep cables and hoses straight during assembly, and not lose orientation relative each other during assembly.	
12 Assemble rubber retainer at the tools side with the same orientation as the rear one.	
13 Remove reinforced tape when slide sleeves are assembled.	
14 Straighten package well and double-check measurements.  Note Protective hose should be measured in released mode and not after being stretched.	
15 Assemble front rubber retainer. <ul style="list-style-type: none"> Open up front rubber retainer on the tool side and push signal cables back 50 mm into the protection hose.  Note The weld cable should not be pushed in the protective hose. Rubber retainers in combination with hoses and weld cable should take the “pulling forces” within the process cable package. The forces should not be transferred to the signal cables.	
16 Fit the slide sleeves.	See Replacement of slide sleeves on page 347 .

Continues on next page

4 Repair

4.2.16 Repair of process cable package

Continued

	Action	Note
17	 CAUTION Verify that hoses can withstand 500 N static load without leading to any motion between hoses and rubber retainer relative.	
18	Remove plastic film at the tool end (avoid grease on the pins) and assemble the connectors	Use recommended insertion tool, see <i>Toolkit cables</i> .
19	Check that all cables are connected according to circuit diagram and use the proper tools	See <i>Toolkits, DressPack/SpotPack on page 373</i>
20	Check that the strain relief for the cables are correct.	
21	Mount the fittings on the hoses and double check for leakage.	
22	If protective sleeves has been fitted, refit them at the same position as before.	
23	The package is ready for assembly on the robot.	

4.2.17 Adjusting tension arm unit

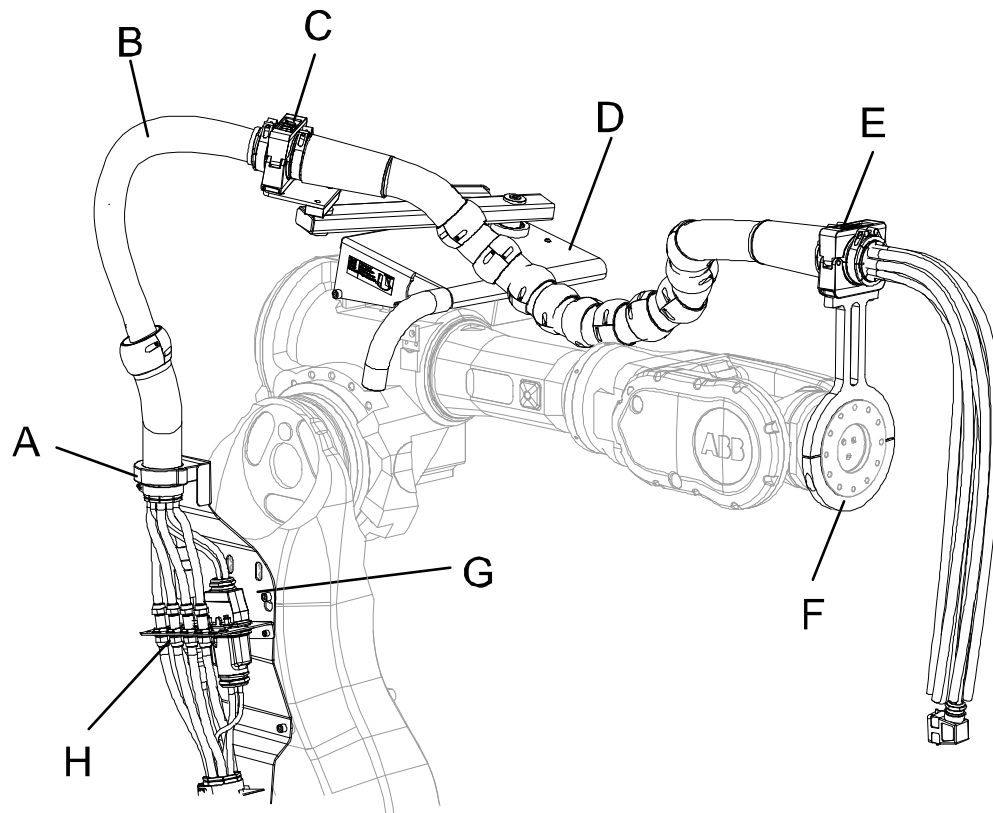


Note

This section is not applicable to cable packages IRBDP SW6 UI and IRBDP MH6 UI.

Location of tension arm unit

This section describes how to adjust the tension arm unit.



xx0500001490

A	Gripping clamp (lower arm)
B	Process cable package, upper arm
C	Ball joint housing (tension arm unit)
D	Tension arm unit
E	Ball joint housing (process cable support axis 6)
F	Process cable support axis 6, complete
G	Lower arm plate
H	Connection plate

General

Spring tension has influence on lifetime of the upper arm harness and shall not be higher than necessary.

Continues on next page

4 Repair

4.2.17 Adjusting tension arm unit

Continued

Tension is optimized for normal length of upper arm harness working vertically.

- The arm of the tension unit shall "float" a little when the robot is moving.
Short upper arm harness for working horizontally may need less tension.
Long upper arm harness on shelf mounted robots may need a higher tension.

Required equipment

Equipment	Note
Standard tool kit DressPack/SpotPack	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .

Adjustment values

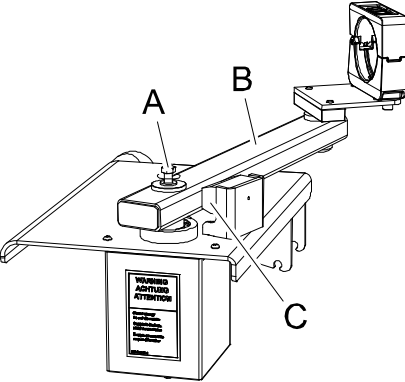
At delivery all tension arm are pre-tensioned 3/4 of a turn.

Spring force must be adjusted to fit valid cycle. Approximate values:

- Spot welding ~ 3/4 turn
- Material Handling~ 1/2 - 3/4 turn

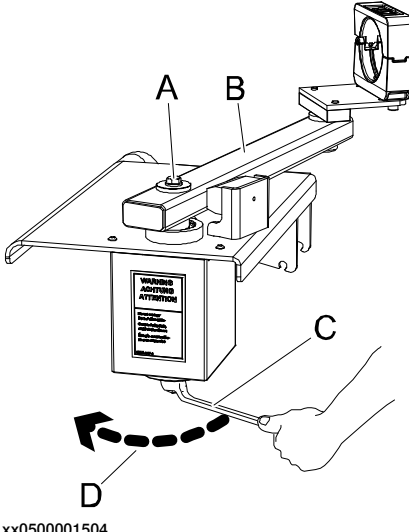
Procedures

The procedure below details how to adjust the tension arm unit spring.

	Action	Note
1	 DANGER Turn off all: <ul style="list-style-type: none">electric power supplyhydraulic pressure supplyair pressure supply to the robot, before entering the robot working area.	
2	 WARNING In order to avoid accidents place the robot in a service position (upper arm slightly upwards) with the <i>tension arm</i> resting against the <i>damper</i> .	 <ul style="list-style-type: none">A: Upper screw M12B: Tension armC: Damper
3	Loosen the <i>upper screw</i> (<i>M12</i>), with a 18 mm standard wrench approximately 10-15 mm.	

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4.2.17 Adjusting tension arm unit
Continued

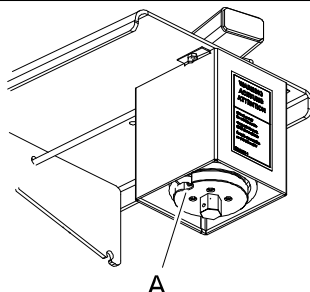
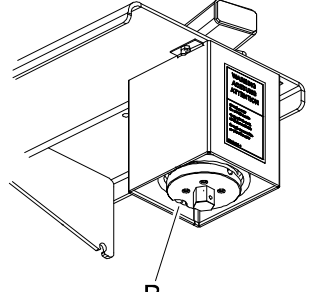
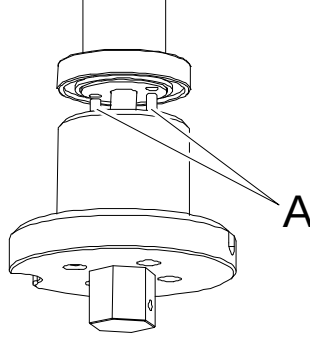
Action	Note
4  Tip The next step is best performed by two persons working together.	
5  Note Release the tension in the spring bolt with a 27 mm <i>standard wrench</i> , while tapping the <i>upper screw</i> with a rubber mallet. Hold the wrench in a firm position as the spring force now will try to rotate the wrench to the left.	 xx0500001504 Parts: <ul style="list-style-type: none"> • A: Upper screw M12 • B: Tension arm • C: Standard wrench (27 mm) • D: Direction in which the spring force will rotate the wrench
6 To <i>increase</i> the force: pull the wrench backward . To <i>decrease</i> the force: push the wrench forward .	

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4 Repair

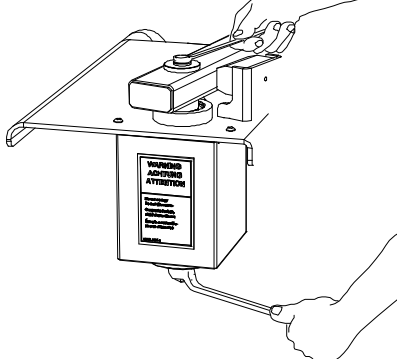
4.2.17 Adjusting tension arm unit

Continued

Action	Note
7 Carefully lower the spring and use the wrench to adjust appropriate spring force.	  xx0500001562 <p>View:</p> <ul style="list-style-type: none"> • A: Showing the spring with no tension • B: Showing the spring with $\frac{3}{4}$ tension (270°).
8 Secure the spring force by lifting up the spring and fit into hole circle. The spring could be set in steps of 1/8 of a turn.	View of inside.  xx0500001509 <ul style="list-style-type: none"> • A: Guide pins
9  Tip The next step is best performed by two persons working together.	

Continues on next page

4.2.17 Adjusting tension arm unit
Continued

Action	Note
10 Fasten the spring by tightening the upper screw (M12) while holding the spring bolt in a firm position.	 xx0500001507

4 Repair

4.3.1 Replacement of hose reinforcement

4.3 DressPack cable package, general

4.3.1 Replacement of hose reinforcement

Overview

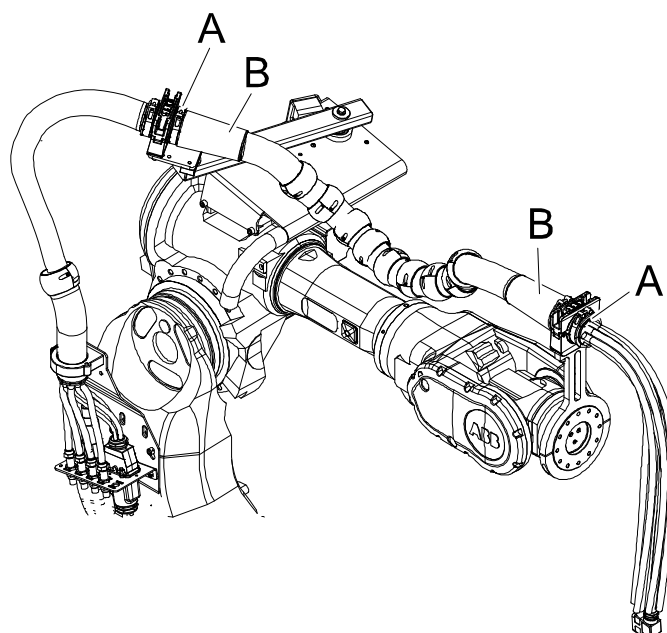
All work detailed below is to be performed on a workbench!

How to remove the DressPack upper arm harness from the robot is detailed in section *Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262* or *Replacing the cable package IRBDP SW5 CE (SpotPack Basic) on page 275*.

Location of hose reinforcement

The hose reinforcement is located as shown in the figure below.

Figure shows IRB 6600.



xx0500001533

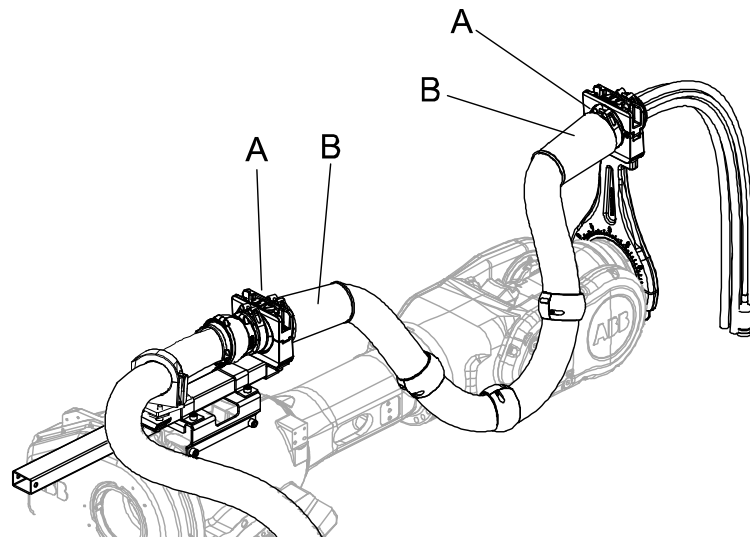
A	Slide sleeves
B	Hose reinforcement

Continues on next page

4.3.1 Replacement of hose reinforcement

Continued

IRBDP SW 5 CE



xx0800000089

A	Slide sleeves
B	Hose reinforcement

Required equipment

Equipment, etc.	Spare part no.	Art. no.	Note
Hose reinforcement	3HAC022194-001		
Standard Toolkit, DressPack/SpotPack		3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack</i> on page 373.
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.		-	These procedures include references to the tools required.

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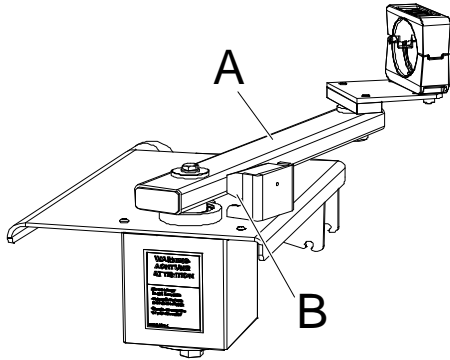
4 Repair

4.3.1 Replacement of hose reinforcement

Continued

Removal

The procedure below details how to remove the hose reinforcement.

Action	Note
1 (Not applicable to cable package IRBDP SW5 CE.)  WARNING The tension arm unit pulls the hose package backwards! Hence, in order to avoid accidents, the robot must be positioned in a way that the arm of the tension arm unit is placed in its rear position. The <i>tension arm</i> must rest on the <i>damper</i> before the disassembly of the upper arm starts!	 xx0500001794 Parts: <ul style="list-style-type: none">• A: Tension arm• B: Damper
2 Perform the procedure for replacement and the first steps of the procedure for repair of the cable package. This will give access to the slide sleeves.	Detailed in section Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262 Detailed in section Replacing the cable package IRBDP SW5 CE (SpotPack Basic) on page 275 . Detailed in section Repair of process cable package on page 333 .
3 Pull the hose reinforcements off the protective hose.	Make sure that the protective hose is not damaged. If the protective hose is damaged, replace it!

Refitting

The procedure below details how to refit the hose reinforcement.

Action	Note
1 Select the hose reinforcement.	Article number is specified in the chapter Spare parts on page 377 .
2 Gently push the hose reinforcement on to the protective hose.	Make sure the hose reinforcement rib align with the slide sleeve on assembly.
3 Perform the last steps of the procedure for repair of the process cable package. The refit the cable package on the robot.	Detailed in section Repair of process cable package on page 333 . Detailed in section Fitting the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 111 Detailed in section Replacing the cable package IRBDP SW5 CE (SpotPack Basic) on page 275 .

4.3.2 Replacement of slide sleeves



Note

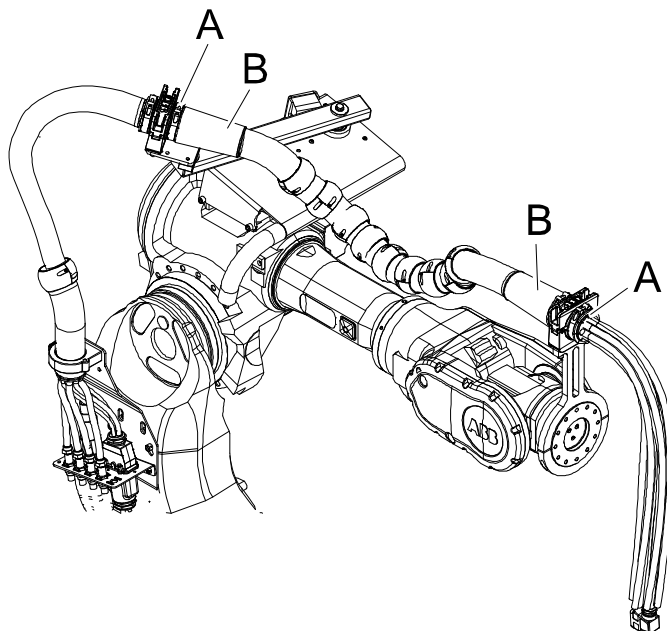
This section is not applicable to cable package IRBDP MH 3 UE, IRBDP MH3 UI, IRBDP SW6, IRBDP MH6.

Location of slide sleeves

The slide sleeves are located as shown in the figure below.

Replacement of slide sleeves is possible to be performed without removing the DressPack from the robot. However replacement may also be performed on a work bench. How to remove the DressPack from the robot is detailed in section [Replacing the cable packages IRBDP MH2 UE and IRBDP SW2 UE on page 262](#) or [Replacing the cable package IRBDP SW5 CE \(SpotPack Basic\) on page 275](#).

Figure shows IRB 6600.



xx0500001533

A	Slide sleeves
B	Hose reinforcement

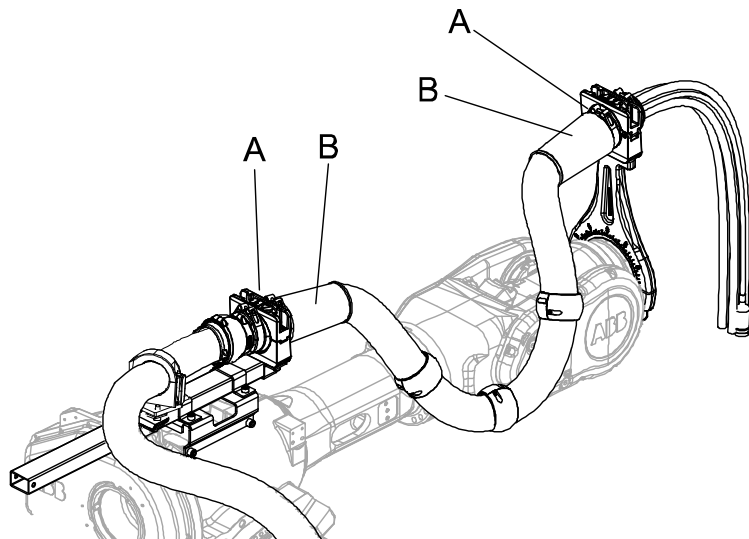
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4 Repair

4.3.2 Replacement of slide sleeves

Continued

IRBDP SW 5 CE



xx0800000089

A	Slide sleeves
B	Hose reinforcement

Required equipment

Equipment, etc.	Art. no.	Note
Slide sleeves	3HAC16208-1	
Standard Toolkit, DressPack/Spot-Pack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Other tools and procedures may be required. See references to these procedures in the step-by-step instructions below.	-	These procedures include references to the tools required.

Removal

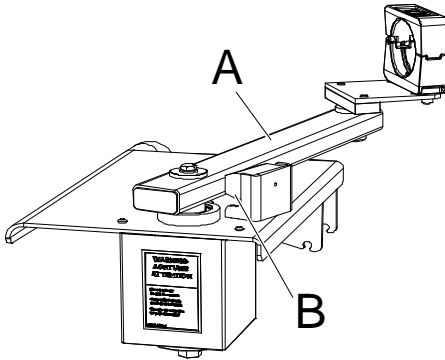
The procedure below details how to remove the slide sleeves.

	Action	Note
1	Move the robot to a position where the upper arm is pointing slightly upwards and the tension arm unit is resting against the damper.	

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4.3.2 Replacement of slide sleeves

Continued

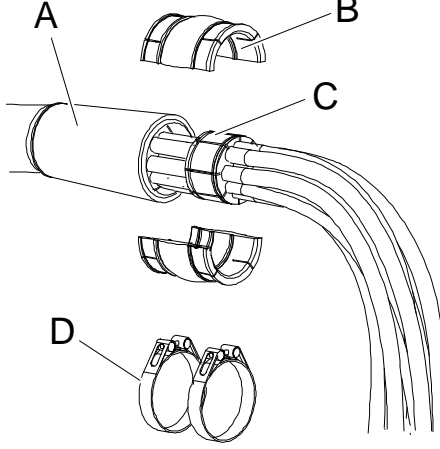
Action	Note
<p>2 (Not applicable to cable package IRBDP SW5 CE.)</p> <p>WARNING</p> <p>The tension arm unit pulls the hose package backwards! Hence, in order to avoid accidents, the robot must be positioned in a way that the arm of the tension arm unit is placed in its rear position.</p> <p>The <i>tension arm</i> must rest on the <i>damper</i> before the disassembly of the upper arm starts!</p>	 <p>xx0500001794</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Tension arm • B: Damper
<p>3 DANGER</p> <p>Turn off all:</p> <ul style="list-style-type: none"> • electric power supply • hydraulic pressure supply • air pressure supply <p>to the robot, before entering the robot working area.</p>	
<p>4 CAUTION</p> <p>The cable package is sensitive to mechanical damage. They must be handled with care, especially the connectors, in order to avoid damaging them.</p>	
5 Mark the positions of the rubber grommets on cables and hoses with reinforced tape.	
6 Disconnect all hose and cable connectors.	This is only needed if the work is going to be done on a workbench.
7 Open ball joint housings.	
8 Remove the process cable from the ball joint housings.	

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4 Repair

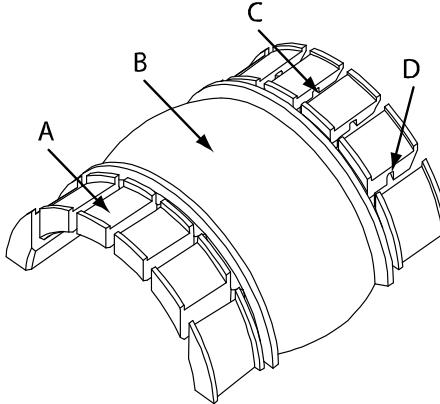
4.3.2 Replacement of slide sleeves

Continued

Action	Note
9 Open the <i>hose clamps</i> .	 <p>xx0500001795</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Hose reinforcement • B: Slide sleeve • C: Rubber grommet • D: Hose clamp
10 Remove and replace the slide sleeves, one at a time.	

Refitting

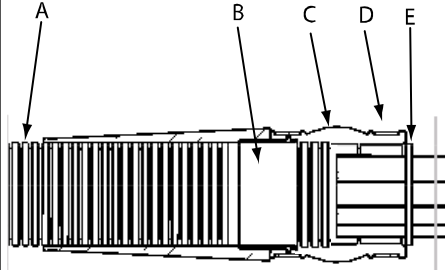
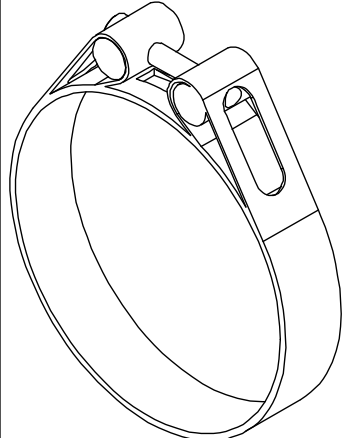
The procedure below details how to refit the slide sleeves.

Action	Note
1 Refit the slide sleeves over the hose reinforcement. Make sure the slide sleeves are turned the right way.	 <p>xx0300000249</p> <p>Parts:</p> <ul style="list-style-type: none"> • A: Hose clamp surface, farthest from the protective hose • B: Slide sleeve slide surface, slightly concave • C: Hose clamp surface, closest to the protective hose • D: Groove for locking the hose reinforcement

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4.3.2 Replacement of slide sleeves

Continued

Action	Note
2 The figure to the right, shows the fitting positions of the <i>slide sleeves</i> on the <i>cable/hose retainer</i> .	<p>The figure shows a cross section of the slide sleeves:</p>  <p>xx0400001007</p> <p>Parts:</p> <ul style="list-style-type: none"> A: Protective hose B: Hose reinforcement C: Slide sleeves D: Hose clamp E: Cable/Hose retainer
3 Secure the slide sleeves with <i>hose clamps</i> . In applications where a large number of cables/hoses are used, aluminum cable clamps may be used, to compress the entire package. The slide sleeves are correctly tightened when a fully tightened aluminum cable clamp (for example on the tension arm unit) and the process cable support axis 6 allows some swivelling.	<p>Make sure both clamps face the same way!</p> <p>Make sure the gaps between the slide sleeve halves are close to identical and <i>do not coincide</i> with the vertical cuts in the hose and cable retainer!</p>  <p>xx0300000250</p> <ul style="list-style-type: none"> Hose clamp
4 Check that the cables and hoses are in the right position.	Use the makings of the reinforced tape done earlier.
5 Refit the cable package in the ball joint housing.	
6 Reconnect cable and hose connectors.	

4 Repair

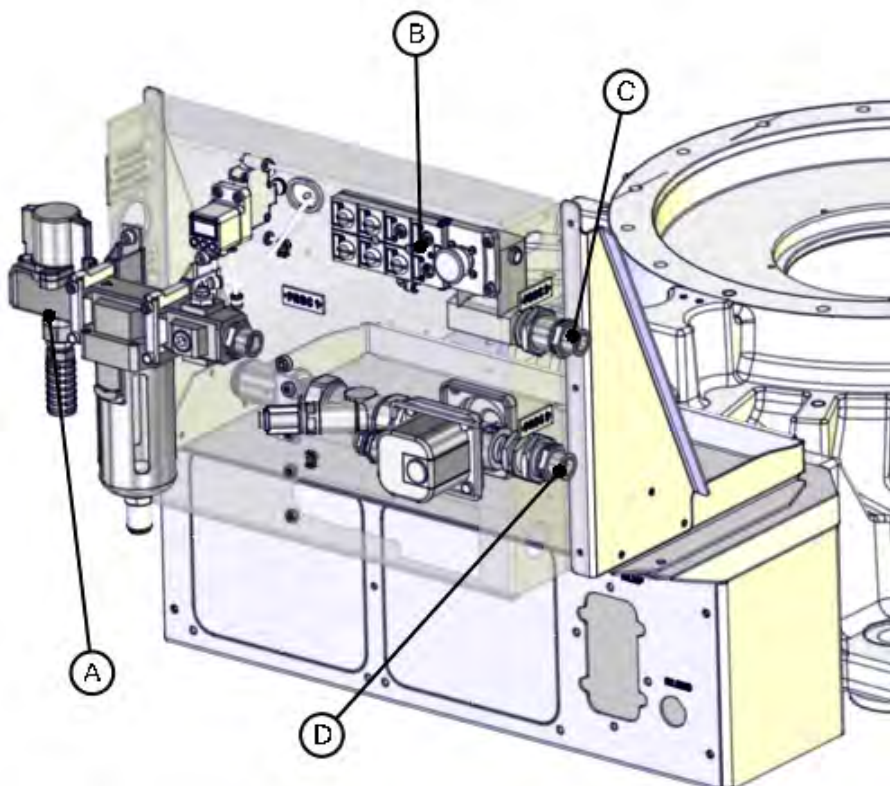
4.4.1 Replacement of Air supply circuit

4.4 Water and air unit

4.4.1 Replacement of Air supply circuit

Location of Water and air unit

The Water and air unit is located as shown in the figure.



xx1300002328

A	Air supply circuit
B	Split box
C	Water in circuit
D	Water return circuit

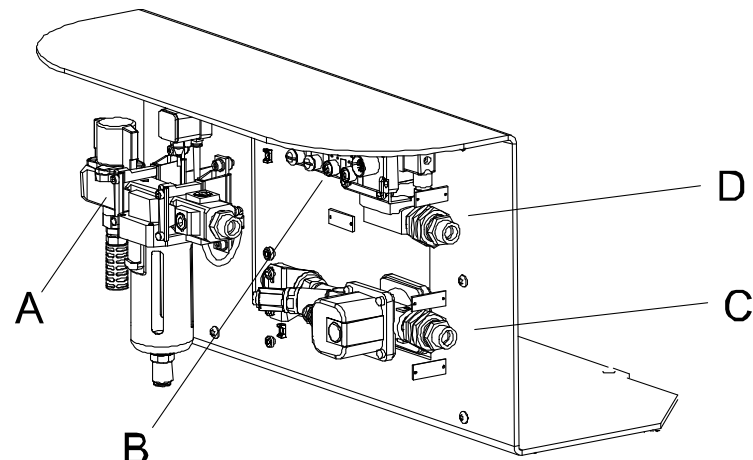
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Location of Air supply circuit, type S

The Air supply circuit is located as shown in the figure below.

There are two versions available of the Air supply circuit - *with* an Electrical Proportional Valve (EP) or *without* one.

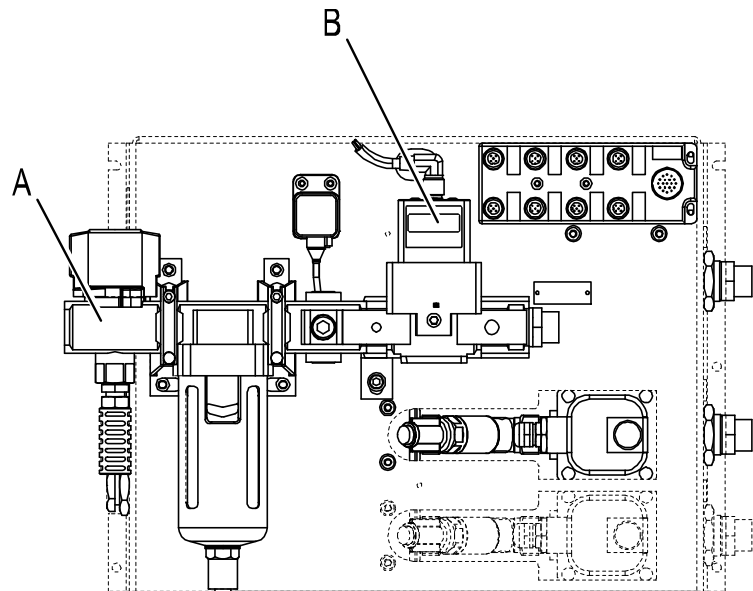
The figure shows the Air supply circuit *without* Electrical Proportional valve.



xx0600003293

A	Air supply circuit
B	Split box
C	Water return circuit
D	Water in circuit

The figure shows the Air supply circuit *with* an Electrical Proportional valve.



xx0600003460

A	Air supply circuit
B	Electrical Proportional Valve (EP)

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4 Repair

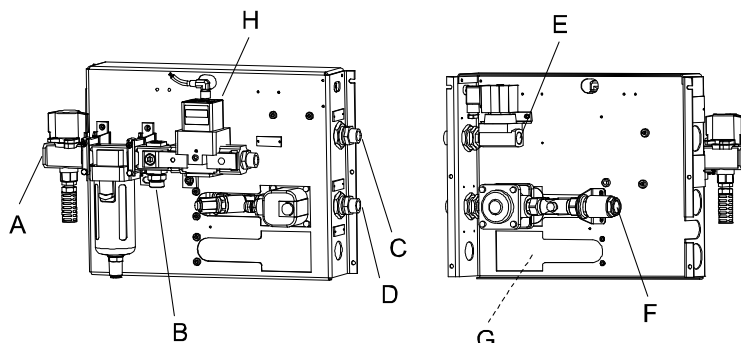
4.4.1 Replacement of Air supply circuit

Continued

Location of Air supply circuit, type Sb

The Air supply circuit is located as shown in the figure below.

There are two versions available of the Air supply circuit - *with* an Electrical Proportional Valve (EP) or *without* one.



xx0800000124

A	Air supply circuit
B	PROC 1 on robot base
C	PROC 2 on robot base
D	PROC 3 on robot base
E	Shop water supply
F	Shop water drain
G	PROC 4 on robot base (option)
H	Electrical Proportional Valve (EP)

Required equipment

Equipment	Art. no.	Note
Water and air unit	See Spare parts.	A number of versions are available. The Water and Air unit assembly contains all required hardware for fitting and connecting.
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Circuit diagram	3HAC026208-001	SpotPack

General precautions



Note

If the water and air unit is equipped with an Electrical proportional valve, the valve retains the set pressure on the output side (temporarily), when power or incoming air is shut off.

Continues on next page

Removal

The procedure below details how to remove the Air supply circuit. It does not deal with details specific to each version, such as article numbers, connector types etc. For details see the *Spare parts* section.

Action	Note
1  CAUTION The system contains compressed air! Observe the safety information in section Safety risks related to pneumatic/hydraulic systems on page 24 .	
2 Turn off the hand operated air valve on the air supply circuit.	The air hoses on the robot will be decompressed.
3 With the option Electrical proportional valve: In addition to turning off the hand operated valve on the air supply circuit (see above), the output pressure of the Electrical Proportional valve must be reduced separately either by changing the reference signal to zero first and/or exhausting it with a separate valve. It is also possible to exhaust air pressure by activating attached units to consume any residual pressure.	 Note Reducing the pressure of the Electrical Proportional valve by changing the reference signal to zero, must be done <i>before</i> the air supply is turned off since the power supply to the Electrical proportional valve is turned off automatically at insufficient air pressure.
4 Turn off the shop floor air supply to the Water and Air unit.	
5 Remove the hose of the compressed air supply of the workshop.	
6 Remove the Proc 1 hose from the air supply unit.	
7 Remove the Proc 4 hose from the air supply unit.	Only if the option Proportional valve has been selected.
8 Disconnect the pressure switch tube from the Air circuit Cross interface.	
9 Disconnect the pressure switch connector on the split box, according to the circuit diagram.	
10 Disconnect the pressure switch from the mounting plate.	
11 If the option proportional valve is selected, disconnect the proportional valve connectors on the split box according to the circuit diagram.	
12 Unscrew the four attachment screws holding the air supply circuit and remove it.	

Continues on next page

4 Repair

4.4.1 Replacement of Air supply circuit

Continued

Refitting

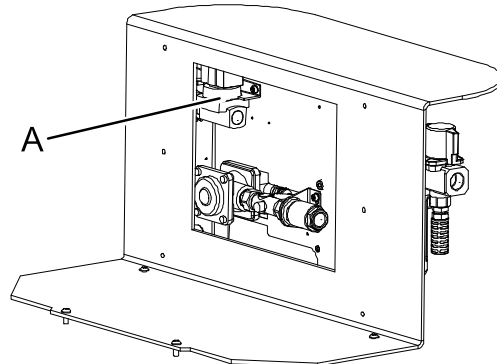
The procedure below details how to refit the air supply circuit. It does not deal with details specific to each version, such as article numbers, connector types etc. For details see the *Spare parts* section.

Action	Note
1 Fit the air supply circuit with its four attachment screws.	
2 Connect the proportional valve connectors on the split box according to the circuit diagram.	Only if the option Proportional valve has been selected.
3 Connect the pressure switch to the mounting plate.	
4 Connect the pressure switch connector on the split box according to the circuit diagram.	
5 Connect the pressure switch tube from the Air circuit Cross interface.	
6 Connect the Proc 4 hose from the Air supply unit.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Only if the option Proportional valve has been selected. Tightening torque, brass couplings 1/2": 31 Nm
7 Connect the Proc 1 hose from the Air supply unit.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31 Nm
8 Connect the hose of the compressed air supply of the workshop.	
9 Turn on the air supply to the Water and Air unit.	
10 Turn on the hand operated air valve on the air supply circuit.	The hoses at the robot will be compressed.
11 See if there are any leakages.	Tighten if there is leakage.

4.4.2 Replacement of Water-in circuit

Location of Water-in circuit, type S

The water in circuit is located on the rear side of the Water and air unit as shown in the figure.

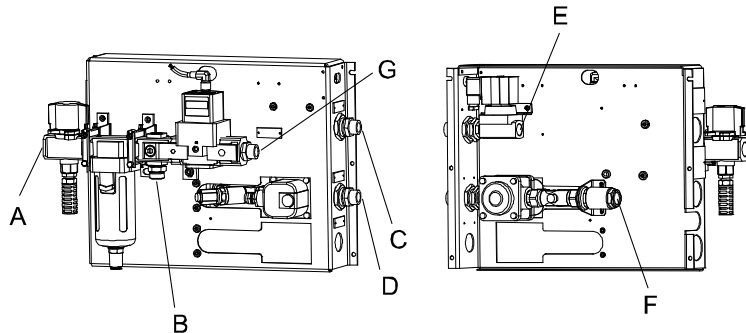


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A	Water-in circuit
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Location of Water-in circuit, type Sb

The water in circuit is located on the rear side of the Water and air unit as shown in the figure.



xx0800000122

A	Air supply circuit
B	PROC 1 on robot base
C	PROC 2 on robot base
D	PROC 3 on robot base
E	Water-in circuit
F	Water drain
G	PROC 4 on robot base (option)

Continues on next page

4 Repair

4.4.2 Replacement of Water-in circuit

Continued

Required equipment

Equipment	Art. no.	Note
Water and Air unit	See Spare parts section!	A number of versions are available. The Water and Air unit assembly contains all required hardware for fitting and connecting.
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section Toolkits, DressPack/SpotPack on page 373 .
Circuit diagram	3HAC026208-001	SpotPack

Removal

The procedure below details how to remove the water-in circuit. It does not deal with details specific to each version, such as article numbers, connector types etc. For details see the *Spare parts* section.

	Action	Note
1	Turn off the water supply to the Water and Air unit.	
2	Remove the hose of the water supply of the workshop to the Water-in circuit.	
3	Remove the Proc 2 hose from the Water and Air unit.	
4	Remove the Pushlok nipple.	
5	Loosen the locking nut.	
6	Unscrew the two attachment screws holding the water-in circuit.	
7	Remove the Water-in circuit from the mounting plate.	
8	Remove the DIN-connector from the electrical water valve.	

Refitting

The procedure below details how to refit the water-in circuit. It does not deal with details specific to each version, such as article numbers, connector types etc. For details see the *Spare parts* section.

	Action	Note
1	Attach the DIN-connector to the electrical water valve.	
2	Fit the water-in circuit with its two attachment screws on the mounting plate.	
3	Tighten the locking nut.	
4	Fit the Pushlok nipple.	
5	Connect the Proc 2 hose on the Water and Air unit.	Tightening torque, brass couplings 1/2": 31 Nm
	 CAUTION Do not tighten the brass couplings for water and air with excessive force.	

Continues on next page

4.4.2 Replacement of Water-in circuit*Continued*

	Action	Note
6	Connect the hose of the workshop water supply to the Water-in circuit.	
7	Turn on the water supply to the Water and Air unit.	
8	Check for leakages.	Tighten if there are any leaks.

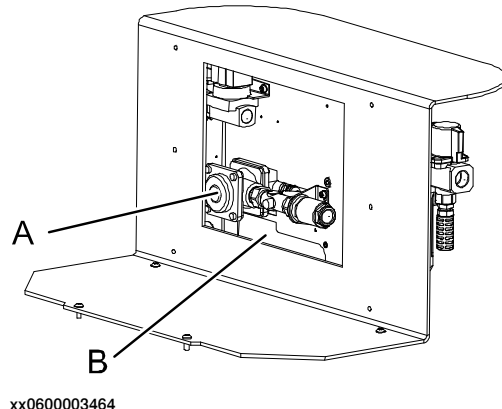
4 Repair

4.4.3 Replacement of Water-return circuit

4.4.3 Replacement of Water-return circuit

Location of Water-return circuit, type S

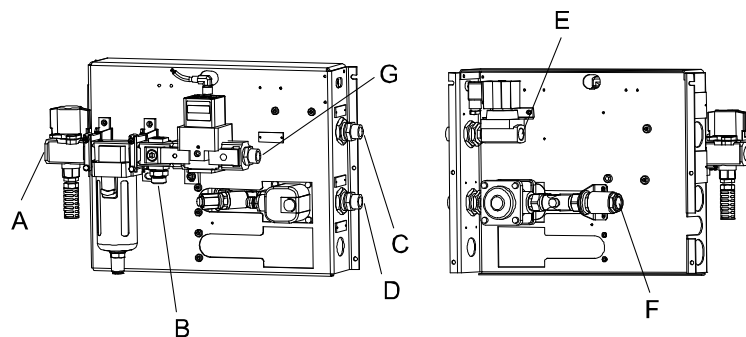
The Water-return circuit (or circuits) is located on the rear side of the Water and air unit as shown in the figure.



A	Water-return circuit
B	Position for second Water-return circuit

Location of Water-return circuit, type Sb

The Water-return circuit (or circuits) is located on the rear side of the Water and air unit as shown in the figure.



A	Air supply circuit
B	PROC 1 on robot base
C	PROC 2 on robot base
D	PROC 3 on robot base
E	Water-in circuit
F	Water-return circuit
G	PROC 4 on robot base (option)

Continues on next page

4.4.3 Replacement of Water-return circuit

Continued

Required equipment

Equipment	Art. no	Note
Water and Air unit	See Spare Parts section.	A number of versions are available. The Water and Air unit assembly contains all required hardware for fitting and connecting.
Standard toolkit, DressPack/SpotPack	3HAC17290-7	The contents are defined in section <i>Toolkits, DressPack/SpotPack on page 373</i> .
Circuit diagram	3HAC026208-001	SpotPack

Removal

The procedure below details how to remove the water-return circuit. It does not deal with details specific to each version, such as article numbers, connector types etc. For details see *Spare parts* section.

	Action	Note
1	Turn off the water supply to the Water and Air unit.	
2	Turn off the shop water drain from the Water and Air unit.	
3	Remove the hose of the shop floor water drain from the Water-return circuit.	One water-return: • Disconnect the hose from the check valve Second water-return: • Disconnect the hose from the bulkhead connector.
4	Loosen the locking nut.	Only if the option <i>Second water return</i> has been selected.
5	Remove the Proc 3 hose from the Water and Air unit.	
6	Remove the Proc 4 hose from the Water and Air unit.	Only if the option <i>Second water return</i> has been selected.
7	Remove the Pushlok nipple (or nipples) for return water.	
8	Loosen and remove the locking nut (or nuts).	
9	Unscrew the two attachment screws securing the mounting bracket (or brackets).	
10	Remove the Water-return circuit (or circuits) from the mounting plate.	

Refitting

The procedure below details how to refit the water-return circuit. It does not deal with details specific to each version, such as article numbers, connector types etc. For details see *Spare parts* section.

	Action	Note
1	Place the Water-return circuit (or circuits) on the mounting plate.	

Continues on next page

4 Repair

4.4.3 Replacement of Water-return circuit

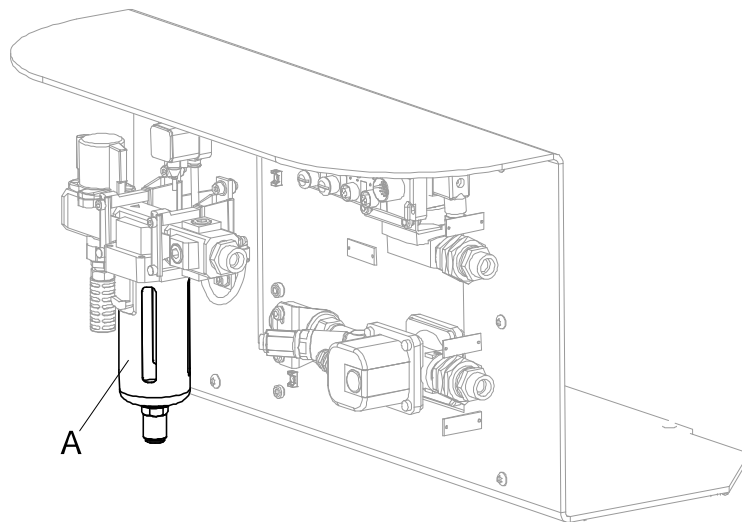
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	Action	Note
2	Fit the two attachment screws securing the mounting bracket (or brackets).	
3	Fit and tighten the locking nut (or nuts).	
4	Fit the Pushlok nipple (or nipples).	
5	Connect the Proc 3 hose from the Water and Air unit.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31 Nm
6	Connect the Proc 4 hose from the Water and Air unit.  CAUTION Do not tighten the brass couplings for water and air with excessive force.	Tightening torque, brass couplings 1/2": 31 Nm Only if the option <i>Second water return</i> has been selected.
7	Tighten the locking nut, at the shop floor side.	Only if the option <i>Second water return</i> has been selected.
8	Connect the hose of the shop water drain to the water-return circuit.	
9	Turn on the water supply to the Water and Air unit.	
10	Activate the electrical valve.	
11	First turn on and then turn off the shop water drain.	This is done in order to evacuate all air in the circuit.
12	Wait a couple of minutes and check for leakage.	Tighten if there is any leakage.
13	Turn on the shop water drain.	

4.4.4 Replacement of Air filter element

Replacement of air filter

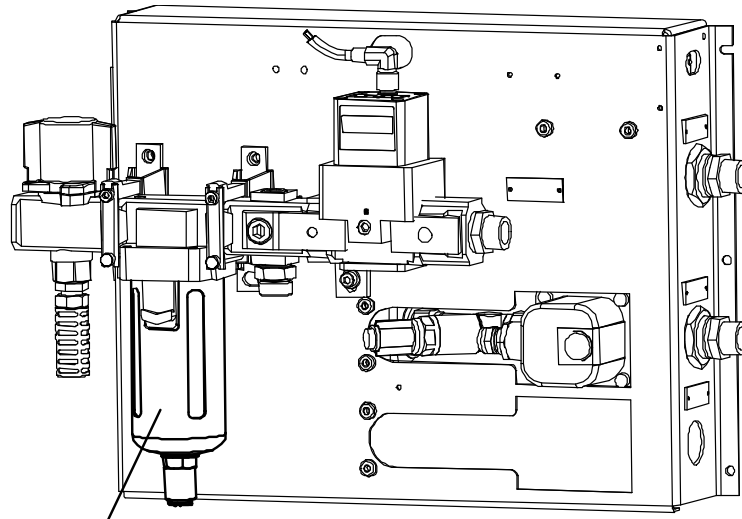
Type S



xx0700000400

A	Air filter
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Type Sb



A

xx0800000125

A	Air filter
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Continues on next page

4 Repair

4.4.4 Replacement of Air filter element

Continued

The procedure below details how to replace the air filter element on the Water and Air unit.

Action	Note
1 Turn off the hand operated air valve and make sure that the air filter is not pressurized.	
2 Remove the bowl assembly, by following these steps: <ul style="list-style-type: none">• Push the bowl assembly lock button.• Lift the bowl assembly.• Rotate the bowl assembly 45° (right or left).• Pull out the assembly.	
3 Remove the baffle, filter element and deflector by rotating the baffle counterclockwise by hand.	
4 Fit the deflector to the body assembly. Mind the fitting direction of the deflector (concave in which the element goes into). Deflector direction: Concave, facing the filter element.	
5 Fit the new filter element by inserting it to the deflector concave.	
6 Fit the baffle by inserting it to the filter element. Mind the fitting direction of the baffle (convex to which the element goes). Baffle direction: Convex, facing the filter element.	
7 Tighten the baffle to settle the baffle, filter element and deflector by rotating the baffle counterclockwise until it contacts the element and deflector lightly. Rotate approximately one half revolution counterclockwise further in order to tighten them. Tightening torque: 0.9 Nm	
8 Fit the bowl assembly. Match the mating mark of the body and the bowl assembly to insert the assembly to the body. Rotate the assembly 45° (right or left) until the lock button is tossed up to fit the bowl assembly.	 Note Check that the lock button has tossed up!

5 Decommissioning

5.1 Environmental information

Hazardous material

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

Dispose components properly to prevent health or environmental hazards.

Material	Example application
Batteries, NiCad or Lithium	Serial measurement board
Copper	Cables, motors
Cast iron/nodular iron	Base, lower arm, upper arm
Steel	Gears, screws, base frame, and so on.
Neodymium	Brakes, motors
Plastic/rubber	Cables, connectors, drive belts, and so on.
Aluminium	Covers, synchronization brackets

Oil and grease

Where possible, arrange for oil and grease to be recycled. Dispose of via an authorized person/contractor in accordance with local regulations. Do not dispose of oil and grease near lakes, ponds, ditches, down drains, or onto soil. Incineration must be carried out under controlled conditions in accordance with local regulations.

Also note that:

- Spills can form a film on water surfaces causing damage to organisms. Oxygen transfer could also be impaired.
- Spillage can penetrate the soil causing ground water contamination.

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6 Reference information

6.1 Introduction

General

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

6 Reference information

6.2 Unit conversion

6.2 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	

6.3 Screw joints

General

This section describes how to tighten the various types of screw joints on the DressPack.

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. 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.

Screws lubricated in other ways

Screws lubricated with Molycote 1000 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.

Lubricant	Article number
Molycote 1000 (molybdenum disulphide grease)	11712016-618

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.

Continues on next page

6 Reference information

6.3 Screw joints

Continued

- 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%!

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*. Any special torque specified in the repair, maintenance or installation procedure overrides the standard torque!

Oil-lubricated screws with allen head screws

The following table specifies the recommended standard tightening torque for *oil-lubricated screws with allen head screws*. Any 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
M24	680	960	1150

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*. Any 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
M8	28	35
M10	55	70
M12	96	120
M16	235	280
M20	460	550
M24	790	950

ⁱ Lubricated with Molykote 1000, Gleitmo 603 or equivalent

Continues on next page

Water and air connectors

The following table specifies the recommended standard tightening torque for *water and air connectors* when *one or both* connectors are made of *brass*. Any special torque specified in the repair, maintenance or installation procedure overrides the standard torque!

Dimension	Tightening torque Nm - Nominal	Tightening torque Nm - Min.	Tightening torque Nm - Max.
1/8	12	8	15
1/4	15	10	20
3/8	20	15	25
1/2	40	30	50
3/4	70	55	90

6 Reference information

6.4 Weight specifications

6.4 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 robot weighs 2500 kg. All lifting accessories used must be sized accordingly!	

6.5 Toolkits, DressPack/SpotPack

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/SpotPack, 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, water panel

This toolkit contains tools needed for water panel:

Qty	Article number	Tool	Note
1	-	Socket head cap 4 mm	For water panel
2	-	Ring-open-end spanner, 36 mm	For water panel

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	

Continues on next page

6 Reference information

6.5 Toolkits, DressPack/SpotPack

Continued

Qty	Article number	Tool	Note
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

6.6 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.

This implies that the instructions delivered with the lifting accessories should be stored for later reference.

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7 Spare parts

7.1 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.

The robot system itself, consisting of robot and controller cabinet, is described in its own technical documents.

7 Spare parts

7.2.1 DressPack for lower arm SW - IRBDP SW2 LE

7.2 DressPack cable packages

7.2.1 DressPack for lower arm SW - IRBDP SW2 LE

General

This section describes the spare parts for DressPack lower arm cable package for Spot welding.

Lower arm cable package

Qty	Parts	Article number	Note
1	Process Cable Package lower arm SW, CPS, 4 hoses	3HAC022478-001	Paracom
1	Process Cable Package lower arm SW, CPS+SP/Ethernet, 4 hoses	3HAC034334-001	Paracom Ethernet
1	Process Cable Package lower arm SW, CPS+SP, 4 hoses	3HAC022479-001	Paracom Servo gun
1	Process Cable Package lower arm SW, CPS+SP/Ethernet, 4 hoses	3HAC034335-001	Paracom Servo gun Ethernet
1	Process Cable Package lower arm SW, CPS/CBUS, 4 hoses	3HAC022480-001	Parabuscom
1	Process Cable Package lower arm SW, CPS/CBUS+SP, 4 hoses	3HAC022481-001	Parabuscom Servo gun
1	Process Cable Package lower arm SW, CPS/Ethernet, 4 hoses	3HAC034334-001	Paracom Ethernet
1	Process Cable Package lower arm SW, CPS/Ethernet+SP, 4 hoses	3HAC034335-001	Paracom Ethernet Servo gun
1	Material Set Lower arm	3HAC024041-001	

Spare parts for cable package

Qty	Spare part	Article number	Note
0.87m	Protection hose	3HAC5320-2	Only available per whole meters
1	End jaw	3HAC14512-1	
1	Clamp jaw	3HAC14590-1	
1	Hose and cable retainer	3HAC14811-12	
1	Hose clamp diam= 79-87	3HAC5325-3	
2	Gripping clamp	3HAC14280-1	
1	Velcro strap	3HAC12625-1	
2	Strap (balancing device)	3HAC024008-001	

7.2.2 DressPack for lower arm MH - IRBDP MH1 LI**7.2.2 DressPack for lower arm MH - IRBDP MH1 LI****General**

The following section details spare parts for DressPack lower arm internal cable package.

Lower arm Internal cable package

Qty	Parts	Article number	Note
1	Process Cable Package 1-3 MH, CPS, 1 hose	3HAC022996-001	Paracom
1	Process Cable Package 1-3 MH, CPS/Ethernet, 1 hose	3HAC034138-001	Paracom Ethernet
1	Process Cable Package 1-3 MH, CPS/CBUS, 1 hose	3HAC022998-001	Parabuscom
1	Material set Internal MH	3HAC023054-002	Connection axis 3
1	Material set Internal MH	3HAC022483-004	Connection axis 2

Spare parts for cable package

Qty	Parts	Article number	Note
1	Strap, velcro	3HAC12625-1	
1	Strap	3HAC024008-001	

7 Spare parts

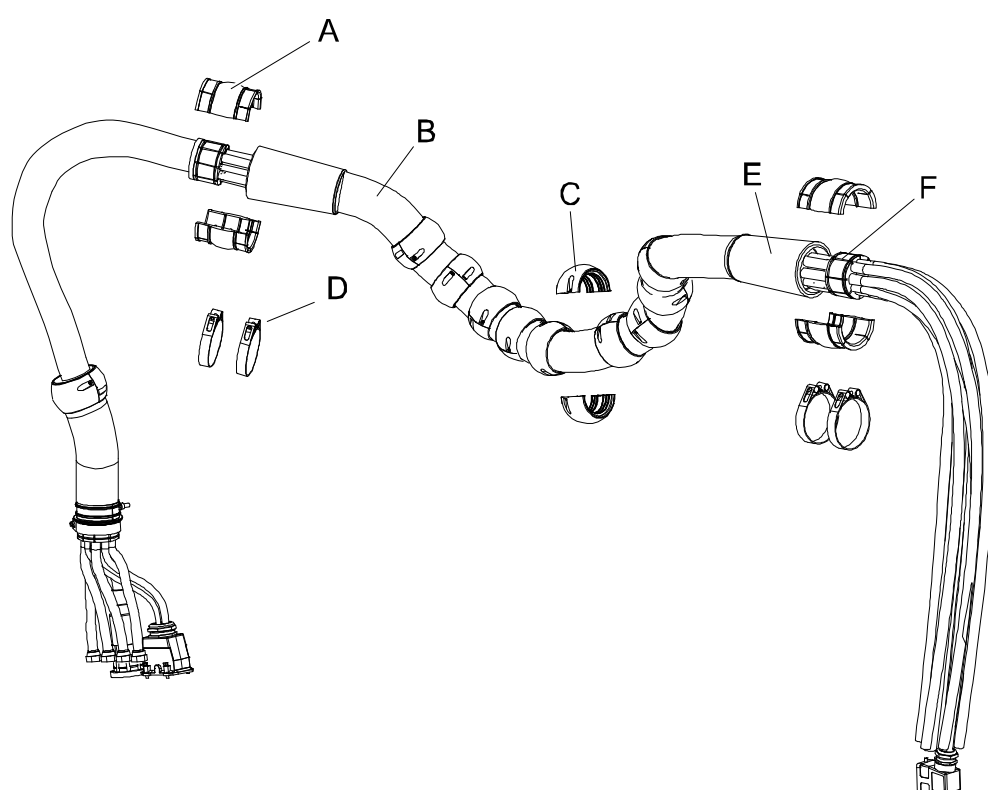
7.2.3 DressPack for upper arm SW - IRBDP SW2 UE

General

The following section details spare parts for DressPack upper arm cable package for spot welding.

Wear parts

Some parts are more exposed to wear. These parts are listed as wear parts in the parts list, and are shown in the illustration below.



xx0500001549

A	Sliding sleeve
B	Protective hose
C	Protective sleeve
D	Hose clamp
E	Hose reinforcement
F	Hose and cable retainer
G	Cable star
H	Clamp jaw

Continues on next page

Spare Parts, Process Cable Upper arm SW 2

Qty	Parts	Article number	Note
1	Process Cable Package Upper arm SW, CPS/Ethernet, 4 hoses	3HAC038554-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Paracom + Ethernet
1	Process Cable Package Upper arm SW, CPS+SP/Ethernet, 4 hoses	3HAC038555-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Paracom + Ethernet Servo gun
1	Process Cable Package Upper arm SW, CPS/CBUS 4 hoses	3HAC023172-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Parabuscom
1	Process Cable Package Upper arm SW, CPS/CBUS+SP 4 hoses	3HAC023173-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Parabuscom Servo gun
1	Material Set upper arm	3HAC023952-001	

Spare Parts for Cable Package

Qty	Spare part	Article number	Note
3 m	Protection hose	3HAC5320-2	Wear part
11	Protective sleeve	3HAC021580-001	Wear part
2	Hose reinforcement	3HAC022194-001	Wear part
1	Hose clamp Diam=79-87	3HAC5325-3	
4	Hose clamp Diam=94-102	3HAC5325-2	
1	Clamp jaw	3HAC14590-1	
1	Cable star	3HAC023875-001	
4	Slide sleeve	3HAC16208-1	Wear part
2	Hose and cable retainer	3HAC14811-1	
1	Velcro strap	3HAC12625-1	
1	Strap holder	3HAC024716-001	
1	Strap, velcro	3HAC024008-004	
2	Hose reinforce protection (UL, UR)	3HAC17221-1	

Spare Parts included in Material Set Upper arm IRB 7600

Qty	Spare part	Article number
1	Tension arm unit	3HAC023951-001
1	Process cable support axis 6, complete	3HAC16314-1
1	Ball joint housing	3HAC021601-001
1	Gripping clamp	3HAC14280-1

7 Spare parts

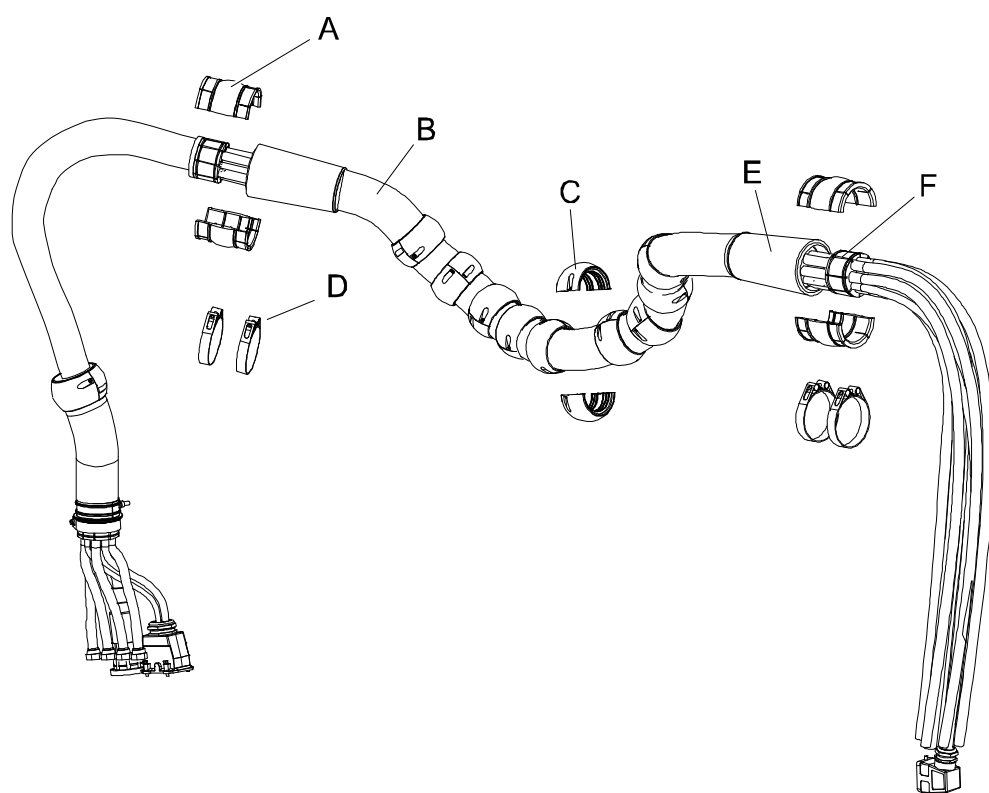
7.2.4 DressPack for Upper arm MH - IRBDP MH2 UE

General

The following section details spare parts for DressPack upper arm cable package MH.

Wear parts

Some parts are more exposed to wear. These parts are marked as wear parts in the parts list, and are shown in the illustration below.



xx0500001549

A	Sliding sleeve
B	Protective hose
C	Protective sleeve
D	Hose clamp
E	Hose reinforcement
F	Hose and cable retainer
G	Cable star
H	Clamp jaw

Continues on next page

Upper arm cable package IRBDP MH2

Qty	Parts	Article number	Note
1	Process Cable Package Upper arm MH, CPS/Ethernet, 1 hose	3HAC038553-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Paracom + Ethernet
1	Process Cable Package Upper arm MH, CPS, 1 hose	3HAC023252-003	IRB 7600-500/2.3 Paracom
1	Process Cable Package Upper arm MH, CPS/Ethernet, 1 hose	3HAC038553-004	IRB 7600-150/3.5 Paracom Paracom + Ethernet
1	Process Cable Package Upper arm MH, CPS/CBUS 1hose	3HAC023253-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Parabuscom
1	Process Cable Package Upper arm MH, CPS/CBUS 1hose	3HAC023253-003	IRB 7600-500/2.3 Parabuscom
1	Process Cable Package Upper arm MH, CPS/CBUS 1hose	3HAC023253-004	IRB 7600-150/3.5 Parabuscom
1	Material Set	3HAC023952-001	IRB 7600
2	Hose reinforce protection (UL, UR)	3HAC17221-1	

Spare parts for cable package

Qty	Spare part	Article number	Note
3m	Protection hose	3HAC5320-2	Wear part
11	Protective sleeve	3HAC021580-001	Wear part
2	Hose reinforcement	3HAC022194-001	Wear part
1	Hose clamp Diam=79 mm	3HAC5325-3	
4	Hose clamp Diam=94 mm	3HAC5325-2	
1	Clamp jaw	3HAC14590-1	
1	Cable star	3HAC023875-002	
4	Slide sleeve	3HAC16208-1	Wear part
2	Hose and cable retainer	3HAC14811-1	

Spare parts included in Material set upper arm

Qty	Spare part	Article number	Note
1	Damper (tension arm)	3HAC022307-048	Wear part
1	Gripping clamp	3HAC14280-1	
1	Tension arm unit	3HAC023951-001	
1	Adapter plate	3HAC023951-005	
1	Process cable support axis 6, complete	3HAC16314-1	

7 Spare parts

7.2.5 DressPack upper arm MH - IRBDP MH3 UE

General

The following section describes spare parts for DressPack upper arm cable package.

DressPack upper arm MH3

Parts	Art.no.	Note
Process cable package upper arm MH3, CPS	3HAC026813-001	Paracom
Process cable package upper arm MH3, CPS/CBUS	3HAC026813-002	Parabuscom
Ethernet cable	3HAC034204-002	Ethernet
Material set upper arm MH3	3HAC029808-001	All variants
Material set upper arm MH3 ¹⁾	3HAC029808-002	IRB 7600-150/3.5 ¹⁾

1) The material set for IRB 7600-150/3.5 with art. no. 3HAC029808-002 is complementary to 3HAC029808-001. For this variant both material sets are needed.

Spare parts for cable package

Parts	Art.no.	Note
Protection hose	3HAC024692-060	Wear part
Hose upper arm MH3	3HAC024692-047	
Clamp half	3HAC024692-051	
Gripping clamp	3HAC024692-013	
Velcro strap	3HAC12625-1	
Protective sleeve, NW 52	3HAC032661-001	Wear part

7.2.6 DressPack for - IRBDP MH2 CE and IRBDP SW2 CE

7.2.6 DressPack for - IRBDP MH2 CE and IRBDP SW2 CE

General

The following section details spare parts for cable packages IRBDP MH2 CE and IRBDP SW2 CE.

Lower/Upper arm cable package

Part	Article number	Note
Process Cable Package lower/upper arm SW, CPS, 4 hoses	3HAC022486-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Paracom
Process Cable Package Lower/Upper arm SW, CPS+SP 4 hoses	3HAC022487-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Paracom Servo gun
Process Cable Package Lower/Upper arm SW, CPS/CBUS 4 hoses	3HAC022488-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Parabuscom
Process Cable Package Lower/Upper arm SW, CPS/CBUS+SP 4 hoses	3HAC022491-001	IRB 7600-400/2.55 IRB 7600-340/2.8 Parabuscom Servo gun
Process Cable Package Lower/Upper arm SW, CPS/CBUS+SP 4 hoses	3HAC022477-002	IRB 7600-340/2.8 Parabuscom
Material set lower arm SW	3HAC024041-001	IRB 7600-400/2.55 IRB 7600-340/2.8
Material set upper arm	3HAC023952-001	IRB 7600-340/2.8

Spare parts for cable package

Qty	Spare part	Article number	Note
	Protection hose	3HAC5320-2	Wear part 4 m
	Protective sleeve	3HAC021580-001	Wear part
	Hose reinforcement	3HAC022194-001	Wear part
	Hose reinforce protection (UL, UR)	3HAC17221-1	
4	Slide sleeve	3HAC16208-1	Wear part
2	Hose clamp Diam = 79-87	3HAC5325-3	
4	Hose clamp Diam = 94-102	3HAC5325-2	
	Clamp jaw	3HAC14590-1	
	End jaw	3HAC14512-1	
	Cable star	3HAC023875-001	
	Middle jaw	3HAC14290-1	

Continues on next page

7 Spare parts

7.2.6 DressPack for - IRBDP MH2 CE and IRBDP SW2 CE

Continued

Qty	Spare part	Article number	Note
	Swivel	3HAC027389-001	
	Hose clamp and cable retainer	3HAC14811-12	
	Strap, velcro	3HAC12625-1	IRB 7600
	Hose support	3HAC024102-090	
	Bracket, hose support	3HAC024102-049	

Spare Parts included in Material set Lower arm

Qty	Spare part	Article number	Note
2	Gripping clamp	3HAC14280-1	
1	Velcro strap	3HAC12625-1	
2	Strap (balancing cylinder)	3HAC024008-001	

Spare Parts included in Material set Upper arm IRB 7600

Qty	Spare part	Article number	Note
1	Tension arm unit	3HAC023951-001	
1	Clamp axis 6, complete	3HAC16314-1	
2	Ball joint housing	3HAC021601-001	
1	Gripping clamp	3HAC14280-1	
1	Adapter plate	3HAC023951-005	
1	Damper (Tension arm unit)	3HAC022307-048	Wear part

7.2.7 SpotPack Basic cable package - IRBDP SW 5 CE

Overview

The following section details spare parts for SpotPack Basic cable package IRBDP SW 5 CE.

Wear parts of cable package

Parts	Article no.	Note
Protection hose	3HAC5320-2	Wear part
Hose reinforcement	3HAC022194-001	Wear part
Protective sleeve	3HAC021580-001	Wear part

Spare parts for cable package

Parts	Spare part no.	Note
CS cable, axes 2-6	3HAC029391-001	
Weld cable 25 mm ²	3HAC029392-001	
Servo Power, axes 2-6	3HAC029580-001	
Resolvercable,R2.FB7	3HAC030638-001	
Hose protection	3HAC031582-001	
Swivel complete	3HAC027389-001	
Hose clamp Diam=79-87	3HAC5325-3	
Slide sleeve	3HAC16208-1	
Hose clamp Diam=94-102	3HAC5325-2	
Hose & cable retainer 60	3HAC026156-003	
Plastic clamp	3HAC026549-005	
Strap, velcro	3HAC12625-1	
Strap	3HAC024008-001	
Gripping clamp	3HAC14280-1	
End jaw	3HAC14512-1	
Ball joint housing	3HAC021601-001	
Process cable support axis 6	3HAC025495-003	

7 Spare parts

7.2.8 DressPack cable package IRBDP SW6 LE LeanID

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.

The robot system itself, consisting of robot and controller cabinet, is described in its own technical documents.

Spare parts

IRBDP SW6 LE

Spare part number	500/2.55	400/2.55	340/2.8	325/3.1	150/3.5
3HAC046476-001 Paracom	x	x	x	x	x
3HAC046476-002 Paracom Servo gun	x	x	x	x	x
3HAC046477-001 Parabus com	x	x	x	x	x
3HAC046477-002 Parabus com Servo gun	x	x	x	x	x
3HAC046478-001 Paramulti	x	x	x	x	x
3HAC046478-002 Paramulti Servo gun	x	x	x	x	x

7.2.9 DressPack cable package IRBDP MH3 LI

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.

The robot system itself, consisting of robot and controller cabinet, is described in its own technical documents.

Spare parts

IRBDP MH3 LI

Spare part number	500/2.55	400/2.55	340/2.8	325/3.1	150/3.5
3HAC053922-001 Paracom	x	x	x	x	x
3HAC053923-001 Parabus com	x	x	x	x	x
3HAC053924-001 Paramulti	x	x	x	x	x

7 Spare parts

7.2.10 DressPack cable package IRBDP SW6 UI LeanID

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.

The robot system itself, consisting of robot and controller cabinet, is described in its own technical documents.

Spare parts

IRBDP SW6 UI

Spare part number	500/2.55	400/2.55	340/2.8	325/3.1	150/3.5
3HAC046482-001 Paracom		x			
3HAC046482-002 Paracom Long			x	x	
3HAC046482-003 Paracom Servo gun		x			
3HAC046482-004 Paracom Servo gun Long			x	x	
3HAC046483-001 Parabus com		x			
3HAC046483-002 Parabus com Long			x	x	
3HAC046483-003 Parabus com Servo gun		x			
3HAC046483-004 Parabus com Servo gun Long			x	x	
3HAC046484-001 Paramulti		x			
3HAC046484-002 Paramulti Long			x	x	
3HAC046484-003 Paramulti Servo gun		x			
3HAC046484-004 Paramulti Servo gun Long			x	x	

7.2.11 DressPack cable package IRBDP MH6 UI LeanID

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.

The robot system itself, consisting of robot and controller cabinet, is described in its own technical documents.

Spare parts

IRBDP MH6 UI

Spare part number	500/2.55	400/2.55	340/2.8	325/3.1	150/3.5
3HAC046550-001 Paracom		x			
3HAC046550-002 Paracom Long			x	x	
3HAC046551-001 Parabus com		x			
3HAC046551-002 Parabus com Long			x	x	
3HAC046552-001 Paramulti		x			
3HAC046552-002 Paramulti Long			x	x	

7 Spare parts

7.2.12 DressPack cable package IRBDP MH3 UI

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.

The robot system itself, consisting of robot and controller cabinet, is described in its own technical documents.

Spare parts

IRBDP MH3 UI

Spare part number	500/2.55	400/2.55	340/2.8	325/3.1	150/3.5
3HAC046861-001 Paracom	x	x	x		
3HAC046861-002 Paracom Long				x	x
3HAC046862-001 Parabus com	x	x	x		
3HAC046862-002 Parabus com Long				x	x
3HAC046863-001 Paramulti	x	x	x		
3HAC046863-002 Paramulti Long				x	x

7.2.13 Sub cables

Spare parts

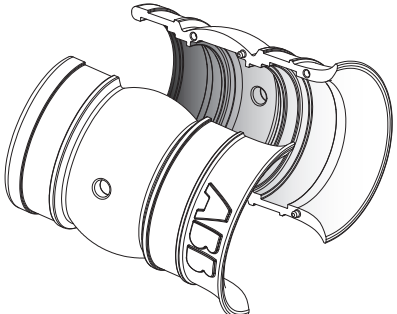
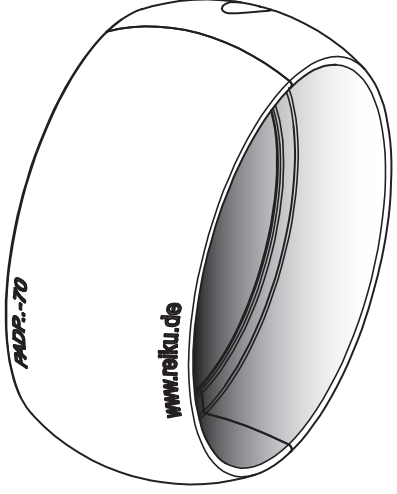
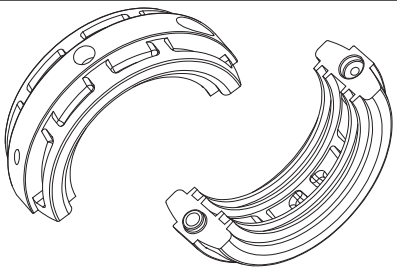
Spare part	Spare part number	500/2.55	400/2.55	340/2.8	325/3.1	150/3.5
CPS axis 3-6	3HAC046528-001	x	x	x		
CPS axis 3-6 Long	3HAC035764-001				x	x
SP axis 3-6	3HAC046530-001		x			
SP axis 3-6 Long	3HAC035763-001			x	x	
FB axis 3-6	3HAC046531-001		x			
FB axis 3-6 Long	3HAC035762-001			x	x	
CBUS axis 3-6	3HAC046533-001	x	x	x		
CBUS axis 3-6 Long	3HAC035765-001				x	x
Ethernet, upper arm	3HAC034204-001	x	x	x		
Ethernet, upper arm Long	3HAC034204-002				x	x

7 Spare parts

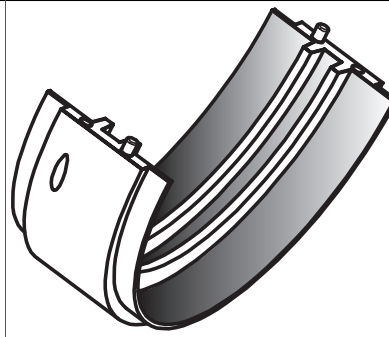
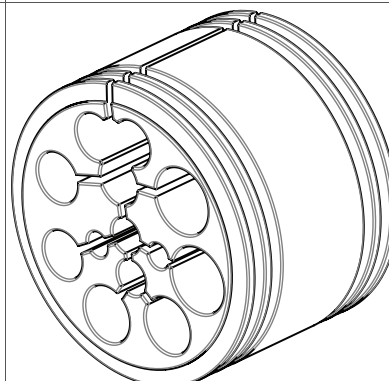
7.2.14 Wear parts

7.2.14 Wear parts

Wear parts

Spare part	Spare part number	Note
Protection hose Lower arm (1400 mm, 900 mm)	3HAC5320-2	Only delivered in full meters.
Protection hose Upper arm, back end (500 mm)	3HAC042173-002	
Protection hose Upper arm, front end (1080 mm)	3HAC042173-003	Must be cut to the correct length before use.
Hose reinforcement funnel	3HAC032916-001	 xx1400001982
Protective sleeve, rotary	3HAC032660-001	 xx1400001981
Clamp insert	3HAC042483-001	 xx1400001400

Continues on next page

Spare part	Spare part number	Note
Middle jaw	3HAC14290-1	 xx1400001399
Cable & Hose Retainer 60	3HAC035251-001	 xx1400001398

7 Spare parts

7.2.15 Connection kits

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.

The robot itself and controller cabinet, is detailed in separate technical documents.

Connection kit - IRBDP SW, IRBDP SW2, IRBDP SW5, IRBDP MH1, IRBDP MH2

Spare part	Article number	Note
CP/CS, Proc. 1 ax.3	3HAC024577-001	
CP/CS, Proc. 1 on base	3HAC16667-1	
Weld, Proc. 1-4 on base	3HAC17201-1	
Weld, Proc. 2-4 ax. 3	3HAC17202-1	
Weld, Proc. 1-4 ax.6 (35 mm ²)	3HAC023072-001	
7-axis on base	3HAC023441-001	
CP/CS/CBUS, Proc. 1 ax. 6	3HAC020155-001	Tool side
CP/CS/CBUS, Proc. 1 ax. 6	3HAC029072-001	Tool side MH3

Connection kit - IRBDP MH3, IRBDP MH6 and IRBDP SW6 LeanID

Spare part	Article number	Note
Weld, Proc. ax.6	3HAC043502-001	
CP/CS/CBUS, Ether, Proc. ax. 6	3HAC043503-001	

7.2.16 7:th axis to base

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.

The robot itself and controller cabinet, is detailed in separate technical documents.

Spare parts

Part	Article number	Note
7:th axis, serial cable	3HAC023055-001	

7 Spare parts

7.2.17 Customer signal/power

7.2.17 Customer signal/power

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.

The robot itself, consisting of robot and controller cabinet, is detailed in its own technical documents.

Spare parts floor harness (3HAC023120-001, 3HAC023121-001)

Part	Article number	Note
Harness-CP/CS/DeviceNet, 7 m	3HAC022978-001	Parallel DeviceNet
Harness-CP/CS/DeviceNet, 15 m	3HAC022978-002	Parallel DeviceNet
Harness-CP/CS/DeviceNet, 22 m	3HAC022978-006	Parallel DeviceNet
Harness-CP/CS/DeviceNet, 30 m	3HAC022978-003	Parallel DeviceNet
Harness-CS floor cable, 7 m	3HAC029393-001	Parallel
Harness-CS floor cable, 15 m	3HAC029393-002	Parallel
Harness-CP floor cable, 7 m	3HAC029396-002	24V
Harness-CP floor cable, 15 m	3HAC029396-001	24V
Harness-CP/CS/InterBus, 7 m	3HAC023024-001	InterBus
Harness-CP/CS/InterBus, 15 m	3HAC023024-002	InterBus
Harness-CP/CS/InterBus, 22 m	3HAC023024-006	InterBus
Harness-CP/CS/InterBus, 30 m	3HAC023024-003	InterBus
Harness-CP/CS/Pbus, 7 m	3HAC022988-001	ProfiBus
Harness-CP/CS/Pbus, 15 m	3HAC022988-002	ProfiBus
Harness-CP/CS/Pbus, 22 m	3HAC022988-006	ProfiBus
Harness-CP/CS/Pbus, 30 m	3HAC022988-003	ProfiBus
Harness-CP/CS, 7 m	3HAC022957-001	Parallel
Harness-CP/CS, 15 m	3HAC022957-002	Parallel
Harness-CP/CS, 22 m	3HAC022957-006	Parallel
Harness-CP/CS, 30 m	3HAC022957-003	Parallel

7.3 DressPack - Water and air unit

7.3.1 DressPack - Water and air unit

Overview

The following section details spare parts for DressPack Water and air unit.

Water and air unit

Parts	Article no.	Note
Water and air unit	3HAC048636-001	Basic
Water and air unit	3HAC048636-002	2:nd water return
Water and air unit	3HAC048636-003	E/P valve

Hoses for Water and air unit

Parts	Article number	Note
Air hose if E/P valve	3HAC16845-2	Orange
Air hose if E/P valve	3HAC16845-4	Black
Hose water and air unit (3 pcs)	3HAC16845-1	Orange
Hose water and air unit (3 pcs)	3HAC16845-5	Black

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8 Circuit diagram

8.1 Circuit diagrams

Overview

The circuit diagrams are not included in this manual, but delivered as separate documents on the documentation DVD. See the article numbers in the tables below.

Controllers

Product	Article numbers for circuit diagrams
<i>Circuit diagram - IRC5</i>	3HAC024480-011
<i>Circuit diagram - IRC5 Compact</i>	3HAC049406-003
<i>Circuit diagram - IRC5 Panel Mounted Controller</i>	3HAC026871-020
<i>Circuit diagram - Euromap</i>	3HAC024120-004
<i>Circuit diagram - Spot welding cabinet</i>	3HAC057185-001

DressPack/SpotPack

Product	Article numbers for circuit diagrams
<i>Circuit diagram - DressPack 6650S/7600</i>	3HAC022327-002
<i>Circuit diagram - DressPack 8700</i>	3HAC053524-002
<i>Circuit diagram - DressPack 6650S/7600</i>	3HAC026209-001
<i>Circuit diagram - DressPack 6620</i>	3HAC026136-001
<i>Circuit diagram - DressPack IRB 6640, IRB 6650S, IRB 7600</i>	3HAC026209-001
<i>Circuit diagram - DressPack 6660</i>	3HAC029940-001
<i>Circuit diagram - DressPack 6700</i>	3HAC044246-002
<i>Circuit diagram - SpotPack SWC IRC5 M2004</i>	3HAC026208-001
<i>Circuit diagram - SpotPack SWC IRC5 Design 2014 PROFINET</i>	3HAC044736-001

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