

# **FANUC** Robot **M-410*i*B/140H**

## **MECHANICAL UNIT OPERATOR'S MANUAL**

**B-83164EN/04**

- **Original Instructions**

Thank you very much for purchasing FANUC Robot.

Before using the Robot, be sure to read the "FANUC Robot SAFETY HANDBOOK (B-80687EN)" and understand the content.

- No part of this manual may be reproduced in any form.
- The appearance and specifications of this product are subject to change without notice.

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In this manual, we endeavor to include all pertinent matters. There are, however, a very large number of operations that must not or cannot be performed, and if the manual contained them all, it would be enormous in volume. It is, therefore, requested to assume that any operations that are not explicitly described as being possible are "not possible".

# SAFETY PRECAUTIONS

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This chapter describes the precautions which must be followed to ensure the safe use of the robot. Before using the robot, be sure to read this chapter thoroughly.

For detailed functions of the robot operation, read the relevant operator's manual to understand fully its specification.

For the safety of the operator and the system, follow all safety precautions when operating a robot and its peripheral equipment installed in a work cell.

In addition, refer to the "FANUC Robot SAFETY HANDBOOK (B-80687EN)".

## 1 DEFINITION OF USER

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The user can be defined as follows.

**Operator:**

- Turns ON/OFF power to the robot
- Starts the robot program from the operator's panel

**Programmer:**

- Operates the robot
- Teaches the robot inside the safety fence

**Maintenance engineer:**

- Operates the robot
- Teaches the robot inside the safety fence
- Performs maintenance (repair, adjustment, replacement)



- Operator is not allowed to work in the safety fence.
- Programmers and maintenance engineers are allowed to work in the safety fence. The work inside the safety fence includes lifting, setting, teaching, adjustment, maintenance, etc.
- To work inside the safety fence, the person must receive a professional training for the robot.

During the operation, programming, and maintenance of your robotic system, the programmer, operator, and maintenance engineer should take additional care of their safety by wearing the following safety items.

- Adequate clothes for the operation
- Safety shoes
- A helmet

## 2 DEFINITION OF SAFETY NOTATIONS

To ensure the safety of users and prevent damage to the machine, this manual indicates each precaution on safety with "**WARNING**" or "**CAUTION**" according to its severity. Supplementary information is indicated by "**NOTE**". Read the contents of each "**WARNING**", "**CAUTION**" and "**NOTE**" before using the robot.

Symbol	Definitions
 <b>WARNING</b>	Used if hazard resulting in the death or serious injury of the user will be expected to occur if he or she fails to follow the approved procedure.
 <b>CAUTION</b>	Used if a hazard resulting in the minor or moderate injury of the user, or equipment damage may be expected to occur if he or she fails to follow the approved procedure.
<b>NOTE</b>	Used if a supplementary explanation not related to any of WARNING and CAUTION is to be indicated.

- Check this manual thoroughly, and keep it handy for the future reference.

## 3 SAFETY OF THE USER

User safety is the primary safety consideration. Because it is very dangerous to enter the operating space of the robot during automatic operation, adequate safety precautions must be observed. The following lists the general safety precautions. Careful consideration must be made to ensure user safety.

- (1) Have the robot system users attend the training courses held by FANUC.

FANUC provides various training courses. Contact our sales office for details.

- (2) Even when the robot is stationary, it is possible that the robot is still in a ready to move state, and is waiting for a signal. In this state, the robot is regarded as still in motion. To ensure user safety, provide the system with an alarm to indicate visually or aurally that the robot is in motion.
- (3) Install a safety fence with a gate so that no user can enter the work area without passing through the gate. Install an interlocking device, a safety plug, and so forth in the safety gate so that the robot is stopped as the safety gate is opened.

The controller is designed to receive this interlocking signal of the door switch. When the gate is opened and this signal received, the controller stops the robot (Please refer to "STOP TYPE OF ROBOT" in "SAFETY PRECAUTIONS" for detail of stop type). For connection, see Fig. 3 (b).

- (4) Provide the peripheral equipment with appropriate earth (Class A, Class B, Class C, and Class D).
- (5) Try to install the peripheral equipment outside the robot operating space.
- (6) Draw an outline on the floor, clearly indicating the range of the robot operating space, including the tools such as a hand.
- (7) Install a mat switch or photoelectric switch on the floor with an interlock to a visual or aural alarm that stops the robot when a user enters the work area.
- (8) If necessary, install a safety lock so that no one except the user in charge can turn on the power of the robot.

The circuit breaker installed in the controller is designed to disable anyone from turning it on when it is locked with a padlock.

- (9) When adjusting each peripheral equipment independently, be sure to turn off the power of the robot.
- (10) Operators should be ungloved while manipulating the operator panel or teach pendant. Operation with gloved fingers could cause an operation error.
- (11) Programs, system variables, and other information can be saved on memory card or USB memories. Be sure to save the data periodically in case the data is lost in an accident. (refer to Controller OPERATOR'S MANUAL.)
- (12) The robot should be transported and installed by accurately following the procedures recommended by FANUC. Wrong transportation or installation may cause the robot to fall, resulting in severe injury to workers.
- (13) In the first operation of the robot after installation, the operation should be restricted to low speeds. Then, the speed should be gradually increased to check the operation of the robot.
- (14) Before the robot is started, it should be checked that no one is inside the safety fence. At the same time, a check must be made to ensure that there is no risk of hazardous situations. If detected, such a situation should be eliminated before the operation.
- (15) When the robot is used, the following precautions should be taken. Otherwise, the robot and peripheral equipment can be adversely affected, or workers can be severely injured.
  - Avoid using the robot in a flammable environment.
  - Avoid using the robot in an explosive environment.
  - Avoid using the robot in an environment full of radiation.
  - Avoid using the robot under water or at high humidity.
  - Avoid using the robot to carry a person or animal.
  - Avoid using the robot as a stepladder. (Never climb up on or hang from the robot.)
  - Outdoor
- (16) When connecting the peripheral equipment related to stop (safety fence etc.) and each signal (external emergency, fence etc.) of robot, be sure to confirm the stop movement and do not take the wrong connection.
- (17) When preparing footstep, please consider security for installation and maintenance work in high place according to Fig. 3 (c). Please consider footstep and safety belt mounting position.

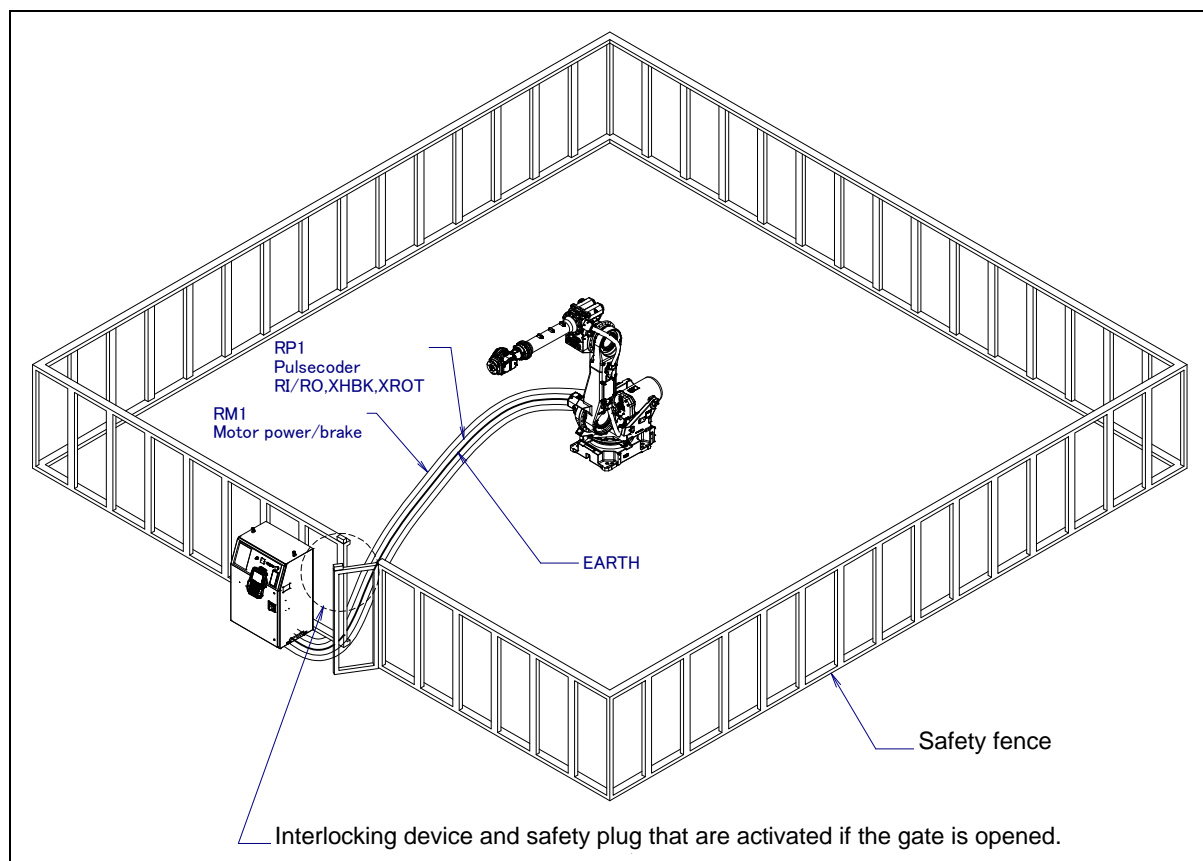


Fig. 3 (a) Safety fence and safety gate

**WARNING**

When you close a fence, please confirm that there is not a person from all directions of the robot.

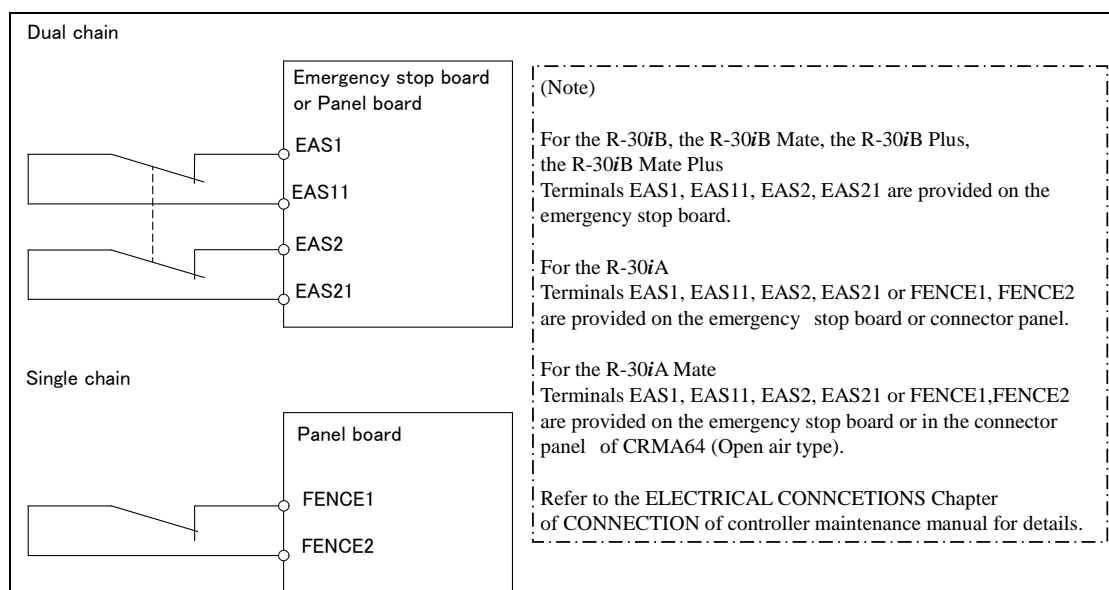


Fig. 3 (b) Connection diagram for the signal of safety fence

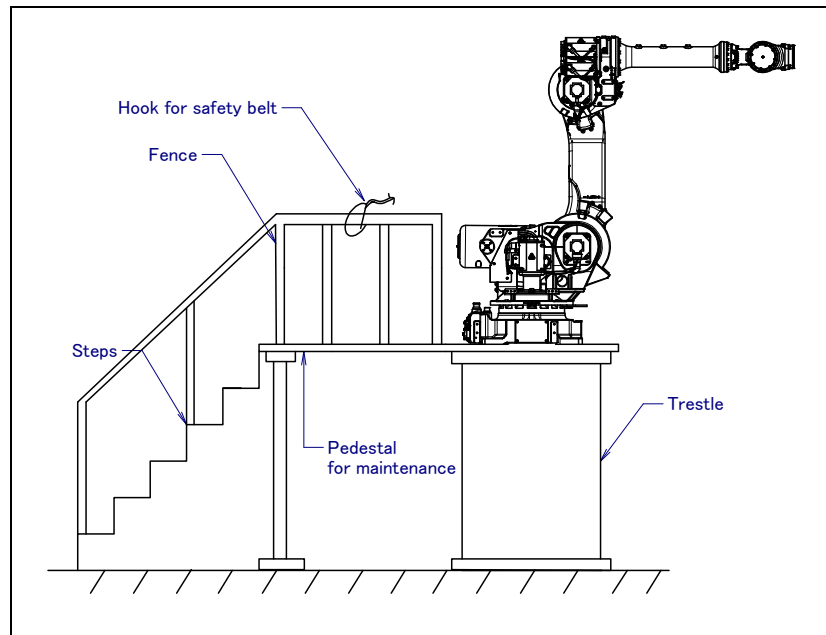


Fig. 3 (c) Pedestal for maintenance

## 3.1 SAFETY OF THE OPERATOR

An operator refers to a person who turns on and off the robot system and starts a robot program from, for example, the operator panel during daily operation.

Operators cannot work inside of the safety fence.

- (1) If the robot does not need to be operated, turn off the robot controller power or press the EMERGENCY STOP button during working.
- (2) Operate the robot system outside the operating space of the robot.
- (3) Install a safety fence or safety door to avoid the accidental entry of a person other than an operator in charge or keep operator out from the hazardous place.
- (4) Install the EMERGENCY STOP button within the operator's reach.

The robot controller is designed to be connected to an external EMERGENCY STOP button. With this connection, the controller stops the robot operation (Please refer to "STOP TYPE OF ROBOT" in "SAFETY PRECAUTIONS" for detail of stop type) when the external EMERGENCY STOP button is pressed. See the diagram below for connection.

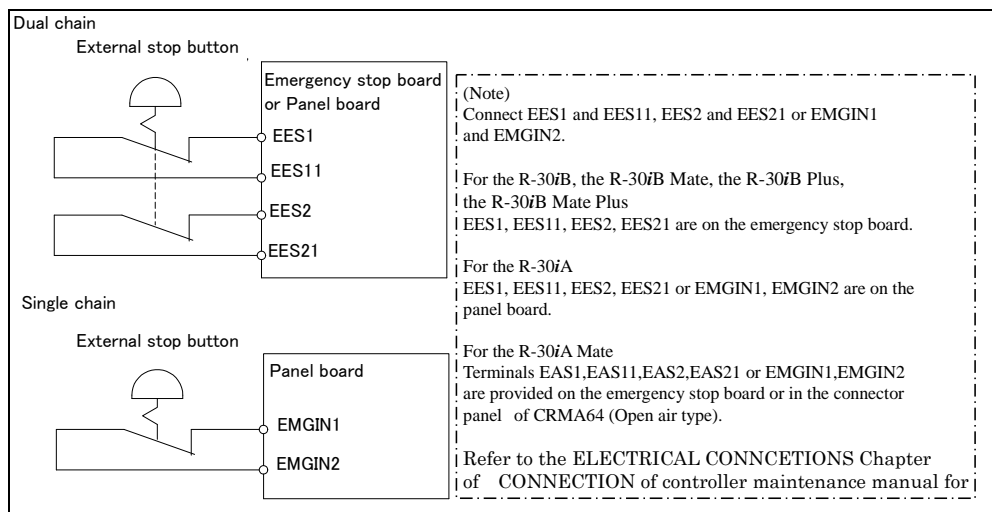


Fig. 3.1 Connection diagram for external emergency stop button

## 3.2 SAFETY OF THE PROGRAMMER

While teaching the robot, the operator may need to enter the robot operation area. The programmer must ensure the safety especially.

- (1) Unless it is specifically necessary to enter the robot operating space, carry out all tasks outside the operating space.
- (2) Before teaching the robot, check that the robot and its peripheral equipment are all in the normal operating condition.
- (3) If it is inevitable to enter the robot operating space to teach the robot, check the locations, settings, and other conditions of the safety devices (such as the EMERGENCY STOP button, the DEADMAN switch on the teach pendant) before entering the area.
- (4) The programmer must be extremely careful not to let anyone else enter the robot operating space.
- (5) Programming should be done outside the area of the safety fence as far as possible. If programming needs to be done inside the safety fence, the programmer should take the following precautions:
  - Before entering the area of the safety fence, ensure that there is no risk of dangerous situations in the area.
  - Be prepared to press the emergency stop button whenever necessary.
  - Robot motions should be made at low speeds.
  - Before starting programming, check the whole robot system status to ensure that no remote instruction to the peripheral equipment or motion would be dangerous to the user.

Our operator panel is provided with an emergency stop button and a key switch (mode switch) for selecting the automatic operation mode (AUTO) and the teach modes (T1 and T2). Before entering the inside of the safety fence for the purpose of teaching, set the switch to a teach mode, remove the key from the mode switch to prevent other people from changing the operation mode carelessly, then open the safety gate. If the safety gate is opened with the automatic operation mode set, the robot stops (Please refer to "**STOP TYPE OF ROBOT**" in SAFETY PRECAUTIONS for detail of stop type). After the switch is set to a teach mode, the safety gate is disabled. The programmer should understand that the safety gate is disabled and is responsible for keeping other people from entering the inside of the safety fence.

Teach pendant is provided with a switch to enable/disable robot operation from teach pendant and DEADMAN switch as well as emergency stop button. These button and switch function as follows:

- (1) Emergency stop button: Causes the stop of the robot (Please refer to "STOP TYPE OF ROBOT" in SAFETY PRECAUTIONS for detail of stop type) when pressed.
- (2) DEADMAN switch: Functions are different depending on the teach pendant enable/disable switch setting status.
  - (a) **Enable:** Servo power is turned off and robot stops when the operator releases the DEADMAN switch or when the operator presses the switch strongly.
  - (b) **Disable:** The DEADMAN switch is disabled.

(Note) The DEADMAN switch is provided to stop the robot when the operator releases the teach pendant or presses the pendant strongly in case of emergency. The R-30iB Plus/R-30iB Mate Plus /R-30iB/R-30iB Mate/R-30iA/R-30iA Mate employs a 3-position DEADMAN switch, which allows the robot to operate when the 3-position DEADMAN switch is pressed to its intermediate point. When the operator releases the DEADMAN switch or presses the switch strongly, the robot stops immediately.

The operator's intention of starting teaching is determined by the controller through the dual operation of setting the teach pendant enable/disable switch to the enable position and pressing the DEADMAN switch. The operator should make sure that the robot could operate in such conditions and be responsible in carrying out tasks safely.

Based on the risk assessment by FANUC, number of operation of DEADMAN switch should not exceed about 10000 times per year.



The teach pendant, operator panel, and peripheral device interface send each robot start signal. However the validity of each signal changes as follows depending on the mode switch and the DEADMAN switch of the operator panel, the teach pendant enable switch and the remote condition on the software.

**For the R-30iB Plus/R-30iB Mate Plus/R-30iB/R-30iB Mate/R-30iA Controller  
or CE or RIA specification of the R-30iA Mate Controller**

Mode	Teach pendant enable switch	Software remote condition	Teach pendant	Operator panel	Peripheral device
AUTO mode	On	Local	Not allowed	Not allowed	Not allowed
		Remote	Not allowed	Not allowed	Not allowed
	Off	Local	Not allowed	Allowed to start	Not allowed
		Remote	Not allowed	Not allowed	Allowed to start
T1, T2 mode	On	Local	Allowed to start	Not allowed	Not allowed
		Remote	Allowed to start	Not allowed	Not allowed
	Off	Local	Not allowed	Not allowed	Not allowed
		Remote	Not allowed	Not allowed	Not allowed

**T1,T2 mode: DEADMAN switch is effective.**

**For the standard specification of R-30iA Mate Controller**

Teach pendant enable switch	Software remote condition	Teach pendant	Peripheral device
On	Ignored	Allowed to start	Not allowed
Off	Local	Not allowed	Not allowed
	Remote	Not allowed	Allowed to start

- (6) (Only when R-30iB Plus/R-30iB Mate Plus/R-30iB/R-30iB Mate /R-30iA Controller or CE or RIA specification of R-30iA Mate controller is selected.) To start the system using the operator panel, make certain that nobody is in the robot operating space and that there are no abnormal conditions in the robot operating space.
- (7) When a program is completed, be sure to carry out the test operation according to the following procedure.
  - (a) Run the program for at least one operation cycle in the single step mode at low speed.
  - (b) Run the program for at least one operation cycle in the continuous operation mode at low speed.
  - (c) Run the program for one operation cycle in the continuous operation mode at the intermediate speed and check that no abnormalities occur due to a delay in timing.
  - (d) Run the program for one operation cycle in the continuous operation mode at the normal operating speed, and check that the system operates automatically without trouble.
  - (e) After checking the completeness of the program through the test operation above, execute it in the automatic operation mode.
- (8) While operating the system in the automatic operation mode, the teach pendant operator must leave the safety fence.

### 3.3 SAFETY OF THE MAINTENANCE ENGINEER

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For the safety of maintenance engineer personnel, pay utmost attention to the following.

- (1) During operation, never enter the robot operating space.
- (2) A hazardous situation may arise when the robot or the system, are kept with their power-on during maintenance operations. Therefore, for any maintenance operation, the robot and the system should be put into the power-off state. If necessary, a lock should be in place in order to prevent any other person from turning on the robot and/or the system. In case maintenance needs to be executed in the power-on state, the emergency stop button must be pressed.
- (3) If it becomes necessary to enter the robot operating space while the power is on, press the emergency stop button on the operator box or operator panel, or the teach pendant before entering the range. The maintenance worker must indicate that maintenance work is in progress and be careful not to allow other people to operate the robot carelessly.
- (4) When entering the area enclosed by the safety fence, the worker must check the whole robot system in order to make sure no dangerous situations exist. In case the worker needs to enter the safety area whilst a dangerous situation exists, extreme care must be taken, and whole robot system status must be carefully monitored.
- (5) Before the maintenance of the pneumatic system is started, the supply pressure should be shut off and the pressure in the piping should be reduced to zero.
- (6) Before the start of maintenance work, check that the robot and its peripheral equipment are all in the normal operating condition.
- (7) Do not operate the robot in the automatic operation while anybody is in the robot operating space.
- (8) When you maintain the robot alongside a wall or instrument, or when multiple users are working nearby, make certain that their escape path is not obstructed.
- (9) When a tool is mounted on the robot, or when any movable device other than the robot is installed, such as belt conveyor, pay careful attention to its motion.
- (10) If necessary, have a user who is familiar with the robot system stand beside the operator panel and observe the work being performed. If any danger arises, the user should be ready to press the EMERGENCY STOP button at any time.
- (11) When replacing a part, please contact your local FANUC representative. If a wrong procedure is followed, an accident may occur, causing damage to the robot and injury to the user.
- (12) When replacing or reinstalling components, take care to prevent foreign material from entering the system.
- (13) When handling each unit or printed circuit board in the controller during inspection, turn off the circuit breaker to protect against electric shock.  
If there are two cabinets, turn off the both circuit breaker.
- (14) A part should be replaced with a part recommended by FANUC. If other parts are used, malfunction or damage would occur. Especially, a fuse that is not recommended by FANUC should not be used. Such a fuse may cause a fire.
- (15) When restarting the robot system after completing maintenance work, make sure in advance that there is no person in the operating space and that the robot and the peripheral equipment are not abnormal.
- (16) When a motor or brake is removed, the robot arm should be supported with a crane or other equipment beforehand so that the arm would not fall during the removal.
- (17) Whenever grease is spilled on the floor, it should be removed as quickly as possible to prevent dangerous falls.
- (18) The following parts are heated. If a maintenance user needs to touch such a part in the heated state, the user should wear heat-resistant gloves or use other protective tools.
  - Servo motor
  - Inside the controller
  - Reducer
  - Gearbox
  - Wrist unit

- (19) Maintenance should be done under suitable light. Care must be taken that the light would not cause any danger.
- (20) When a motor, reducer, or other heavy load is handled, a crane or other equipment should be used to protect maintenance workers from excessive load. Otherwise, the maintenance workers would be severely injured.
- (21) The robot should not be stepped on or climbed up during maintenance. If it is attempted, the robot would be adversely affected. In addition, a misstep can cause injury to the worker.
- (22) When performing maintenance work in high place, secure a footstep and wear safety belt.
- (23) After the maintenance is completed, spilled oil or water and metal chips should be removed from the floor around the robot and within the safety fence.
- (24) When a part is replaced, all bolts and other related components should put back into their original places. A careful check must be given to ensure that no components are missing or left not mounted.
- (25) In case robot motion is required during maintenance, the following precautions should be taken :
  - Foresee an escape route. And during the maintenance motion itself, monitor continuously the whole robot system so that your escape route will not become blocked by the robot, or by peripheral equipment.
  - Always pay attention to potentially dangerous situations, and be prepared to press the emergency stop button whenever necessary.
- (26) The robot should be periodically inspected. (Refer to the robot mechanical manual and controller maintenance manual.) A failure to do the periodical inspection can adversely affect the performance or service life of the robot and may cause an accident
- (27) After a part is replaced, a test execution should be given for the robot according to a predetermined method. (See TESTING section of "Controller operator's manual".) During the test execution, the maintenance worker should work outside the safety fence.

# 4 SAFETY OF THE TOOLS AND PERIPHERAL EQUIPMENT

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## 4.1 PRECAUTIONS IN PROGRAMMING

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- (1) Use a limit switch or other sensor to detect a dangerous condition and, if necessary, design the program to stop the robot when the sensor signal is received.
- (2) Design the program to stop the robot when an abnormality occurs in any other robots or peripheral equipment, even though the robot itself is normal.
- (3) For a system in which the robot and its peripheral equipment are in synchronous motion, particular care must be taken in programming so that they do not interfere with each other.
- (4) Provide a suitable interface between the robot and its peripheral equipment so that the robot can detect the states of all devices in the system and can be stopped according to the states.

## 4.2 PRECAUTIONS FOR MECHANISM

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- (1) Keep the component cells of the robot system clean, operate the robot where insulated from the influence of oil, water, and dust.
- (2) Don't use unconfirmed liquid for cutting fluid and cleaning fluid.
- (3) Adopt limit switches or mechanical stoppers to limit the robot motion, and avoid the robot from collisions against peripheral equipment or tools.
- (4) Observe the following precautions about the mechanical unit cables. Failure to follow precautions may cause problems.
  - Use mechanical unit cable that have required user interface.
  - Do not add user cable or hose to inside of the mechanical unit.
  - Please do not obstruct the movement of the mechanical unit when cables are added to outside of mechanical unit.
  - In the case of the model that a cable is exposed, please do not perform remodeling (Adding a protective cover and fix an outside cable more) obstructing the behavior of the outcrop of the cable.
  - When installing user peripheral equipment on the robot mechanical unit, please pay attention that the device does not interfere with the robot itself.
- (5) The frequent power-off stop for the robot during operation causes the trouble of the robot. Please avoid the system construction that power-off stop would be operated routinely. (Refer to bad case example.) Please perform power-off stop after reducing the speed of the robot and stopping it by hold stop or cycle stop when it is not urgent. (Please refer to "STOP TYPE OF ROBOT" in "SAFETY PRECAUTIONS" for detail of stop type.)

(Bad case example)

  - Whenever poor product is generated, a line stops by emergency stop and power-off of the robot is incurred.
  - When alteration is necessary, safety switch is operated by opening safety fence and power-off stop is incurred for the robot during operation.
  - An operator pushes the emergency stop button frequently, and a line stops.
  - An area sensor or a mat switch connected to safety signal operates routinely and power-off stop is incurred for the robot.
  - Power-off stop is regularly incurred due to an inappropriate setting for Dual Check Safety (DCS).
- (6) Power-off stop of Robot is executed when collision detection alarm (SRVO-050) etc. occurs. Please try to avoid unnecessary power-off stops. It may cause the trouble of the robot, too. So remove the causes of the alarm.

# 5 SAFETY OF THE ROBOT MECHANICAL UNIT

## 5.1 PRECAUTIONS IN OPERATION

- (1) When operating the robot in the jog mode, set it at an appropriate speed so that the operator can manage the robot in any eventuality.
- (2) Before pressing the jog key, be sure you know in advance what motion the robot will perform in the jog mode.

## 5.2 PRECAUTIONS IN PROGRAMMING

- (1) When the operating spaces of robots overlap, make certain that the motions of the robots do not interfere with each other.
- (2) Be sure to specify the predetermined work origin in a motion program for the robot and program the motion so that it starts from the origin and terminates at the origin. Make it possible for the operator to easily distinguish at a glance that the robot motion has terminated.

## 5.3 PRECAUTIONS FOR MECHANISMS

Keep the robot operation area clean, and operate the robot in an environment free of grease, water, and dust.

## 5.4 PROCEDURE TO MOVE ARM WITHOUT DRIVE POWER IN EMERGENCY OR ABNORMAL SITUATIONS

- (1) For emergency or abnormal situations (e.g. persons trapped in or pinched by the robot), brake release unit can be used to move the robot axes without drive power.  
Please order following unit and cable.

Name	Specification
Brake release unit	A05B-2450-J350 (Input voltage AC100-115V single phase) A05B-2450-J351 (Input voltage AC200-240V single phase)
Robot connection cable	A05B-2450-J360 ( 5m) A05B-2450-J361(10m)
Power cable	A05B-2525-J010 ( 5m) (AC100-115V Power plug) (*) A05B-2525-J011(10m) (AC100-115V Power plug) (*) A05B-2450-J364 ( 5m) (AC100-115V or AC200-240V No power plug) A05B-2450-J365(10m) (AC100-115V or AC200-240V No power plug)

(\*) These do not support CE marking.

- (2) Please make sure that adequate numbers of brake release units are available and readily accessible for robot system before installation.
- (3) Regarding how to use brake release unit, please refer to Robot controller maintenance manual.



### CAUTION

Robot systems installed without adequate number of brake release units or similar means are not in compliance with EN ISO 10218-1 and the Machinery Directive and therefore cannot bear the CE marking.

**WARNING**

Robot arm would fall down by releasing its brake because of gravity. Therefore, it is strongly recommended to take adequate measures such as hanging Robot arm by a crane before releasing a brake.

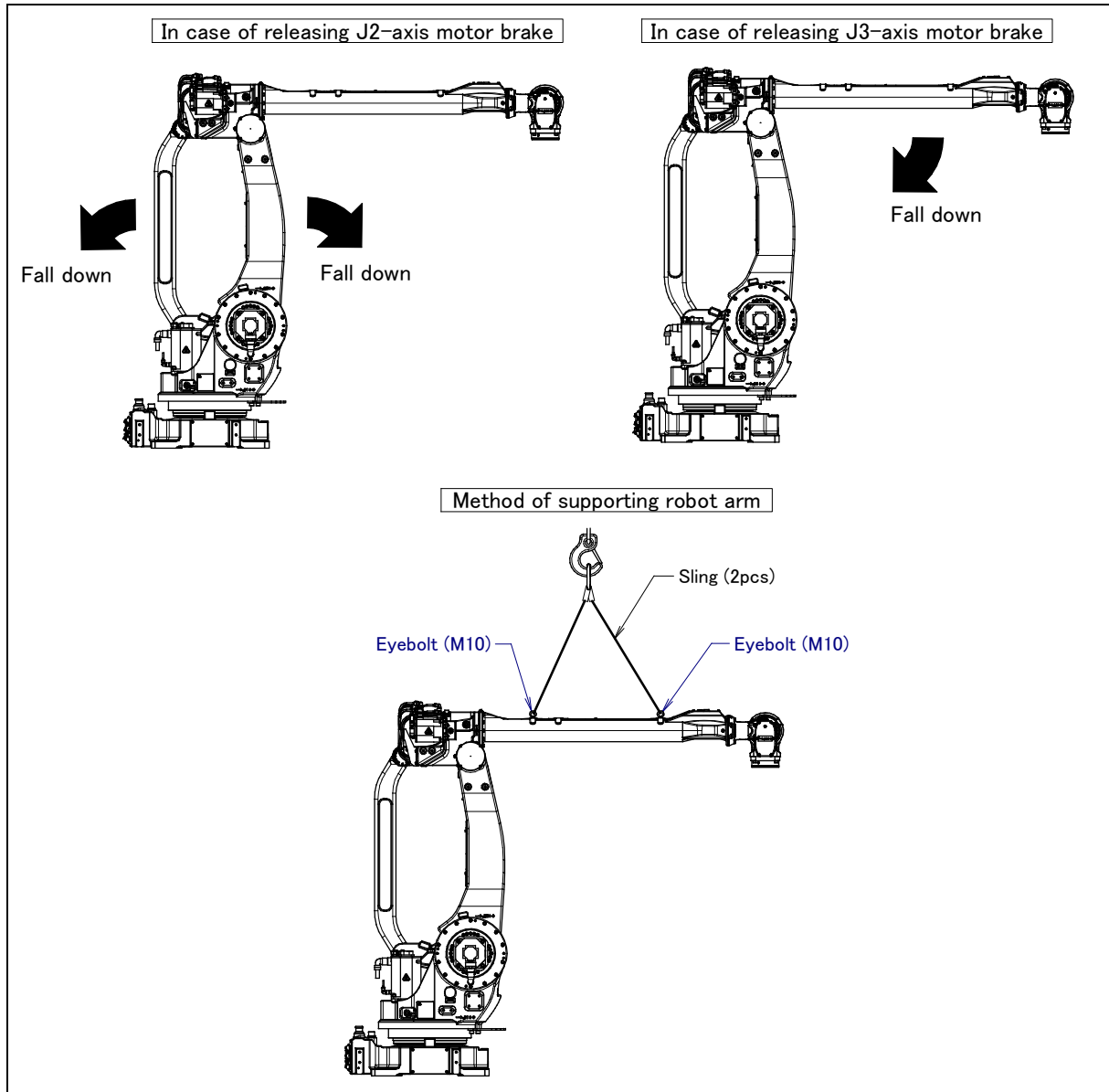


Fig. 5.4 Arm operation by the release of J2, J3-axis motor brake and measure

## 6

## SAFETY OF THE END EFFECTOR

### 6.1

### PRECAUTIONS IN PROGRAMMING

- (1) To control the pneumatic, hydraulic and electric actuators, carefully consider the necessary time delay after issuing each control command up to actual motion and ensure safe control.
- (2) Provide the end effector with a limit switch, and control the robot system by monitoring the state of the end effector.

# 7

## STOP TYPE OF ROBOT (R-30iA, R-30iA Mate)

The following three robot stop types exist:

### Power-Off Stop (Category 0 following IEC 60204-1)

Servo power is turned off and the robot stops immediately. Servo power is turned off when the robot is moving, and the motion path of the deceleration is uncontrolled.

The following processing is performed at Power-Off stop.

- An alarm is generated and servo power is turned off.
- The robot operation is stopped immediately. Execution of the program is paused.

Frequent Power-Off stop of the robot during operation can cause mechanical problems of the robot.

Avoid system designs that require routine or frequent Power-Off stop conditions.

### Controlled stop (Category 1 following IEC 60204-1)

The robot is decelerated until it stops, and servo power is turned off.

The following processing is performed at Controlled stop.

- The alarm "SRVO-199 Controlled stop" occurs along with a decelerated stop. Execution of the program is paused.
- An alarm is generated and servo power is turned off.

### Hold (Category 2 following IEC 60204-1)

The robot is decelerated until it stops, and servo power remains on.

The following processing is performed at Hold.

- The robot operation is decelerated until it stops. Execution of the program is paused.

#### **WARNING**

- 1 The stopping distance and time of Controlled stop and Smooth stop are longer than those of Power-Off stop. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time is necessary when Controlled stop or Smooth Stop is used. Please refer to the operator's manual of a particular robot model for the data of stopping distance and time.
- 2 In multi arm system, the longest stopping distance and time of Controlled Stop or Smooth Stop among each robot are adopted as those for the system. A risk assessment for the whole robot system which takes into consideration a possibility that the stopping distance and time increase, is necessary on the multi arm system.
- 3 In the system which has extended axis, the longer stopping distance and time of Controlled Stop or Smooth Stop among robot and extended axis are adopted as those for the system. A risk assessment for the whole robot system which takes into consideration a possibility that the stopping distance and time increase, is necessary on the system which has extended axis. Please refer to the extended axis setup procedure of the controller operator's manual for considering the stopping distance and time of the extended axis.
- 4 In case of Controlled stop or Smooth Stop, motor power shutdown is delayed for a maximum of 2 seconds. In this case, a risk assessment for the whole robot system is necessary, including the 2 seconds delay.

When the emergency stop button is pressed or the FENCE is open, the stop type of robot is Power-Off stop or Controlled stop. The configuration of stop type for each situation is called *stop pattern*. The stop pattern is different according to the controller type or option configuration.

There are the following 3 Stop patterns.

Stop pattern	Mode	Emergency stop button	External Emergency stop	FENCE open	SVOFF input	Servo disconnect
A	AUTO	P-Stop	P-Stop	C-Stop	C-Stop	P-Stop
	T1	P-Stop	P-Stop	-	C-Stop	P-Stop
	T2	P-Stop	P-Stop	-	C-Stop	P-Stop
B	AUTO	P-Stop	P-Stop	P-Stop	P-Stop	P-Stop
	T1	P-Stop	P-Stop	-	P-Stop	P-Stop
	T2	P-Stop	P-Stop	-	P-Stop	P-Stop
C	AUTO	C-Stop	C-Stop	C-Stop	C-Stop	C-Stop
	T1	P-Stop	P-Stop	-	C-Stop	P-Stop
	T2	P-Stop	P-Stop	-	C-Stop	P-Stop

P-Stop: Power-Off stop

C-Stop: Controlled stop

-: Disable

The following table indicates the Stop pattern according to the controller type or option configuration.

Option	R-30iA				R-30iA Mate		
	Standard (Single)	Standard (Dual)	RIA type	CE type	Standard	RIA type	CE type
Standard	B (*)	A	A	A	A (**)	A	A
Stop type set (Stop pattern C) (A05B-2500-J570)	N/A	N/A	C	C	N/A	C	C

(\*) R-30iA standard (single) does not have servo disconnect.

(\*\*) R-30iA Mate Standard does not have servo disconnect, and the stop type of SVOFF input is Power-Off stop.

The stop pattern of the controller is displayed in "Stop pattern" line in software version screen. Please refer to "Software version" in operator's manual of controller for the detail of software version screen.

## "Controlled stop by E-Stop" option

When "Stop type set (Stop pattern C) (A05B-2500-J570) option is specified, the stop type of the following alarms becomes Controlled stop but only in AUTO mode. In T1 or T2 mode, the stop type is Power-Off stop which is the normal operation of the system.

Alarm	Condition
SRVO-001 Operator panel E-stop	Operator panel emergency stop is pressed.
SRVO-002 Teach pendant E-stop	Teach pendant emergency stop is pressed.
SRVO-007 External emergency stops	External emergency stop input (EES1-EES11, EES2-EES21) is open. (R-30iA controller)
SRVO-194 Servo disconnect	Servo disconnect input (SD4-SD41, SD5-SD51) is open. (R-30iA controller)
SRVO-218 Ext.E-stop/Servo Disconnect	External emergency stop input (EES1-EES11, EES2-EES21) is open. (R-30iA Mate controller)
SRVO-408 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[3] is OFF.
SRVO-409 DCS SSO Servo Disconnect	In DCS Safe I/O connect function, SSO[4] is OFF.



Controlled stop is different from Power-Off stop as follows:

- In Controlled stop, the robot is stopped on the program path. This function is effective for a system where the robot can interfere with other devices if it deviates from the program path.
- In Controlled stop, physical impact is less than Power-Off stop. This function is effective for systems where the physical impact to the mechanical unit or EOAT (End Of Arm Tool) should be minimized.
- The stopping distance and stopping time of Controlled stop is longer than the stopping distance and stopping time of Power-Off stop, depending on the robot model and axis. Please refer to the operator's manual of a particular robot model for the data of stopping distance and stopping time.

For the R-30iA or R-30iA Mate, this function is available only in CE or RIA type hardware.

When this option is loaded, this function cannot be disabled.

The stop type of DCS Position and Speed Check functions is not affected by the loading of this option.



#### **WARNING**

The stopping distance and stopping time of Controlled stop are longer than the stopping distance and stopping time of Power-Off stop. A risk assessment for the whole robot system, which takes into consideration the increased stopping distance and stopping time, is necessary when this option is loaded.

## **8 STOP TYPE OF ROBOT (R-30iB, R-30iB Mate)**

There are following four types of Stopping Robot.

### **Power-Off Stop (Category 0 following IEC 60204-1)**

Servo power is turned off, and the robot stops immediately. Servo power is turned off when the robot is moving, and the motion path of the deceleration is uncontrolled.

“Power-Off stop” performs following processing.

- An alarm is generated, and then the servo power turns off. Instantly the robot stops.
- Execution of the program is paused.

Frequent Power-Off stop of the robot during operation can cause mechanical problems of the robot.

Avoid system designs that require routine or frequent Power-Off stop conditions.

### **Controlled stop (Category 1 following IEC 60204-1)**

The robot is decelerated until it stops, and servo power is turned off.

“Controlled stop” performs following processing.

- The alarm "SRVO-199 Controlled stop" occurs along with a decelerated stop. The program execution is paused.
- An alarm is generated, and then the servo power turns off.

### **Smooth stop (Category 1 following IEC 60204-1)**

The robot is decelerated until it stops, and servo power is turned off.

“Smooth stop” performs following processing.

- The alarm "SRVO-289 Smooth Stop" occurs along with a decelerated stop. The program execution is paused.
- An alarm is generated, and then the servo power turns off.
- In Smooth stop, the robot decelerates until it stops with the deceleration time shorter than Controlled stop.

**Hold (Category 2 following IEC 60204-1)**

The robot is decelerated until it stops, and servo power remains on.

“Hold” performs following processing.

- The robot operation is decelerated until it stops. Execution of the program is paused.

**⚠ WARNING**

- 1 The stopping distance and time of Controlled stop and Smooth stop are longer than those of Power-Off stop. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time is necessary when Controlled stop or Smooth Stop is used. Please refer to the operator's manual of a particular robot model for the data of stopping distance and time.
- 2 In multi arm system, the longest stopping distance and time of Controlled Stop or Smooth Stop among each robot are adopted as those for the system. A risk assessment for the whole robot system which takes into consideration a possibility that the stopping distance and time increase, is necessary on the multi arm system.
- 3 In the system which has extended axis, the longer stopping distance and time of Controlled Stop or Smooth Stop among robot and extended axis are adopted as those for the system. A risk assessment for the whole robot system which takes into consideration a possibility that the stopping distance and time increase, is necessary on the system which has extended axis. Please refer to the extended axis setup procedure of the controller operator's manual for considering the stopping distance and time of the extended axis.
- 4 When Smooth stop occurs during deceleration by Controlled stop, the stop type of robot is changed to Power-Off Stop.  
When Smooth stop occurs during deceleration by Hold, the stop type of robot is changed to Power-Off Stop.
- 5 In case of Controlled stop or Smooth Stop, motor power shutdown is delayed for a maximum of 2 seconds. In this case, a risk assessment for the whole robot system is necessary, including the 2 seconds delay.

When the emergency stop button is pressed or the FENCE is open, the stop type of robot is Power-Off stop, Controlled stop, or Smooth stop. The configuration of stop type for each situation is called *stop pattern*. The stop pattern is different according to the option configuration.

There are the following 3 Stop patterns.

Stop pattern	Mode	Emergency stop button	External Emergency stop	FENCE open	SVOFF input	Deadman switch (*)
A	AUTO	P-Stop	P-Stop	C-Stop	C-Stop	-
	T1	P-Stop	P-Stop	-	C-Stop	P-Stop
	T2	P-Stop	P-Stop	-	C-Stop	P-Stop
C	AUTO	C-Stop	C-Stop	C-Stop	C-Stop	-
	T1	P-Stop	P-Stop	-	C-Stop	P-Stop
	T2	P-Stop	P-Stop	-	C-Stop	P-Stop
D	AUTO	S-Stop	S-Stop	C-Stop	C-Stop	-
	T1	S-Stop	S-Stop	-	C-Stop	S-Stop
	T2	S-Stop	S-Stop	-	C-Stop	S-Stop

P-Stop: Power-Off stop

C-Stop: Controlled stop

S-Stop: Smooth stop

-: Disable

(\*) The stop pattern of NTED input is same as Deadman switch.

The following table indicates the Stop pattern according to the controller type or option configuration.

Option	R-30iB/ R-30iB Mate
Standard	A(**)
Controlled stop by E-Stop (A05B-2600-J570)	C(**)
All Smooth Stop (A05B-2600-J651)	D(**)

(\*\*)R-30iB Mate does not have SVOFF input.

The stop pattern of the controller is displayed in "Stop pattern" line in software version screen. Please refer to "Software version" in operator's manual of controller for the detail of software version screen.

### "Controlled stop by E-Stop" option

When "Controlled stop by E-Stop" (A05B-2600-J570) option is specified, the stop type of the following alarms become Controlled stop but only in AUTO mode. In T1 or T2 mode, the stop type is Power-Off stop which is the normal operation of the system.

Alarm	Condition
SRVO-001 Operator panel E-stop	Operator panel emergency stop is pressed.
SRVO-002 Teach pendant E-stop	Teach pendant emergency stop is pressed.
SRVO-007 External emergency stops	External emergency stop input (EES1-EES11, EES2-EES21) is open.
SRVO-408 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[3] is OFF.
SRVO-409 DCS SSO Servo Disconnect	In DCS Safe I/O connect function, SSO[4] is OFF.

**Controlled stop** is different from **Power-Off stop** as follows:

- In Controlled stop, the robot is stopped on the program path. This function is effective for a system where the robot can interfere with other devices if it deviates from the program path.
- In Controlled stop, physical impact is less than Power-Off stop. This function is effective for systems where the physical impact to the mechanical unit or EOAT (End Of Arm Tool) should be minimized.
- The stopping distance and time of Controlled stop is longer than those of Power-Off stop, depending on the robot model and axis.

When this option is loaded, this function cannot be disabled.

The stop type of DCS Position and Speed Check functions is not affected by the loading of this option.



#### **WARNING**

The stopping distance and time of Controlled stop are longer than those of Power-Off stop. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time, is necessary when this option is loaded.

## "All Smooth Stop Function" option

When "All Smooth Stop Function" (A05B-2600-J651) option is specified, the stop type of the following alarms becomes Smooth stop in all operation modes (AUTO, T1 and T2 mode).

Alarm	Condition
SRVO-001 Operator panel E-stop	Operator panel emergency stop is pressed.
SRVO-002 Teach pendant E-stop	Teach pendant emergency stop is pressed.
SRVO-003 Deadman switch released	Both deadman switches on Teach pendant are released.
SRVO-007 External emergency stops	External emergency stop input (EES1-EES11, EES2-EES21) is open.
SRVO-037 IMSTP input (Group: %d)	IMSTP input (*IMSTP signal for a peripheral device interface) is OFF.
SRVO-232 NTED input	NTED input (NTED1-NTED11, NTED2-NTED21) is open.
SRVO-408 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[3] is OFF.
SRVO-409 DCS SSO Servo Disconnect	In DCS Safe I/O connect function, SSO[4] is OFF.
SRVO-410 DCS SSO NTED input	In DCS Safe I/O connect function, SSO[5] is OFF.
SRVO-419 DCS PROFIsafe comm. error	PROFINET Safety communication error occurs.

**Smooth stop** is different from **Power-Off stop** as follows:

- In Smooth stop, the robot is stopped along the program path. This function is effective for a system where the robot can interfere with other devices if it deviates from the program path.
- In Smooth stop, physical impact is less than Power-Off stop. This function is effective for systems where the physical impact to the mechanical unit or EOAT (End Of Arm Tool) should be minimized.
- The stopping distance and time of Smooth stop is longer than those of Power-Off stop, depending on the robot model and axis.

**Smooth stop** is different from **Controlled stop** as follows:

- The stopping distance and time of Smooth stop is normally shorter than those of Controlled stop, depending on the robot model and axis.

When this option is loaded, this function cannot be disabled.

The stop type of DCS Position and Speed Check functions is not affected by the loading of this option.



### WARNING

The stopping distance and time of Smooth stop are longer than those of Power-Off stop. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time, is necessary when this option is loaded.

# 9 STOP TYPE OF ROBOT (R-30iB Plus, R-30iB Mate Plus)

There are following three types of Stop Category.

## Stop Category 0 following IEC 60204-1 (Power-off Stop)

Servo power is turned off, and the robot stops immediately. Servo power is turned off when the robot is moving, and the motion path of the deceleration is uncontrolled.

“Stop Category 0” performs following processing.

- An alarm is generated, and then the servo power turns off. Instantly the robot stops.
- Execution of the program is paused.

Frequent Category 0 Stop of the robot during operation can cause mechanical problems of the robot. Avoid system designs that require routine or frequent Category 0 Stop conditions.

## Stop Category 1 following IEC 60204-1 (Controlled Stop, Smooth Stop)

The robot is decelerated until it stops, and servo power is turned off.

“Stop Category 1” performs following processing.

- The alarm "SRVO-199 Controlled stop" or "SRVO-289 Smooth Stop" occurs along with a decelerated stop. The program execution is paused.
- An alarm is generated, and then the servo power turns off.

In Smooth stop, the robot decelerates until it stops with the deceleration time shorter than Controlled stop. The stop type of Stop Category 1 is different according to the robot model or option configuration. Please refer to the operator's manual of a particular robot model.

## Stop Category 2 following IEC 60204-1 (Hold)

The robot is decelerated until it stops, and servo power remains on.

“Stop Category 2” performs following processing.

- The robot operation is decelerated until it stops. Execution of the program is paused.

### WARNING

- 1 The stopping distance and time of Stop Category 1 are longer than those of Stop Category 0. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time is necessary when Stop Category 1 is used. Please refer to the operator's manual of a particular robot model for the data of stopping distance and time.
- 2 In multi arm system, the longest stopping distance and time of Stop Category 1 among each robot are adopted as those for the system. A risk assessment for the whole robot system which takes into consideration a possibility that the stopping distance and time increase, is necessary on the multi arm system.
- 3 In the system which has extended axis, the longer stopping distance and time of Stop Category 1 among robot and extended axis are adopted as those for the system. A risk assessment for the whole robot system which takes into consideration a possibility that the stopping distance and time increase, is necessary on the system which has extended axis. Please refer to the extended axis setup procedure of the controller operator's manual for considering the stopping distance and time of the extended axis.
- 4 When Stop Category 1 occurs during deceleration by Stop Category 2, the stop type of robot is changed to Stop Category 0.
- 5 In case of Stop Category 1, motor power shutdown is delayed for a maximum of 2 seconds. In this case, a risk assessment for the whole robot system is necessary, including the 2 seconds delay.

When the emergency stop button is pressed or the FENCE is open, the stop type of robot is Stop Category 0 or Stop Category 1. The configuration of stop type for each situation is called *stop pattern*. The stop pattern is different according to the option configuration.

There are the following 3 Stop patterns.

Stop pattern	Mode	Emergency stop button	External Emergency stop	FENCE open	SVOFF input	Deadman switch (*)
A	AUTO	Category 0	Category 0	Category 1	Category 1	-
	T1	Category 0	Category 0	-	Category 1	Category 0
	T2	Category 0	Category 0	-	Category 1	Category 0
C	AUTO	Category 1	Category 1	Category 1	Category 1	-
	T1	Category 0	Category 0	-	Category 1	Category 0
	T2	Category 0	Category 0	-	Category 1	Category 0
D	AUTO	Category 1	Category 1	Category 1	Category 1	-
	T1	Category 1	Category 1	-	Category 1	Category 1
	T2	Category 1	Category 1	-	Category 1	Category 1

Category 0: Stop Category 0

Category 1: Stop Category 1

-: Disable

(\*) The stop pattern of NTED input is same as Deadman switch.

The following table indicates the Stop pattern according to the controller type or option configuration.  
The case R651 is specified.

Option	R-30iB Plus/ R-30iB Mate Plus
Standard	C(**)
Old Stop Function (A05B-2600-J680)	A(**)
All Smooth Stop Function (A05B-2600-J651)	D(**)

The case R650 is specified.

Option	R-30iB Plus/ R-30iB Mate Plus
Standard	A(**)
Stop Category 1 by E-Stop (A05B-2600-J521)	C(**)
All Smooth Stop Function (A05B-2600-J651)	D(**)

(\*\*) R-30iB Mate Plus does not have SVOFF input.

The stop pattern of the controller is displayed in "Stop pattern" line in software version screen. Please refer to "Software version" in operator's manual of controller for the detail of software version screen.

### "Old Stop Function" option

When "Old Stop Function" (A05B-2600-J680) option is specified, the stop type of the following alarms becomes Stop Category 0 in AUTO mode.

Alarm	Condition
SRVO-001 Operator panel E-stop	Operator panel emergency stop is pressed.
SRVO-002 Teach pendant E-stop	Teach pendant emergency stop is pressed.
SRVO-007 External emergency stops	External emergency stop input (EES1-EES11, EES2-EES21) is open.
SRVO-408 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[3] is OFF.
SRVO-409 DCS SSO Servo Disconnect	In DCS Safe I/O connect function, SSO[4] is OFF.

**Stop Category 0** is different from **Stop Category 1** as follows:

- In Stop Category 0, servo power is turned off, and the robot stops immediately. Servo power is turned off when the robot is moving, and the motion path of the deceleration is uncontrolled.
- The stopping distance and time of Stop Category 0 is shorter than those of Stop Category 1, depending on the robot model and axis.

When this option is loaded, this function cannot be disabled.

The stop type of DCS Position and Speed Check functions is not affected by the loading of this option.

### "All Smooth Stop Function" option

When "All Smooth Stop Function" (A05B-2600-J651) option is specified, the stop type of the following alarms becomes Stop Category 1 in all operation modes (AUTO, T1 and T2 mode).

Alarm	Condition
SRVO-001 Operator panel E-stop	Operator panel emergency stop is pressed.
SRVO-002 Teach pendant E-stop	Teach pendant emergency stop is pressed.
SRVO-003 Deadman switch released	Both deadman switches on Teach pendant are released.
SRVO-007 External emergency stops	External emergency stop input (EES1-EES11, EES2-EES21) is open.
SRVO-037 IMSTP input (Group: %d)	IMSTP input (*IMSTP signal for a peripheral device interface) is ON.
SRVO-232 NTED input	NTED input (NTED1-NTED11, NTED2-NTED21) is open.
SRVO-408 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[3] is OFF.
SRVO-409 DCS SSO Servo Disconnect	In DCS Safe I/O connect function, SSO[4] is OFF.
SRVO-410 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[5] is OFF.
SRVO-419 DCS PROFIsafe comm. error	PROFINET Safety communication error occurs.

**Stop Category 1** is different from **Stop Category 0** as follows:

- In Stop Category 1, the robot is stopped along the program path. This function is effective for a system where the robot can interfere with other devices if it deviates from the program path.
- In Stop Category 1, physical impact is less than Stop Category 0. This function is effective for systems where the physical impact to the mechanical unit or EOAT (End of Arm Tool) should be minimized.
- The stopping distance and time of Stop Category 1 is longer than those of Stop Category 0, depending on the robot model and axis.

When this option is loaded, this function cannot be disabled.

The stop type of DCS Position and Speed Check functions is not affected by the loading of this option.



#### **WARNING**

The stopping distance and time of Stop Category 1 are longer than those of Stop Category 0. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time, is necessary when this option is loaded.

### "Stop Category 1 by E-Stop" option

When "Stop Category 1 by E-Stop" (A05B-2600-J521) option is specified, the stop type of the following alarms become Category 1 Stop but only in AUTO mode. In T1 or T2 mode, the stop type is Category 0 Stop which is the normal operation of the system.

Alarm	Condition
SRVO-001 Operator panel E-stop	Operator panel emergency stop is pressed.
SRVO-002 Teach pendant E-stop	Teach pendant emergency stop is pressed.
SRVO-007 External emergency stops	External emergency stop input (EES1-EES11, EES2-EES21) is open.
SRVO-408 DCS SSO Ext Emergency Stop	In DCS Safe I/O connect function, SSO[3] is OFF.
SRVO-409 DCS SSO Servo Disconnect	In DCS Safe I/O connect function, SSO[4] is OFF.

Stop Category 1 is different from Stop Category 0 as follows:

- In Stop Category 1, the robot is stopped along the program path. This function is effective for a system where the robot can interfere with other devices if it deviates from the program path.
- In Stop Category 1, physical impact is less than Stop Category 0. This function is effective for systems where the physical impact to the mechanical unit or EOAT (End of Arm Tool) should be minimized.
- The stopping distance and time of Stop Category 1 is longer than those of Stop Category 0, depending on the robot model and axis.

When this option is loaded, this function cannot be disabled.

The stop type of DCS Position and Speed Check functions is not affected by the loading of this option.



#### **WARNING**

The stopping distance and time of Stop Category 1 are longer than those of Stop Category 0. A risk assessment for the whole robot system which takes into consideration the increased stopping distance and stopping time, is necessary when this option is loaded.



# 10 WARNING & CAUTION LABEL

## (1) Greasing and degreasing label



Fig. 10 (a) Greasing and degreasing label

### Description

When greasing and degreasing, observe the instructions indicated on this label.

- 1) Open the grease outlet at greasing.
- 2) Use a hand pump at greasing.
- 3) Use designated grease at greasing.

### NOTE

See Chapter 7 "CHECKS AND MAINTENANCE" for explanations about specified grease, the grease amount, and the locations of grease and grease outlets for individual models.

**(2) Step-on prohibitive label****Fig. 10 (b) Step-on Prohibitive Label****Description**

Do not step on or climb the robot or controller as it may adversely affect the robot or controller and you may get hurt if you lose your footing as well.

**(3) High-temperature warning label****Fig. 10 (c) High-Temperature Warning Label****Description**

Be cautious about a section where this label is affixed, as the section generates heat. If you have to inevitably touch such a section when it is hot, use a protective tool such as heat-resistant gloves.

#### (4) Transportation label

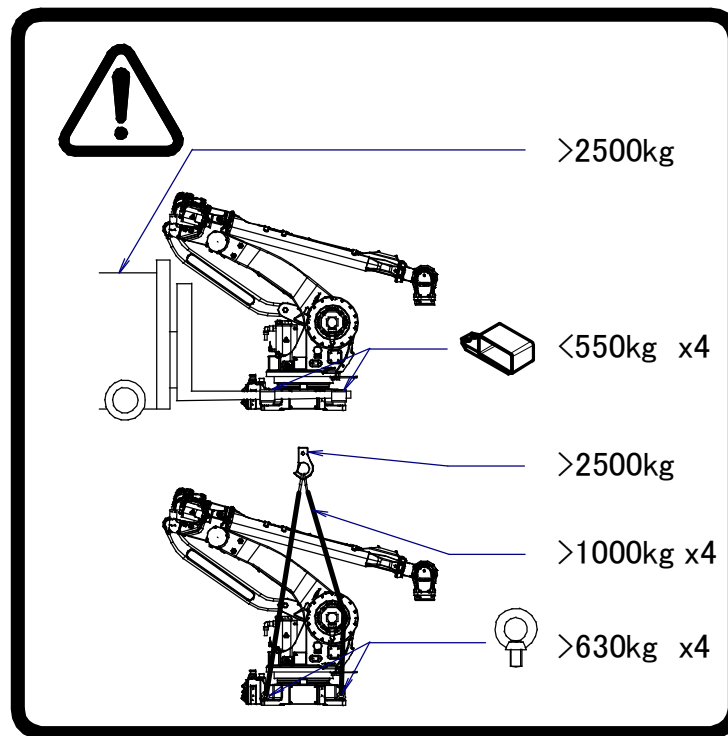


Fig. 10 (d) Transportation label

#### Description

When transporting the robot, observe the instructions indicated on this label.

- 1) Using a forklift
  - Use a forklift having a load capacity of 2500 kg or greater.
  - Keep the total weight of the robot to be transported to within 2200 kg, because the load capacity of the forklift bracket (option) is 5390 N (550 kgf).
- 2) Using a crane
  - Use a crane having a load capacity of 2500 kg or greater.
  - Use at least four slings each having a load capacity of 9800 N (1000 kgf) or greater.
  - Use at least two eyebolts each having a load capacity of 6174 N (630 kgf) or greater.



#### CAUTION

See Section 1.1 TRANSPORTATION for explanations about the posture when it is transported.

**(5) Operating space and payload mark label**

Below label is added when CE specification is specified.

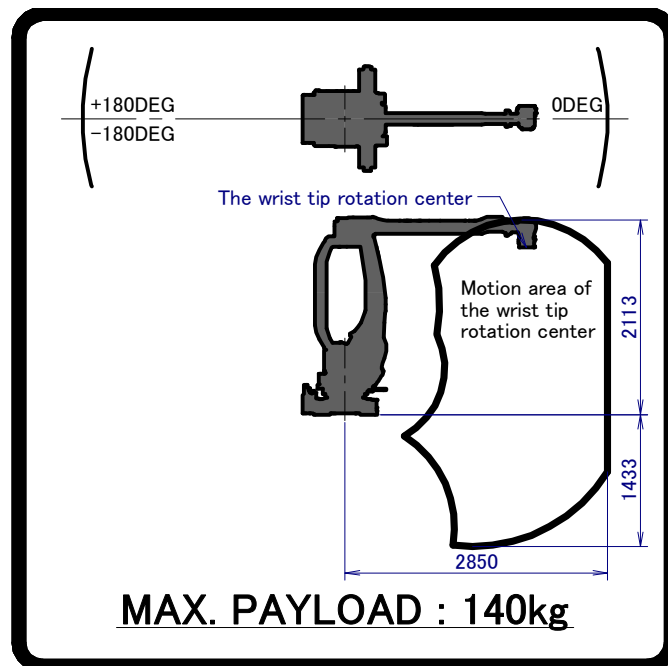


Fig. 10 (e) Operating space and payload mark label

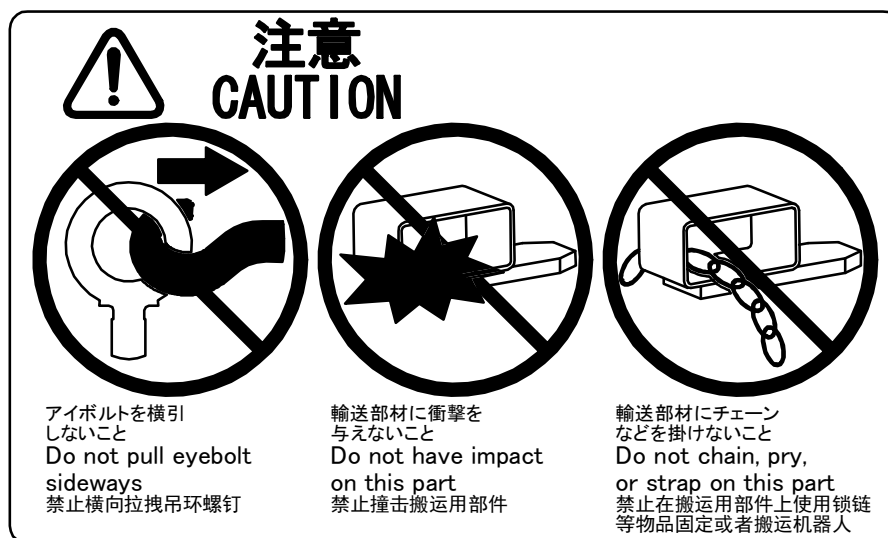
**(6) Transportation prohibitive label  
(When transport equipment option is specified.)**

Fig. 10 (f) Transportation prohibitive label

**Description**

Keep the following in mind when transporting the robot.

- 1) Do not pull eyebolts sideways.
- 2) Prevent the forks of the forklift from having impact on a transport equipment.
- 3) Do not thread a chain or the like through a transport equipment.

# PREFACE

This manual explains the operation for the mechanical units of the following robots:

Model name	Mechanical unit specification No.	Maximum load
FANUC Robot M-410iB/140H	A05B-1043-B201	140kg

The label stating the mechanical unit specification number is affixed in the position shown below. Before reading this manual, verify the specification number of the mechanical unit.

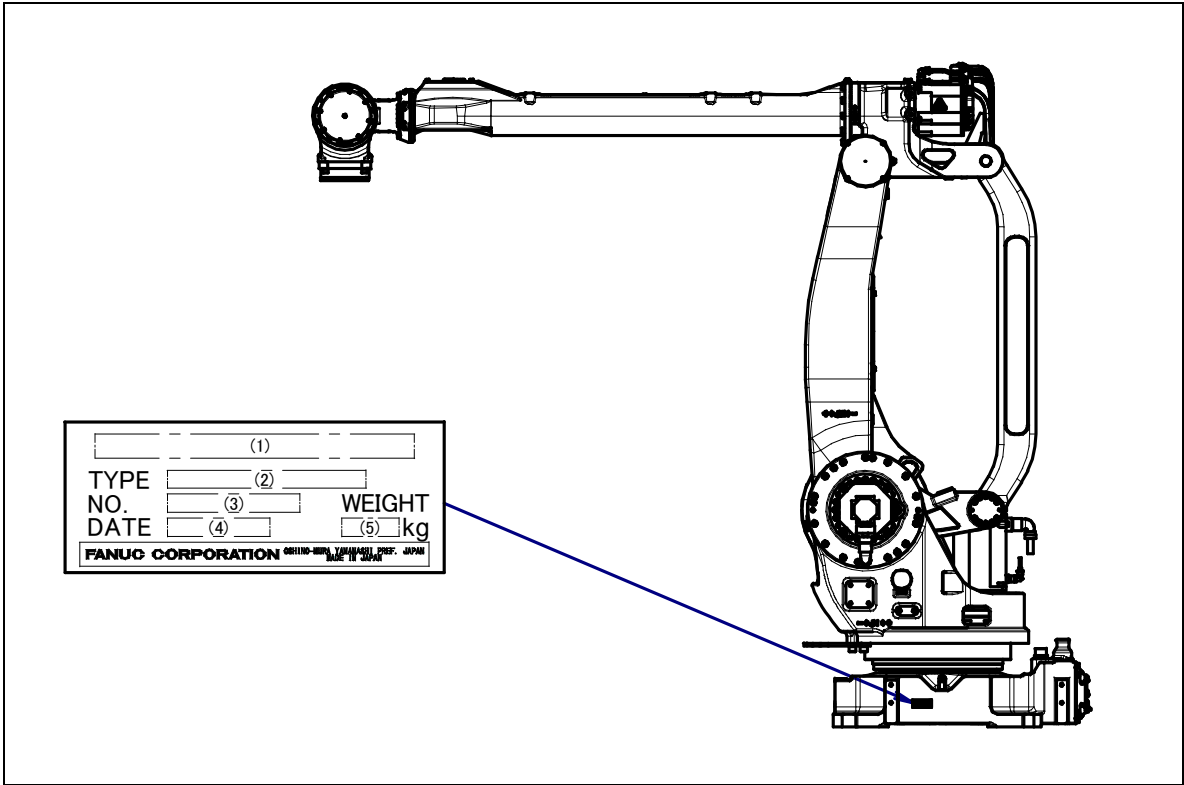


TABLE 1)

	(1)	(2)	(3)	(4)	(5)
CONTENTS	MODEL NAME	TYPE	No.	DATE	WEIGHT (Not including controller)
LETTERS	FANUC Robot M-410iB/140H	A05B-1043-B201	SERIAL NO. IS PRINTED	PRODUCTION YEAR AND MONTH ARE PRINTED	1200kg

## RELATED MANUALS

For the FANUC Robot series, the following manuals are available:

<b>SAFETY HANDBOOK B-80687EN</b> All persons who use the FANUC Robot and system designer must read and understand thoroughly this handbook		Intended readers: Operator, system designer Topics: Safety items for robot system design, operation, maintenance
<b>R-30iA controller</b>	Setup and Operations manual  HANDLING TOOL <b>B-83124EN-2</b> ALARM CODE LIST <b>B-83124EN-6</b>	Intended readers: Operator, programmer, maintenance engineer, system designer Topics: Robot functions, operations, programming, setup, interfaces, alarms Use: Robot operation, teaching, system design
	Maintenance manual <b>B-82595EN</b> <b>B-82595EN-1(For Europe)</b> <b>B-82595EN-2(For RIA)</b>	Intended readers: Maintenance engineer, system designer Topics: Installation, connection to peripheral equipment, maintenance Use: Installation, start-up, connection, maintenance
<b>R-30iB, R-30iB Plus controller</b>	Operations manual (Basic Operation) <b>B-83284EN</b> (Alarm Code List) <b>B-83284EN-1</b> OPTIONAL FUNCTION <b>B-83284EN-2</b>	Intended readers: Operator, programmer, maintenance engineer, system designer Topics: Robot functions, operations, programming, setup, interfaces, alarms Use: Robot operation, teaching, system design
	Maintenance manual <b>B-83195EN</b>	Intended readers: Maintenance engineer, system designer Topics: Installation, connection to peripheral equipment, maintenance Use: Installation, start-up, connection, maintenance

This manual uses following terms.

Name	Terms in this manual
Connection cable between robot and controller	Robot connection cable
Robot mechanical unit	Mechanical unit

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# 1 TRANSPORTATION AND INSTALLATION

## 1.1 TRANSPORTATION

Use a crane or a forklift to transport the robot. Fig.1.1 (a), (b) show posture for transportation.

**CAUTION**

When lifting the robot, notice so that the motor, connectors or cables of the robot are not damaged by slings.

**WARNING**

- 1 When hoisting or lowering the robot with a crane or forklift, move it slowly with great care. When placing the robot on the floor, exercise care to prevent the installation surface of the robot from striking the floor.
- 2 Detach the end effectors and the floor plate before transporting the robot. If the robot must necessarily be transported with the floor plate or end effectors attached, take the following precautions:
  - The entire position of center of gravity is changed by installing the tool and the floor plate. Please note the balance enough.
  - The tool swings by the vibration etc. when transported, and there is a possibility that an excessive load acts on the robot. Secure the end effector firmly according to Subsection 1.1.1.
  - When you lift robot with the floor plate installed, please lift up not the robot but the floor plate.
- 3 Use the forklift transport equipment only to transport the robot with a forklift. Do not use the forklift transport equipment to secure the robot. Before moving the robot by using forklift transport equipment, check and tighten any loose bolts on the forklift transport equipment.

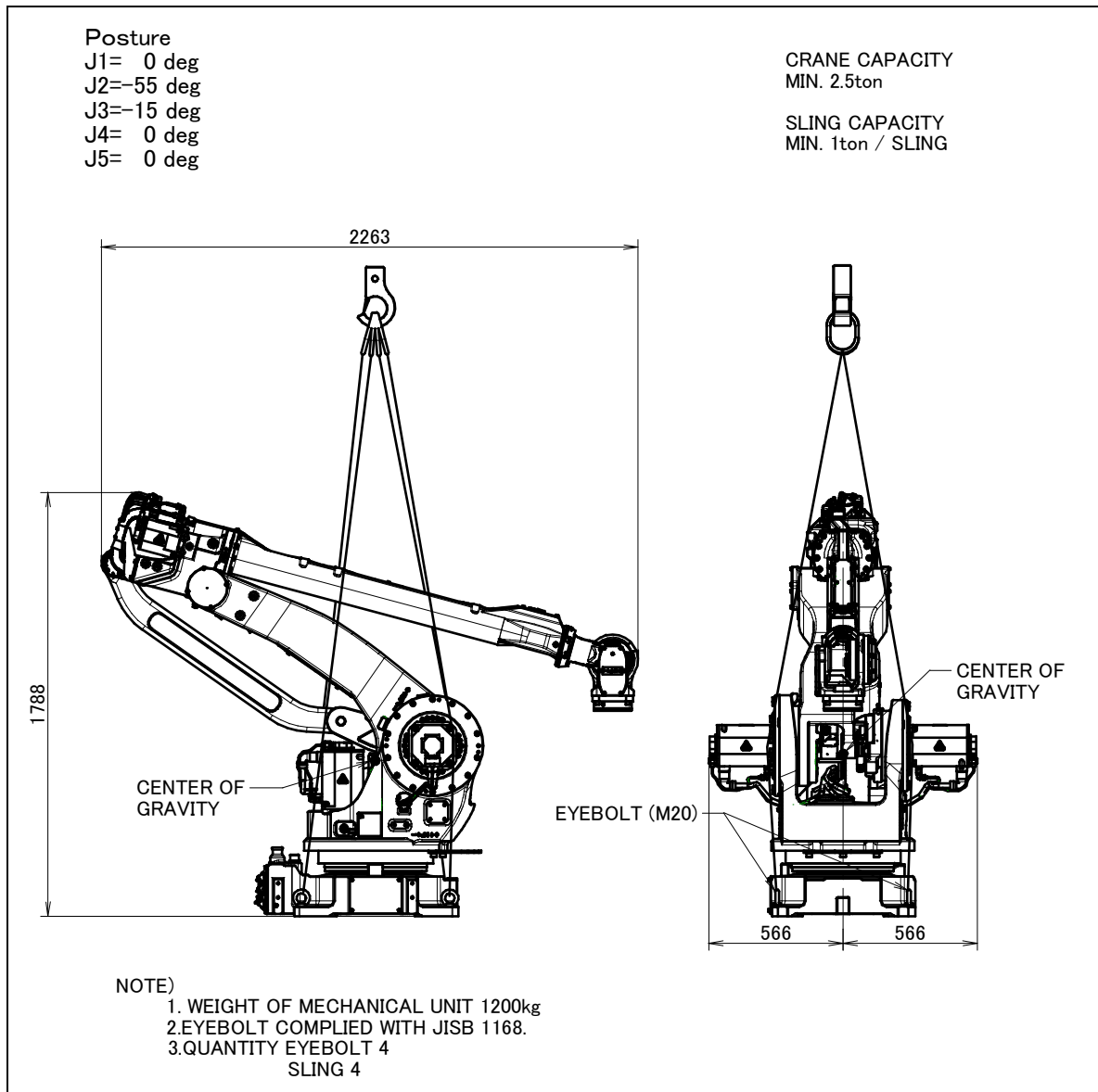


Fig.1.1 (a) Transportation using a crane

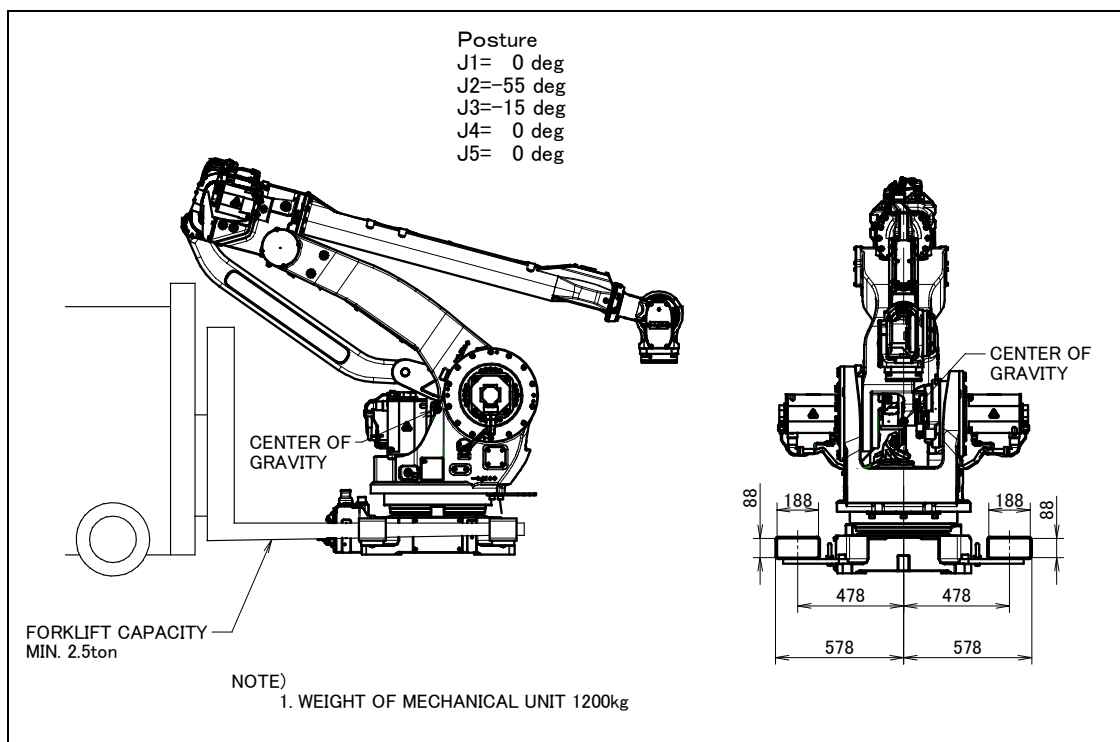


Fig.1.1 (b) Transportation using a forklift

**CAUTION**

Be careful not to strike the transport equipment with the forklift forks.

### 1.1.1 Transportation with an End Effector Attached

When transporting a robot with an end effector such as a hand attached, secure the arm with wood. If the arm is not secured, the end effector may oscillate for a cause such as vibration during transportation, thus imposing a large impact load on the reducer of the robot and damaging the reducer at an earlier stage.

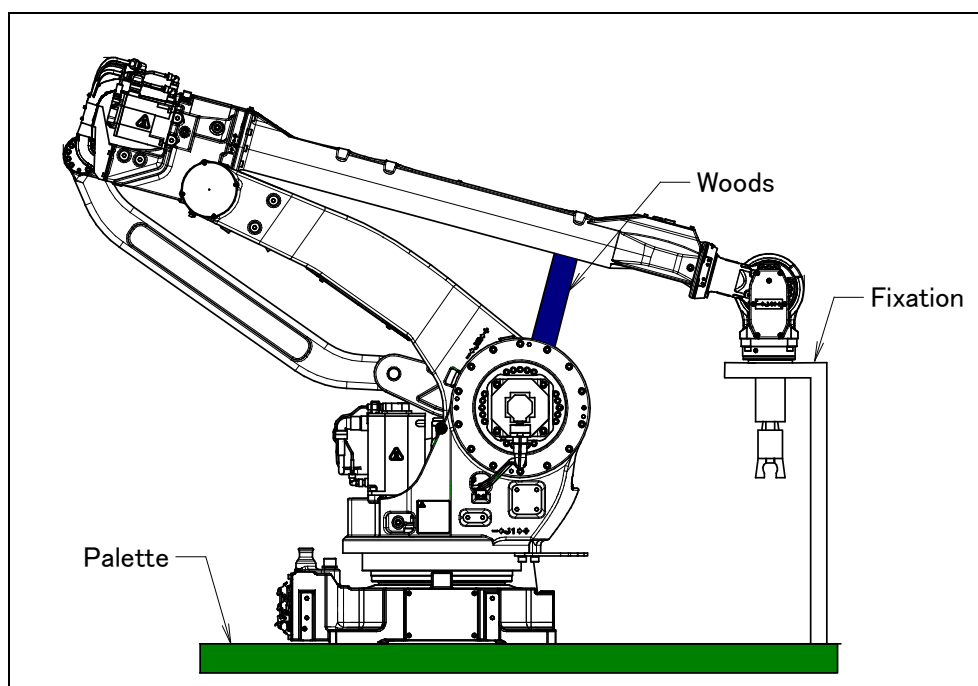


Fig. 1.1.1 Example of securing the arm during transportation when an end effector is attached

## 1.2 INSTALLATION

Fig. 1.2 (a) shows the robot base dimensions.

Fig. 1.2 (b) shows an actual example of robot installation. Secure the floor plate (iron plate) to the floor using 16 M20 chemical anchors (Tensile strength  $400\text{N/mm}^2$  or more). Then, secure the robot to the floor plate with eight M20 bolts (Tensile strength  $1200\text{N/mm}^2$  or more), which are M20 size and at least 70 mm in length.

The strength of the chemical anchor depends on the concrete strength. See the design guideline of the manufacturer for the execution of the chemical anchor and consider the safety ratio sufficiently before use.



### CAUTION

- 1 If the robot base is secured directly to the floor with chemical anchors, the anchors may fail due to fluctuating load during robot operation.
- 2 Do not provide leveling (with a wedge, for example) between the robot base and floor plate. Otherwise, any robot vibration may be accentuated due to the robot not being in close contact with the floor plate.

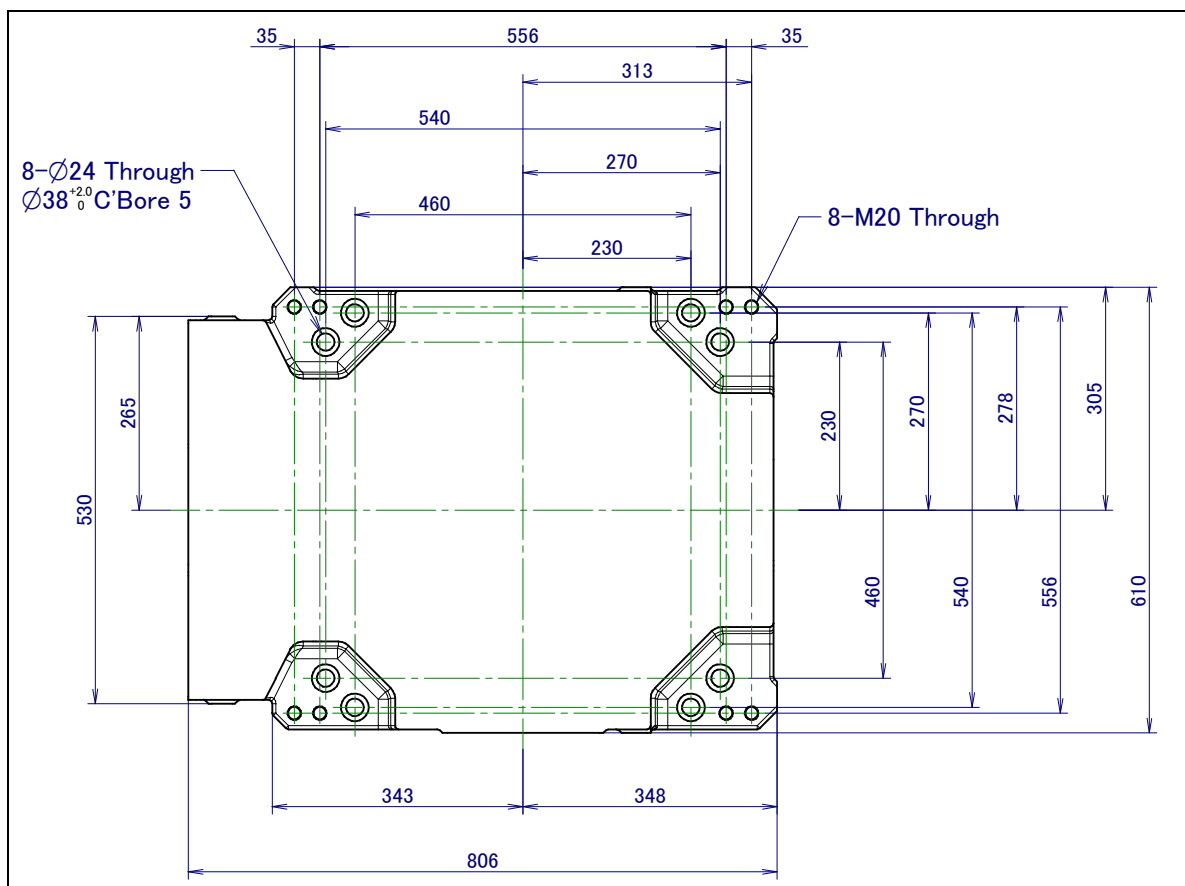


Fig. 1.2 (a) Dimension of robot base

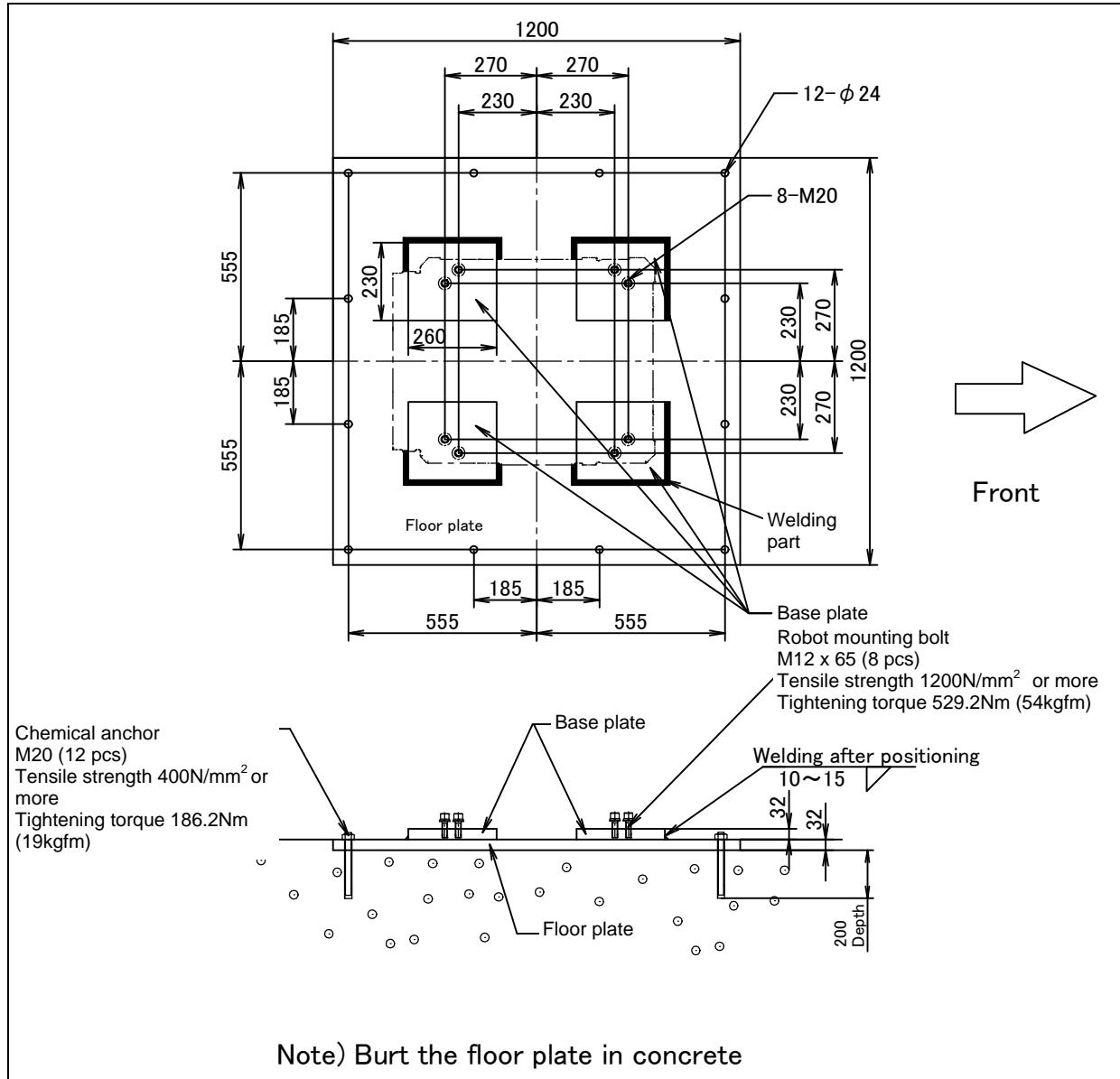


Fig. 1.2 (b) Installation method

**NOTE**

- 1 The customer should prepare the following parts:
  - Eight robot securing bolts: M20 x 70 (Tensile strength 1200N/mm<sup>2</sup> or more)
  - Sixteen chemical anchors: M20 (Tensile strength 400N/mm<sup>2</sup> or more)
  - One floor plate: 32t in thickness
- 2 The customer is responsible for preparation prior to installation (mounting of anchors, for example)
- 3 Flatness of robot installation surface must be less than or equal to 0.5mm.  
Inclination of robot installation surface must be less than or equal to 0.5°.  
If robot base is placed on uneven ground, it may result in the base breakage or low performance of the robot.

Fig. 1.2 (c), Table 1.2 (a) to Table 1.2 (c) indicate the force and moment applied to the base plate at the time of Power-Off stop of the robot and indicate the stopping distance and time of the J1 through J3 axes until the robot stops by Power-Off stop or by Controlled stop after input of the stop signal. Refer to the data when considering the strength of the installation face.

**Table1.2 (a) Force and moment during Power-Off stop**

	Static	Dynamic Acceleration /Deceleration	E.stop
Vertical moment : $M_V$	12200Nm (1240kgfm)	29200Nm (2980kgfm)	37900Nm (3870kgfm)
Force in vertical direction : $F_V$	18100N (1850kgf)	21600N (2200kgf)	25000N (2550kgf)
Horizontal moment : $M_H$	0 Nm (0 kgfm)	6300Nm (640kgfm)	9700Nm (990kgfm)
Force in horizontal direction : $F_H$	0 N (0 kgf)	11500N (1180kgf)	12200N (1240kgf)

**Table1.2 (b) Stopping time and distance until the robot stopping by Power-Off stop after input of stop signal**

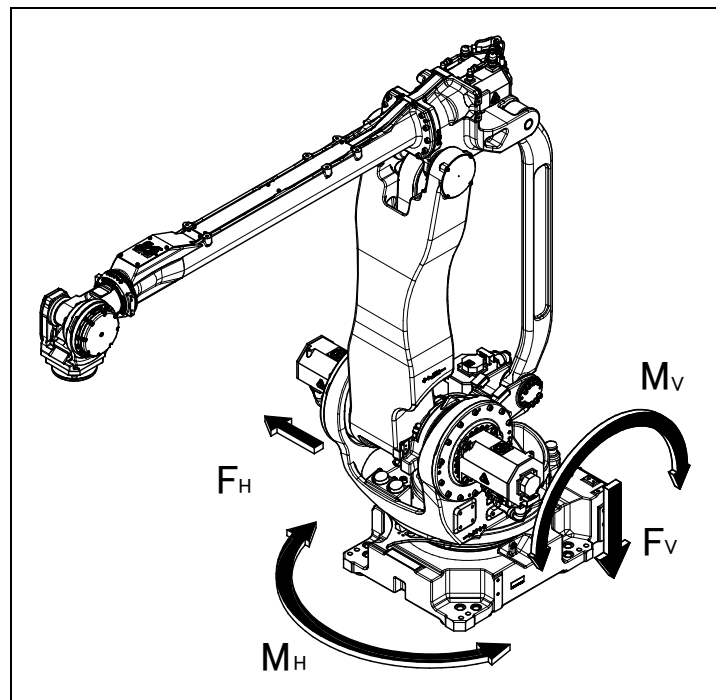
Model		J1-axis	J2-axis	J3-axis
M-410iB/140H	Stopping time [ms]	644	244	292
	Stopping distance [deg] (rad)	42.5 (0.74)	15.2 (0.27)	18.8 (0.33)

\* Max payload and max speed

**Table1.2 (c) Stopping time and distance until the robot stopping by Controlled stop after input of stop signal**

Model		J1-axis	J2-axis	J3-axis
M-410iB/140H	Stopping time [ms]	804	804	804
	Stopping distance [deg] (rad)	61.0 (1.06)	49.9 (0.87)	59.0 (1.03)

\* Max payload and max speed

**Fig. 1.2 (c) Force and moment that acts on J1 base**

## 1.3 MAINTENANCE AREA

Fig. 1.3 shows the maintenance area of the mechanical unit. Be sure to leave enough room for the robot to be mastered. See Chapter 8 for mastering information.

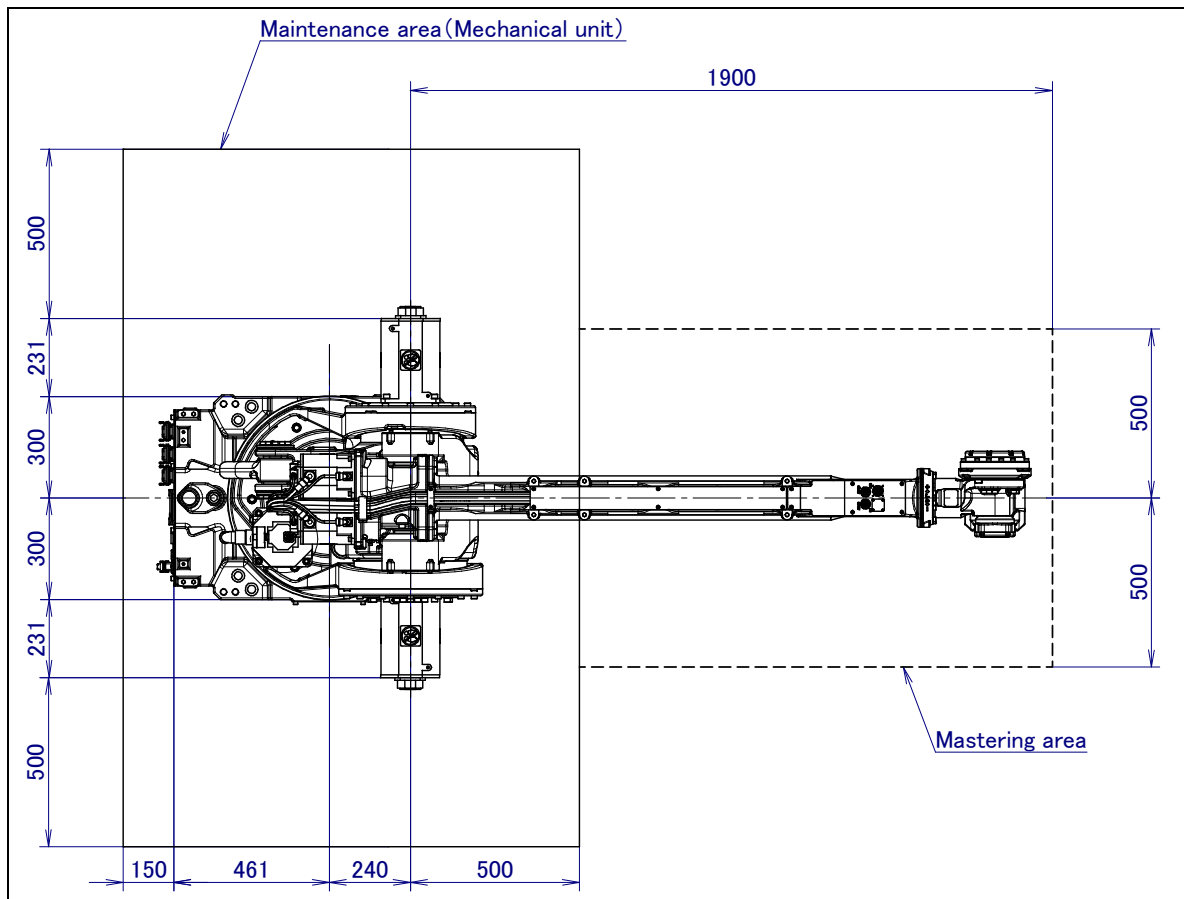


Fig. 1.3 Maintenance area

## 1.4 INSTALLATION CONDITIONS

Refer to Section 3.1 for installation conditions.

# 2 CONNECTION WITH THE CONTROLLER

## 2.1 CONNECTION WITH THE CONTROLLER

The robot is connected with the controller via the power and signal cable and earth cable. Connect these cables to the connectors on the back of the base.

For details on air and option cables, see Chapter 5.



### WARNING

Before turning on controller power, be sure to connect the robot and controller with the earth line (ground). Otherwise, there is the risk of electrical shock.



### CAUTION

- 1 Before connecting the cables, be sure to turn off the controller power.
- 2 Don't use 10m or longer coiled cable without first untying it. The long coiled cable could heat up and become damaged.

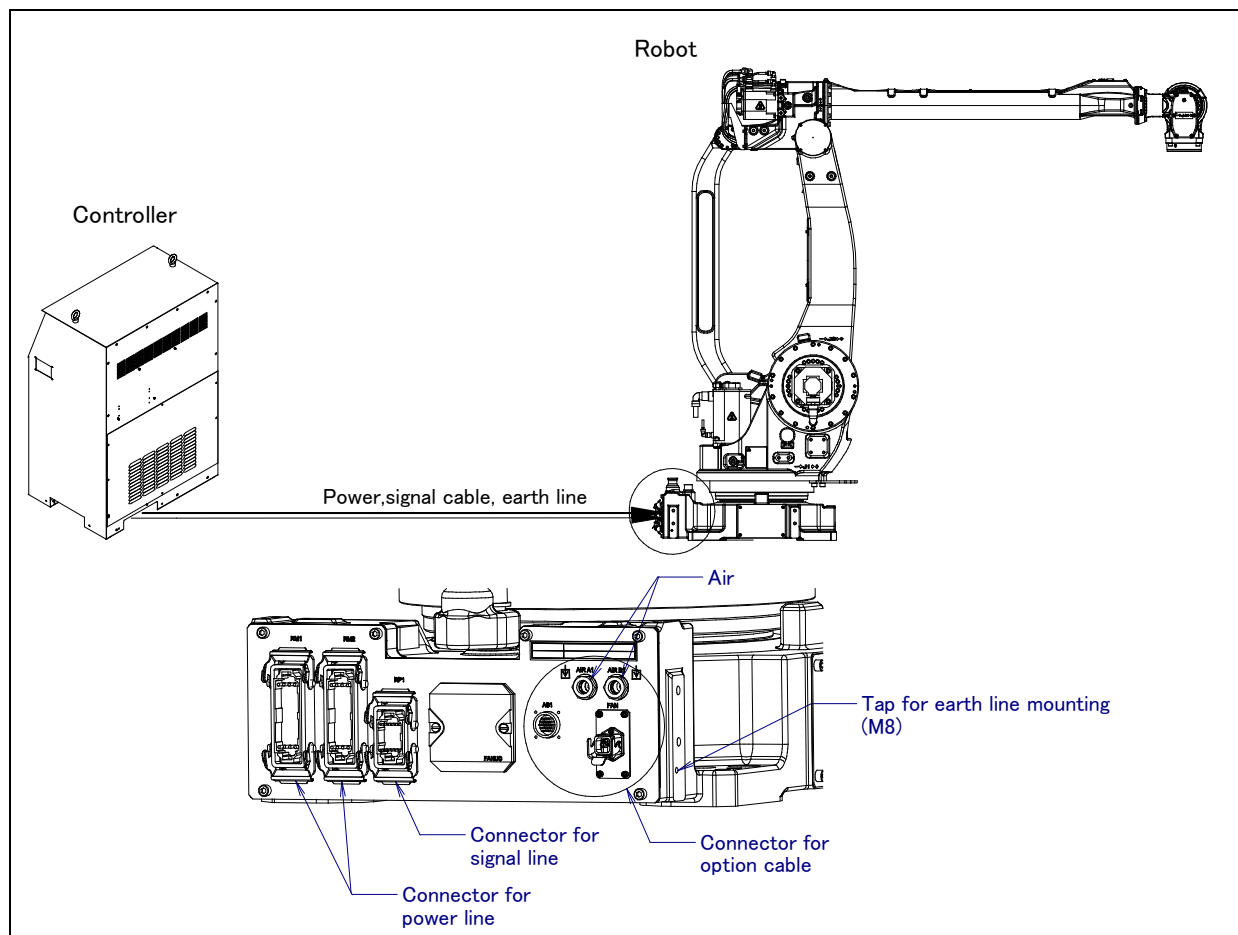


Fig. 2.1 Cable connection



# 3 BASIC SPECIFICATIONS

## 3.1 ROBOT CONFIGURATION

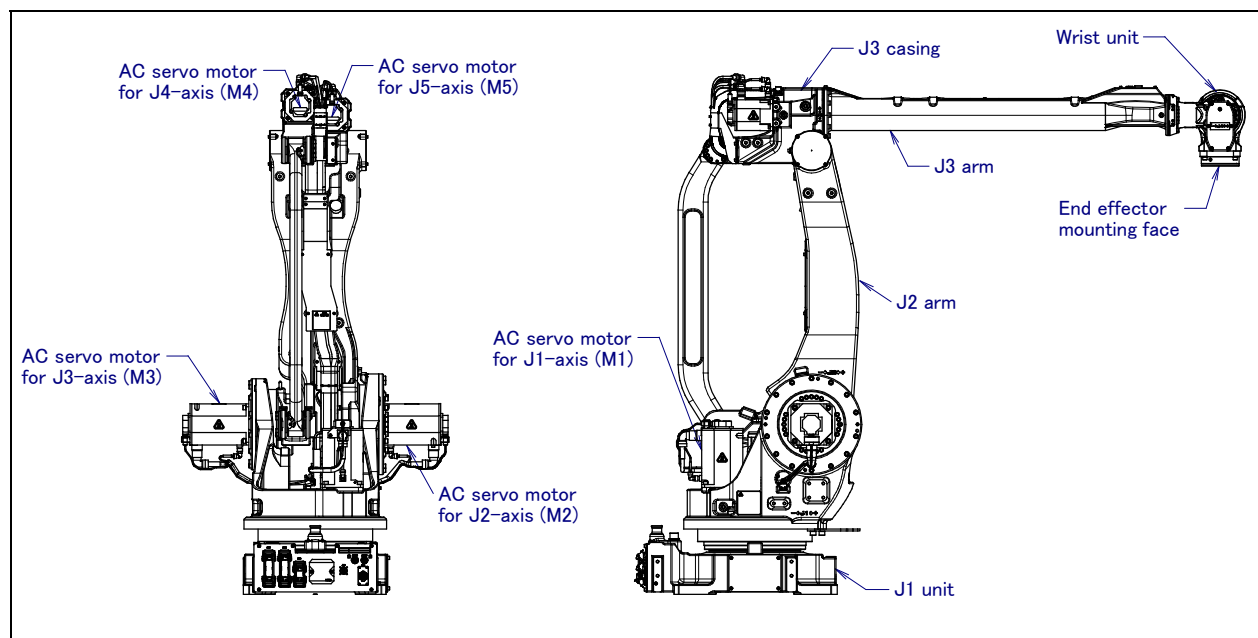


Fig. 3.1 (a) Mechanical unit configuration

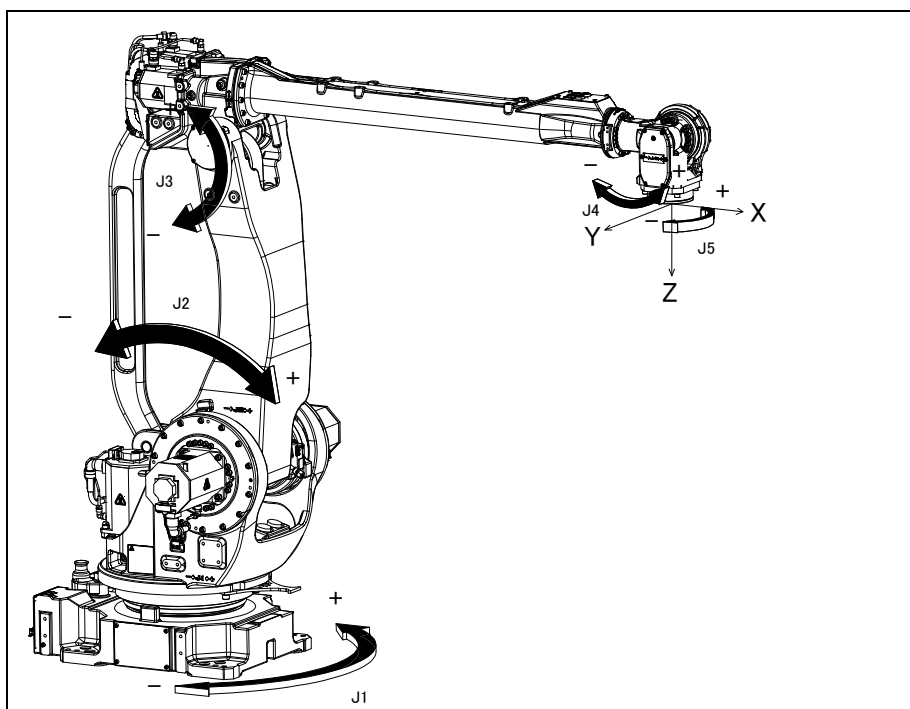


Fig. 3.1 (b) Each axes coordinates and mechanical interface coordinates (R-1000iA/80H)

### NOTE

The end effector mounting face center is 0, 0, 0 of the mechanical interface coordinates.

Table 3.1 Specifications

Item		M-410iB/140H
Type		Articulated type
Controlled axes		5-axes (J1, J2, J3, J4, J5)
Installation		Floor mount
Motion range (Maximum speed) (NOTE 1)	J1-axis	360° (140°/s) 6.28rad(2.44rad/s)
	J2-axis	155° (115°/s) 2.71rad(2.01rad/s)
	J3-axis	112° (135°/s) 1.95rad(2.36rad/s)
	J4-axis (NOTE 2)	20° (135°/s) 0.35rad(2.36rad/s)
	J5-axis	720° (420°/s) 12.57rad(7.33rad/s)
Max. payload	Wrist (NOTE 3)	Max. 140kg
	On J2 base (NOTE 3)	550kg
	On J3 arm (NOTE 3)	140kg
Allowable load inertia at wrist	J4-axis	147kg-m <sup>2</sup> (1500kgf-cm-sec <sup>2</sup> )
	J5-axis	53kg-m <sup>2</sup> (540kgf-cm-sec <sup>2</sup> )
Drive method		Electric servo drive by AC servo motor
Repeatability		±0.2mm
Mass		1200kg
Acoustic noise level		74dB (NOTE 4)
Installation environment		Ambient temperature: 0 to 45°C (NOTE 5) Ambient humidity: Normally 75%RH or less (No dew or frost allowed) Short time 95%RH or less (Within 1 month) Permissible altitude: Above the sea 1000m or less Vibration acceleration: 4.9m/s <sup>2</sup> (0.5G) or less Free of corrosive gases (NOTE 6)

**NOTE**

- 1 During short distance motions, the axis speed may not reach the maximum value stated.
- 2 The wrist interface is always toward to down ward. The angle is variable up to  $\pm 10$  degrees width.
- 3 The Max. load capacity at J3 arm is restricted by the load weight at wrist. For details, see Section 3.5. In case of M-410iB, avoid keeping J3 arm horizontally with max payload for a long time to prevent occurrence of the overheat alarm.
- 4 This value is equivalent continuous A-weighted sound pressure level that applied with ISO11201 (EN31201). This value is measured with the following conditions.
  - Maximum load and speed
  - Operating mode is AUTO
- 5 When the robot is used in a low temperature environment that is near to 0°C, or not operated for a long time in the environment that is less than 0°C (during a holiday or during the night), a collision detection alarm (SRVO-050) etc. may occur since the resistance of the drive mechanism could be high immediately after starting the operation. In this case, we recommend performing the warm up operation for several minutes.
- 6 Contact the service representative, if the robot is to be used in an environment or a place subjected to hot/cold temperatures, severe vibrations, heavy dust, cutting oil splash and or other foreign substances.

## 3.2 MECHANICAL UNIT OPERATING SPACE AND INTERFERENCE AREA

Fig. 3.2 shows the robot operating space. When installing peripheral devices, be careful not to interfere with the robot and its operating space.

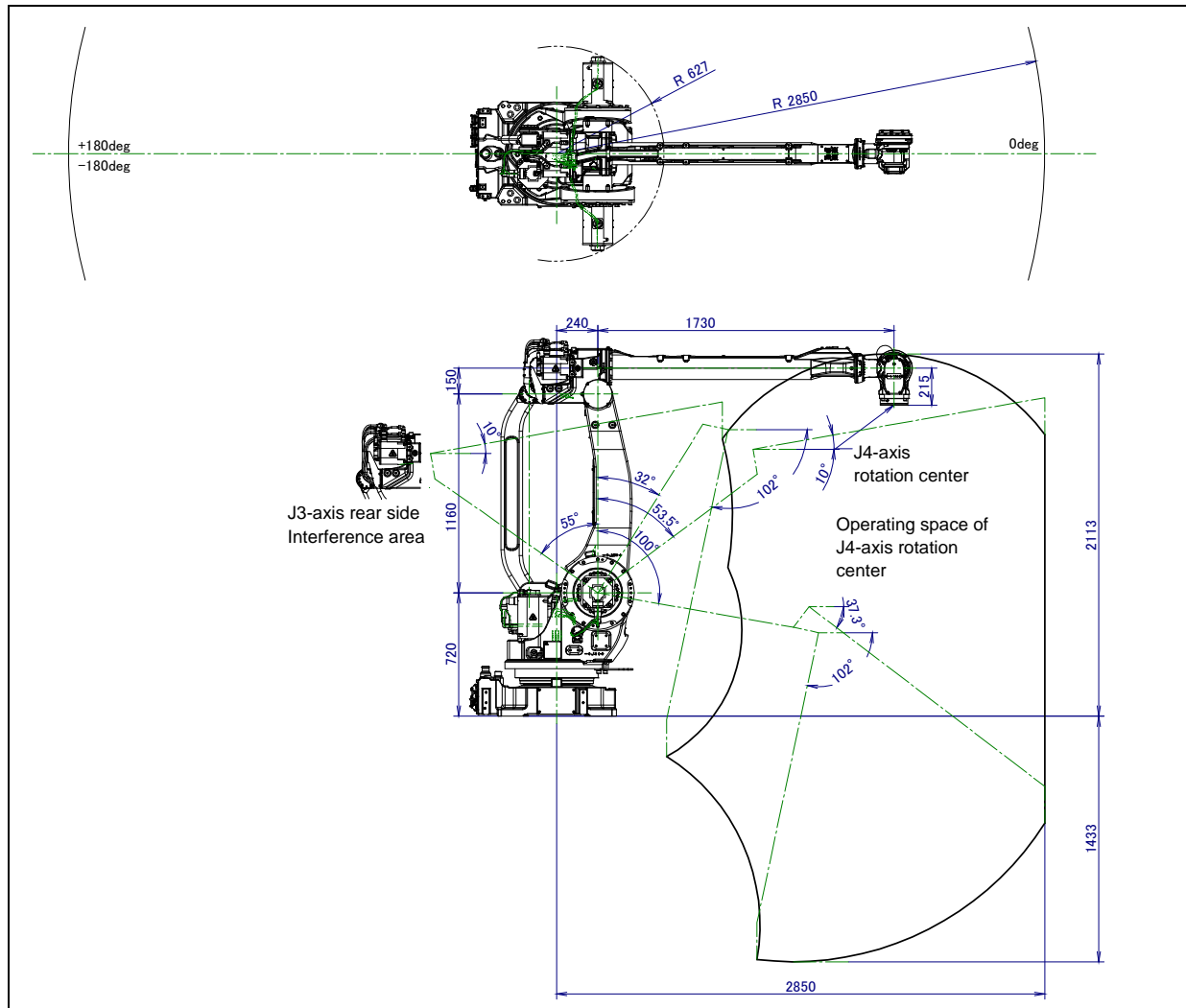


Fig. 3.2 Operating space

### 3.3 ZERO POINT POSITION AND MOTION LIMIT

Zero point and software motion limit are provided for each controlled axis. The robot cannot exceed the software motion limit unless there is a failure of the system causing loss of zero point position or there is a system error.

Exceeding the software motion limit of a controlled axis is called overtravel (OT). Overtravel is detected at both ends of the motion limit for each axis.

In addition, the motion range limit by a mechanical stopper is also prepared to improve safety.

Fig.3.3 (a) shows the position of mechanical stopper. Only in case of J1 axis, robot stops by transforming mechanical stopper. Be sure to exchange transformed stopper to new one. Tight the bolts according to Appendix B. Replace mechanical stopper of J1- axis referring to Fig.3.3 (a). Don't reconstruct the mechanical stopper. There is a possibility that the robot doesn't stop normally.

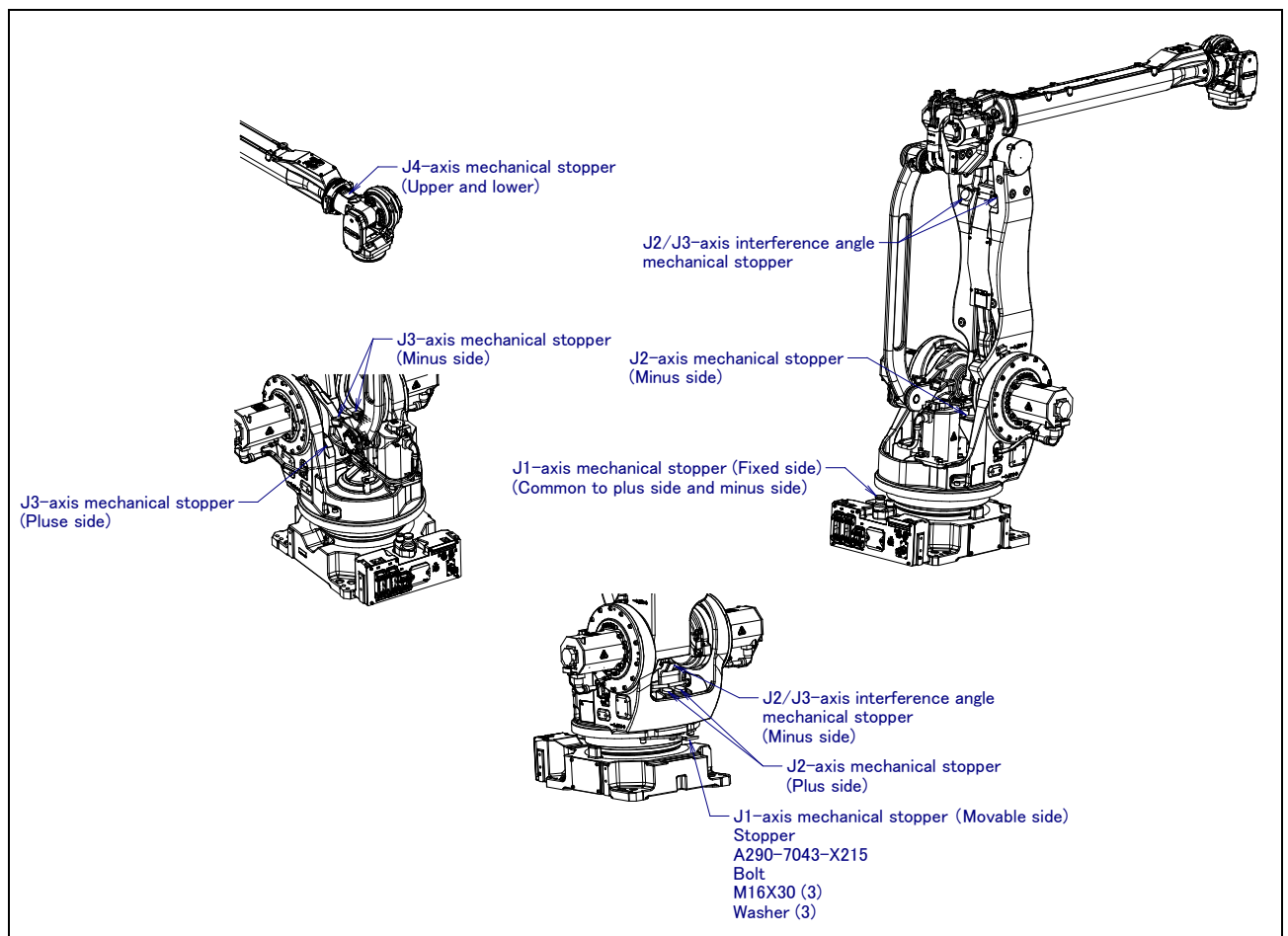


Fig. 3.3 (a) Position of mechanical stopper

Fig.3.3 (b) to (h) show the zero point, motion limit (stroke end), limit switch detection position, and maximum stopping distance (stopping distance in condition of max. speed and max. load) of each axis.

Only in case of J1-axis, robot stops by transforming mechanical stopper. There is no mechanical stopper for J5-axis.

- \* The motion range can be changed. For information on how to change the motion range, see Chapter 6, "AXIS LIMIT SETUP".

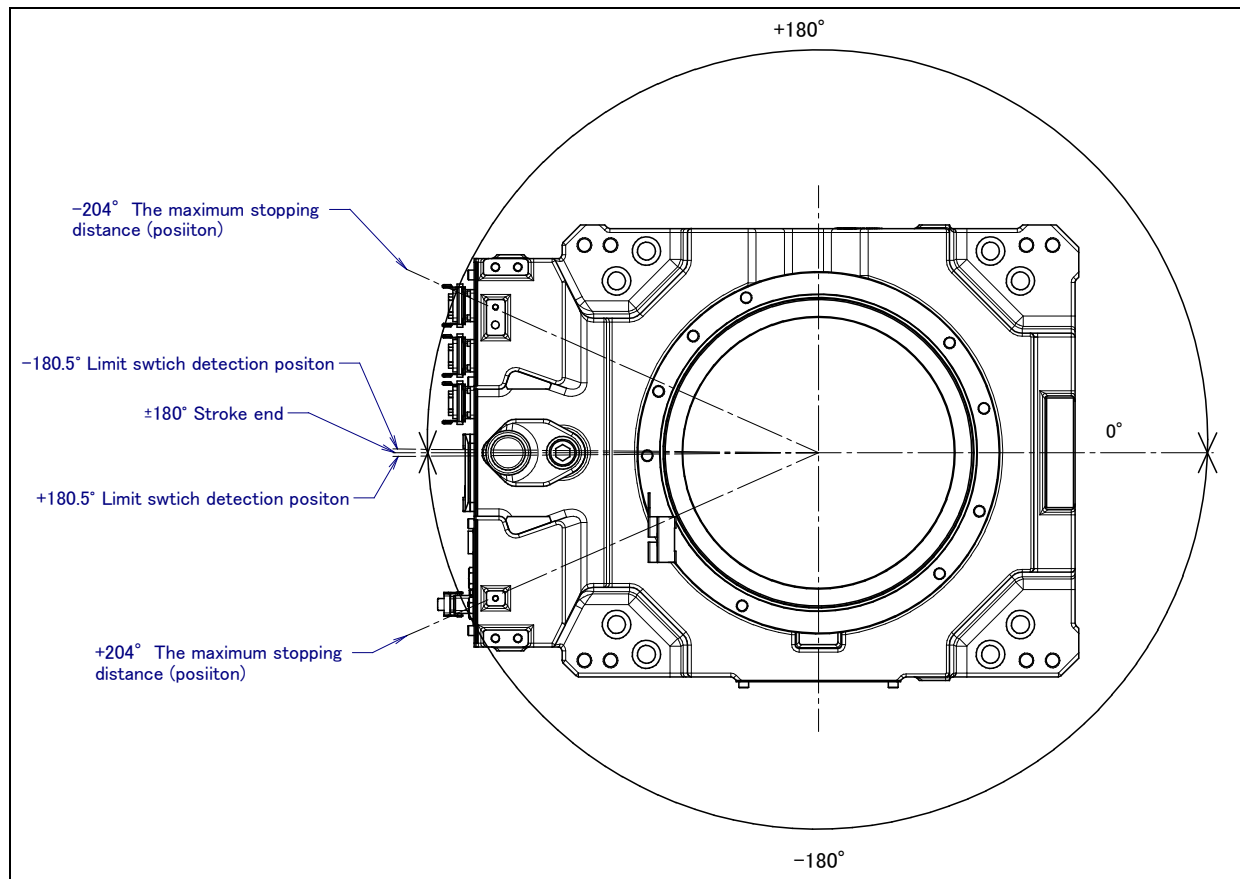


Fig. 3.3 (b) J1-axis motion limit

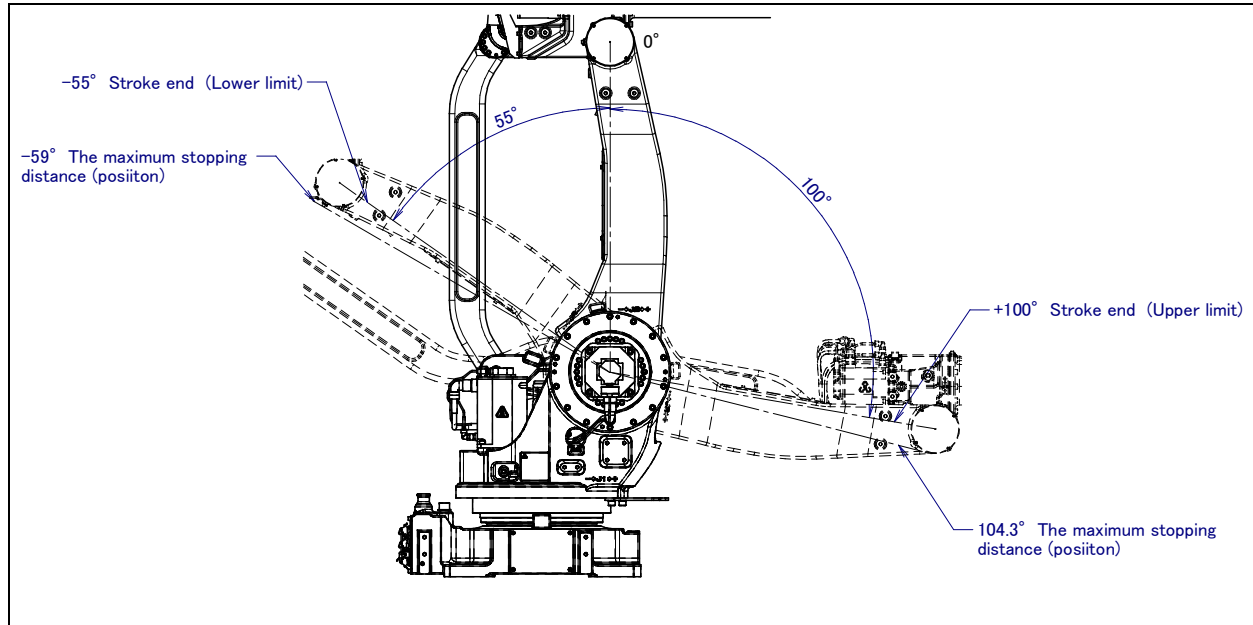


Fig. 3.3 (c) J2-axis motion limit

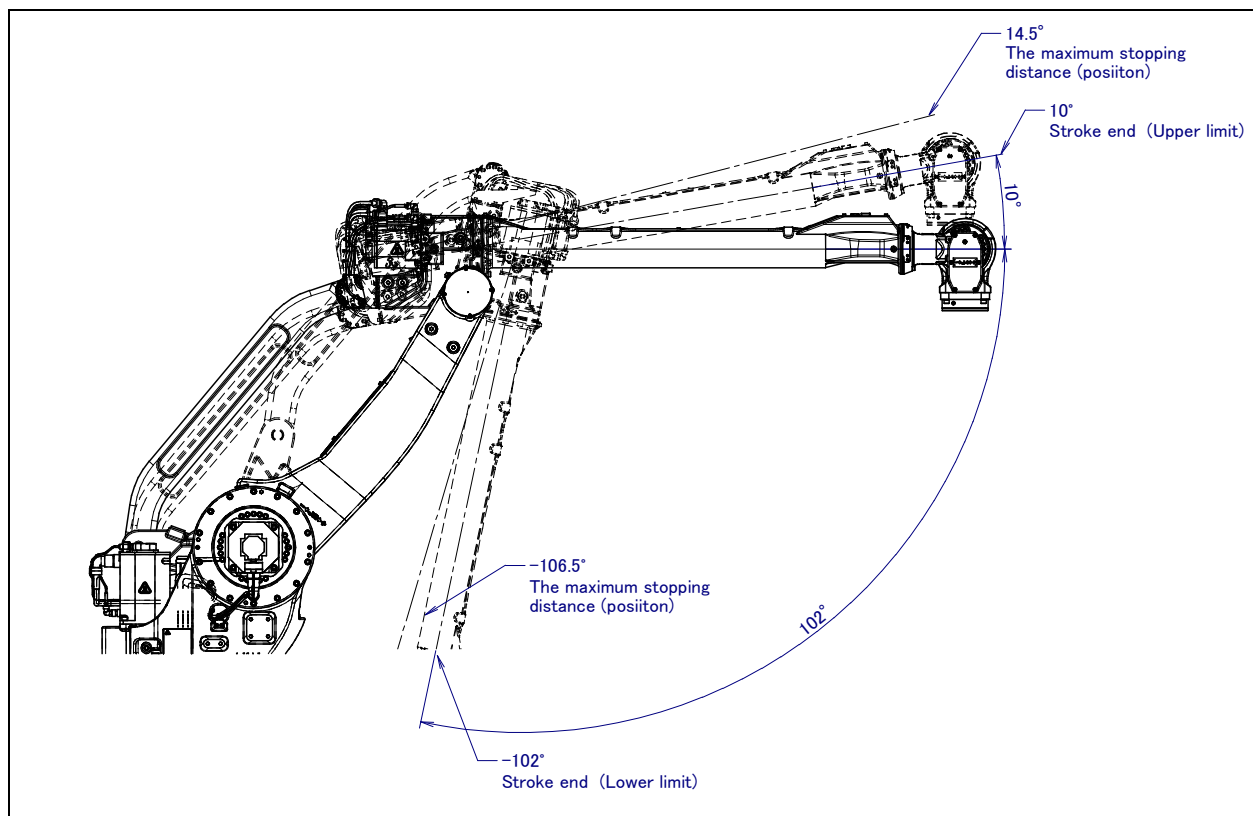


Fig. 3.3 (d) J3-axis motion limit

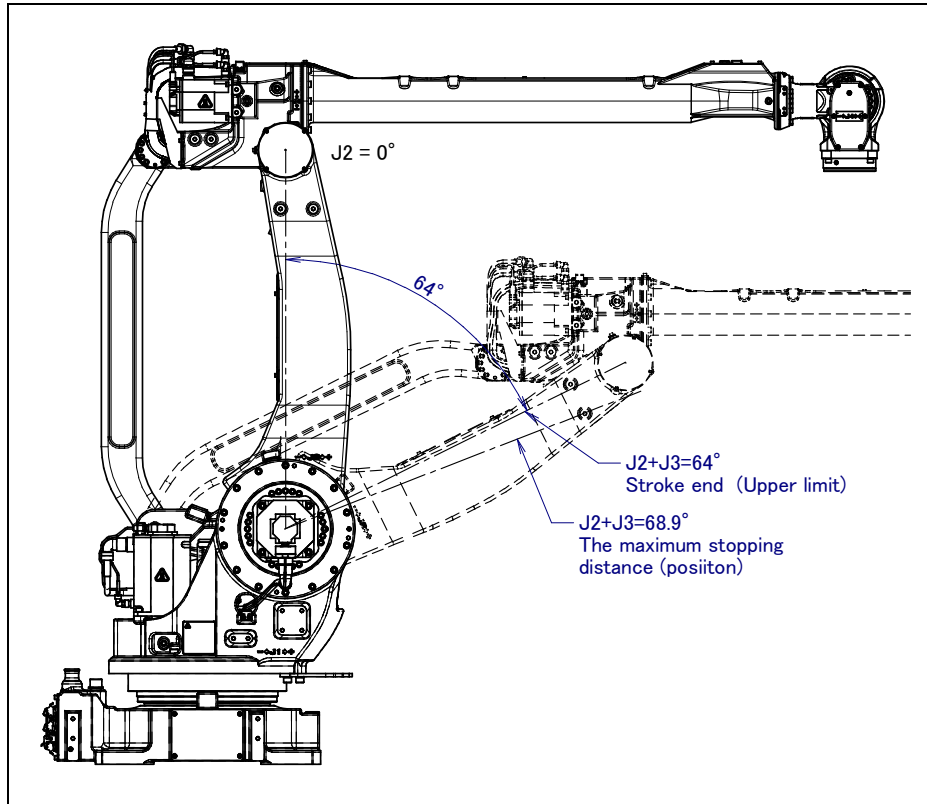


Fig. 3.3 (e) J2/J3-axis interference angle (plus side)

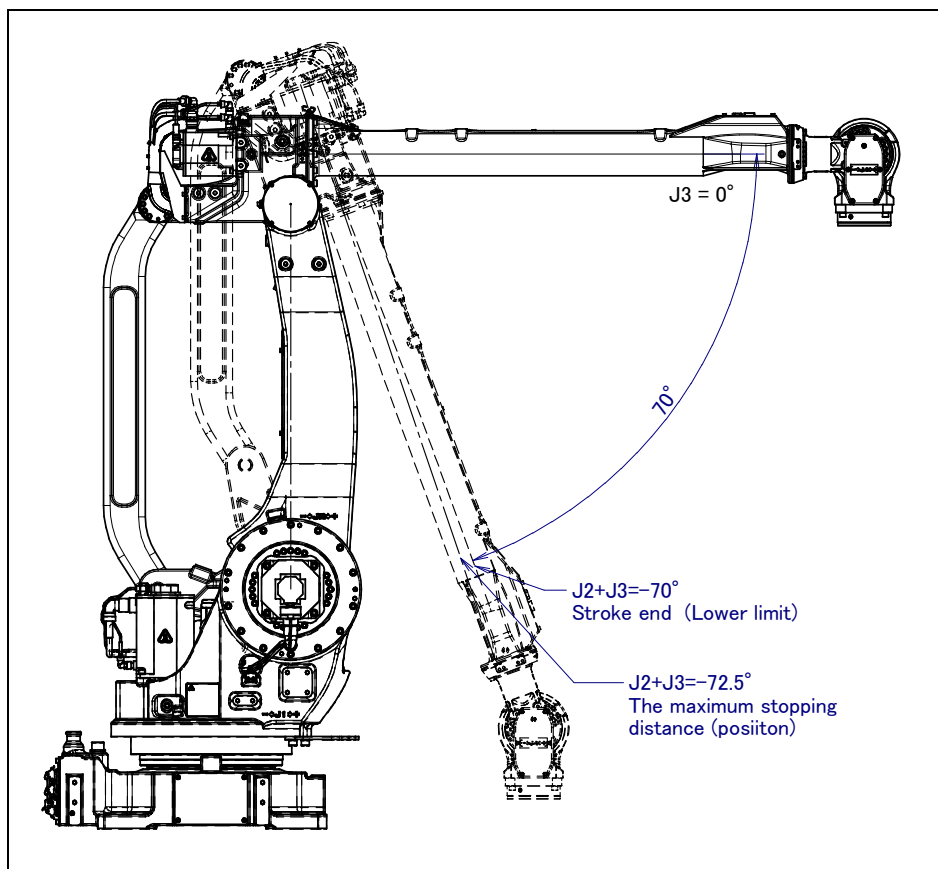


Fig. 3.3 (f) J2/J3-axis interference angle (minus side)

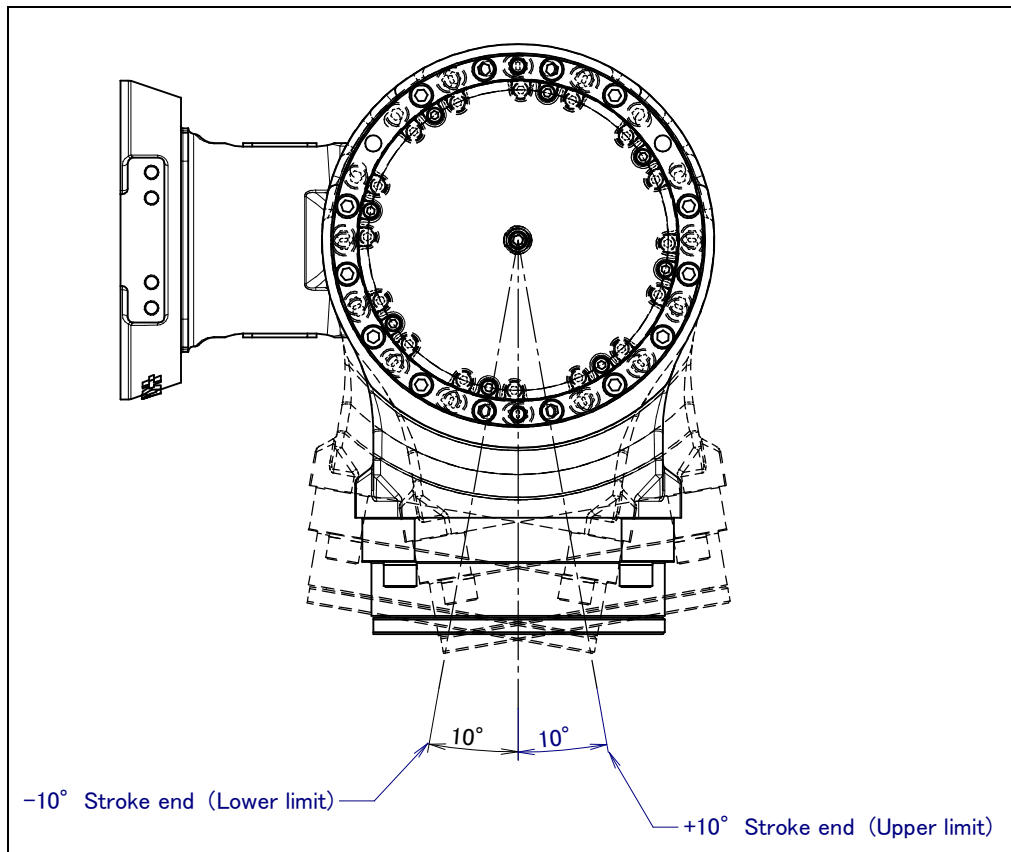


Fig. 3.3 (g) J4-axis motion limit

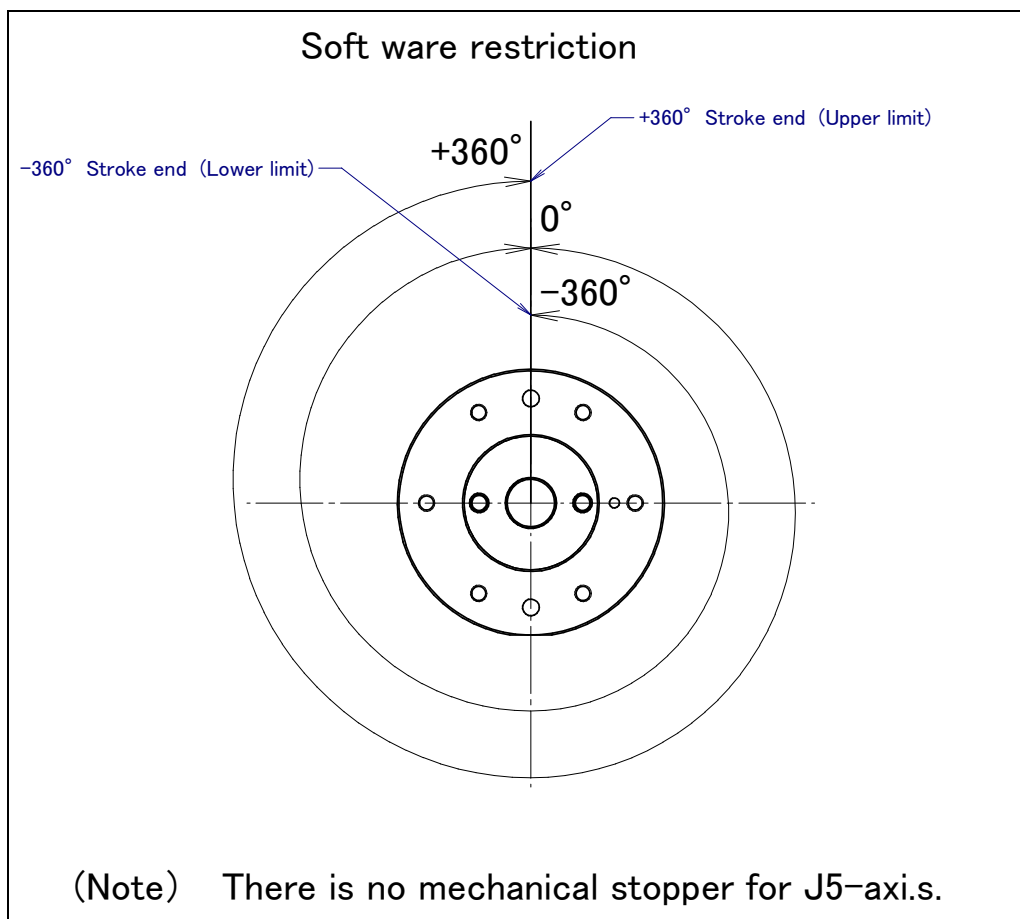


Fig. 3.3 (h) J5-axis motion limit

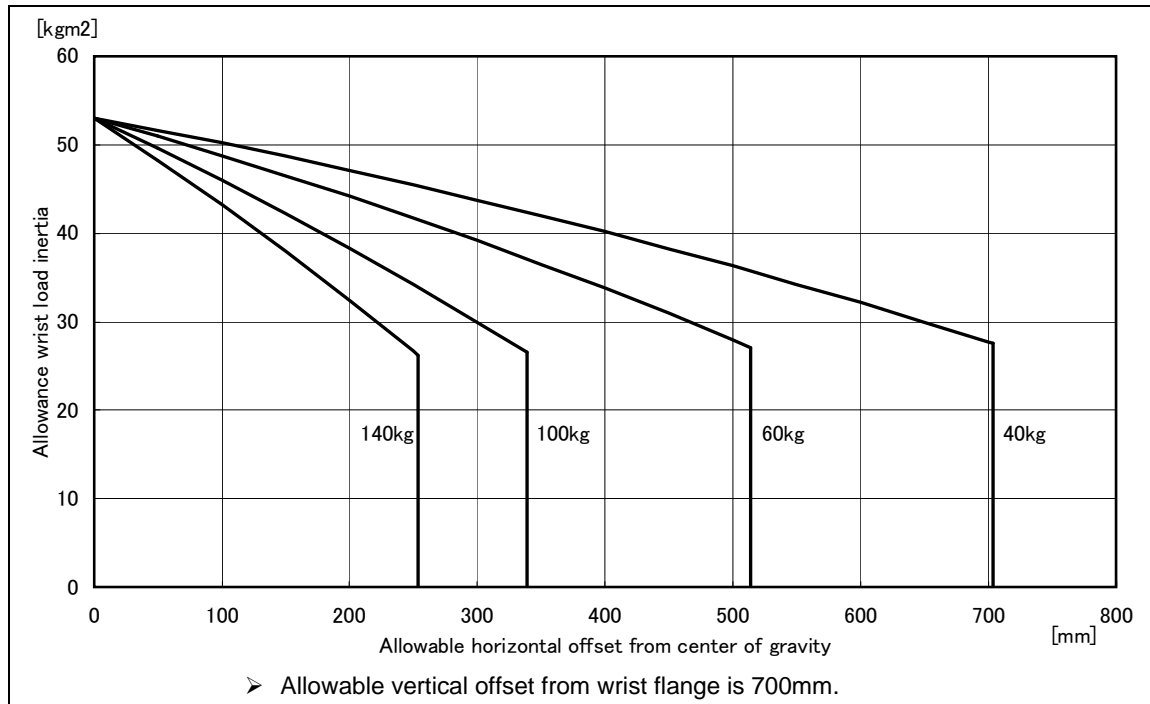


## 3.4 WRIST LOAD CONDITIONS

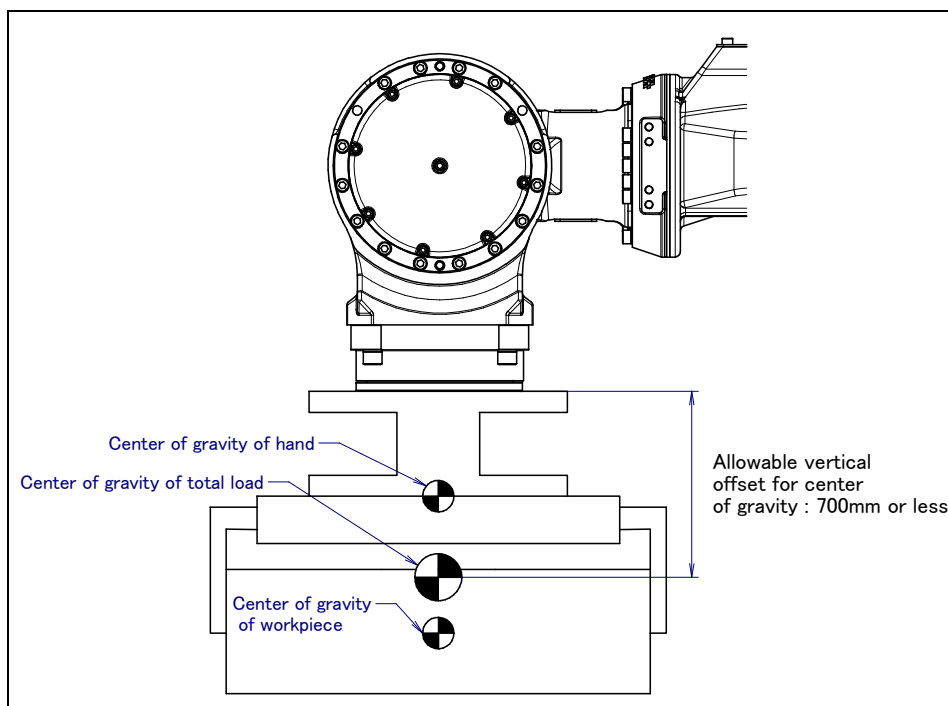
Fig. 3.4 (a) shows the relationships between the horizontal offset of the center of gravity of the wrist load and the permissible load inertia.

See Fig. 3.4 (b) for explanations about the vertical offset of the center of gravity of the wrist load. Keep the wrist load within a range graphically shown in Fig. 3.4 (b). Apply the conditions of the allowable load inertia. See the 3.1 about allowable load inertia at wrist.

See Fig. 3.4 (c), (d) for explanations about how to calculate the load inertial.



**Fig. 3.4 (a) Diagram of the permissible load for the wrist section (horizontal offset)**



**Fig. 3.4 (b) Allowable wrist load condition**

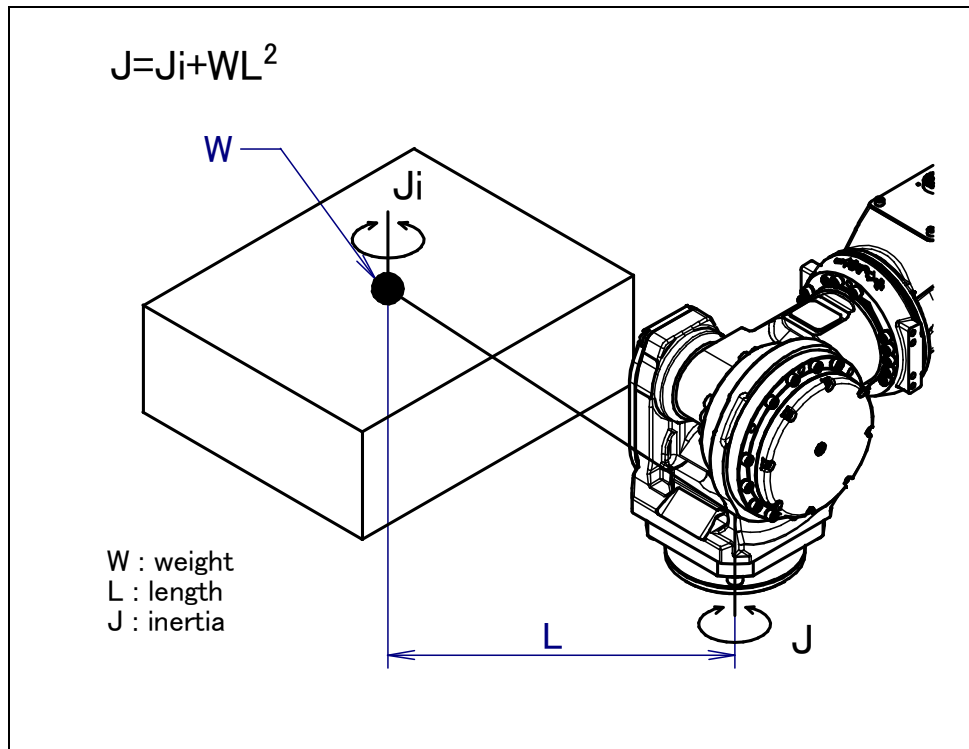


Fig. 3.4 (c) Calculating inertia (1/2)

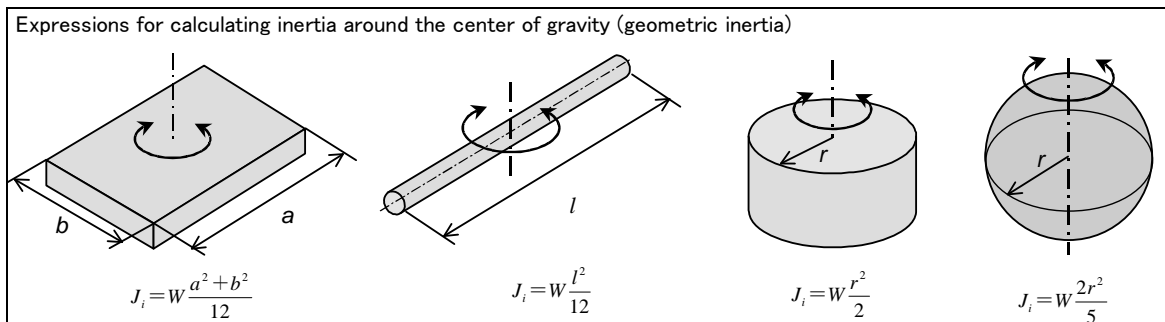


Fig. 3.4 (d) Calculating inertia (2/2)

The total inertia around the wrist axis is the sum of the horizontal offset inertia of a workpiece and the geometric inertia around the center of the gravity of the workpiece. It can be calculated as shown above.

#### NOTE

If a hand or workpiece has a complicated shape, divide it into simple shapes as shown above. Calculate the geometric inertia and offset inertia of each shape, then obtain their sum.

## 3.5 LOAD CONDITIONS ON J2 BASE, J3 ARM

Fig. 3.5 shows J2 base and J3 arm load condition.

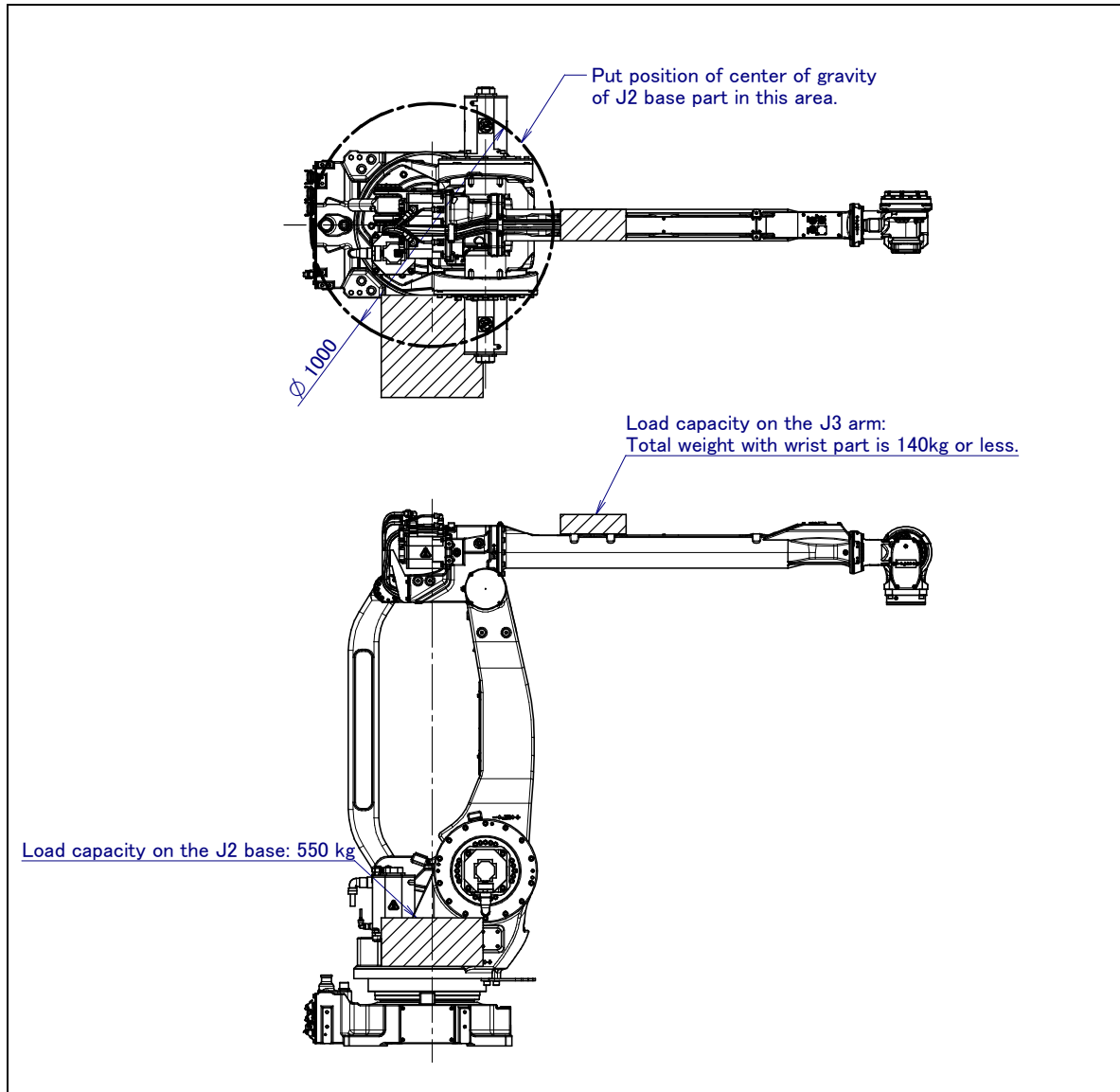


Fig. 3.5 J2 base / J3 arm load condition

# 4 EQUIPMENT INSTALLATION TO THE ROBOT

## 4.1 END EFFECTOR INSTALLATION TO WRIST

Fig. 4.1 shows the figures for installing end effectors on the wrist. Select screws and positioning pins of a length that matches the depth of the tapped holes and pin holes. See Appendix B “Bolt tightening torque” for tightening torque specifications.



### CAUTION

Notice the tooling coupling depth to wrist flange should be shorter than the flange coupling length.

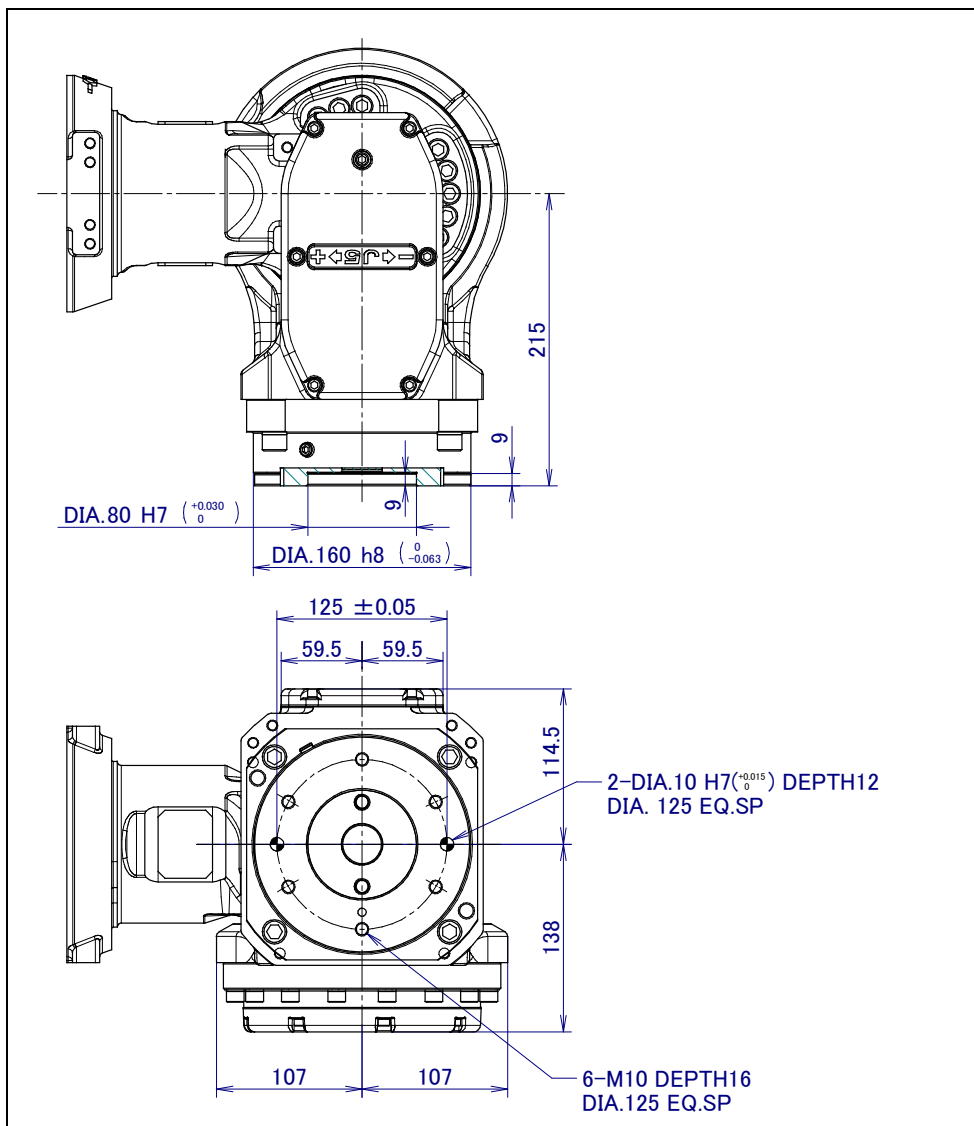


Fig. 4.1 End effector interface

## 4.2 EQUIPMENT MOUNTING FACE

As shown in Fig. 4.2 tapped holes are provided to install equipment to the robot.



### CAUTION

- 1 Never perform additional machining operations such as drilling or tapping on the robot body. This can seriously affect the safety and functions of the robot.
- 2 Note that the use of a tapped hole not shown in the following figure is not assured. Please do not tighten both with the tightening bolts used for mechanical unit.
- 3 Equipment should be installed so that mechanical unit cable does not interfere. If equipment interfere, the mechanical unit cable might be disconnected, and unexpected troubles might occur.

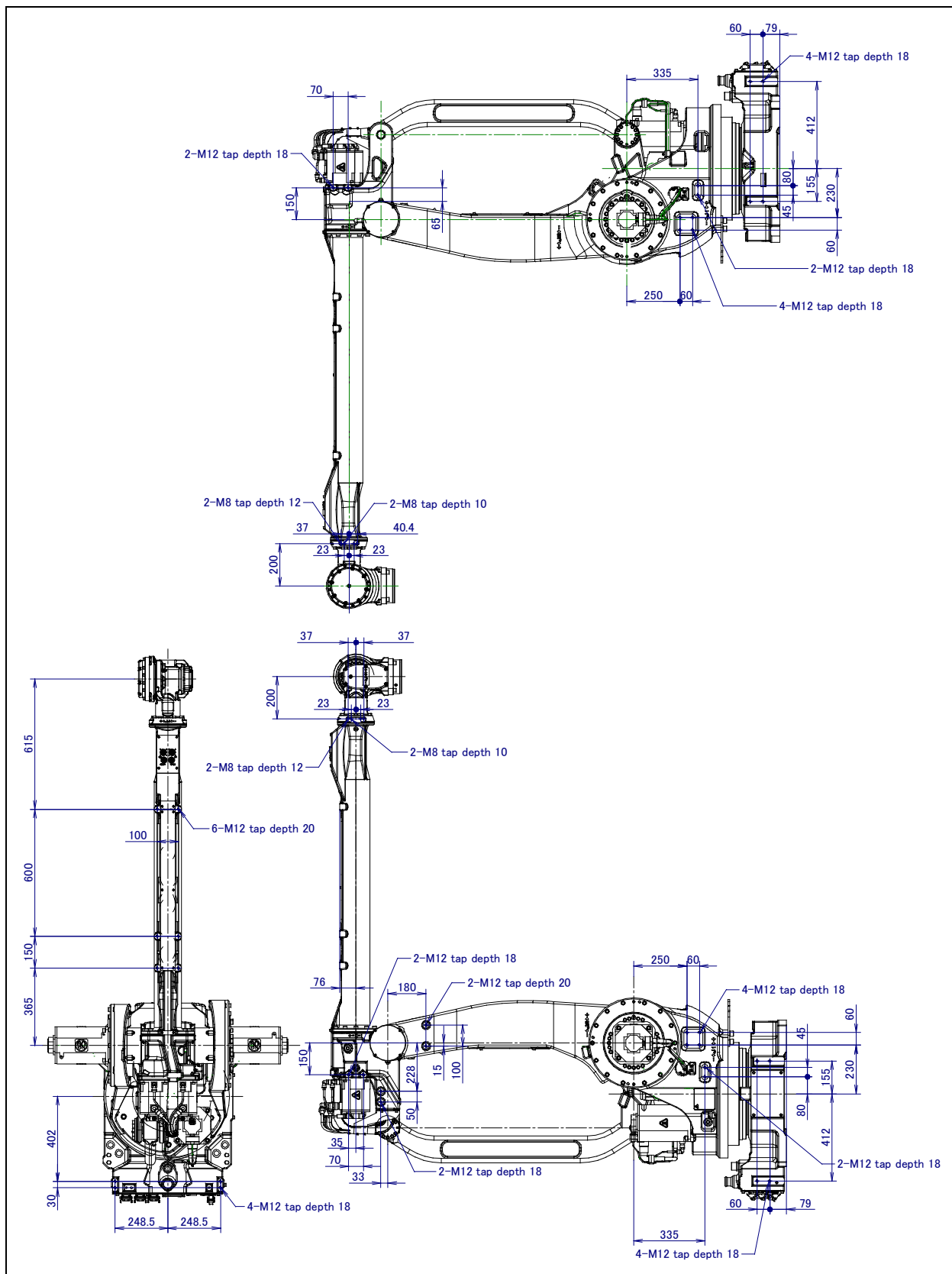


Fig. 4.2 Equipment mounting faces

## 4.3 LOAD SETTING



### CAUTION

Set load condition parameter before robot runs. Do not operate the robot in over payload. Don't exceed allowable payload including connection cables and its swing. Operation in over payload may occur troubles such as reducer life reduction.

### Motion performance screens

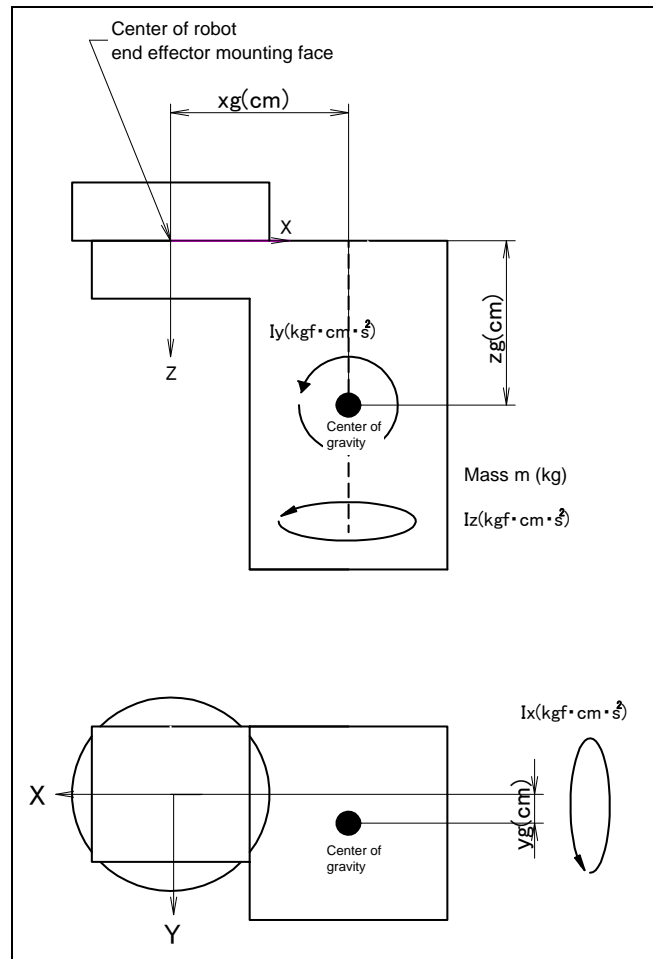
The operation motion performance screens include the MOTION PERFORMANCE screen, MOTION PAYLOAD SET screen, and payload information and equipment information on the robot.

- 1 Press [MENU] key to display the screen menu.
- 2 Select [6 SYSTEM] from the next page,
- 3 Press the F1 ([TYPE]) key .
- 4 Select "MOTION." The MOTION PERFORMANCE screen appears.

MOTION PERFORMANCE		JOINT 10%
Group1		
No.	PAYLOAD[kg]	Comment
1	140.00	[ ]
2	0.00	[ ]
3	0.00	[ ]
4	0.00	[ ]
5	0.00	[ ]
6	0.00	[ ]
7	0.00	[ ]
8	0.00	[ ]
9	0.00	[ ]
10	0.00	[ ]
Active PAYLOAD number =0		
[ TYPE]	GROUP	DETAIL ARMLOAD SETING >
	IDENT	>

- 5 Ten different pieces of payload information can be set using condition No.1 to No.10 on this screen. Place the cursor on one of the numbers, and press F3 (DETAIL). The MOTION PAYLOAD SET screen appears.

MOTION PAYLOAD SET		JOINT 100%
Group 1		
Schedule No[ 1 ]:	[Comment ]	
1 PAYLOAD	[kg]	140.00
2 PAYLOAD CENTER X	[cm]	-28.53
3 PAYLOAD CENTER Y	[cm]	0.00
4 PAYLOAD CENTER Z	[cm]	27.78
5 PAYLOAD INERTIA X	[kgfcm <sup>2</sup> ]	56.84
6 PAYLOAD INERTIA Y	[kgfcm <sup>2</sup> ]	59.39
7 PAYLOAD INERTIA Z	[kgfcm <sup>2</sup> ]	15.10
[TYPE]	GROUP	NUMBER DEFAULT HELP



**Fig. 4.3 Standard tool coordinate**

- 6 Set the payload, gravity center position, and inertia around the gravity center on the MOTION PAYLOAD SET screen. The X, Y, and Z directions displayed on this screen correspond to the respective standard tool coordinates (with no tool coordinate system set up). When values are entered, the following message appears: “Path and Cycle time will change. Set it?” Respond to the message with F4 ([YES]) or F5 ([NO]).
- 7 Press F3 ([NUMBER]) will bring you to the MOTION PAYLOAD SET screen for another condition number. For a multigroup system, pressing F2 ([GROUP]) will bring you to the MOTION PAYLOAD SET screen for another group
- 8 Press [PREV] key to return to the MOTION PERFORMANCE screen. Press F5 ([SETIND]), and enter the desired payload setting condition number.
- 9 On the list screen, pressing F4 ARMLOAD brings you to the device-setting screen.

MOTION ARMLOAD SET		JOINT	100%
Group 1			
1	ARM LOAD AXIS #1 [kg]		0.00
2	ARM LOAD AXIS #3 [kg]		30.00
[ TYPE ]	GROUP	DEFAULT	HELP

- 10 Specify the mass of the loads on the J2 base and J3 arm. When you enter ARMLOAD AXIS #1[kg]: Mass of the load on the J2 base and ARMLOAD AXIS #3[kg]: Mass of the load on the J3 arm, the confirmation message “Path and Cycle time will change. Set it?” appears. Select F4 YES or F5 NO. Once the mass of a device is entered, it is put in effect by turning the power off and on again.



# 5 PIPING AND WIRING TO THE END EFFECTOR



## WARNING

- Only use appropriately-specified mechanical unit cables.
- Do not add user cables or hoses inside of the mechanical unit.
- Please do not obstruct the movement of the mechanical unit cable when cables are added to outside of mechanical unit.
- Please do not perform remodeling (adding a protective cover, or secure an additional outside cable) that obstructs the behavior of the outcrop of the cable.
- When external equipment is installed in the robot, make sure that it does not interfere with other parts of the robot.
- Cut and discard any unnecessary length of wire strand of the end effector (hand) cable. Insulate the cable with seal tape. (See Fig. 5)
- If you have end effector wiring and a process that develops static electricity, keep the end effector wiring as far away from the process as possible. If the end effector and process must remain close, be sure to insulate the cable.
- Be sure to seal the connectors of the user cable and terminal parts of all cables to prevent water from entering the mechanical unit. Also, attach the cover to the unused connector.
- Frequently check that connectors are tight and cable jackets are not damaged.
- When precautions are not followed, damage to cables might occur. Cable failure may result in incorrect function of end effector, robot faults, or damage to robot electrical hardware. In addition, electric shock could occur when touching the power cables.

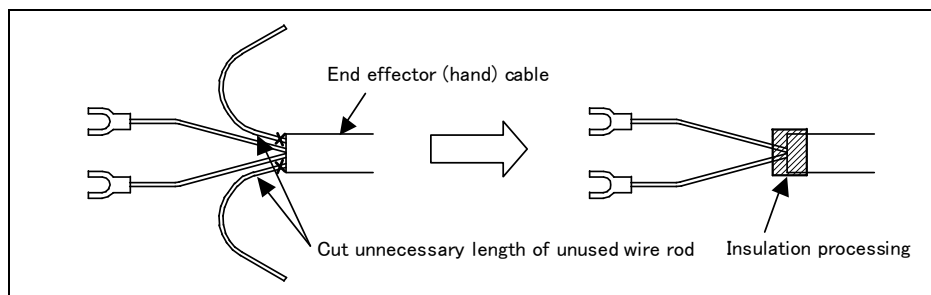


Fig. 5 Treatment method of end effector (hand) cable

## 5.1 AIR SUPPLY (OPTION)

Robot has air inlet and air outlet openings on the back of the J1 base and the side of the J3 arm used to supply air pressure to the end effector. The connector is an Rc3/8 female (ISO).

As coupling is not supplied, it will be necessary to prepare couplings, which suit to the hose size.

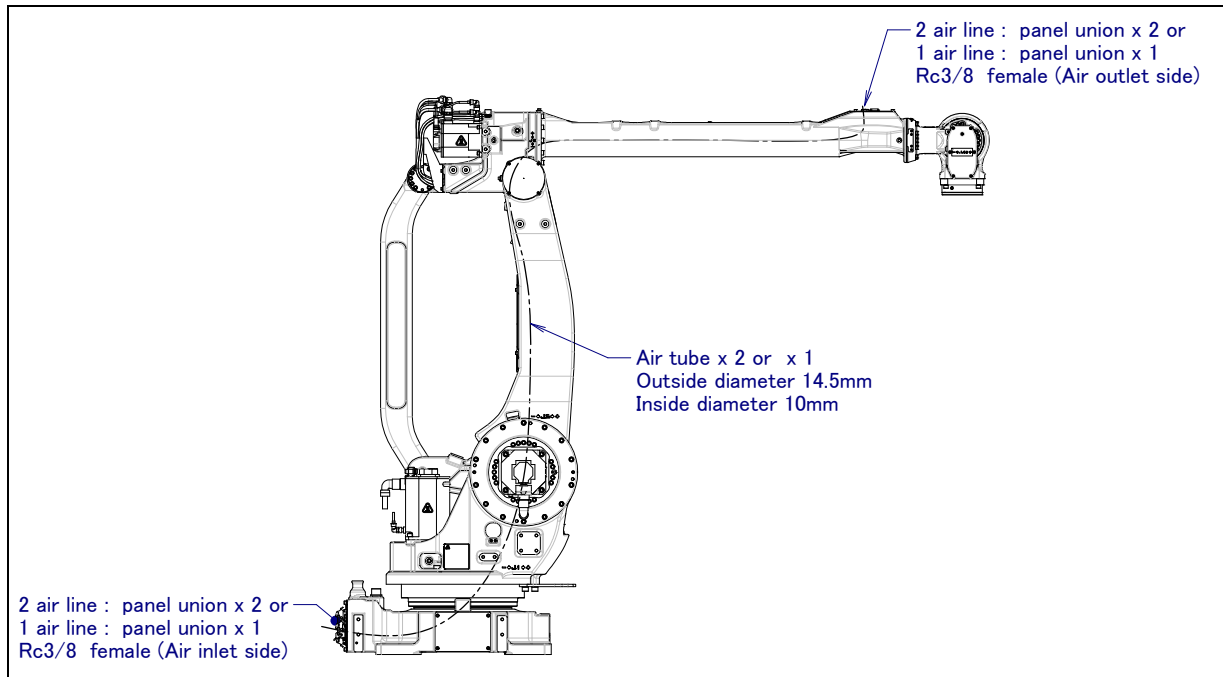


Fig. 5.1 Air supply (option)

## 5.2 AIR PIPING (OPTION)

Fig. 5.2 (a) shows how to connect air hose to the robot. If the air control set is specified as an option, the air hose between the mechanical unit and the air control set is provided. A tap holes shown in Fig.5.2 (b) are necessary for the installation of three points of air sets. Please prepare by customer.

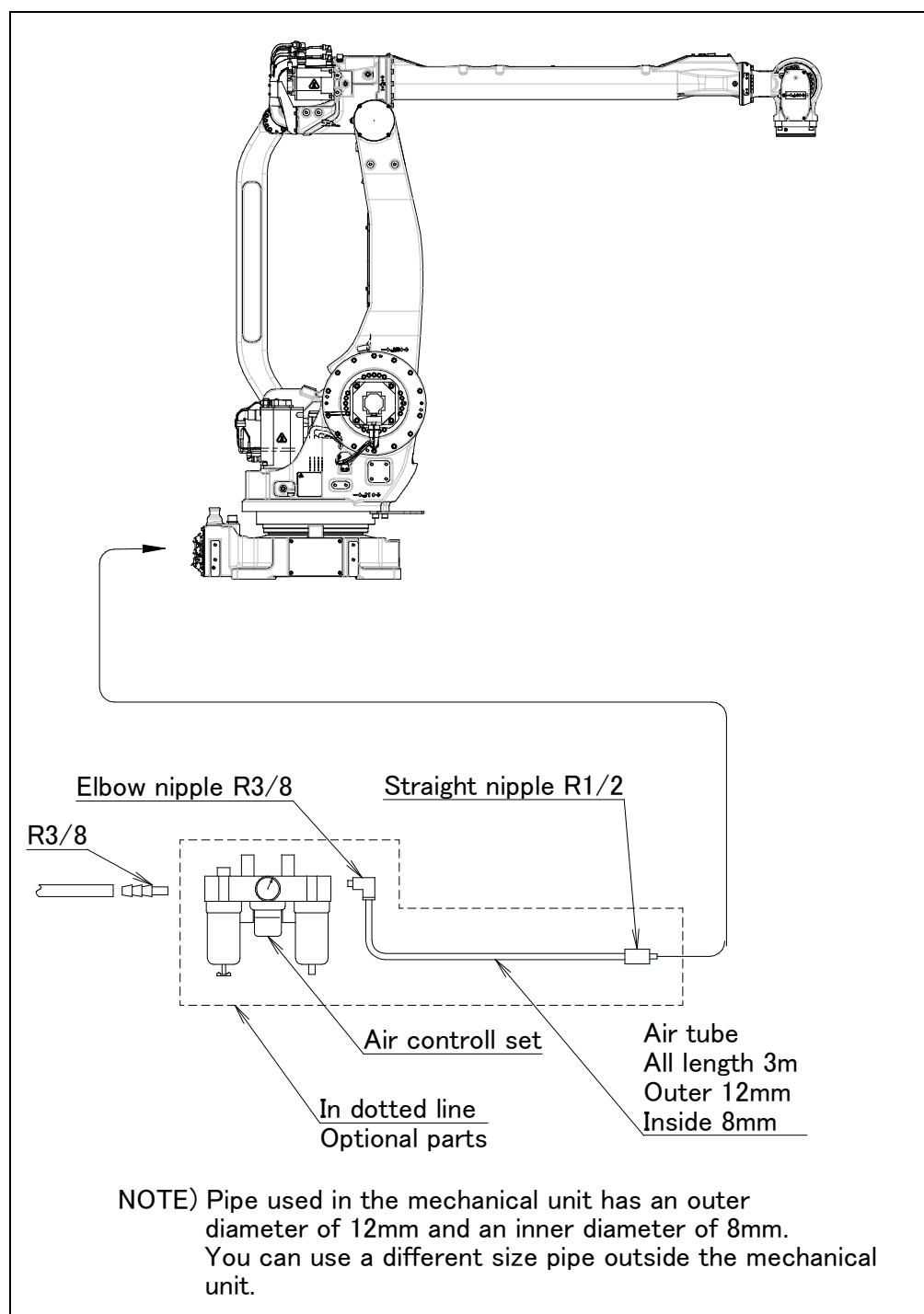


Fig. 5.2 (a) Air piping (option)

**Air control set**

For the lubricator of air control set, fill in turbine oil #90 to #140 to the specified level. The machine tool builder is required to prepare mounting bolts.

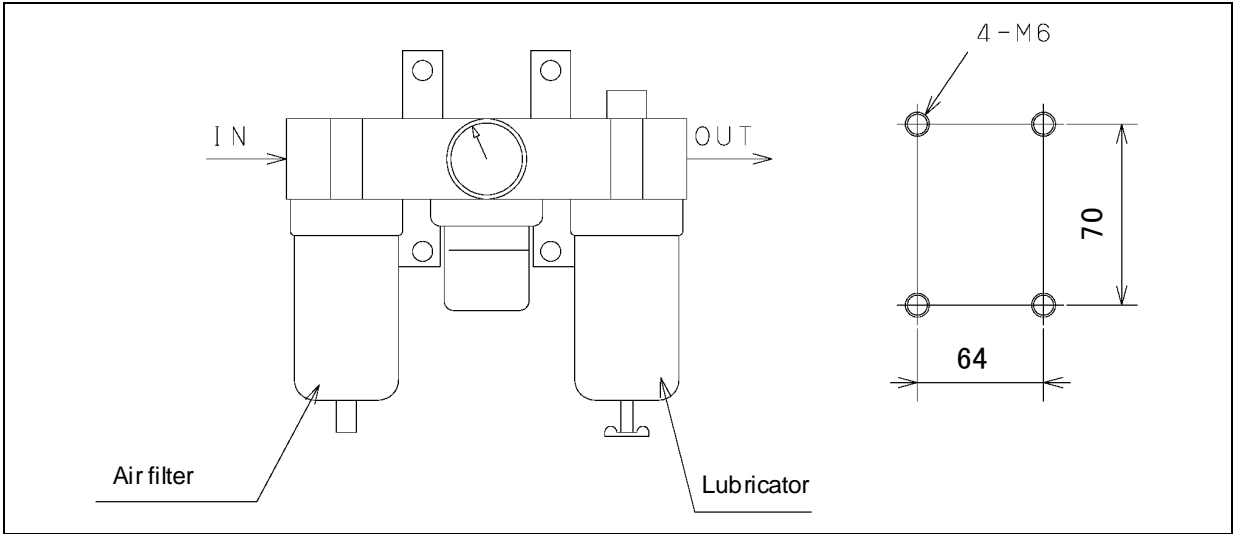


Fig. 5.2 (b) Air control set (option)

**NOTE**

The capacity of the air control set is as follows.  
These values must not be exceeded.

Air pressure	Supply air pressure	0.49 to 0.69MPa(5 to 7kgf/cm <sup>2</sup> ) Setting: 0.49MPa(5kgf/cm <sup>2</sup> )
	Amount of consumption	Maximum instantaneous amount 150Nl/min (0.15Nm <sup>3</sup> /min)

## 5.3 INTERFACE FOR OPTION CABLE (OPTION)

Fig. 5.3 (a) shows the position of the option cable interface. Fig 5.3 (b) shows the option cable interface. End effector interface (RI/RO), user cable (signal lines), camera cable, and servo hand cable as options.

### NOTE

Each option cable is written as shown below on the connector panel.

EE(RI/RO) interface	: EE
User cable (signal)	: AS
Servo hand cable (Pulsecoder)	: M6P
Servo hand cable (power, brake)	: M6M
Camera cable	: CAM

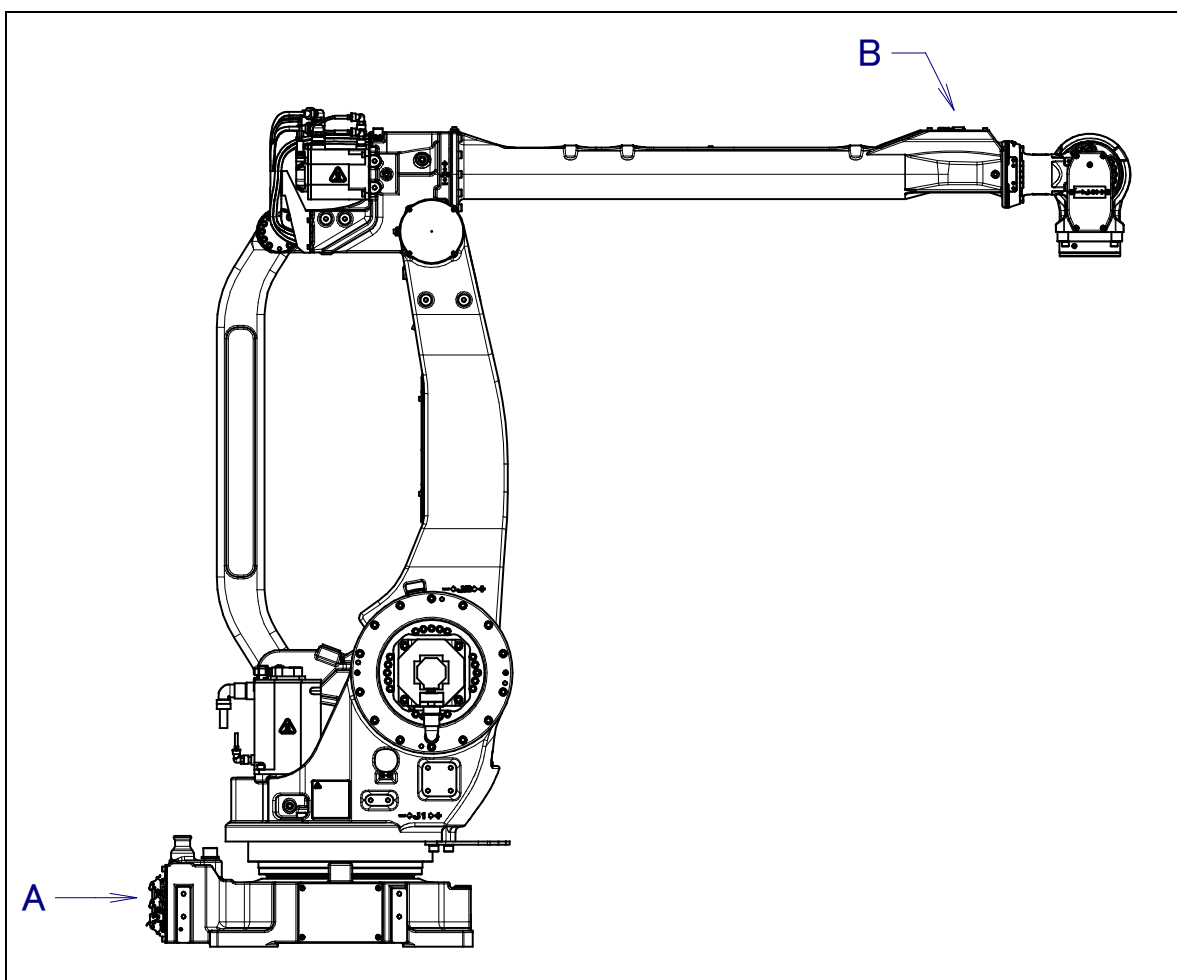


Fig. 5.3 (a) Interface for optional cable (option)

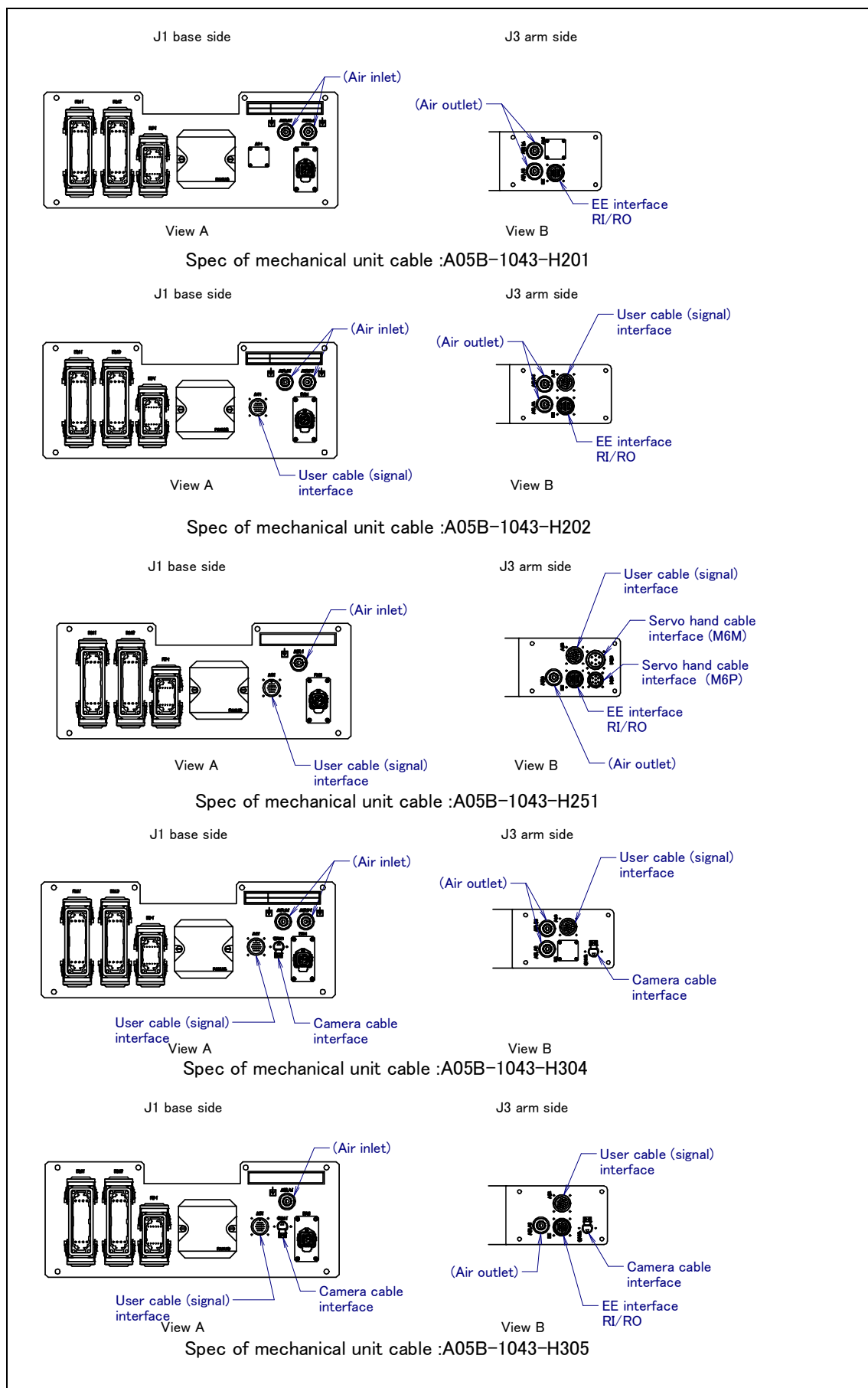


Fig. 5.3 (b) option cable interface

- 1 EE interface (RI/RO) (Option) Fig. 5.3 (c) shows pin layout for EE interface (RI/RO).

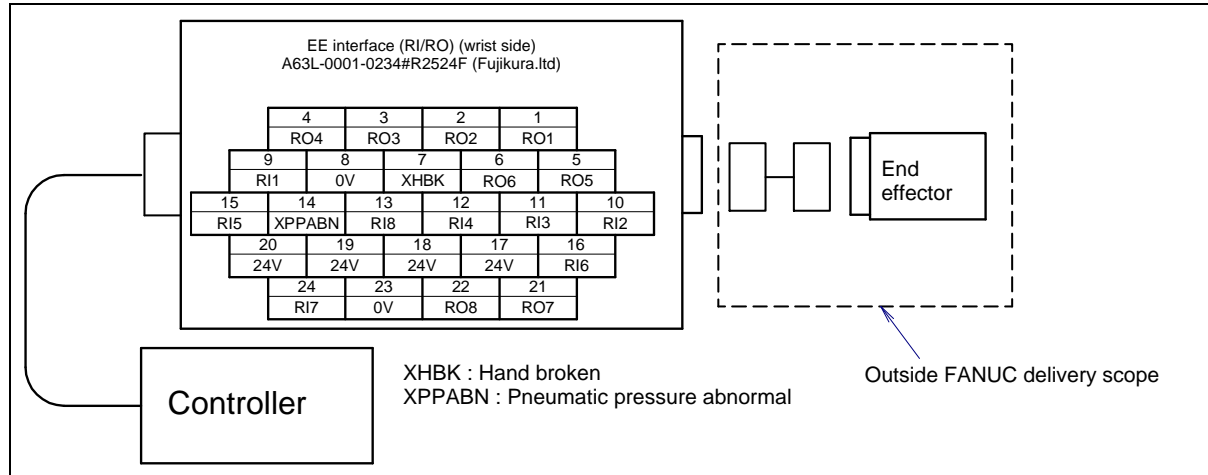


Fig. 5.3 (c) Pin layout for EE interface (RI/RO) (option)



### CAUTION

For wiring of the peripheral device to the EE interface, refer to the “Chapter 4 of CONNECTION section of CONTROLLER MAINTENANCE MANUAL”, too.

- 2 User cable (signal line) (AS) Interface (Option)  
Fig. 5.3 (d) shows pin layout for user cable (signal line) interface.

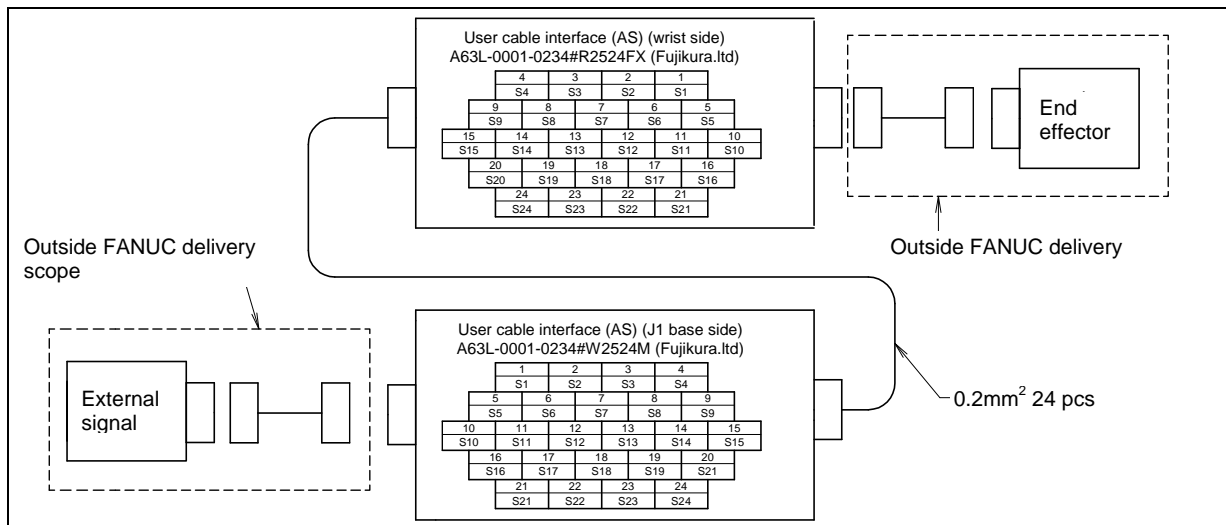


Fig. 5.3 (d) Pin layout for user cable (signal line) (AS) interface (option)

## 5. PIPING AND WIRING TO THE END EFFECTOR

B-83164EN/04

### 3 Servo hand cable Interface (M6P, M6M) (Option)

Fig. 5.3 (e) shows pin layout for servo hand cable interface.

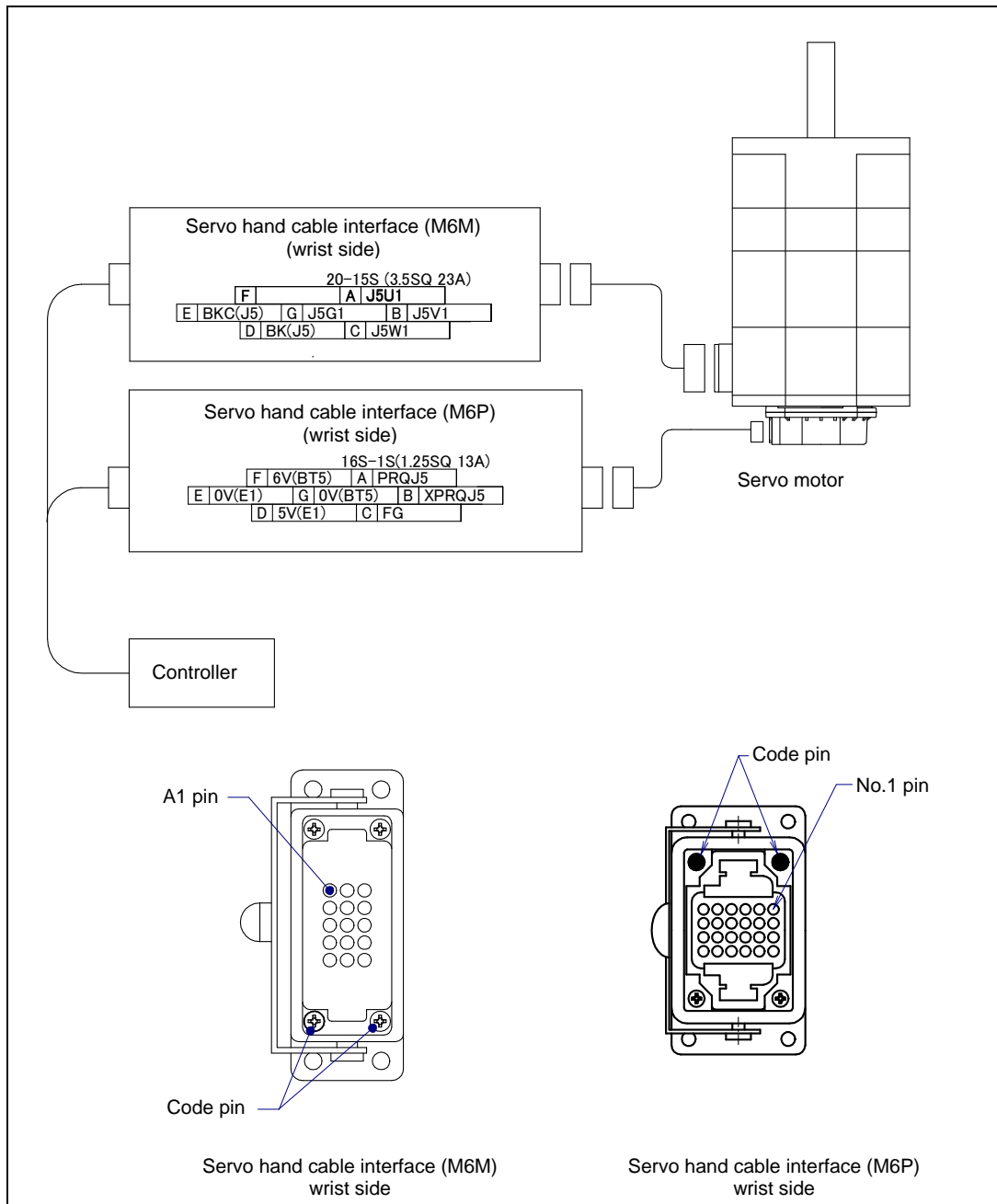


Fig. 5.3 (e) Pin layout for servo hand cable (M6P, M6M) interface (option)

Table 5.3 (a) Comparative table of signal name according to the motor

ARP	$\alpha$ motor, $\beta$ motor	$\alpha i$ , $\alpha i$ -B motor, $\beta i$ , $\beta i$ -B motor
SPD	SD	-
XSPD	*SD	-
PRQ	REQ	RD
XPRQ	*REQ	*RD



**Connector specifications****Table 5.3 (b) Connector specifications (Mechanical unit side)**

Cable	Input side (J1 base)	Output side (wrist side)		Maker /dealer
EE(RI/RO)	————	FANUC spec.:A63L-0001-0234#R2524F		Fujikura Ltd.
AS	FANUC spec:A63L-0001-0234#W2524M	FANUC spec.:A63L-0001-0234#R2524FX		
M6P	————	Housing Insert Contact Code pin	09 30 006 0301 (1 pc /1 robot) 09 16 024 3101 (1 pc /1 robot) 09 15 000 6204 (8 pcs/1 robot) 09 30 000 9901 (2 pcs/1 robot)	HARTING K.K.
M6M	————	Hosing Insert Contact Contact Contact	09 20 010 0301 (1 pc /1 robot) 09 21 015 3101 (1 pc /1 robot) 09 15 000 6201 (2 pcs/1 robot) 09 15 000 6206 (4 pcs/1 robot) 09 30 000 9901 (2 pcs/1 robot)	

**Table 5.3 (c) Connector specifications (User side)**

Cable	Input side (J1 base)	Output side (wrist side)		Maker /dealer
EE(RI/RO)	————	<u>JMSP2524M</u> (*1) JMLP2524M	Straight Angle	Fujikura Ltd.
AS	JMSP2524F (*2)      Straight plug	JMSP2524MX (*3)	Straight plug	

**NOTE**

- Underlined parts are attached. Below shows spec. to order in our company.  
 (\*1)A63L-0001-0234#S2524M  
 (\*2)A63L-0001-0234#S2524F  
 (\*3)A63L-0001-0234#S2524MX
- For details, such as the dimensions, of the parts listed above, refer to the related catalogs offered by the respective manufactures, or contact your local FANUC representative.

# 6

## AXIS LIMIT SETUP

Axis limits define the motion range of the robot. The operating range of the robot axes can be restricted because of:

- Work area limitations
- Tooling and fixture interference points
- Cable and hose lengths

There are three methods used to prevent the robot from going beyond the necessary motion range. These are

- Axis limit software settings (All axes)
- Axis limit mechanical stopper ((J1 axis) option)
- Axis limit switches ((J1 axis) option)

### **WARNING**

- 1 Changing the movable range of any axis affects the operation range of the robot. To avoid trouble, carefully consider a possible effect of the change to the movable range of each axis in advance. Otherwise, it is likely that an unexpected condition occurs; for example, an alarm may occur in a previous taught position.
- 2 For the J1 axis, do not count merely on software-based limits to the movable range when changing the movable range of the robot. Use mechanical stoppers together so that damage to peripheral equipment and injuries to human bodies can be avoided. In this case, make the software-specified limits match the limits based on the mechanical stoppers.
- 3 Mechanical stoppers are physical obstacles. The robot cannot move beyond them. For the J1 axis, it is possible to re-position the mechanical stoppers. For J2, J3 axis, the mechanical stoppers are fixed. For the J5 axis only software-specified limits are available.
- 4 Movable mechanical stoppers (J1 axis) are deformed in a collision to stop the robot. Once a stopper is subject to a collision, it can no longer assure its original strength and, therefore, may not stop the robot. When this happens, replace it with a new one.

## 6.1 SOFTWARE SETTING

Axis limit software settings are upper and lower motion degree limitations. The limits can be set for all robot axes and will stop robot motion if the robot is calibrated.

### Procedure of setting Up Axis Limits

- 1 Press MENU.
- 2 Select SYSTEM.
- 3 Press F1, [TYPE].
- 4 Select Axis Limits. The following screen will be displayed.

System Axis Limits				JOINT 100%
Group1		1/16		
AXIS	GROUP	LOWER	UPPER	
1	1	-180.00	180.00	deg
2	1	-55.00	100.00	deg
3	1	-102.00	10.00	deg
4	1	-10.00	10.00	deg
5	1	-360.00	360.00	deg
6	1	0.00	0.00	deg
7	1	0.00	0.00	mm
8	1	0.00	0.00	mm
9	1	0.00	0.00	mm

[ TYPE]

#### WARNING

- 1 0.00 indicates the robot does not have these axes.
- 2 For the J1 axis, do not count merely on software-based limits to the movable range when changing the movable range of the robot. Use mechanical stoppers together. In this case, make the software-specified limits match the limits based on the mechanical stoppers.

- 5 Move the cursor to the axis limit you would like to set.

System Axis Limits				2/16
AXIS	GROUP	LOWER	UPPER	
2	1	-55.00	60.00	deg

[ TYPE]

- 6 Type the new value using the numeric keys on the teach pendant.
- 7 Repeat Steps 5 through 6 until you are finished setting the axis limits.
- 8 Turn off the controller power and then turn it back on again in the cold start mode so the new information can be used.

#### WARNING

You must turn off the controller and then turn it back on to use the new information; otherwise, injury to personnel or damage to equipment could occur.

## 6.2 ADJUSTABLE MECHANICAL STOPPER AND LIMIT SWITCH SETTING (OPTION)

For the J1 axes, Adjustable mechanical stopper (option) can be installed in addition to standard mechanical stopper. It is possible to re-position adjustable mechanical stoppers. The limit switch-based movable range can be changed by changing the dog positions.

Change the position of the mechanical stoppers according to the desired movable range.

**Table 6.2 (a) motion range that can be set by the adjustable mechanical stopper and space between the upper and lower limits**

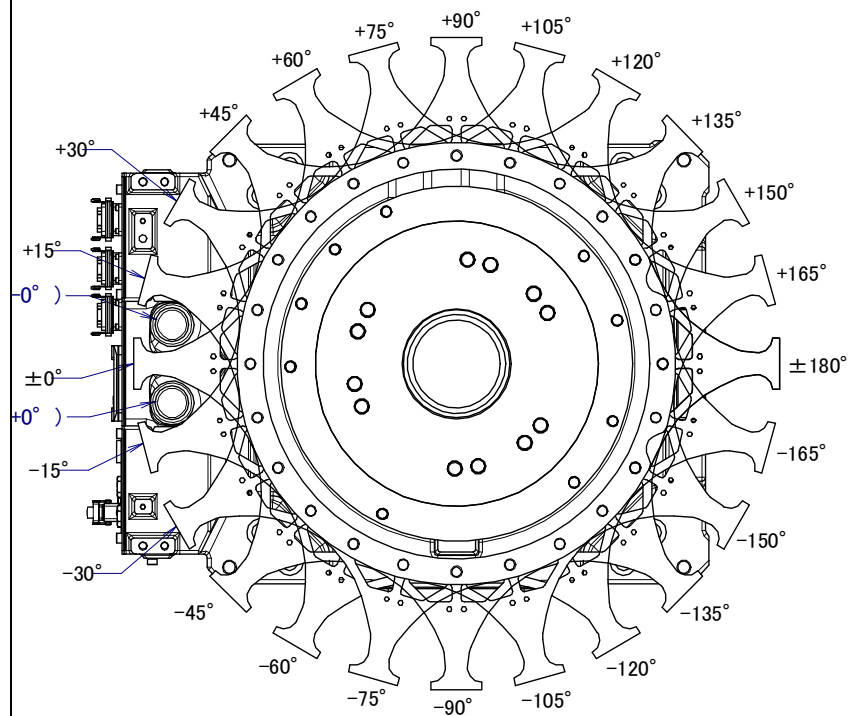
Item		Movable range
J1 axis adjustable mechanical stopper, limit switch	Upper limit	Settable in steps of 15° degrees in a range of -105° to +180° degrees
	Lower limit	Settable in steps of 15° degrees in the range of -180° to +105° degrees
	Space between the upper and lower limits	A space of 75° degrees or more is required.

### NOTE

- 1 If the newly set operation range does not include 0°, it is necessary to change it by zero degree mastering so that 0° is included.
- 2 When adjustable mechanical stopper is ordered, mounting bolt is attached.
- 3 When motion range is changed by movable mechanical stopper, be sure to set the motion range of soft same refer to Section 6.1

**Note on attaching J1-axis mechanical stopper**

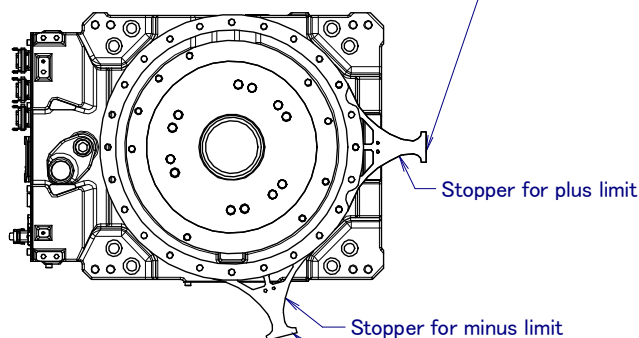
The motion range limited by mechanical stopper can be changed in steps of 15° by changing the installation hole. Select the appropriate installation hole corresponding to the desired limit angle referring to figure below.



(Note) J1-axis top view

A minimum space of 75° is required between the plus side stopper and minus side stopper.  
Be careful to the position of +0° and -0°.

Stopper  
A290-7043-X215  
Bolt  
A6-BA-16 x 30 (3)  
Washer  
A97L-0001-0823#M16H (3)



Stopper setting example  
(In case of -105° to +180°)

Stopper  
A290-7043-X215  
Bolt  
A6-BA-16 x 30 (3)  
Washer  
A97L-0001-0823#M16H (3)

**Fig. 6.2 (a) Modifying J1-axis stroke (option)**

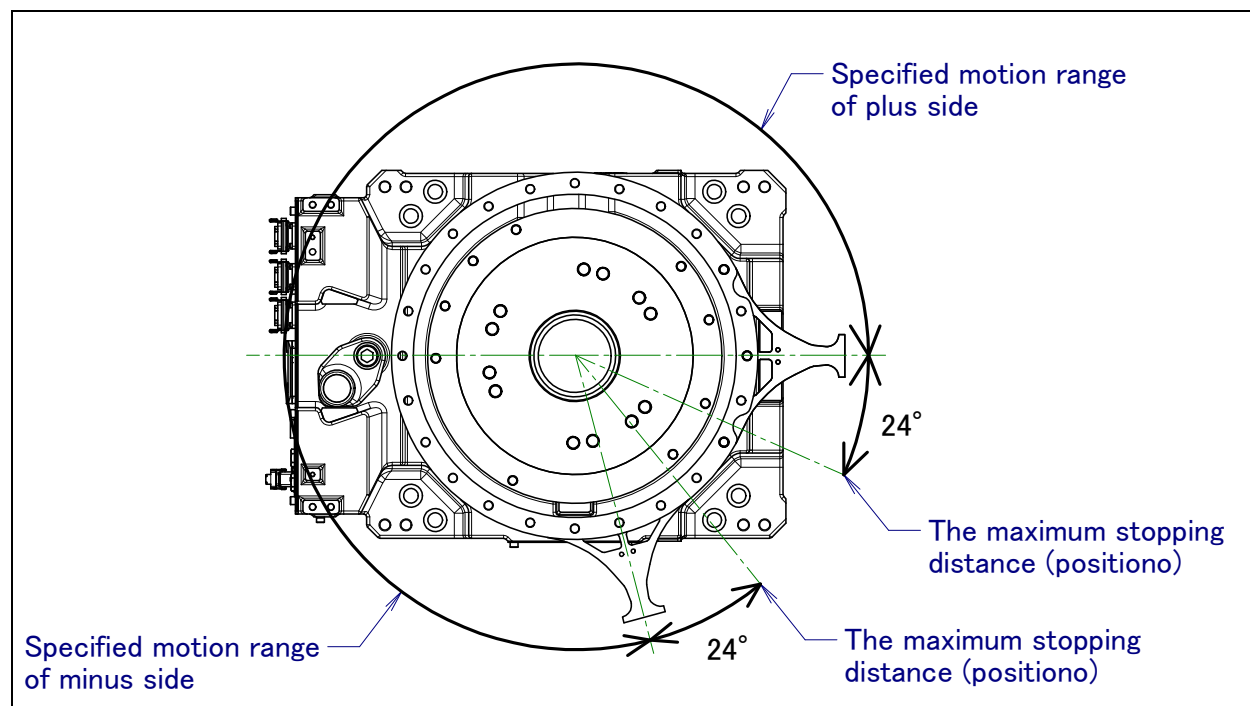
The adjustable mechanical stopper is a mechanism that can be adjusted in its position. The robot can work safely inside the adjusted motion range, up to the maximum range as shown in Table 6.2 (b)

A robot attempting to travel beyond this set range of motion, will be stopped by these stoppers, by collision; and therefore the robot will remain contained within the setup range.

Stopping the robot will cause the mechanical stopper to be “transformed” (means : permanently damaged). Be sure to exchange such “transformed” stopper.

**Table 6.2 (b) The maximum stopping distance (position) of adjustable mechanical stopper**

Item		Plus side	Minus side
M-410/B/140H	J1-axis	+24°	-24°



**Fig. 6.2 (b) The maximum stopping distance of movable mechanical stopper (position) (J1-axis)**

## 6.3 CHANGING THE MOTION RANGE BY THE LIMIT SWITCH (OPTION)

The limit switch is an over travel switch, which interrupts power to the servo motor and stops the robot when turned on. The limit switch is optionally provided for the J1-axis.

To change the motion range by the limit switch, move the dog. The following figure shows the mounting method of it. Settable motion range is same to J1-axis mechanical stopper, so refer to Section 6.2. The dog of the J1-axis is placed in the same position as with the mechanical stopper.

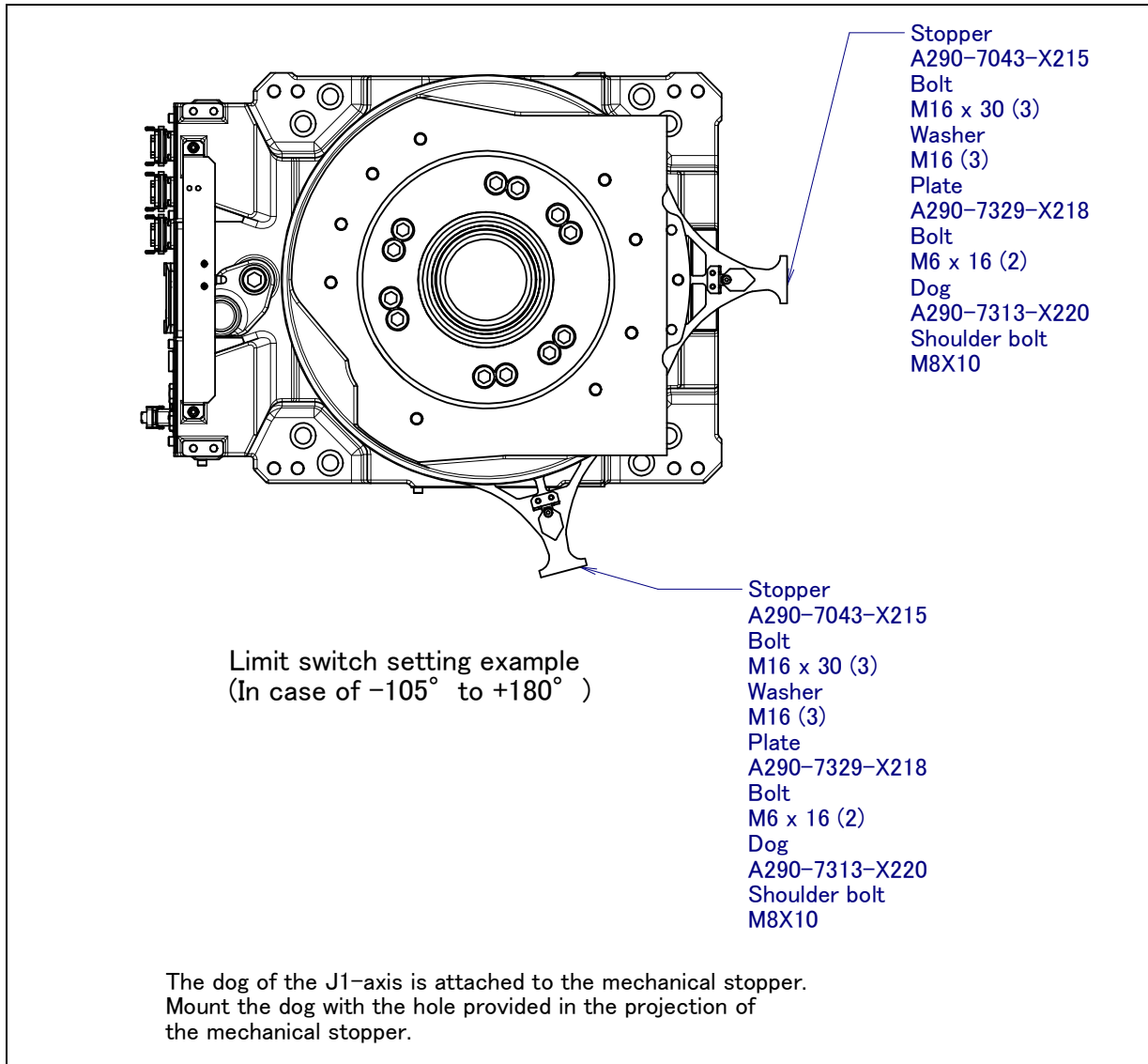


Fig. 6.3 J1-Axis Dog Position and Motion Range (Option)

## 6.4 ADJUSTING LIMIT SWITCHES OF J1-AXIS (OPTION)

After the motion range is changed by the limit switch, be sure to make adjustment.

- 1 Set the \$MOR\_GRP.\$CAL\_DONE system parameter to FALSE. This disables the motion limit specified by the software. As a result, the operator can rotate the robot by a jog feed which goes beyond the motion limit.  
Loosen the following bolts.  
M8 x 12 2 pcs M4 x 25 2 pcs
- 2 Move the limit switch so that the robot activates it at about 1.0° degree before the stroke end. Step on the dog, and position the limit switch in such a place that only one of the step-on allowance indication lines at the tip of the switch is hidden.
- 3 When the limit switch operates and detects overtravel (OT), the robot stops, and an error message, "OVERTRAVEL", is displayed. To restart the robot, hold on the SHIFT key and press the RESET key. Then, while holding on the SHIFT key, move the adjusting axis off the OT limit switch by jogging in joint mode.
- 4 Check that the robot also activates the limit switch when the robot is approx. 1.0° degrees from the opposite stroke end in the same way as above. If the limit switch does not operate at the position, adjust the position of the switch again.
- 5 Set the \$MOR\_GRP.\$CAL\_DONE system parameter to TRUE.
- 6 Turn off the controller power, then turn it on again to restart the controller.

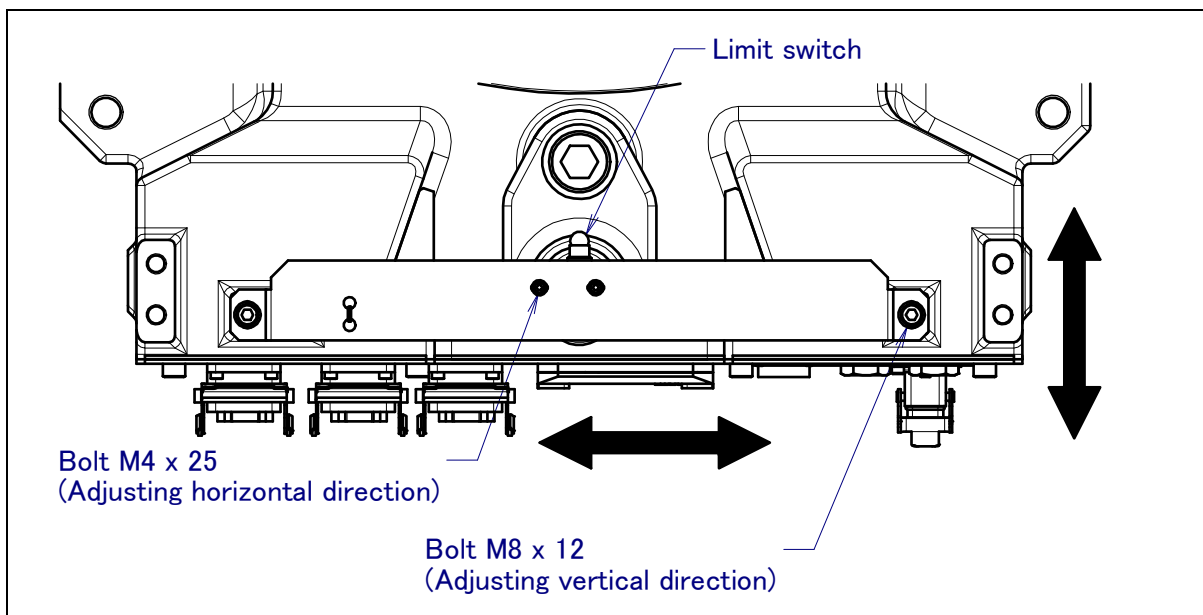


Fig. 6.4 Adjusting J1-axis OT (option)



# 7 CHECKS AND MAINTENANCE

Optimum performance of the robot can be maintained by performing the checks and maintenance procedures presented in this chapter. (See the APPENDIX A PERIODIC MAINTENANCE TABLE.)

## NOTE

The periodic maintenance procedures described in this chapter assume that the FANUC robot is used for up to 3840 hours a year. In cases where robot use exceeds 3840 hours/year, adjust the given maintenance frequencies accordingly. The ratio of actual operating time/year vs. the 3840 hours/year should be used to calculate the new (higher) frequencies. For example, when using the robot 7680 hours a year, the maintenance frequency should be doubled – i.e. the time interval should be divided by 2.

## 7.1 CHECKS AND MAINTENANCE

### 7.1.1 Daily Checks

Check the following items when necessary before daily system operation.

Check items	Check points and management
Oil seepage	Check whether there is oil on the sealed part of each joint. If there is oil seepage, clean them. ⇒"7.2.1 Confirmation of Oil Seepage"
Air control set	(When air control set is used) ⇒"7.2.2 Confirmation of the Air Control Set"
Vibration, abnormal noises	Check whether vibration or abnormal noises occur. When vibration or abnormal noises occur, perform measures referring to the following section: ⇒"9.1 TROUBLESHOOTING"(symptom: Vibration, Noise)
Positioning accuracy	Check whether the taught positions of the robot have not deviated from the previous taught positions. When displacement occurs, perform the measures as described in the following section: ⇒"9.1 TROUBLESHOOTING"(Symptom: Displacement)
Peripheral equipment for proper operation	Check whether the peripheral equipment operate properly according to commands from the robot and the peripheral equipment.
Brakes for each axis	Check that the end effector drops 0.2 mm or less when the servo power is turned off. If the end effector (hand) drops more than the prescribed amount, perform the measures as described in the following section: ⇒"9.1 TROUBLESHOOTING"(symptom: Dropping axis)
Warnings	Check whether unexpected warnings occur in the alarm screen on the teach pendant. If unexpected warnings occur, perform the measures as described in the following manual: ⇒"R-30iB/R-30iB Mate/R-30iB Plus CONTROLLER OPERATOR'S MANUAL (Alarm Code List)(B-83284EN-1) or R-30iA/R-30iA Mate CONTROLLER OPERATOR'S MANUAL (Alarm Code List)(B-83124EN-6)"

## 7.1.2 Periodic Checks and Maintenance

Check the following items at the intervals recommended below based on the period or the accumulated operating time, whichever comes first. (○ : Item needs to be performed.)

Check and maintenance intervals (Period, Accumulated operating time)						Check and maintenance items	Check points, management and maintenance methods	Periodic maintenance table No.
1 month 320h	3 months 960h	1 year 3840h	1.5 years 5760h	3 years 11520h	4 years 15360h			
○ Only 1st check	○					Cleaning the controller ventilation system	Confirm the controller ventilation system is not dusty. If dust has accumulated, remove it.	21
	○					Check the external damage or peeling paint	Check whether the robot has external damage or peeling paint due to the interference with the peripheral devices. If an interference occurs, eliminate the cause. Also, if the external damage is serious, and causes a problem in which the robot will not operate, replace the damaged parts.	1
	○					Check for damage of the cable protective sleeve	Check the mechanical unit cable protective sleeves for holes or tears. If damage is found, replace the cable protective sleeve. If the cable protective sleeve is damaged due to interference with peripheral devices, eliminate the cause, <b>⇒"7.2.3 Check the Mechanical Unit Cables and Connectors"</b>	2
	○					Check the wear debris of the J1-axis swing stopper	Check whether wear debris has accumulated on the J1-axis swing stopper rotation part. If serious wear is evident on the part that generated the wear debris, replace the part.	3
	○					Check for water	Check whether the robot is subjected to water or cutting oils. If liquid was found, remove the cause, and wipe off the liquid.	4
	○ Only 1st check	○				Check for damages to the teach pendant cable, the operation box connection cable or the robot connection cable	Check whether the cable connected to the teach pendant, operation box and robot are unevenly twisted or damaged. If damage is found, replace the damaged cables.	22
	○ Only 1st check	○				Check for damage to the mechanical unit cable (movable part)	Observe the movable part of the mechanical unit cable, and check for damage. Also, check whether the cables are excessively bent or unevenly twisted. <b>⇒"7.2.3 Check the Mechanical Unit Cables and Connectors"</b>	5
	○ Only 1st check	○				Check for damage to the end effector (hand) cable	Check whether the end effector cables are unevenly twisted or damaged. If damage is found, replace the damaged cables.	6

Check and maintenance intervals (Period, Accumulated operating time)						Check and maintenance items	Check points, management and maintenance methods	Periodic maintenance table No.
1 month 320h	3 months 960h	1 year 3840h	1.5 years 5760h	3 years 11520h	4 years 15360h			
	○ Only 1st check	○				Check the connection of each axis motor and other exposed connectors	Check the connection of each axis motor and other exposed connectors. ⇒ <b>"7.2.3 Check the Mechanical Unit Cables and Connectors"</b>	7
	○ Only 1st check	○				Retightening the end effector mounting bolts	Retighten the end effector mounting bolts. Refer to the following section for tightening torque information: ⇒ <b>"4.1 END EFFECTOR INSTALLATION TO WRIST"</b>	8
	○ Only 1st check	○				Retightening the external main bolts	Retighten the bolts which are installed, removed in the inspection, and exposed. Refer to the recommended bolt tightening torque guidelines at the end of the manual. Some bolts are attached with adhesive. If the bolts are tightened with greater than the recommended torque, the adhesive might be removed. Therefore, follow the recommended bolt tightening torque guidelines when retightening the bolts.	9
	○ Only 1st check	○				Check the mechanical stopper and the adjustable mechanical stopper	Check that there is no evidence of a collision on the mechanical stopper, the adjustable mechanical stopper, and check the looseness of the stopper mounting bolts. Check that the J1-axis swing stopper rotates smoothly. ⇒ <b>"7.2.4 Check of Fixed Mechanical Stopper and Adjustable Mechanical Stopper"</b>	10
	○ Only 1st check	○				Clean spatters, sawdust and dust	Check that spatters, sawdust, or dust does not exist on the robot main body. If dust has accumulated, remove it. Especially, clean the robot movable parts well (each joint, and the cable protective sleeve).	11
	○ Only 1st check	○				Check the operation of the cooling fan	(When cooling fans are installed on the each axis motor) Check whether the cooling fans are operating correctly. If the cooling fans do not operate, replace them.	12
			○			Replacing the mechanical unit batteries	Replace the mechanical unit batteries ⇒ <b>"7.3.2 Replacing the Batteries"</b>	13
				○		Supply grease to J2/J3-axis connection part bearing connection part bearing	Supply grease to J2/J3-axis connection part bearing ⇒ <b>"7.3.1 Greasing to Bearing"</b>	19
				○		Replacing the grease of drive mechanism	Replace the grease of each axis reducer and gearbox ⇒ <b>"7.3.3 Replacing the Grease of the Drive Mechanism"</b>	14 to 18

Check and maintenance intervals (Period, Accumulated operating time)						Check and maintenance items	Check points, management and maintenance methods	Periodic maintenance table No.
1 month 320h	3 months 960h	1 year 3840h	1.5 years 5760h	3 years 11520h	4 years 15360h			
					○	Replacing the mechanical unit cable	Replace the mechanical unit cable Contact your local FANUC representative for information regarding replacing the cable.	20
					○	Replacing the controller batteries	Replace the controller batteries ⇒Chapter 7 Replacing batteries of R-30iB CONTROLLER MAINTENANCE MANUAL(B-83195EN) or R-30iA CONTROLLER MAINTENANCE MANUAL (B-82595EN) or R-30iA CONTROLLER MAINTENANCE MANUAL(For Europe) (B-82595EN-1) or R-30iA CONTROLLER MAINTENANCE MANUAL(For RIA) (B-82595EN-2)"	23

## 7.2 CHECK POINTS

### 7.2.1 Confirmation of Oil Seepage

#### Check items

Confirm whether there is oil seepage on the rotating parts of each joint axis.

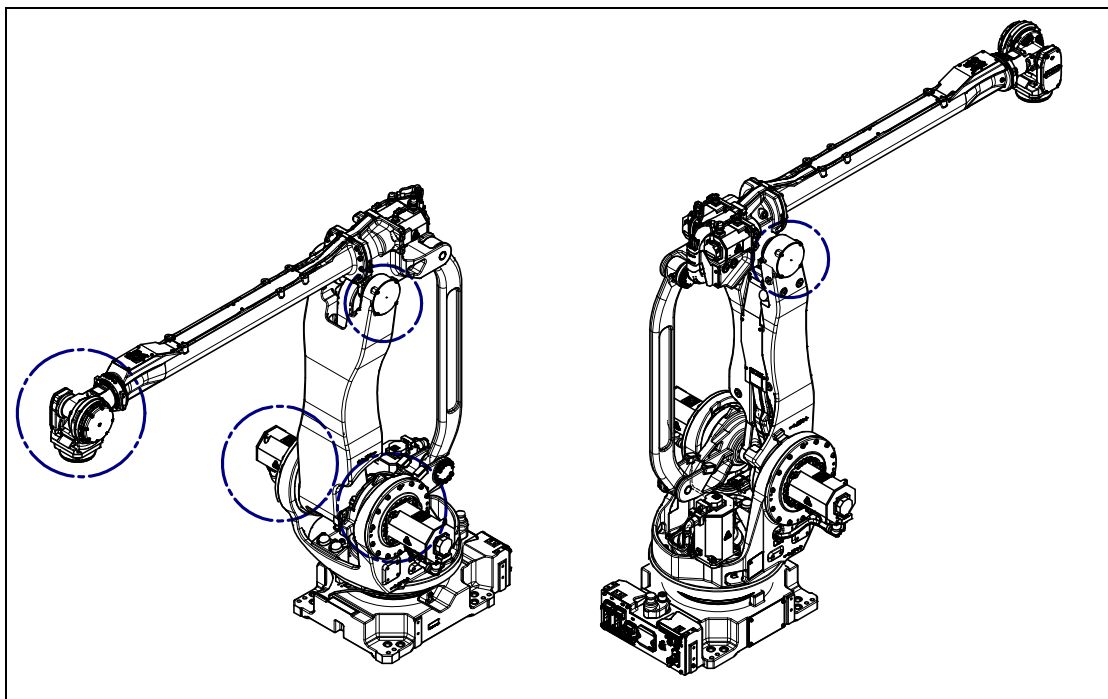


Fig. 7.2.1 Check parts of oil seepage

#### Management

- Oil might accumulate on the outside of the seal lip depending on the movement condition or environment of the axis. If the oil viscosity changes, the oil might drip depending on the axis movement. To prevent oil spots, be sure to wipe away any accumulated oil under the axis components in Fig. 7.2.1 before you operate the robot.
- Also, drive mechanisms might become hot and the internal pressure of the grease bath might rise by frequent repetitive movement and use in high temperature environments. In these cases, normal internal pressure can be restored by venting the grease outlet. (When opening the grease outlet, refer to Subsection 7.3.3 and ensure that grease is not expelled onto the machine or tooling.)



#### **WARNING**

Hot grease might eject suddenly when you open the grease outlet. Attach bags for collecting grease, and use appropriate protective equipment such as heat-resistant gloves, protective glasses, a face shield, or a body suit if necessary.

- If you must wipe oil frequently, and opening the grease outlet does not stop the seepage, perform the measures below.  
⇒ "9.1 TROUBLESHOOTING" (symptom: Grease leakage)

## 7.2.2 Confirmation of the Air Control Set (option)

When an air control set is used, check the items below.

Item	Check items	Check points
1	Air pressure	Check the air pressure using the pressure gauge on the air control set as shown in Fig. 7.2.2. If it does not meet the specified pressure of 0.49 to 0.69 MPa (5-7 kgf/cm <sup>2</sup> ), adjust it using the regulator pressure-setting handle.
2	Lubricator oil mist quantity	Check the number of oil drops during operation. If it does not meet the specified value (1 drop/10-20 sec), adjust it using the lubricator control knob. Under normal usage, the lubricator will be empty in about 10 to 20 days.
3	Lubricator oil level	Check to see that the air control set oil level is within the specified level.
4	Leakage from hose	Check the joints, tubes, etc. for leaks. Retighten the joints or replace parts, as required.
5	Drain	Check the drain and release it. If the quantity of the drained liquid is significant, examine the setting of the air dryer on the air supply side.

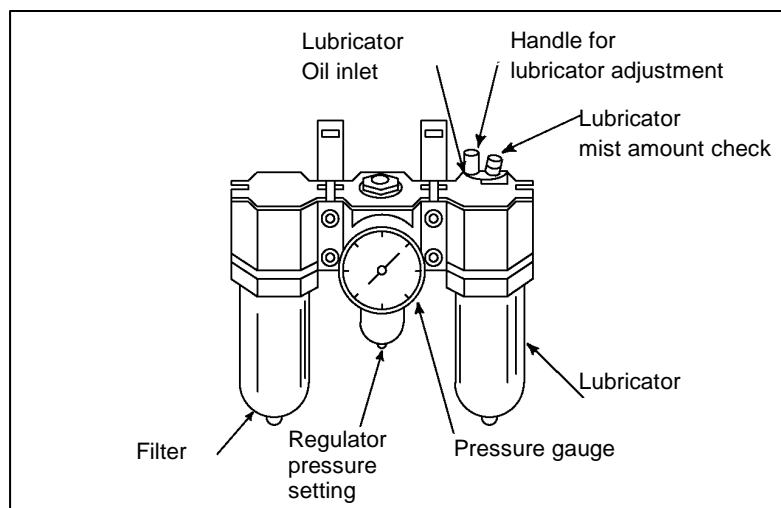


Fig. 7.2.2 Air control set (option)

## 7.2.3 Check the Mechanical Unit Cables and Connectors

### Check points of the mechanical unit cables

Fixed part cables can interfere with the J1, J2, and J3 movable parts and peripheral equipment

For the J1-axis, inspect the cables from above the J2 base and from the side by removing the metal plate on the side of the J1 base.

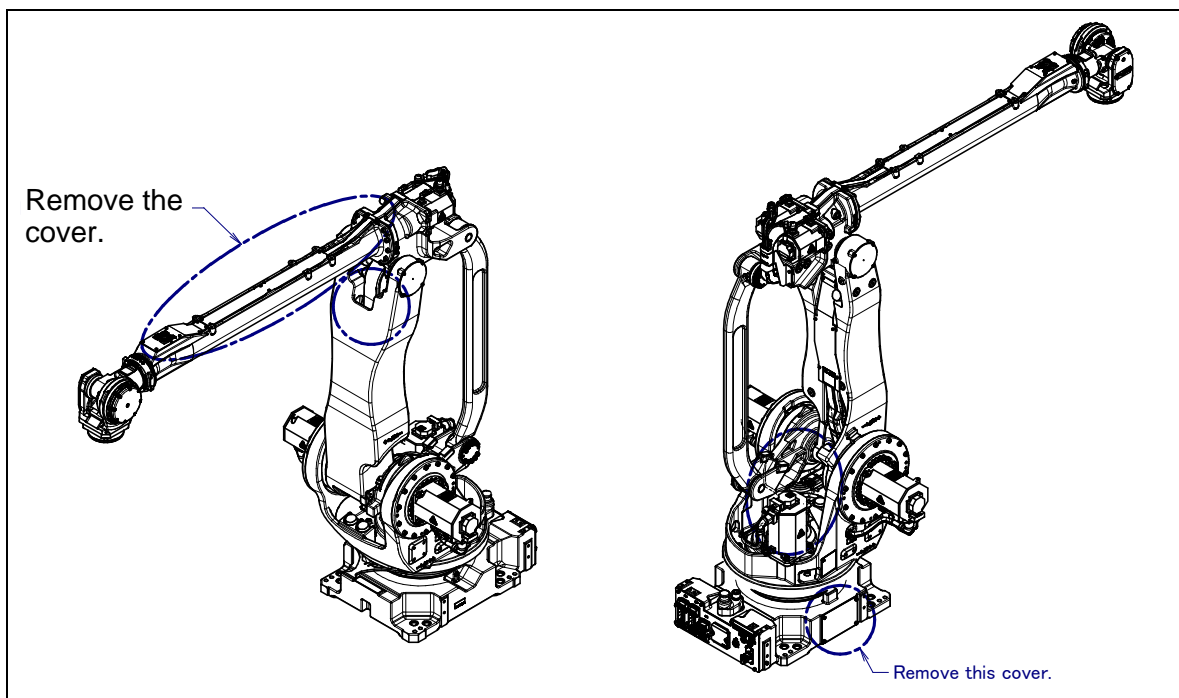


Fig. 7.2.3 (a) Inspection points of the mechanical unit cables

### Check items

#### < Cable protective sleeve >

- Check that no holes or tears exist on the cable protective sleeves.
- If there is damage as shown in Fig. 7.2.3 (b), replace the cable protective sleeves.



Fig. 7.2.3 (b) Damage on the cable protective sleeve

## &lt; Cables &gt;

- Check that there is no wear or damage on the cable jacket.
- If the inside wire strands are exposed due to wear or damage, replace the cables.

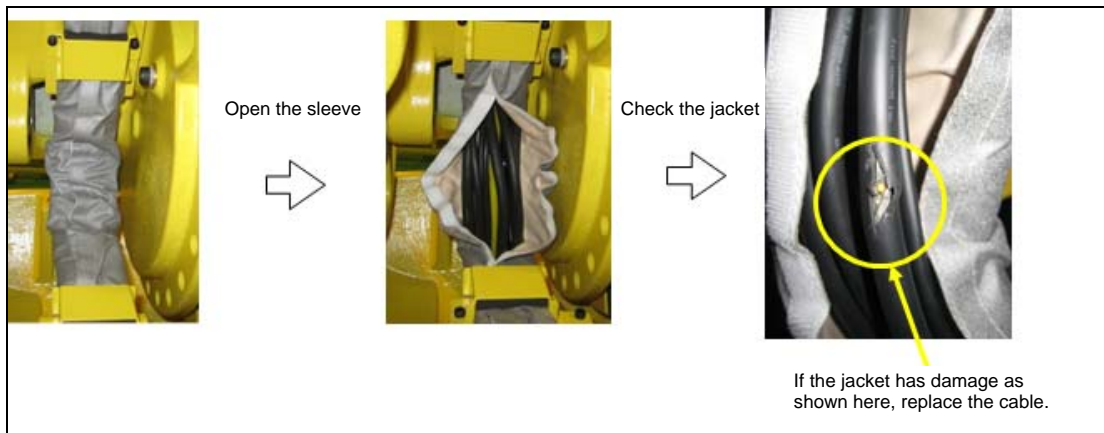


Fig. 7.2.3 (c) Cable check method

Inspection points of the connectors

- Power/brake connectors of the motor exposed externally
- Robot connection cables, earth terminal and user cables

Check items

- Circular connector : Check the connector for tightness by turning it by hand.
- Square connector : Check the connector for engagement of its lever.
- Earth terminal : Check the connector for tightness.

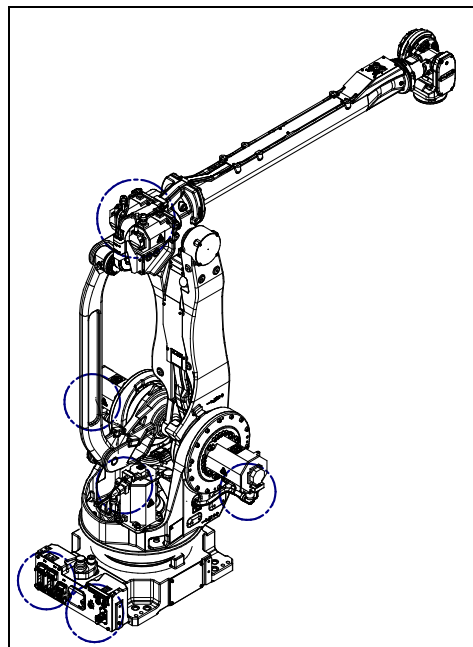


Fig. 7.2.3 (d) Connector Inspection points



## 7.2.4 Check of Fixed Mechanical Stopper and Adjustable Mechanical Stopper

- Check that there is no evidence of a collision on the mechanical stopper and the adjustable mechanical stopper. If there is evidence of a collision on the stopper, replace the parts.
- Check the tightness of the stopper mounting bolts. If they are loose, retighten them. Be sure to check the tightness of the mounting bolts of the J1-axis swing stopper.
- Check that the J1-axis swing stopper rotates smoothly.
- Refer to Section 6.2 of the operator's manual for details regarding the adjustable mechanical stopper.

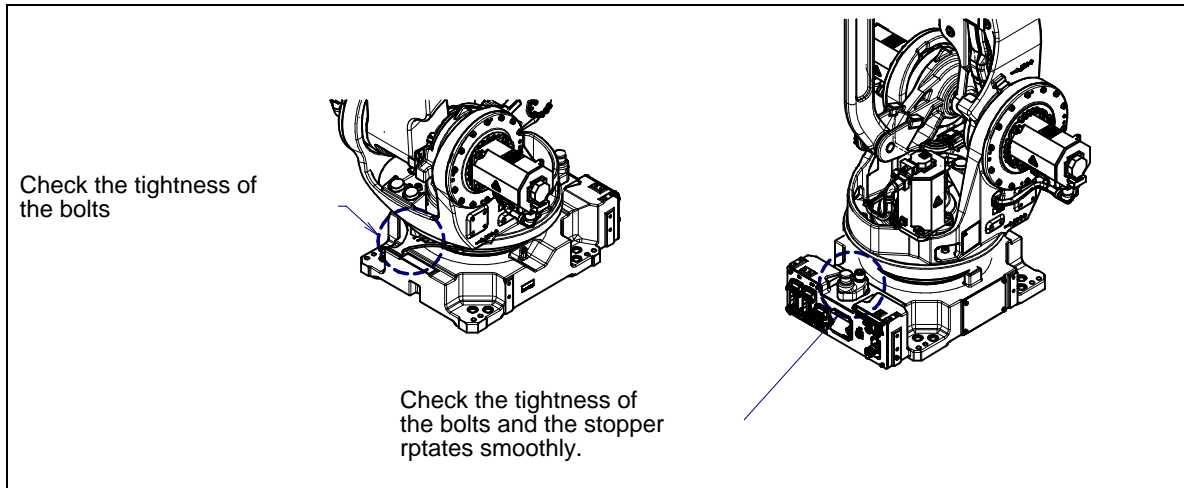


Fig. 7.2.4 Check of fixed mechanical stopper and adjustable mechanical stopper

## 7.3 MAINTENANCE

### 7.3.1 Greasing to Bearing (3-year checks (11520hours))

Be sure to supply grease to the machine at the timing (cumulative operation time or period whichever earlier) specified in Table 7.3.1 (a). Adjust the greasing timing if your robot is installed in an adverse environment. Supply grease immediately if water is splashed to the robot.

Fig. 7.3.1 indicates the greasing point of J2/J3-axis connection part bearing.

**Table 7.3.1 (a) Greasing the J2/J3-axis connection part bearing**

Greasing point	Recommended grease	Amount of grease	Greasing interval
J2/J3-axis connection part bearing	Showa Shell Sekiyu K. K. SHELL ALVANIA GREASE S2 (Spec.: A98L-0004-0602#CTG)	20 ml for each (Two points)	3 years or every 11520 hours of accumulated operation

#### NOTE

- 1 After grease is supplied, old grease is pushed out from the bearing's rotating section. Wipe off the old grease immediately after greasing and when required after operations of 50 to 100 hours since the greasing.
- 2 If the robot is used at the high-duty that requires a cooling unit (fan), shorten the standard greasing cycle to half.

**Table 7.3.1 (b) Substitutes for ALVANIA GREASE S2**

Maker	Grease name
MOBIL OIL	MOBILACKS EP2
JX Nippon Oil & Energy Corporation	NIPPON MITSUBISHI MULTINOC 2
JX Nippon Oil & Energy Corporation	EPNOC AP-2
IDEMITSU KOHSAN	EPONEX GREASE NO.2
COSMO OIL	DYNAMAX NO.2
Showa Shell Sekiyu K.K.	Shell Gadus S2 V100 2

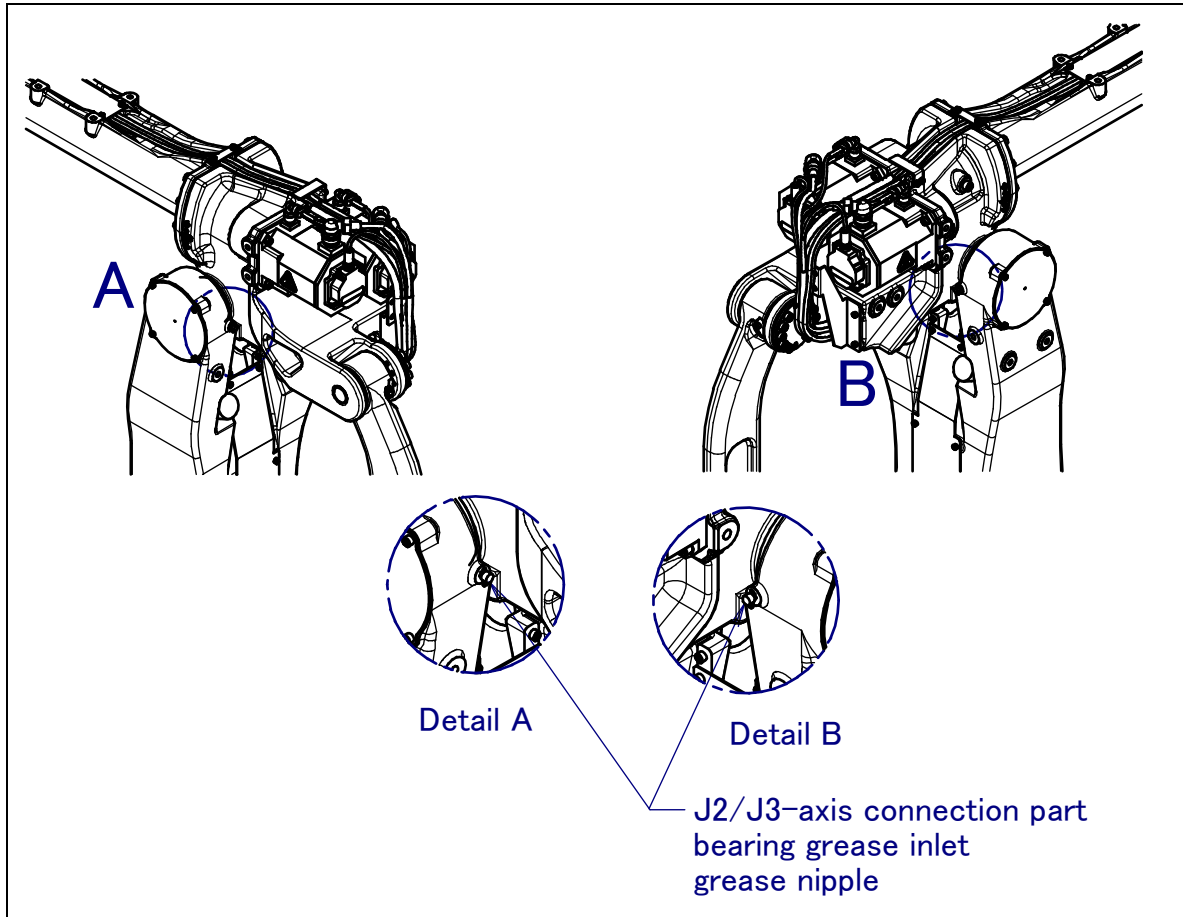


Fig. 7.3.1 Greasing for J2/J3-axis connection part bearing

Table 7.3.1 (c) Spec. of the taper plug and the grease nipple

Parts name	Specifications
Grease nipple	A97L-0218-0013#A610

## 7.3.2 Replacing the Batteries (1.5-year checks)

The position data of each axis is preserved by the backup batteries. The batteries need to be replaced every 1 year. Also, use the following procedure to replace when the backup battery voltage drop alarm occurs.

### Procedure of replacing the battery

- 1 Press the EMERGENCY STOP button to prohibit the robot motion.



#### CAUTION

Be sure to keep the controller power on.  
Replacing the batteries with the power supply turned off causes all current position data to be lost. Therefore, mastering will be required again.

- 2 Remove the battery case cap. (Fig. 7.3.2)
- 3 Take out the old batteries from the battery case. In this time, battery can be taken out by pulling the stick of the center of the battery box.
- 4 Insert new batteries into the battery case. Pay attention to the direction of batteries.
- 5 Close the battery case cap.

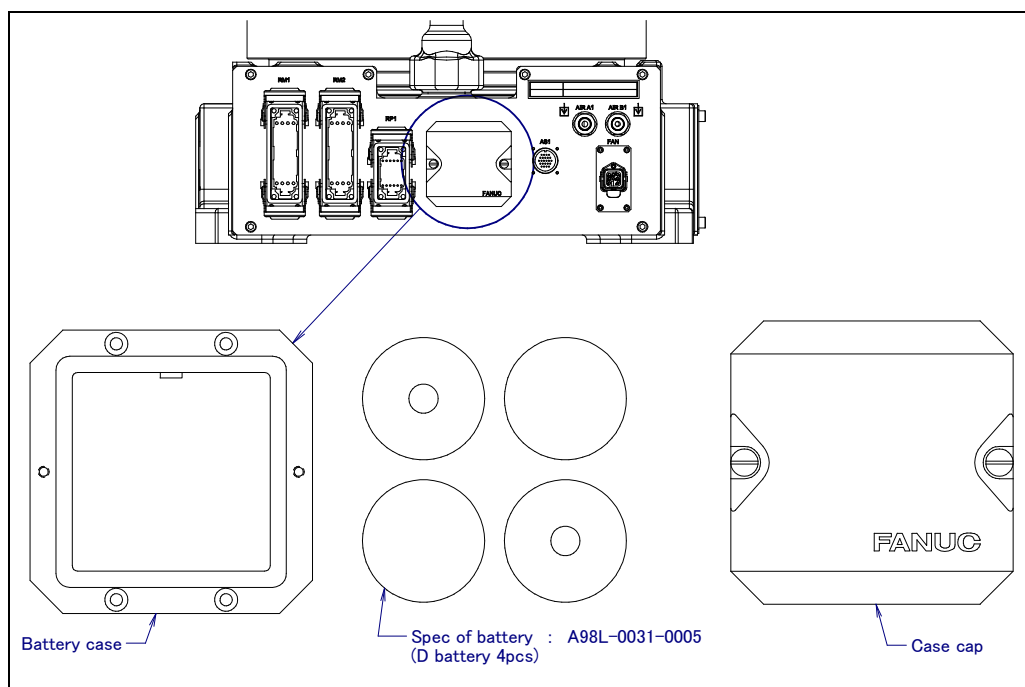


Fig. 7.3.2 Replacing the battery

### 7.3.3 Replacing the Grease of the Drive Mechanism (3-year (11520 hours) checks)

According to below, replace the grease of J1, J2, J3 axes, J4-axis gearbox and the wrist at the intervals based on every 3 years or 11520 hours, whichever comes first. See Table 7.3.3 (a) for the specified grease and the quantity.

**Table 7.3.3 (a) Grease name and amount to be replaced at regular intervals of three years (11520 hours)**

Model	Greasing points	Specified grease	Amount of grease to be applied	Gun tip pressure
M-410iB/140H	J1-axis reducer	Kyodo Yushi VIGOGREASE RE0 (Specification: A98L-0040-0174)	4300g(4800ml)	0.15MPa (NOTE)
	J2-axis reducer		1600g(1800ml)	
	J3-axis reducer		1500g(1700ml)	
	J4-axis gearbox		1000g(1100ml)	
	Wrist 1		1200g(1300ml)	
	Wrist 2		700g(800ml)	

#### NOTE

When a manual pump is used for greasing, the standard rate is two pumping cycles per three seconds.



#### WARNING

Hot grease might eject suddenly when you open the grease outlet. Attach bags for collecting grease, and use appropriate protective equipment such as heat-resistant gloves, protective glasses, a face shield, or a body suit if necessary.

For grease replacement or replenishment, use the Postures indicated below.

**Table 7.3.3 (b) Postures for greasing**

Model	Greasing points	Posture				
		J1	J2	J3	J4	J5
M-410iB/140H	J1-axis reducer	0°	Arbitrary	Arbitrary	Arbitrary	Arbitrary
	J2-axis reducer					
	J3-axis reducer					
	J4-axis gearbox					
	Wrist					

#### NOTE

In a high-duty environment where, for example, a cooling unit (fan) is used, grease must be replaced every half the specified standard period.

**CAUTION**

If greasing is performed incorrectly, the internal pressure of the grease bath may suddenly increase, possibly causing damage to the seal, which would in turn lead to grease leakage and abnormal operation. When performing greasing, therefore, observe the following cautions.

- 1 Before starting to grease, remove the seal bolt of grease outlet to allow the grease to come out.
- 2 Supply grease slowly, using a manual pump.
- 3 Whenever possible, avoid using an air pump, which is powered by the factory air supply.  
If the use of an air pump is unavoidable, supply grease with the pump at a pressure lower than or equal to the gun tip pressure (see Table 7.3.3 (a)).
- 4 Use grease only of the specified type. Grease of a type other than that specified may damage the reducer or lead to other problems.
- 5 After greasing, release remaining pressure from the grease bath using the procedure given in Subsection 7.3.4, and then close the grease outlet.
- 6 To prevent accidents caused by slipping, completely remove any excess grease from the floor or robot.
- 7 If no old grease is pushed out from the grease outlet soon or if only an extremely small amount of old grease is pushed out when new grease is supplied into the grease inlet, it is likely that grease is leaking because of a damaged sealing or a similar break.

## Grease replacement procedure of the J1, J2, J3-axis reducer and J4-axis gearbox

- 1 Move the robot to the greasing posture described in Table 7.3.3 (b).
- 2 Turn off the controller power.
- 3 Remove the taper plug or seal bolt shown the Fig. 7.3.3 (a) to (b) from the grease outlet.
- 4 Supply new grease until new grease is output from the grease outlet.
- 5 After applying grease, release the remaining pressure within the grease bath as described in the procedure in Subsection 7.3.4.

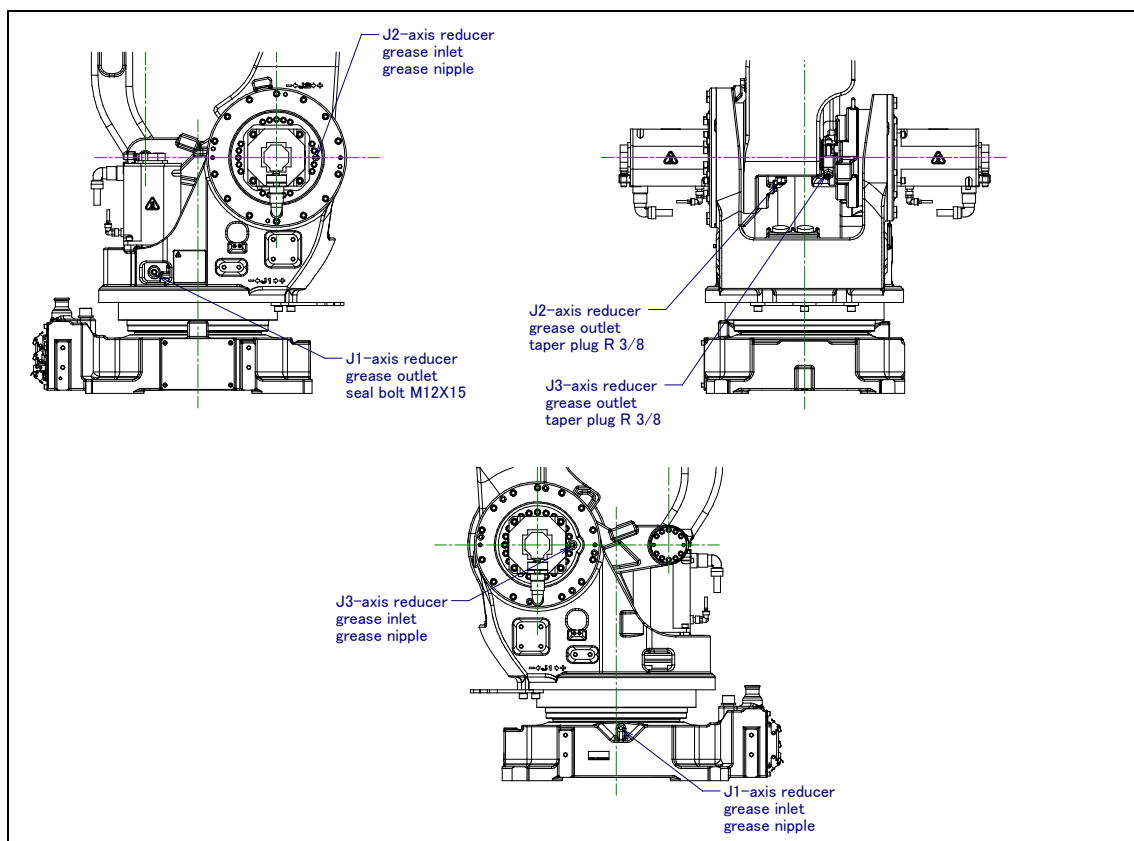


Fig. 7.3.3 (a) greasing point of J1to J3-axis reducer

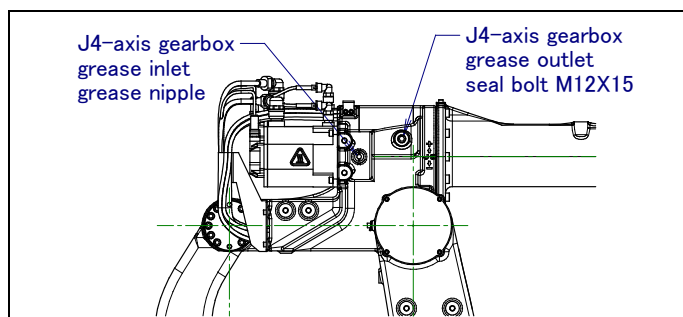


Fig. 7.3.3 (b) Greasing point of J4-axis gearbox

Table 7.3.3 (c) Spec. of the seal bolts, taper plugs and the grease nipple

Parts name	Specifications
Seal bolt (M12)	A97L-0218-0417#121515
Taper plug (R3/8)	A97L-0001-0436#2-3D
Grease nipple	A97L-0218-0013#A610

### Grease Replacement Procedure for the Wrist

- 1 Move the robot to the greasing posture described in Table 7.3.3 (b).
- 2 Turn off the controller power.
- 3 Remove the sealant plug of wrist grease outlet 1 (Fig. 7.3.3 (c)).
- 4 Supply grease to the wrist grease inlet until new grease outputs from wrist grease outlet 1.
- 5 Attach the sealant plug to wrist grease outlet 1.
- 6 Next, remove the sealant plug of wrist grease outlet 2.
- 7 Supply new grease through the wrist grease inlet until new grease is output from wrist grease outlet 2.
- 8 Release remaining pressure using the procedure given in Subsection 7.3.4.

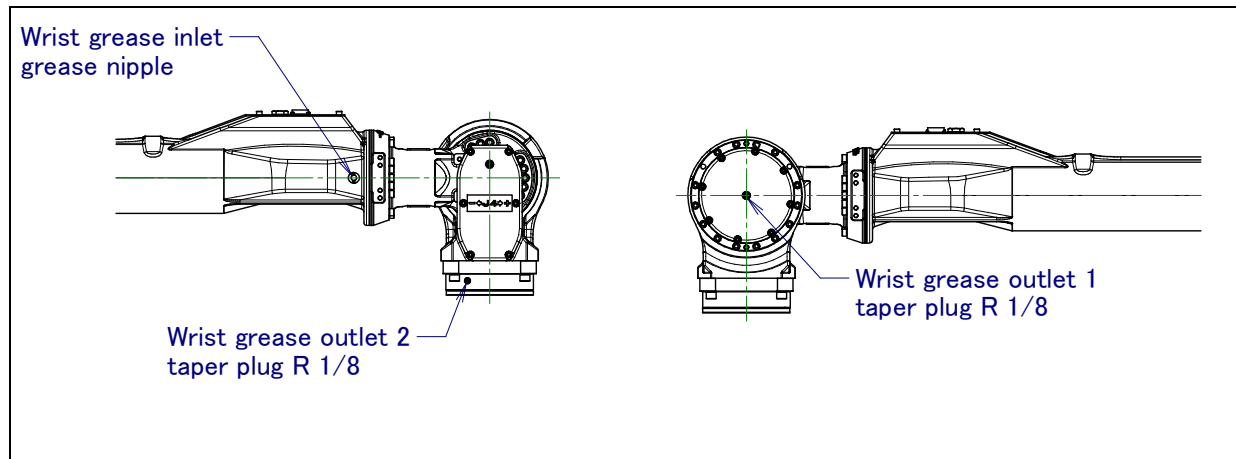


Fig. 7.3.3 (c) greasing point of wrist

Table 7.3.3 (d) Spec. of the taper plug and the grease nipple

Parts name	Specifications
Taper plug (R1/8)	A97L-0001-0436#2-1D
Grease nipple	A97L-0218-0013#A610



### 7.3.4 Procedure for Releasing Remaining Pressure from the Grease Bath

Release remaining pressure as described below.

Under the grease inlets and outlets, attach bags for collecting grease so that grease does not spatter when it comes out of the inlets or outlets.

Grease replacement position	Motion angle	OVR	Operating time	Open point
J1-axis reducer	80° or more	50%	20 minutes	A
J2-axis reducer	90° or more	50%	20 minutes	A
J3-axis reducer	70° or more	50%	20 minutes	A
J4-axis gearbox	J3: 60° or more J5: 180° or more	50%	20 minutes	B
Wrist	J4: 20° J5: 180° or more	50%	40 minutes	C

In the case of A

Open the grease inlets and outlets and perform running.

In the case of B

Open the grease outlets only and perform running.

In the case of C

Open all of the grease inlets and outlets shown below and perform running.

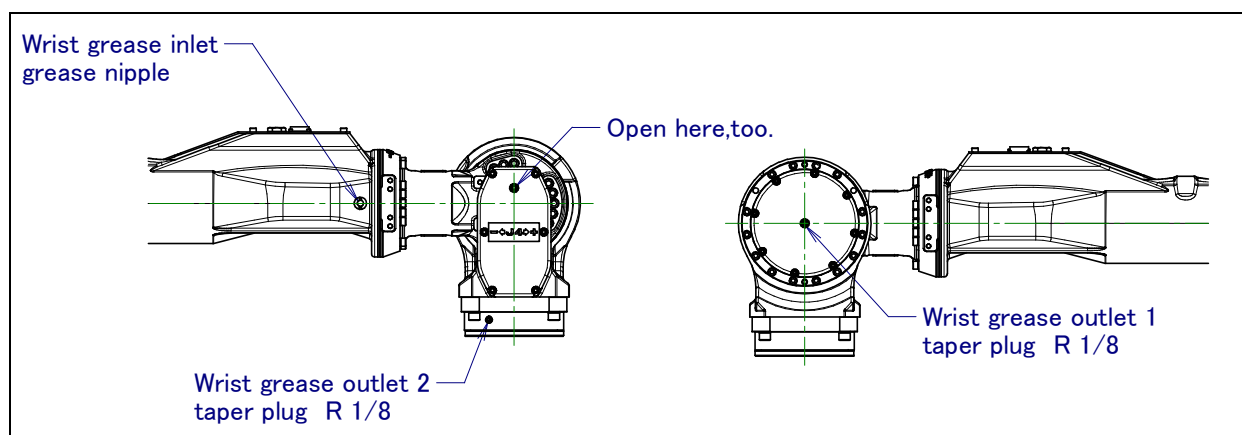


Fig. 7.3.4 Open Points for Releasing Remaining Pressure from the Wrist

If the above operations cannot be performed because of workcell constraints, prolong the operating time so that an equivalent operation can be performed. (For example, when only half of the predetermined motion angle can be achieved, perform an operation for a period of time twice as long as the specified time.) If you grease multiple axes, you can exercise multiple axes at the same time. After completion of the operation, attach the seal bolts, taper plug and grease nipples to the grease inlets and outlets. When reusing the seal bolts, taper plug and grease nipples, be sure to seal them with seal tape.

## 7.4 STORAGE

When storing the robot, place it on a level surface with the same posture for transportation.  
(See Section 1.1.)

# 8 MASTERING

Mastering associates the angle of each robot axis with the pulse count value supplied from the absolute Pulsecoder connected to the corresponding axis motor. To be specific, mastering is an operation for obtaining the pulse count value; corresponding to the zero position.

## 8.1 OVERVIEW

The current position of the robot is determined according to the pulse count value supplied from the Pulsecoder on each axis.

Mastering is factory-performed. It is unnecessary to perform mastering in daily operations. However, mastering is required under the following conditions:

- Motor replacement
- Pulsecoder replacement
- Reducer replacement
- Wrist unit replacement
- Cable replacement
- Batteries for pulse count backup in the mechanical unit have gone dead



### CAUTION

Robot data (including mastering data) and Pulsecoder data are backed up by their respective backup batteries. Data will be lost if the batteries die. Replace the batteries in the controller and mechanical units periodically. An alarm will alert you when battery voltage is low.

### Types of Mastering

Table 8.1 describes the following mastering methods. Note that "Quick Mastering for Single Axis" is not supported in software version 7DC2 (V8.20P) or earlier.

**Table 8.1 Type of mastering**

Fixture position mastering	Mastering performed with the mastering fixture before shipping.
Zero-position mastering (witness mark mastering)	Mastering which performed with all axes set at the 0-degree position. A zero-position mark (witness mark) is attached to each robot axis. This mastering is performed with all axes aligned to their respective witness marks.
Quick mastering	This is performed at a user-specified position. The corresponding count value is obtained from the rotation count of the Pulsecoder connected to the relevant motor and the rotation angle within one rotation. Quick mastering uses the fact that the absolute value of a rotation angle within one rotation will not be lost. (All axes at the same time)
Quick mastering for single axis	This is performed at a user-specified position for one axis. The corresponding count value is obtained from the rotation count of the Pulsecoder connected to the relevant motor and the rotation angle within one rotation. Quick mastering uses the fact that the absolute value of a rotation angle within one rotation will not be lost.
Single axis mastering	Mastering which performed for one axis at a time. The mastering position for each axis can be specified by the user. Useful in performing mastering on a specific axis.
Mastering data entry	Enter the Mastering data directly.

Once mastering is performed, you must carry out positioning (calibration). Positioning is an operation in which the controller reads the pulse count value to sense the current position of the robot.

This section describes zero-position mastering, quick mastering, single-axis mastering, and mastering data entry. For more detailed mastering (fixture position mastering), contact your local FANUC representative.

**CAUTION**

- 1 If mastering is performed incorrectly, the robot may behave unexpectedly. This is very dangerous. For the reason the Master/Cal screen is designed to appear only when the \$MASTER\_ENB system variable is 1 or 2. After performing positioning, press F5 [DONE] on the Master/Cal screen. The \$MASTER\_ENB system variable is reset to 0 automatically, thus hiding the Master/Cal screen will disappear.
- 2 It is recommended that the current mastering data be backed up before mastering is performed.

## 8.2 RESETTING ALARMS AND PREPARING FOR MASTERING

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Before performing mastering because a motor has been replaced, it is necessary to release the relevant alarm and display the positioning menu.

### Alarm displayed

“SRVO-062 BZAL” or “SRVO-075 Pulse not established”

### Procedure

- 1 Display the positioning menu by following the steps 1 to 6.
  - 1 Press the [MENU] key.
  - 2 Press [0 NEXT] and select [6 SYSTEM].
  - 3 Press F1 ([TYPE]), and select [Variable] from the menu.
  - 4 Place the cursor on \$MASTER\_ENB, then key in “1” and press the [ENTER] key.
  - 5 Press F1 ([TYPE]), and select [Master/Cal] from the menu.
  - 6 Select the desired mastering type from the [Master/Cal] menu.
- 2 To reset the “SRVO-062 BZAL” alarm, follow steps 1 to 5.
  - 1 Press the [MENU] key.
  - 2 Press [0 NEXT] and select [6 SYSTEM].
  - 3 Press F1 ([TYPE]), and select [Master/Cal] from the menu.
  - 4 Press F3 ([RES\_PCA]), then press F4 ([YES]).
  - 5 Cycle power of the controller.
- 3 To reset the “SRVO-075 Pulse not established” alarm, follow the steps 1 to 2.
  - 1 After cycling controller power, the message “SRVO-075 Pulse not established” appears again.
  - 2 Move the axis for which the message mentioned above has appeared in either direction till the alarm disappears when you press the [RESET] key.

## 8.3 ZERO POSITION MASTERING

Zero-position mastering (witness mark mastering) is performed with all axes set at the 0-degree position. A zero-position mark (witness mark) is attached to each robot axis (Fig. 8.3). This mastering is performed with all axes set at the 0-degree position using their respective witness marks.

Zero-position mastering involves a visual check, and might not be highly accurate. It should be used only as a quick-fix method.

### Zero-position Mastering Procedure

- 1 Press the [MENU] key to display the screen menu.
- 2 Select [0 NEXT] and press [6 SYSTEM].
- 3 Press F1 [TYPE].
- 4 Select [Master/Cal].

```

SYSTEM Master/Cal      AUTO  JOINT 10 %
                        TORQUE = [ON ]
1 FIXTURE POSITION MASTER
2 ZERO POSITION MASTER
3 QUICK MASTER
4 QUICK MASTER FOR SINGLE AXIS
5 SINGLE AXIS MASTER
6 SET QUICK MASTER REF
7 CALIBRATE
  Press 'ENTER' or number key to select.

[ TYPE ]  LOAD  RES_PCA      DONE
  
```

- 5 Release brake control, and jog the robot into a posture for mastering.

#### NOTE

Brake control can be released by setting the system variables as follows:

\$PARAM\_GROUP.SV\_OFF\_ALL : FALSE

\$PARAM\_GROUP.SV\_OFF\_ENB[\*] : FALSE (for all axes)

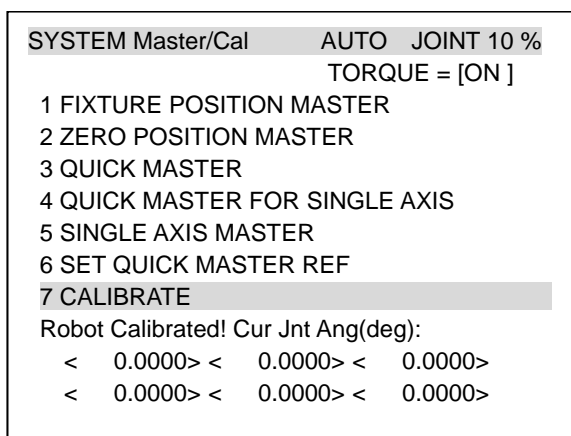
After changing the system variables, cycle power of the controller.

- 6 Select [2 Zero Position Master]. Press F4 [YES].

```

SYSTEM Master/Cal      AUTO  JOINT 10 %
                        TORQUE = [ON ]
1 FIXTURE POSITION MASTER
2 ZERO POSITION MASTER
3 QUICK MASTER
4 QUICK MASTER FOR SINGLE AXIS
5 SINGLE AXIS MASTER
6 SET QUICK MASTER REF
7 CALIBRATE
Robot Mastered! Mastering Data:
  <0> <11808249> <38767856>
  <9873638> <12200039> <2000319>
[ TYPE ]  LOAD  RES_PCA      DONE
  
```

- 7 Select [7 CALIBRATE] and press F4 [YES]. Mastering will be performed automatically. Alternatively, turn off the controller power and on again. Turning on the power always causes positioning to be performed.



- 8 After positioning is completed, press F5 [DONE].



- 9 Return brake control to original setting, and cycle power of the controller.

**Table 8.3 Posture with position marks aligned**

Axis	Position
J1-axis	0 deg
J2-axis	0 deg
J3-axis	0 deg (NOTE) When J2-axis is 0 deg.
J4-axis	0 deg (NOTE) When J3-axis is 0 deg.
J5-axis	0 deg

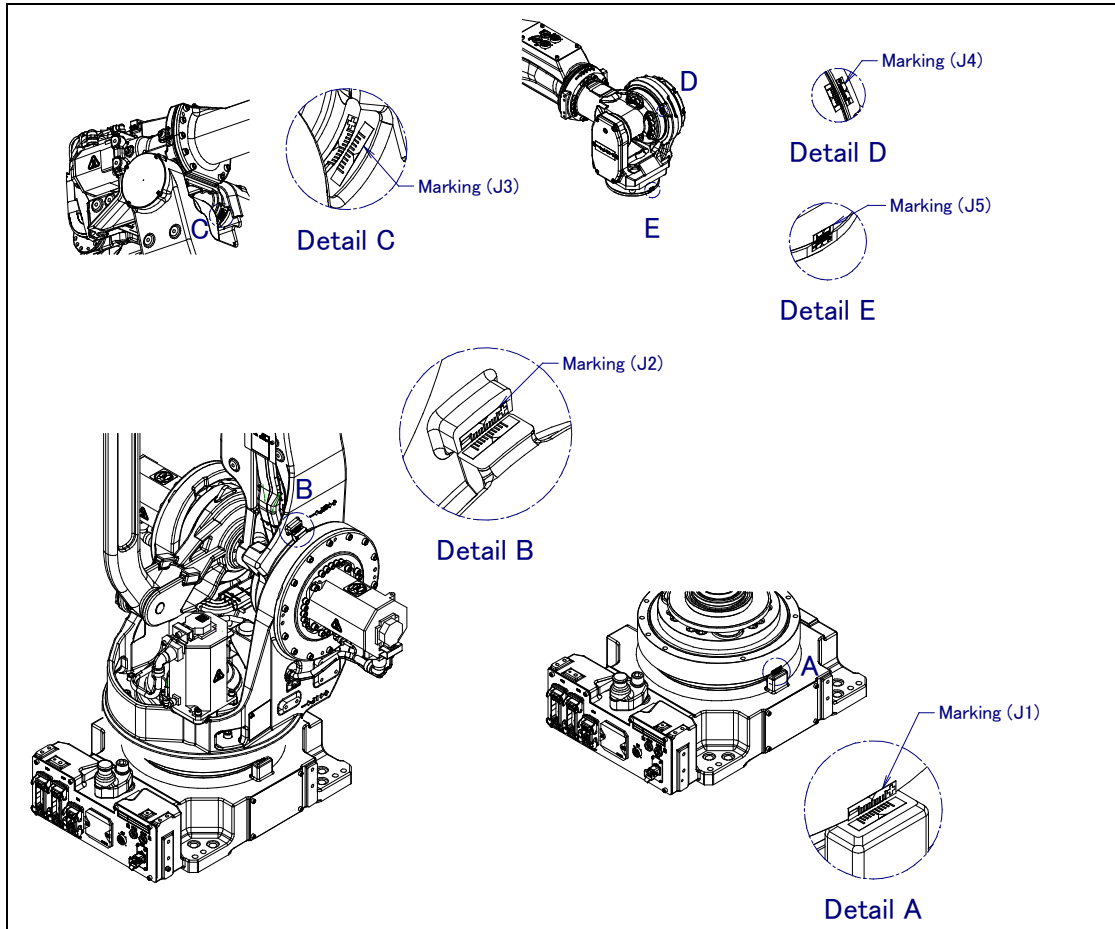


Fig. 8.3 Witness mark for each axis

## 8.4 QUICK MASTERING

Quick mastering is performed at a user-specified position for one axis. The pulse count value is obtained from the rotation times of the Pulsecoder connected to the relevant motor and the rotation angle within one rotation. Quick mastering uses the character that the absolute value of a rotation angle within one rotation will not be lost.

Quick mastering is factory-performed at the position indicated in Table 8.3. If possible, do not change the setting.

If setting the robot at the position mentioned above is impossible, you must re-set the quick mastering reference position using the following method. (It would be convenient to set up a marker that can work in place of the witness mark.)

### CAUTION

- 1 Quick mastering can be used, if the pulse count value is lost, for example, because a low voltage has been detected on the backup battery for the pulse counter.
- 2 Quick mastering cannot be used, after the Pulsecoder is replaced or after the mastering data is lost from the robot controller.

### Procedure Recording the Quick Mastering Reference Position

- 1 Select [6 SYSTEM].
- 2 Select [Master/Cal]. The positioning screen will be displayed.

SYSTEM Master/Cal	AUTO	JOINT 10 %
TORQUE = [ON ]		
1 FIXTURE POSITION MASTER		
2 ZERO POSITION MASTER		
3 QUICK MASTER		
4 QUICK MASTER FOR SINGLE AXIS		
5 SINGLE AXIS MASTER		
6 SET QUICK MASTER REF		
7 CALIBRATE		
Press 'ENTER' or number key to select.		
[ TYPE ]	LOAD	RES_PCA
		DONE

- 3 Release brake control, and jog the robot to the quick mastering reference position.
- 4 Select [6 SET QUICK MASTER REF] and press F4 [YES]. Quick mastering reference position will be set.

5 SINGLE AXIS MASTER
6 SET QUICK MASTER REF
7 CALIBRATE

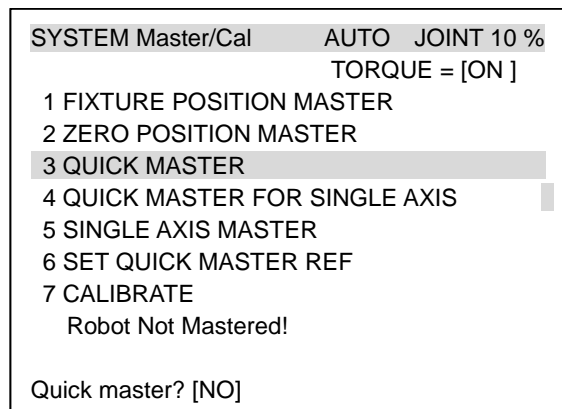
F4

### CAUTION

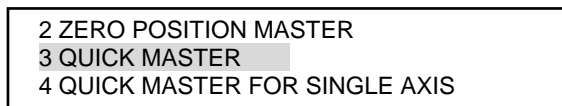
If the robot has lost mastering data due to mechanical disassembly or repair, you cannot perform this procedure. In this case, perform Fixture position mastering or Zero position mastering to restore mastering data.

## Procedure of Quick Mastering

- 1 Display the Master/Cal screen.



- 2 Release brake control, and jog the robot to the quick mastering reference position.
- 3 Select [3 QUICK MASTER] and press F4 [YES]. Quick mastering reference position will be set.



F4

- 4 Select [7 CALIBRATE] and press the [ENTER] key. Calibration is executed. Calibration is executed by cycling power.
- 5 After completing the calibration, press F5 [Done].



- 6 Return brake control to original setting, and cycle power of the controller.



## 8.5 QUICK MASTERING FOR SINGLE AXIS

Quick mastering is performed at a user-specified position for one axis. The pulse count value is obtained from the rotation times of the Pulsecoder connected to the relevant motor and the rotation angle within one rotation. Quick mastering uses the character that the absolute value of a rotation angle within one rotation will not be lost.

Quick mastering is factory-performed at the position indicated in Table 8.3. If possible, do not change the setting.

If setting the robot at the position mentioned above is impossible, you must re-set the quick mastering reference position using the following method. (It would be convenient to set up a marker that can work in place of the witness mark.)

### CAUTION

- 1 Quick mastering can be used, if the pulse count value is lost, for example, because a low voltage has been detected on the backup battery for the pulse counter.
- 2 Quick mastering cannot be used, after the Pulsecoder is replaced or after the mastering data is lost from the robot controller.

### Procedure Recording the Quick Mastering Reference Position

- 1 Select [6 SYSTEM].
- 2 Select [Master/Cal]. The positioning screen will be displayed.

SYSTEM Master/Cal	AUTO	JOINT 10 %
TORQUE = [ON ]		
1 FIXTURE POSITION MASTER		
2 ZERO POSITION MASTER		
3 QUICK MASTER		
4 QUICK MASTER FOR SINGLE AXIS		
5 SINGLE AXIS MASTER		
6 SET QUICK MASTER REF		
7 CALIBRATE		
Press 'ENTER' or number key to select.		
[ TYPE ]	LOAD	RES_PCA
		DONE

- 3 Release brake control, and jog the robot to the quick mastering reference position.
- 4 Select [6 SET QUICK MASTER REF] and press F4 [YES]. Quick mastering reference position will be set.

5 SINGLE AXIS MASTER
6 SET QUICK MASTER REF
7 CALIBRATE

F4

### CAUTION

If the robot has lost mastering data due to mechanical disassembly or repair, you cannot perform this procedure. In this case, perform Fixture position mastering or Zero position mastering to restore mastering data.

## Procedure of Quick Mastering for single axis

- 1 Display the Master/Cal screen.

SYSTEM Master/Cal	AUTO	JOINT 10 %
TORQUE = [ON ]		
1 FIXTURE POSITION MASTER		
2 ZERO POSITION MASTER		
3 QUICK MASTER		
4 QUICK MASTER FOR SINGLE AXIS		
5 SINGLE AXIS MASTER		
6 SET QUICK MASTER REF		
7 CALIBRATE		
Robot Not Mastered!		
Quick master? [NO]		

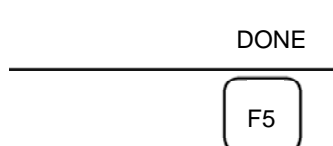
- 2 Select [4 QUICK MASTER FOR SINGLE AXIS]. The quick master for single axis screen will be displayed.

SINGLE AXIS MASTER		AUTO	JOINT 10%
			1/9
	ACTUAL POS	(MSTR POS)	(SEL) [ST]
J1	0.000	( 0.000)	(0) [2]
J2	0.000	( 0.000)	(0) [2]
J3	0.000	( 0.000)	(0) [2]
J4	0.000	( 0.000)	(0) [2]
J5	0.000	( 0.000)	(0) [2]
J6	0.000	( 0.000)	(0) [0]
E1	0.000	( 0.000)	(0) [0]
E2	0.000	( 0.000)	(0) [0]
E3	0.000	( 0.000)	(0) [0]
EXEC			

- 3 Move the cursor to the [SEL] column for the unmastered axis and press the numeric key [1]. Setting of [SEL] is available for one or more axes.

SINGLE AXIS MASTER		AUTO	JOINT 10%
			1/9
	ACTUAL POS	(MSTR POS)	(SEL) [ST]
J5	0.000	( 0.000)	(0) [2]
J6	0.000	( 0.000)	(0) [0]
EXEC			

- 4 Turn off brake control, then jog the robot to the quick mastering reference position.
- 5 Press F5 [EXEC]. Mastering is performed. So, [SEL] is reset to 0, and [ST] is re-set to 2.
- 6 Select [7 CALIBRATE] and press [ENTER] key. Calibration is executed. Calibration is executed by cycling power.
- 7 After completing the calibration, press F5 Done.



- 8 Return brake control to original setting, and cycle power of the controller.

## 8.6 SINGLE AXIS MASTERING

Single axis mastering is performed for one axis at a time. The mastering position for each axis can be specified by the user.

Single axis mastering can be used, if mastering data for a specific axis is lost, for example, because a low voltage has been detected on the pulse counter backup battery or because the Pulsecoder has been replaced.

SINGLE AXIS MASTER			AUTO	JOINT 10%	
	ACTUAL	POS	(MSTR POS)	(SEL)	[ST]
J1	0.000	(	0.000)	(0)	[2]
J2	0.000	(	0.000)	(0)	[2]
J3	0.000	(	0.000)	(0)	[2]
J4	0.000	(	0.000)	(0)	[2]
J5	0.000	(	0.000)	(0)	[2]
J6	0.000	(	0.000)	(0)	[0]
E1	0.000	(	0.000)	(0)	[0]
E2	0.000	(	0.000)	(0)	[0]
E3	0.000	(	0.000)	(0)	[0]
EXEC					

**Table 8.6 Items set in single axis mastering**

Item	Description
Current position (ACTUAL AXIS)	The current position of the robot is displayed for each axis in degree units.
Mastering position (MSTR POS)	A mastering position is specified for an axis to be subjected to single axis mastering. It would be convenient if it is set to 0 degree position.
SEL	This item is set to 1 for an axis to be subjected to single axis mastering. Usually, it is 0.
ST	<p>This item indicates whether single axis mastering has been completed for the corresponding axis. It cannot be changed directly by the user.</p> <p>The value of the item is reflected in \$EACHMST_DON (1 to 9).</p> <p>0 :Mastering data has been lost. Single axis mastering is necessary.</p> <p>1 :Mastering data has been lost. (Mastering has been performed only for the other interactive axes.) Single axis mastering is necessary.</p> <p>2 :Mastering has been completed.</p>

### Procedure of Single axis mastering

- 1 Select [6 SYSTEM].
- 2 Select [Master/Cal].

SYSTEM Master/Cal	AUTO	JOINT 10 %
TORQUE = [ON ]		
1 FIXTURE POSITION MASTER		
2 ZERO POSITION MASTER		
3 QUICK MASTER		
4 QUICK MASTER FOR SINGLE AXIS		
5 SINGLE AXIS MASTER		
6 SET QUICK MASTER REF		
7 CALIBRATE		
Press 'ENTER' or number key to select.		
[ TYPE ]	LOAD	RES_PCA
		DONE

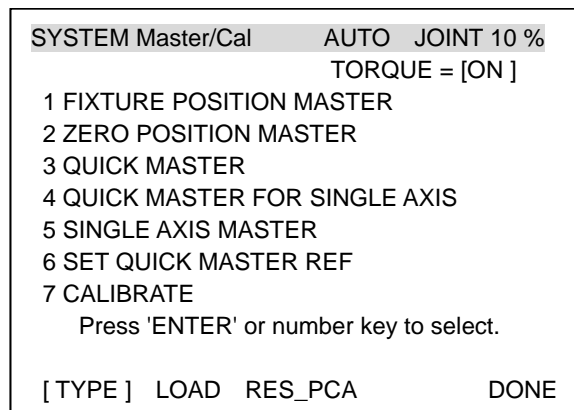
- 3 Select [5 SINGLE AXIS MASTER]. The following screen will be displayed.

SINGLE AXIS MASTER		AUTO	JOINT 10%
			1/9
	ACTUAL POS	(MSTR POS)	(SEL) [ST]
J1	0.000	( 0.000)	(0) [2]
J2	0.000	( 0.000)	(0) [2]
J3	0.000	( 0.000)	(0) [2]
J4	0.000	( 0.000)	(0) [2]
J5	0.000	( 0.000)	(0) [2]
J6	0.000	( 0.000)	(0) [0]
E1	0.000	( 0.000)	(0) [0]
E2	0.000	( 0.000)	(0) [0]
E3	0.000	( 0.000)	(0) [0]
EXEC			

- 4 For the axis to which to perform single axis mastering, set (SEL) to "1." Setting of [SEL] is available for one or more axes.
- 5 Turn off brake control, then jog the robot to the mastering position.
- 6 Enter axis data for the mastering position.
- 7 Press F5 [EXEC]. Mastering is performed. So, [SEL] is reset to 0, and [ST] is re-set to 2 or 1.

EXEC		SINGLE AXIS MASTER	AUTO	JOINT 10%
				6/9
		ACTUAL POS	(MSTR POS)	(SEL) [ST]
		J1	0.000	( 0.000) (0) [2]
		J2	0.000	( 0.000) (0) [2]
		J3	0.000	( 0.000) (0) [2]
		J4	0.000	( 0.000) (0) [2]
		J5	0.000	( 0.000) (0) [2]
		J6	90.000	( 0.000) (1) [0]
		E1	0.000	( 0.000) (0) [0]
		E2	0.000	( 0.000) (0) [0]
		E3	0.000	( 0.000) (0) [0]
		EXEC		

- 8 When single axis mastering is completed, press the [PREV] key to resume the previous screen.



- 9 Select [7 CALIBRATE], then press F4 [YES]. Positioning is performed. Alternatively, turn off the controller power and on again. Positioning is performed.  
 10 After positioning is completed, press F5 [DONE].



- 11 Return brake control to original setting, and cycle power of the controller.

## 8.7 MASTERING DATA ENTRY

This function enables mastering data values to be assigned directly to a system variable. It can be used if mastering data has been lost but the pulse count is preserved.

### Mastering data entry method

- 1 Press the [MENU] key, then press [0 NEXT] and select [6 SYSTEM].
- 2 Press F1 [TYPE]. Select [Variables]. The system variable screen appears.

SYSTEM Variables		AUTO	JOINT 10%
			1/669
1	\$AAVM_GRP	AAVM_GRP_T	
2	\$AAVM_WRK	AAVM_WRK_T	
3	\$ABSPOS_GRP	ABSPOS_GRP_T	
4	\$ACC_MAXLMT	0	
5	\$ACC_MINLMT	0	
6	\$ACC_PRE_EXE	0	
[ TYPE ]		DETAIL	

- 3 Change the mastering data. The mastering data is saved to the \$DMR\_GRP.\$MASTER\_COUN system variable.

SYSTEM Variables		AUTO	JOINT 10%
			1/669
135	\$DMR_GRP	DMR_GRP_T	
136	\$DMSW_CFG	DMSW_CFG_T	
[ TYPE ]			

- 4 Select \$DMR\_GRP.

SYSTEM Variables		AUTO	JOINT 10%
\$DMR_GRP			1/1
1	[1]	DMR_GRP_T	
[ TYPE ]		DETAIL	

SYSTEM Variables		AUTO	JOINT 10%
\$DMR_GRP			1/29
1	\$MASTER_DONE	FALSE	
2	\$OT_MINUS	[9] of BOOLEAN	
3	\$OT_PLUS	[9] of BOOLEAN	
4	\$MASTER_COUN	[9] of INTEGER	
5	\$REF_DONE	FALSE	
6	\$REF_POS	[9] of REAL	
[ TYPE ]		TRUE	FALSE

- 5 Select \$MASTER\_COUN, and enter the mastering data you have recorded.

SYSTEM Variables		AUTO	JOINT 10%
\$DMR_GRP[1].\$MASTER_COUN			1/9
1	[1]	95678329	
2	[2]	10223045	
3	[3]	3020442	
4	[4]	30405503	
5	[5]	20497709	
6	[6]	2039490	
7	[7]	0	
8	[8]	0	
9	[9]	0	
[ TYPE ]			

- 6 Press the [PREV] key.  
 7 Set \$MASTER\_DONE to TRUE.

SYSTEM Variables		AUTO	JOINT 10%
\$DMR_GRP			1/29
1	\$MASTER_DONE	TRUE	
2	\$OT_MINUS	[9] of BOOLEAN	
[ TYPE ]		TRUE	FALSE

- 8 Display the positioning screen, and select [7 CALIBRATE], then press F4 [YES].  
 9 After completing positioning, press F5 [DONE].



## 8.8 CHECKING THE MASTERING

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### 1 How to check the robot mastered properly

Usually, positioning is performed automatically when the power is turned on. To check whether mastering has been performed correctly, examine if the current displayed position matches the actual robot position by using one or more of the procedures described below:

- (1) Reproduce a particular point in a program. Check whether the point agrees with the specified position.
- (2) Set all axes of the robot to their 0-degree (0 rad) positions. Check that the zero-degree position marks indicated in Section 8.3 of the Operator's Manual are aligned. There is no need to use a visual aid.

If the displayed and actual positions do not match, the counter value for a Pulsecoder may have been invalidated as a result of an alarm described in 2. Alternatively, the mastering data in system variable \$DMR\_GRP.\$MASTER\_COUN may have been overwritten as a result of an operation error or some other reason.

Compare the data with the values indicated on the supplied data sheet. This system variable is overwritten whenever mastering is performed. Whenever mastering is performed, record the value of the system variable on the data sheet.

### 2 Alarm types displayed during mastering and their solution method:

#### (1) BZAL alarm

This alarm is displayed if the Pulsecoder's backup battery voltage decreases to 0 V while the power to the controller is disconnected. Furthermore, if the Pulsecoder connector is removed for cable replacement, etc. this alarm is displayed as the voltage decreases to 0. Check to see if the alarm will disappear by performing a pulse reset (See Section 8.2.). Then, cycle controller power and check if the alarm disappears or not.

The battery may be drained if the alarm is still displayed. Perform a pulse reset, and turn off and on the controller power after replacing the battery. Note that, if this alarm is displayed, all the original data held by the Pulsecoder will be lost. Mastering is required.

#### (2) BLAL alarm

Warn this alarm is output if the voltage of the Pulsecoder's backup battery has fallen to a level where backup is no longer possible. If this alarm is output, fit a new battery immediately while keeping the power turned on. Check whether the current position data is valid, using the procedure described in 1.

- (3) Alarm notification like CKAL, RCAL, PHAL, CSAL, DTERR, CRCERR, STBERR, and SPHAL may have trouble with Pulsecoder, contact your local FANUC representative.



# 9 TROUBLESHOOTING

The source of mechanical unit problems may be difficult to locate because of overlapping causes. Problems may become further complicated, if they are not corrected properly. Therefore, you must keep an accurate record of problems and take proper corrective actions.

## 9.1 TROUBLESHOOTING

Table 9.1 shows the major troubleshooting symptoms that may occur in the mechanical unit and their probable causes. If you cannot pinpoint a failure cause or which measures to take, contact your local FANUC representative.

**Table 9.1 Troubleshooting**

Symptom	Description	Cause	Measure
Vibration noise	<ul style="list-style-type: none"> <li>- The J1 base lifts off the floor plate as the robot operates.</li> <li>- There is a gap between the J1 base and floor plate.</li> <li>- A J1 base retaining bolt is loose.</li> </ul>	<b>[J1 base fastening]</b> <ul style="list-style-type: none"> <li>- It is likely that the robot J1 base is not securely fastened to the floor plate.</li> <li>- Probable causes are a loose bolt, an insufficient degree of surface flatness, or foreign material caught between the J1 base plate and floor plate.</li> <li>- If the robot is not securely fastened to the floor plate, the J1 base lifts the floor plate as the robot operates, allowing the base and floor plates to strike each other. That, in turn, leads to vibration.</li> </ul>	<ul style="list-style-type: none"> <li>- If a bolt is loose, apply LOCTITE and tighten it to the appropriate torque.</li> <li>- Adjust the base plate surface flatness to within the specified tolerance.</li> <li>- If there is any foreign material between the J1 base and base plate, remove it.</li> <li>- Apply adhesive between the J1 base and base plate.</li> </ul>
	<ul style="list-style-type: none"> <li>- The rack or floor plate vibrates during operation of the robot.</li> </ul>	<b>[Rack or floor]</b> <ul style="list-style-type: none"> <li>- It is likely that the rack or floor is not rigid enough.</li> <li>- If they are not rigid enough, counterforce can deform the rack or floor, and cause vibration.</li> </ul>	<ul style="list-style-type: none"> <li>- Reinforce the rack or floor to make it more rigid.</li> <li>- If reinforcing the rack or floor is impossible, modify the robot control program; doing so might reduce the vibration.</li> </ul>
	<ul style="list-style-type: none"> <li>- Vibration becomes more serious when the robot adopts a specific posture.</li> <li>- If the operating speed of the robot is reduced, vibration stops.</li> <li>- Vibration is most noticeable when the robot is accelerating.</li> <li>- Vibration occurs when two or more axes operate at the same time.</li> </ul>	<b>[Overload]</b> <ul style="list-style-type: none"> <li>- It is likely that the load on the robot is greater than the maximum rating.</li> <li>- It is likely that the robot control program is too demanding for the robot hardware.</li> <li>- It is likely that the ACCELERATION value is excessive.</li> </ul>	<ul style="list-style-type: none"> <li>- Check the maximum load that the robot can handle once more. If the robot is found to be overloaded, reduce the load, or modify the robot control program.</li> <li>- Vibration in a specific portion can be reduced by modifying the robot control program while slowing the robot and reducing its acceleration (to minimize the influence on the entire cycle time).</li> </ul>

Symptom	Description	Cause	Measure
Vibration Noise (Continued)	<ul style="list-style-type: none"> <li>- Vibration or noise was first noticed after the robot collided with an object or the robot was overloaded for a long period.</li> <li>- The grease of the vibrating or noise occurring axis has not been exchanged for a long period.</li> </ul>	<p>[Broken gear, bearing, or reducer]</p> <ul style="list-style-type: none"> <li>- It is likely that the collision or overload applied an excessive force to the drive mechanism, thus damaging the gear tooth surface or rolling surface of a bearing, or reducer.</li> <li>- It is likely that prolonged use of the robot while overloaded caused fretting of the gear tooth surface or rolling surface of a bearing, or reducer due to resulting metal fatigue.</li> <li>- It is likely that foreign material caught in a gear, bearing, or within a reducer caused damage on the gear tooth surface or rolling surface of the bearing, or reducer.</li> <li>- It is likely that foreign material caught in a gear, bearing, or within a reducer is causing vibration.</li> <li>- It is likely that, because the grease has not been changed for a long period, fretting occurred on the gear tooth surface or rolling surface of a bearing, or reducer due to metal fatigue.</li> </ul> <p>These factors all generate cyclic vibration and noise.</p>	<ul style="list-style-type: none"> <li>- Operate one axis at a time to determine which axis is vibrating.</li> <li>- Remove the motor, and replace the gear, the bearing, and the reducer. For the spec. of parts and the method of replacement, contact your local FANUC representative.</li> <li>- Using the robot within its maximum rating prevents problems with the drive mechanism.</li> <li>- Regularly greasing with the specified grease can help prevent problems.</li> </ul>

Symptom	Description	Cause	Measure
Vibration Noise (Continued)	<ul style="list-style-type: none"> <li>- The cause of problem cannot be identified from examination of the floor, rack, or mechanical unit.</li> </ul>	<p>[Controller, cable, and motor]</p> <ul style="list-style-type: none"> <li>- If a failure occurs in a controller circuit, preventing control commands from being supplied to the motor normally, or preventing motor information from being sent to the controller normally, vibration might occur.</li> <li>- Pulsecoder defect may be the cause of the vibration as the motor cannot propagate the accurate position to the controller.</li> <li>- If the motor becomes defective, vibration might occur because the motor cannot deliver its rated performance.</li> <li>- If a power line in a movable cable of the mechanical unit has an intermittent break, vibration might occur because the motor cannot accurately respond to commands.</li> <li>- If a Pulsecoder wire in a movable part of the mechanical unit has an intermittent break, vibration might occur because commands cannot be sent to the motor accurately.</li> <li>- If a robot connection cable has an intermittent break, vibration might occur.</li> <li>- If the power supply cable is about to be snapped, vibration might occur.</li> <li>- If the power source voltage drops below the rating, vibration might occur.</li> <li>- It may vibrate when the invalid value parameter was set.</li> </ul>	<ul style="list-style-type: none"> <li>- Refer to the Controller Maintenance Manual for troubleshooting related to the controller and amplifier.</li> <li>- Replace the motor of the axis that is vibrating, and check whether vibration still occurs. For the method of replacement, contact your local FANUC representative.</li> <li>- If vibration occurs only when the robot assumes a specific posture, it is likely that a cable in the mechanical unit is broken.</li> <li>- Shake the movable part cable while the robot is at rest, and check whether an alarm occurs. If an alarm or any other abnormal condition occurs, replace the mechanical unit cable.</li> <li>- Check whether the cable jacket connecting the mechanical unit and controller is damaged. If so, replace the connection cable, and check whether vibration still occurs.</li> <li>- Check whether the power cable jacket is damaged. If so, replace the power cable, and check whether vibration still occurs.</li> <li>- Check that the robot is supplied with the rated voltage.</li> <li>- Check that the robot control parameter is set to a valid value. If it is set to an invalid value, correct them. Contact FANUC for further information if necessary.</li> </ul>

Symptom	Description	Cause	Measure
Vibration Noise (Continued)	<ul style="list-style-type: none"> <li>- There is some relationship between the vibration of the robot and the operation of a machine near the robot.</li> </ul>	<p>[Noise from a nearby machine]</p> <ul style="list-style-type: none"> <li>- If the robot is not grounded properly, electrical noise can be induced on the grounding wire, preventing commands from being transferred accurately, thus leading to vibration.</li> <li>- If the robot is grounded at an unsuitable point, its grounding potential becomes unstable, and noise is likely to be induced on the grounding line, thus leading to vibration.</li> </ul>	<ul style="list-style-type: none"> <li>- Connect the grounding wire firmly to ensure a reliable ground potential thereby preventing extraneous electrical noise.</li> </ul>
	<ul style="list-style-type: none"> <li>- There is an abnormal noise after replacing grease.</li> <li>- There is an abnormal noise after a long time.</li> <li>- There is an abnormal noise during operation at low speed.</li> </ul>	<ul style="list-style-type: none"> <li>- There may be an abnormal noise when using other than the specified grease.</li> <li>- Even for the specified grease, there may be an abnormal noise during operation at low speed immediately after replacement or after a long time.</li> </ul>	<ul style="list-style-type: none"> <li>- Use the specified grease.</li> <li>- When there is an abnormal noise even when using the specified grease, operate for one or two days as an experiment. Generally, the abnormal noise will disappear.</li> </ul>
Rattling	<ul style="list-style-type: none"> <li>- While the robot is not supplied with power, pushing it with the hand causes part of the mechanical unit to wobble.</li> <li>- There is a gap on the mounting surface of the mechanical unit.</li> </ul>	<p>[Mechanical unit coupling bolt]</p> <ul style="list-style-type: none"> <li>- It is likely that overloading or a collision has loosened a mounting bolt in the robot mechanical unit.</li> </ul>	<ul style="list-style-type: none"> <li>- Check that the following bolts for each axis are tight. If any of these bolts is loose, apply LOCTITE and tighten it to the appropriate torque. <ul style="list-style-type: none"> <li>- Motor retaining bolt</li> <li>- Reducer retaining bolt</li> <li>- Reducer shaft retaining bolt</li> <li>- Base retaining bolt</li> <li>- Arm retaining bolt</li> <li>- Casting retaining bolt</li> <li>- End effector retaining bolt</li> </ul> </li> </ul>

Symptom	Description	Cause	Measure
Motor overheating	<ul style="list-style-type: none"> <li>- The motor overheated due to a rise in temperature in the installation area</li> <li>- After a cover was attached to the motor, the motor overheated.</li> <li>- After changing the Robot control program or the load, the motor overheated.</li> </ul>	<p>[Ambient temperature]</p> <ul style="list-style-type: none"> <li>- It is likely that the motor overheated when the ambient temperature rose, and could not dissipate the heat.</li> </ul> <p>[Operating condition]</p> <ul style="list-style-type: none"> <li>- It is likely that the overcurrent is above the specified permissive average current.</li> </ul>	<ul style="list-style-type: none"> <li>- Reducing the ambient temperature is the most effective means of preventing overheating.</li> <li>- Having the surroundings of the motor well ventilated enables the motor to release heat efficiently, thus preventing overheating.</li> <li>- If there is a source of heat near the motor, it is advisable to install shielding to protect the motor from heat radiation.</li> <li>- Relaxing the robot control program and load condition is an effective way to reduce the average current. Thus, prevent overheating.</li> <li>- The teach pendant can monitor the average current. Check the average current when the robot control program launched.</li> </ul>
	<ul style="list-style-type: none"> <li>- After a control parameter (load setting etc.) was changed, the motor overheated.</li> </ul>	<p>[Parameter]</p> <ul style="list-style-type: none"> <li>- If data input for a workpiece is invalid, the robot cannot be accelerated or decelerated normally, so the average current increases, leading to overheating.</li> </ul>	<ul style="list-style-type: none"> <li>- As for load setting, Input an appropriate parameter referring to Section 4.3.</li> </ul>
	<ul style="list-style-type: none"> <li>- Symptom other than stated above</li> </ul>	<p>[Mechanical section problems]</p> <ul style="list-style-type: none"> <li>- It is likely that problems occurred in the mechanical unit drive mechanism, thus placing an excessive load on the motor.</li> </ul> <p>[Motor problems]</p> <ul style="list-style-type: none"> <li>- It is likely that a failure of the motor brake resulted in the motor running with the brake applied, thus placing an excessive load on the motor.</li> <li>- It is likely that a failure of the motor prevented it from delivering its rated performance, thus causing an excessive current to flow through the motor.</li> <li>- It is likely that cooling fan is broken.</li> </ul>	<ul style="list-style-type: none"> <li>- Repair the mechanical unit while referring to the above descriptions of vibration, noise, and rattling.</li> <li>- Check that, when the servo system is energized, the brake is released. If the brake remains applied to the motor all the time, replace the motor.</li> <li>- If the average current falls after the motor is replaced, it indicates that the first motor was faulty.</li> <li>- If the cooling fan is broken, replace it by new one.</li> </ul>

Symptom	Description	Cause	Measure
Grease leakage	<ul style="list-style-type: none"> <li>- Grease is leaking from the mechanical unit.</li> </ul>	<p>[Poor sealing]</p> <ul style="list-style-type: none"> <li>- Probable causes are a crack in the casting, a damaged O-ring, a damaged oil seal, or a loose seal bolt.</li> <li>- The casting may crack with excessive force caused in collision.</li> <li>- An O-ring can be damaged if it is trapped or cut during disassembling or re-assembling.</li> <li>- An oil seal may be damaged if dust scratches the lip.</li> <li>- A loose seal bolt may allow grease to leak along the threads.</li> <li>- Problems with the grease nipple.</li> </ul>	<ul style="list-style-type: none"> <li>- If the casting cracks, sealant can be used as a quick-fix to prevent further grease leakage. However, the component must be replaced as soon as possible, as the crack will widen.</li> <li>- O-rings are used in the locations listed below. <ul style="list-style-type: none"> <li>- Motor coupling section</li> <li>- Reducer (case and shaft) coupling section</li> <li>- Wrist coupling section</li> <li>- Inside the wrist</li> </ul> </li> <li>- Oil seals are used in the locations stated below. <ul style="list-style-type: none"> <li>- Inside the reducer</li> <li>-J3 arm coupling section</li> <li>- Inside the wrist</li> </ul> </li> <li>- Seal bolts are used in the locations stated below. <ul style="list-style-type: none"> <li>- Grease outlet</li> </ul> </li> <li>- Replace the grease nipple.</li> </ul>
Dropping axis	<ul style="list-style-type: none"> <li>- An axis falls because the brake went out.</li> <li>- An axis falls while standing still.</li> </ul>	<p>[Brake drive relay and motor]</p> <ul style="list-style-type: none"> <li>- It is likely that brake drive relay contacts are stuck to each other and keep the brake current flowing, thus preventing the brake from operating when the motor is reenergized.</li> <li>- It is likely that the brake shoe has worn out or the brake main body is damaged, preventing the brake from operating efficiently.</li> <li>- It is likely that oil or grease soak through the motor, causing the brake to slip.</li> </ul>	<ul style="list-style-type: none"> <li>- Check whether the brake drive relays are stuck to each other or not. If they are found to be stuck, replace the relays.</li> <li>- Replace the motor after confirming whether the following symptoms have occurred. <ul style="list-style-type: none"> <li>- Brake shoe is worn out</li> <li>- Brake main body is damaged</li> <li>- Oil soaked through the motor</li> </ul> </li> </ul>

Symptom	Description	Cause	Measure
Displacement	<ul style="list-style-type: none"> <li>- The robot moves to a point other than the taught position.</li> <li>- The repeatability is not within the tolerance.</li> </ul>	[Mechanical unit problems] <ul style="list-style-type: none"> <li>- If the repeatability is unstable, probable causes are a failure in the drive mechanism or a loose bolt.</li> <li>- If the repeatability becomes stable, it is likely that a collision imposed an excessive load, leading to slipping on the base surface or the mating surface of an arm or reducer.</li> <li>- It is likely that the Pulsecoder is abnormal.</li> </ul>	<ul style="list-style-type: none"> <li>- If the repeatability is unstable, repair the mechanical unit by referring to the above descriptions of vibration, noise, and rattling.</li> <li>- If the repeatability is stable, correct the taught program. Variation will not occur unless another collision occurs.</li> <li>- If the Pulsecoder is abnormal, replace the motor.</li> </ul>
	<ul style="list-style-type: none"> <li>- Displacement occurs only in a specific peripheral unit.</li> </ul>	[Peripheral unit displacement] <ul style="list-style-type: none"> <li>- It is likely that an external force was applied to the peripheral unit, thus shifting its position relative to the robot.</li> </ul>	<ul style="list-style-type: none"> <li>- Correct the setting of the peripheral unit position.</li> <li>- Correct the taught program.</li> </ul>
	<ul style="list-style-type: none"> <li>- Displacement occurred after a parameter was changed.</li> </ul>	[Parameter] <ul style="list-style-type: none"> <li>- It is likely that the mastering data was rewritten in such a way that the robot origin was shifted.</li> </ul>	<ul style="list-style-type: none"> <li>- Re-enter the previous mastering data, which is known to be correct.</li> <li>- If correct mastering data is unavailable, perform mastering again.</li> </ul>
BZAL alarm occurred	<ul style="list-style-type: none"> <li>- BZAL is displayed on the teach pendant screen</li> </ul>	<ul style="list-style-type: none"> <li>- The voltage of the memory backup battery may be low.</li> <li>- The Pulsecoder cable may be broken.</li> </ul>	<ul style="list-style-type: none"> <li>- Replace the battery.</li> <li>- Replace the cable.</li> </ul>





# APPENDIX



# **A**

## **PERIODIC MAINTENANCE TABLE**

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## FANUC Robot M-410iB/140H

## Periodic Maintenance Table

Items		Working time (H)	Check time	Grease amount	First check 320	3 months 960	6 months 1920	9 months 2880	1 year 3840	4800	5760	6720	2 years 7680	8640	9600	10560
Mechanical unit	1	Check for external damage or peeling paint	0.1H	—		○	○	○	○	○	○	○	○	○	○	○
	2	Check damages of the cable protective sleeves	0.1H	—		○	○	○	○	○	○	○	○	○	○	○
	3	Check wear debris of J1-axis swing stopper	0.1H	—		○	○	○	○	○	○	○	○	○	○	○
	4	Check for water	0.1H	—		○	○	○	○	○	○	○	○	○	○	○
	5	Check the mechanical cable. (Damaged or twisted)	0.2H	—		○			○				○			
	6	Check the motor connector. (Loosening)	0.2H	—		○			○				○			
	7	Tighten the end effector bolt.	0.2H	—		○			○				○			
	8	Tighten the cover and main bolt.	2.0H	—		○			○				○			
	9	Check the mechanical stopper and adjustable mechanical stopper	0.1H	—		○			○				○			
	10	Clean spatters, sawdust and dust	1.0H	—		○			○				○			
	11	Check the end effector (hand) cable	0.1H	—		○			○				○			
	12	Check the operation of the cooling fan	0.1H	—		○			○				○			
	13	Replacing battery.	0.1H	—							●					
	14	Replacing grease of J1 axis reducer	0.8H	4800ml												
	15	Replacing grease of J2 axis reducer	0.5H	1800ml												
	16	Replacing grease of J3 axis reducer	0.5H	1700ml												
	17	Replacing grease of J4 axis gearbox	0.4H	1100ml												
	18	Replacing the wrist unit	0.5H	2100ml												
	19	Apply greasing to bearing of J2/J3-axis connection part (2 location)	0.1H	20ml each												
	20	Replacing cable of mechanical unit	4.0H	—												
Controller	21	Cleaning the controller ventilation system	0.2H	—		○	○	○	○	○	○	○	○	○	○	○
	22	Check damages of the teach pendant cable, the operation box connection cable and the robot connection cable	0.2H	—		○			○				○			
	23	Replacing battery *1	0.1H	—												

\*1 Refer to “REPLACING UNITS Chapter of MAINTENANCE ” of the following manuals.

R-30iA CONTROLLER MAINTENANCE MANUAL (Standard) (B-82595EN),  
 R-30iA CONTROLLER MAINTENANCE MANUAL (For Europe) (B-82595EN-1),  
 R-30iA CONTROLLER MAINTENANCE MANUAL (For RIA) (B-82595EN-2),  
 R-30iB/R-30iB Plus CONTROLLER MAINTENANCE MANUAL (B-83195EN),

\*2 ●: requires order of parts

○: does not require order of parts

3 years 11520	12480	13440	14400	4 years 15360	16320	17280	18240	5 years 19200	20160	21120	22080	6 years 23040	24000	24960	25920	7 years 26880	27840	28800	29760	8 years 30720	Item
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	Overhaul	1
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		2
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○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		4
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○				○				○				○				○					6
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				●																	23

# B STRENGTH OF BOLT AND BOLT TORQUE LIST

## NOTE

When applying LOCTITE to a part, spread the LOCTITE on the entire length of the engaging part of the female thread. If applied to the male threads, poor adhesion can occur, potentially loosening the bolt. Clean the bolts and the threaded holes and wipe off any oil on the engaging section. Make sure that there is no solvent left in the threaded holes. When finished, remove all the excess LOCTITE when you are finished screwing the bolts into the threaded holes.

Use the following strength bolts. Comply with any bolt specification instructions.

Hexagon socket head bolt made of steel:

Size M22 or less: Tensile strength  $1200\text{N/mm}^2$  or more

Size M24 or more: Tensile strength  $1000\text{N/mm}^2$  or more

All size plating bolt: Tensile strength  $1000\text{N/mm}^2$  or more


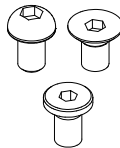
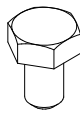
Hexagon bolt, stainless bolt, special shape bolt (button bolt, low-head bolt, flush bolt .etc.)

Tensile strength  $400\text{N/mm}^2$  or more

Refer to the following tables if the bolts tightening torque are not specified.

## Recommended bolt tightening torques

Unit: Nm

Nominal diameter	Hexagon socket head bolt (steel)		Hexagon socket head bolt (stainless)		Hexagon socket head button bolt Hexagon socket head flush bolt Low-head bolt (steel)		Hexagon bolt (steel)	
	Tightening torque		Tightening torque		Tightening torque		Tightening torque	
	Upper limit	Lower limit	Upper limit	Lower limit	Upper limit	Lower limit	Upper limit	Lower limit
M3	1.8	1.3	0.76	0.53	—	—	—	—
M4	4.0	2.8	1.8	1.3	1.8	1.3	1.7	1.2
M5	7.9	5.6	3.4	2.5	4.0	2.8	3.2	2.3
M6	14	9.6	5.8	4.1	7.9	5.6	5.5	3.8
M8	32	23	14	9.8	14	9.6	13	9.3
M10	66	46	27	19	32	23	26	19
M12	110	78	48	33	—	—	45	31
(M14)	180	130	76	53	—	—	73	51
M16	270	190	120	82	—	—	98	69
(M18)	380	260	160	110	—	—	140	96
M20	530	370	230	160	—	—	190	130
(M22)	730	510	—	—	—	—	—	—
M24	930	650	—	—	—	—	—	—
(M27)	1400	960	—	—	—	—	—	—
M30	1800	1300	—	—	—	—	—	—
M36	3200	2300	—	—	—	—	—	—
								

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# REVISION RECORD

Edition	Date	Contents
04	Mar.,2017	<ul style="list-style-type: none"><li>• Addition of R-30iB Plus Controller</li><li>• Corrections of errors</li></ul>
03	June,2012	<ul style="list-style-type: none"><li>• Addition of R-30iB Controller</li><li>• Addition of note for low temperature</li><li>• Addition of note about oil exudation</li><li>• Change specification of camera cable</li><li>• Corrections of errors</li></ul>
02	Nov.,2010	<ul style="list-style-type: none"><li>• Addition of stop type of robot</li><li>• Addition of stopping time and distance when controlled stop is executed</li><li>• Corrections of errors</li></ul>
01	Apr.,2010	

**B-83164EN/04**

