FANUC Robot DR-3iB

MECHANICAL UNIT OPERATOR'S MANUAL

B-84114EN/02

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.
- All specifications and designs are subject to change without notice.

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Should you wish to export or re-export these products, please contact FANUC for advice.

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

This chapter must be read before using the robot.

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.

For safe use of FANUC robots, you must read and follow the instructions in "FANUC Robot SAFETY HANDBOOK (B-80687EN)".

1 DEFINITION OF USER

The personnel can be classified as follows.

Operator:

- Turns the robot controller power ON/OFF
- Starts the robot program from operator panel

Programmer or Teaching operator:

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

Maintenance technician:

- 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.
- Programmer/Teaching operator and maintenance technician are allowed to work in the safety fence. Works carried out in the safety fence include transportation, installation, teaching, adjustment, and maintenance
- To work inside the safety fence, the person must be trained on proper robot operation.

Table 1 (a) lists the work outside the safety fence. In this table, the symbol "O" means the work allowed to be carried out by the worker.

Table 1 (a) List of work outside the fence

	Operator	Programmer or Teaching operator	Maintenance technician
Turn power ON/OFF to Robot controller	0	0	0
Select operating mode (AUTO/T1/T2)		0	0
Select remote/local mode		0	0
Select robot program with teach pendant		0	0
Select robot program with external device		0	0
Start robot program with operator's panel	0	0	0
Start robot program with teach pendant		0	0
Reset alarm with operator's panel		0	0
Reset alarm with teach pendant		0	0
Set data on teach pendant		0	0
Teaching with teach pendant		0	0
Emergency stop with operator's panel	0	0	0
Emergency stop with teach pendant	0	0	0
Operator's panel maintenance			0
Teach pendant maintenance			0

In the robot operating, programming and maintenance, the operator, programmer/teaching operator and maintenance technician take care of their safety using at least the following safety protectors.

- Use clothes, uniform, overall adequate for the work
- Safety shoes
- 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
∱WARNING	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.
∴ CAUTION	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.
NOTE	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.

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

(1) For emergency or abnormal situations (e.g. persons trapped in or sandwiched by the robot), brake release switch and brake release unit can be used to move the robot axes without drive power. In case of the brake release switch, you can release J1 to J3-axis brakes by pushing the switch during turning on controller power.

Please order the following brake release switch or the brake release unit and cable.

Table 3 (a) Order spec, of the brake release switch

Name	Specification	
Brake release switch	A05B-1525-H302	

Table 3 (b) Order spec. of the brake release unit

Name	Specification			
Brake release unit	A05B-2660-J350 (Input voltage AC100-115V single phase)			
brake release unit	A05B-2660-J351 (Input voltage AC200-240V single phase)			
Robot connection cable	A05B-2660-J360 (5m)			
Robot connection cable	A05B-2660-J361(10m)			
	A05B-2660-J010 (5m) (AC100-115V Power plug) (*)			
Dower achie	A05B-2660-J011(10m) (AC100-115V Power plug) (*)			
Power cable	A05B-2660-J364 (5m) (AC100-115V or AC200-240V No power plug)			
	A05B-2660-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

If the robot is used in 35 degree or more, the brake release switch might be hot. When touching the brake release switch, special care such as wearing the protective equipment etc. that can be usable in 70 degree or more, must be applied in order to avoid burn injury due to high temperature.

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.

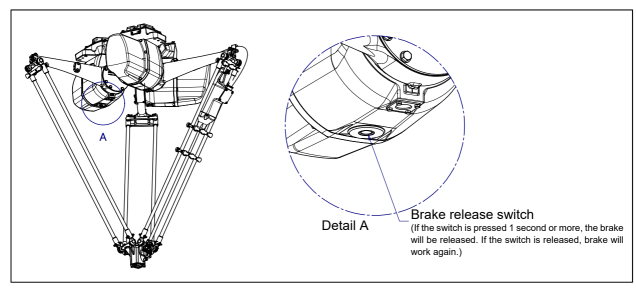


Fig. 3 (a) Brake release switch

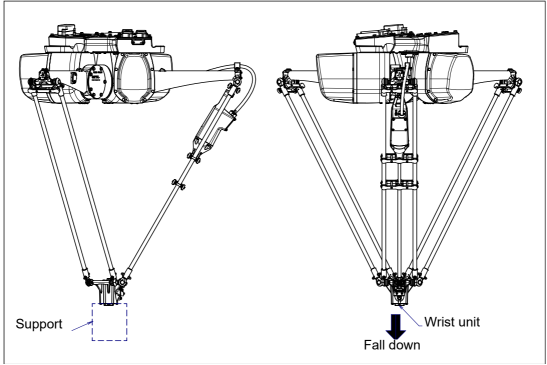


Fig. 3 (b) Arm operation by the release of motor brake and measures

4

WARNING & CAUTION LABEL, PLATE

(1) Transportation caution label 1

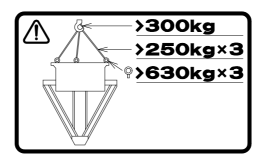


Fig. 4 (a) Transportation caution label 1

Description

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

- Use a crane with a load capacity of 300 kg or greater.
- Use three slings with each load capacity of 250 kg or greater.
- Use three eyebolts with each load capacity of 6174 N (630 kgf) or greater.

(2) Transportation caution label 2



Fig. 4 (b) Transportation caution label 2

Description

Keep the following in mind when transporting the robot.

• Do not pull eyebolts sideways.

(3) Transportation caution label 3



Fig. 4 (c) Transportation caution label 3

Description

Keep the following in mind when transporting the robot.

Pay attention to the battery box cable breaking.

(4) Operating space and load capacity plate

In case of CE specification, the following figure is added to the plate:

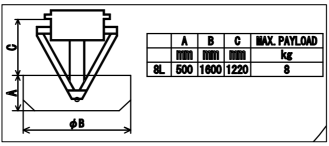


Fig. 4 (d) Operating space and load capacity plate

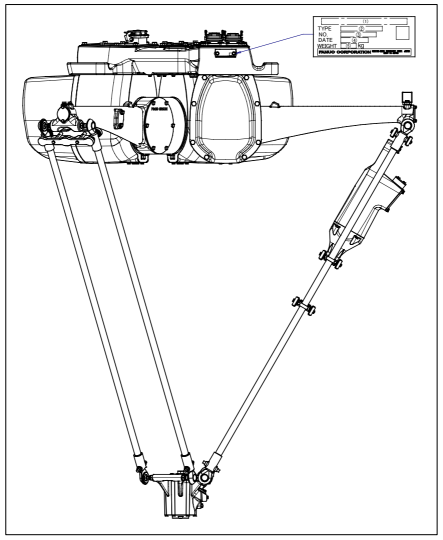
B-84114EN/02 PREFACE

PREFACE

This manual explains operation procedures for the following mechanical units:

Model name	Mechanical unit specification No.	Maximum load	Remarks
FANUC Robot DR-3iB/8L	A05B-1525-B201	8kg	Paint type
FANUC Robot DR-3iB/8L	A05B-1525-B202	8kg	Plated type

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



Position of label indicating mechanical unit specification number

TABLE 1)

		IADLL			
	(1)	(2)	(3)	(4)	(5)
CONTENTS	MODEL NAME	TYPE	No.	DATE	WEIGHT kg (without controller)
LETTERS	FANUC Robot DR-3iB/8L	A05B-1525-B201	SERIAL NO.	PRODUCTION YEAR AND	170
LETTERS		A05B-1525-B202	IS PRINTED	MONTH ARE PRINTED	170

PREFACE B-84114EN/02

RELATED MANUALS

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

Safety handbook B-80687EN		Intended readers:		
All persons who use the FANUC Robot and system		Operator , system designer		
designer must read	and understand thoroughly this	Topics:		
handbook		Safety items for robot system design, operation, maintenance		
R-30iB Plus,	Operations manual	Intended readers:		
R-30iB Mate Plus	Basic Operation	Operator, programmer, maintenance technician,		
controller	B-83284EN	system designer		
	Alarm Code List	Topics:		
B-83284EN-1		Robot functions, operations, programming, setup,		
OPTIONAL FUNCTION		interfaces, alarms		
B-83284EN-2		Use:		
		Robot operation, teaching, system design		
	Maintenance manual	Intended readers:		
	R-30iB Plus:	Maintenance technician, system designer		
	B-83195EN	Topics:		
	R-30iB Mate Plus:	Installation, start-up, connection, maintenance		
	B-83525EN	Use:		
	R-30 <i>i</i> B Mate Plus (Open air type) :	Installation, start-up, connection, maintenance		
	B-83555EN			

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

The robot can be transported by a crane. When transporting the robot, be sure to change the posture of the robot to that shown Fig.1.1 (a) and lift by using the eyebolts and the transport fixture at their points. Transportation using a crane (Fig. 1.1 (a))

Fasten the M20 eyebolts at the three points of the robot and lift the robot by the three slings.

NOTE

- 1 When lifting the robot, notice so that the motor, connectors or cables of the robot are not damaged by slings.
- When hoisting or lowering the robot with a crane, 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 strongly.
- 3 Be sure to remove end effector before transporting robot.

∱ WARNING

Use the transport equipment only to transport the robot. Do not use the transport equipment to secure the robot.

Before moving the robot by using transport equipment, check and tighten any loose bolts on the transport equipment.

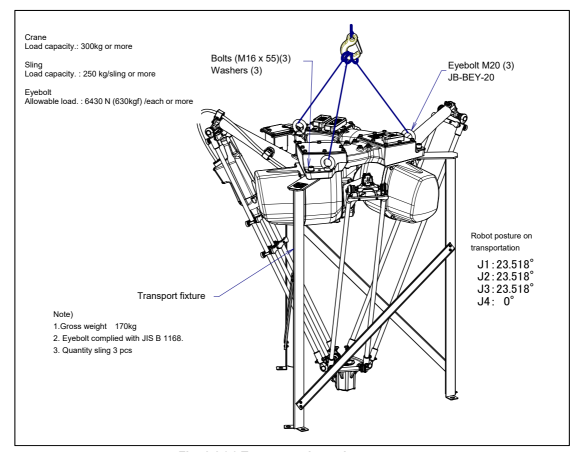


Fig. 1.1 (a) Transportation using a crane

1.2 INSTALLATION

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

↑ CAUTION

Flatness of robot installation surface must be less than or equal to 0.5 mm. 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.

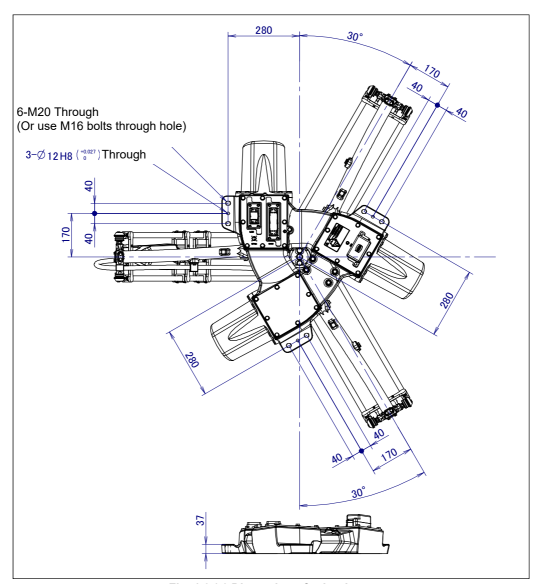


Fig. 1.2 (a) Dimension of robot base

Fig. 1.2 (b) shows link interference area.

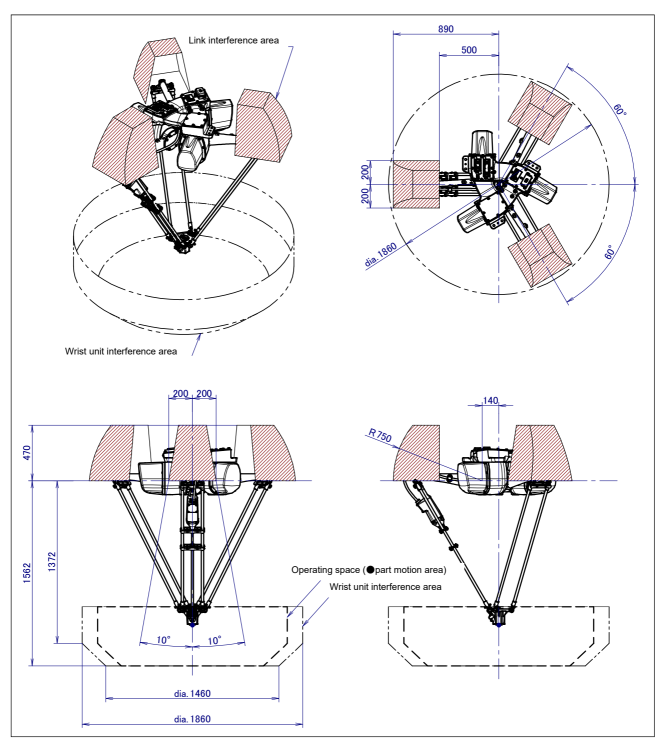


Fig. 1.2 (b) Link interference area

Fig. 1.2 (c) shows minimum dimensions required to remove motor cover. When designing a pedestal, be sure to keep this dimensions. In addition, when installing a camera etc., be sure to keep these dimensions.

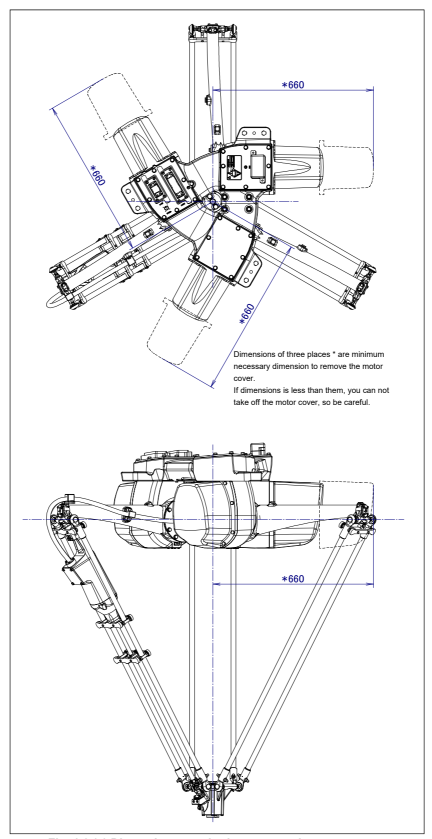


Fig. 1.2 (c) Dimensions required to remove the motor cover

Fig. 1.2 (d) shows example of design dimension of pedestal.

Refer to this when designing pedestal. Dimensions of three places * are minimum necessary dimension to remove the motor cover. If dimensions are less than them, you can not take off the motor cover, so be careful.

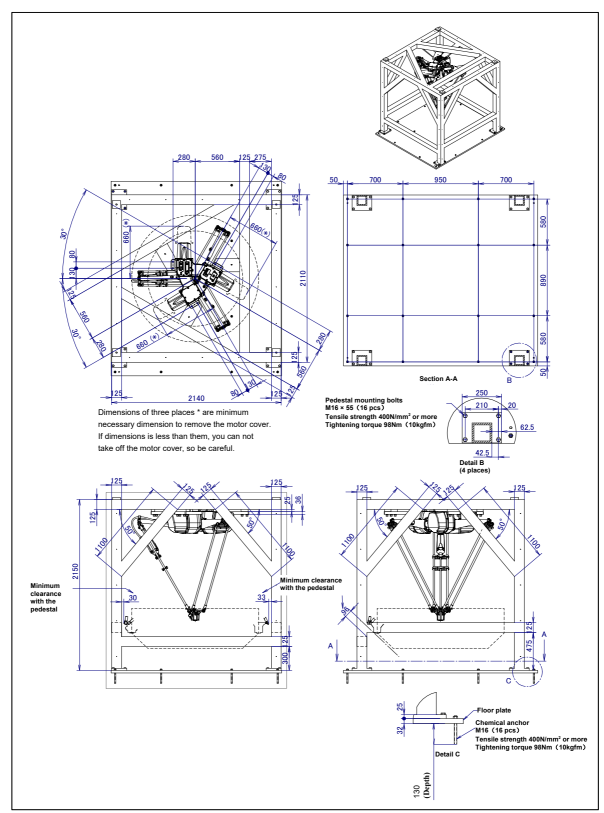


Fig. 1.2 (d) Example of design dimension of pedestal

⚠ WARNING

When preparing trestle, please consider security for installation and maintenance work in high place. Please consider footstep and safety belt mounting position.

We recommend prepare footing for maintenance work referring to Fig.1.2 (e).

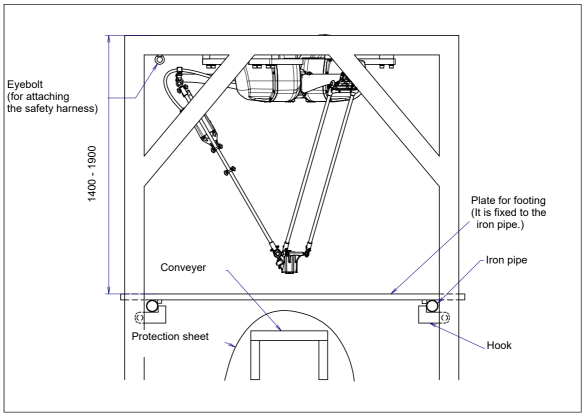


Fig. 1.2 (e) Example of footing

Fig. 1.2 (f) and Table 1.2 (a) indicate the force and moment applied to the robot base.

Table 1.2 (b),(c) indicate the stopping distance and time until the robot stopping by Power-Off stop or by Smooth stop after input of the stop signal.

Refer to the data when considering the strength of the installation face.

NOTE

Table 1.2 (b) and (c) are measured reference value complied with ISO10218-1. Values differs depending on each robot individual difference, payload and the program. So confirm the real value by measurement. Values in Table 1.2 (b) is affected by the robot operating status and number of times of the Servo-Off stop. Periodically measure the real values and confirm those.

Table 1.2 (a) Force and moment that act on robot base (All models)

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	Bending moment M _V (Nm)	Force in vertical condition F _V (N)	Twisting moment M _H (Nm)	Force in horizontal direction F _H (N)	
Static	0.0	1666	0	0	
Acceleration/	1630	2689	285	1214	
Deceleration	1030	2009	200	1214	
Power-Off stop	3182	6748	1523	4952	

Table 1.2 (b) Stopping time and distance until the robot stopping by Power-Off stop after input of stop signal

Model		X	Υ	Z
DR-3iB/8L	Stopping time [ms]	188	124	80
	Stopping distance [mm]	372	284	134

Table 1.2 (c) Stopping time and distance until the robot stopping by Smooth stop after input of stop signal

Model		X	Υ	Z
DR-3iB/8L	Stopping time [ms]	468	444	368
	Stopping distance [mm]	816	791	269

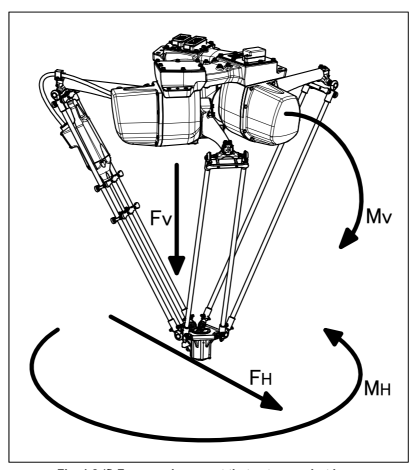


Fig. 1.2 (f) Force and moment that acts on robot base

1.3 MAINTENANCE AREA

Fig. 1.3 (a) shows the maintenance area of the mechanical unit. See Chapter 7 for the mastering.

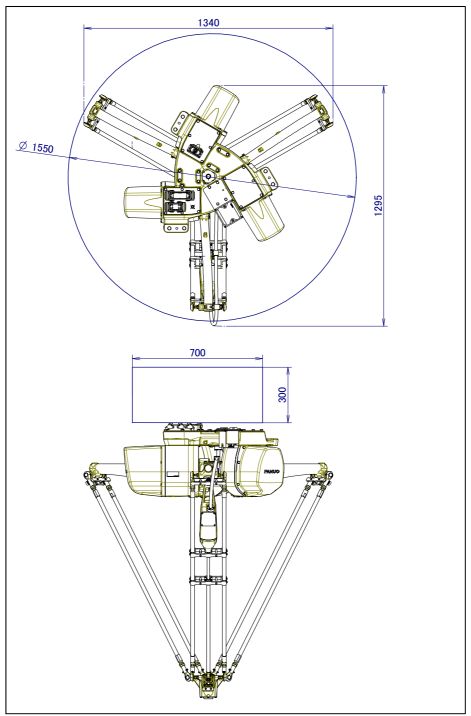


Fig. 1.3 (a) Maintenance area

1.4 INSTALLATION CONDITIONS

Refer to specification of Section 3.1 about installation conditions.

CONNECTION WITH THE CONTROLLER

CONNECTION WITH THE CONTROLLER

The robot is connected with the controller via the power cable, the signal cable, and the earth cable. Connect these cables to the connectors on the back of the base. For details of option cables, see Chapter 5.

⚠ WARNING

Before turning on controller power, be sure to connect robot and controller with the earth line. 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 untying. The long coiled cable will heat and damage itself.

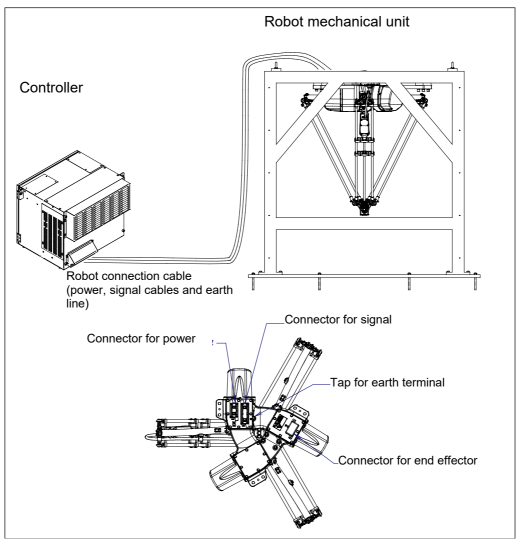


Fig. 2.1 (a) Cable connection

3 BASIC SPECIFICATIONS

3.1 ROBOT CONFIGURATION

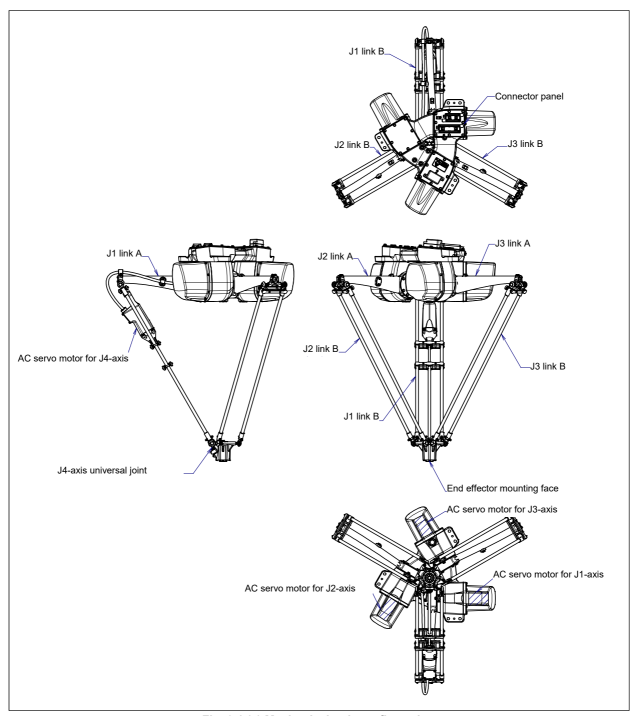


Fig. 3.1 (a) Mechanical unit configuration

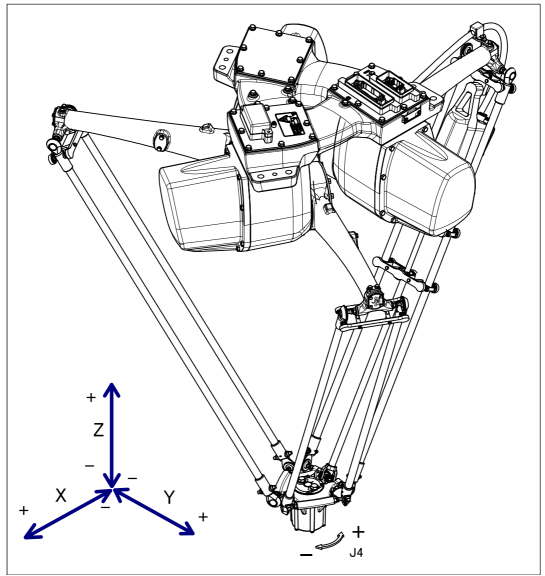


Fig. 3.1 (b) Each axes coordinates

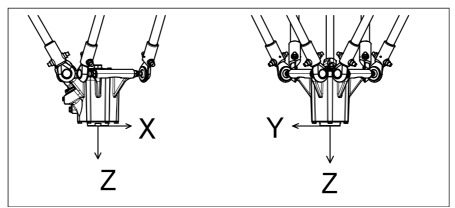


Fig. 3.1 (c) Mechanical interface coordinates

NOTE

Zero point of mechanical interface coordinates is the end effector mounting face

Table 3.1 (a) Specifications (Note 1)

		DR-3 <i>i</i> B/8L	
Туре		Parallel link mechanism robot	
Controlled axes		4-axes (J1, J2, J3, J4)	
Installation	1	Ceiling	
Motion range	J1-J3	Diameter 1600 mm, Height 500 mm	
(Max.speed)	J4	720° (2000°/s)	
(Note 2)	01	12.57 rad (34.90 rad/s)	
Max.payload (I	Note 3)	8kg	
Repeatability (N	lote 4)	±0.03mm	
Dust.proof and drip.proof mechanism		Conform to IP69K	
Drive metho	od	Electric servo drive by AC servo motor	
Mass		170kg	
Acoustic noise	level	Less than 70dB (Note 5)	
Installation environment		Ambient temperature: 0 to 45°C (Note 6) Ambient humidity: Normally 75%RH or less (No condensation allowed.) Short time (Within 1 month) 95%Rh or less (No condensation allowed.) Permissible altitude: Above the sea 1000m or less Vibration acceleration: 4.9m/s² (0.5G) or less Free of corrosive gases (Note 7) Environment without fire	

NOTE

- 1 Even if the robot is used according to the defined specifications, motion programs might shorten reducer life or cause the robot to overheat. Use ROBOGUIDE (system design support tool by FANUC) for further evaluation before running production.
- 2 During short distance motions, the axis speed may not reach the maximum value stated.
- 3 Refer to Section 3.3 about load condition of wrist.
- 4 Compliant with ISO9283.
- 5 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
- 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.
- 7 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, water, water vapor, cutting oil, cleaning fluid splash and or other contaminations.

3.2 MECHANICAL UNIT OPERATION AREA AND OPERATING SPACE

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

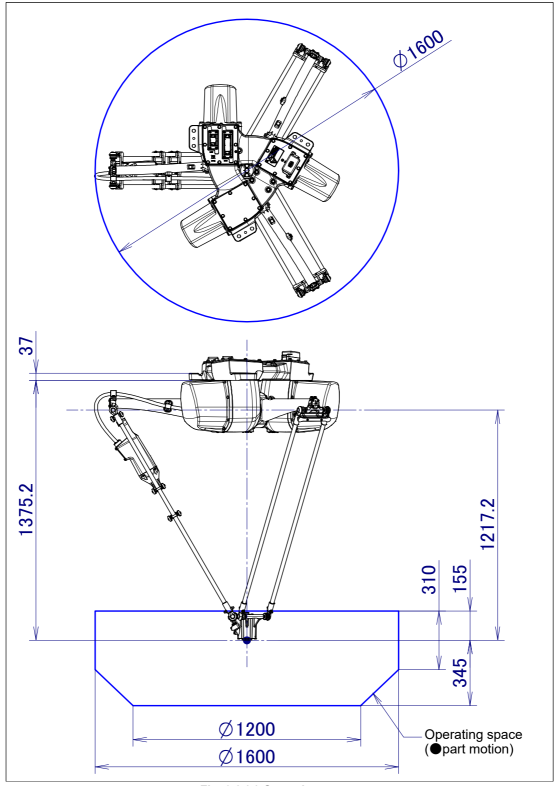


Fig. 3.2 (a) Operating space

3.3 WRIST LOAD CONDITIONS

Fig. 3.3 (a) is diagrams to limit loads applied to the wrist.

- Apply a load within the region indicated in the graph.
- See Section 4.1 about mounting of end effector.

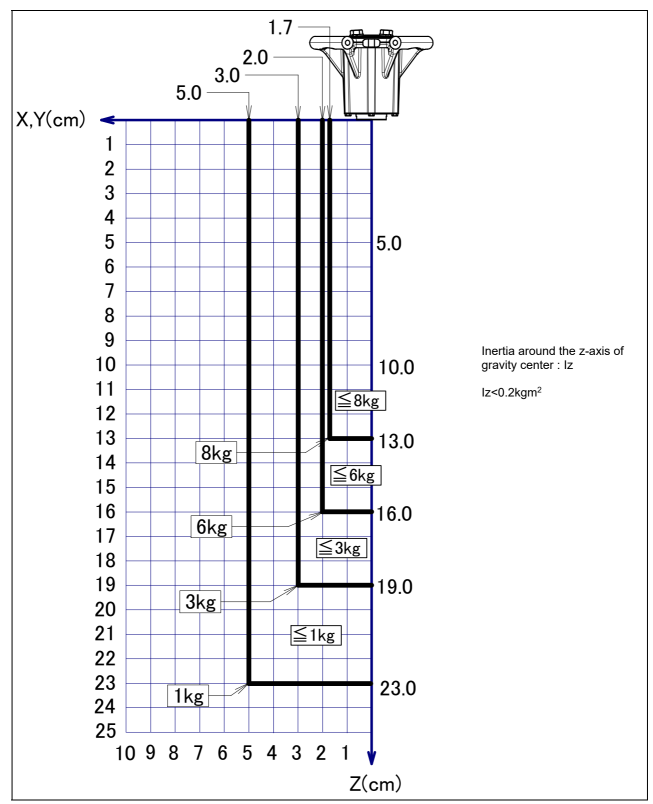


Fig. 3.3 (a) Wrist load diagram

4 EQUIPMENT INSTALLATION TO THE ROBOT

4.1 END EFFECTOR INSTALLATION TO WRIST

Fig. 4.1(a) is the figure 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.

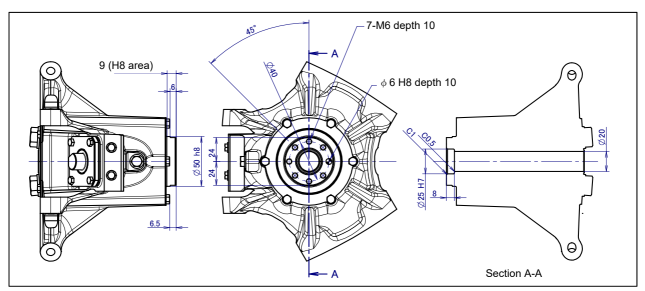


Fig. 4.1 (a) End effector interface

4.2 EQUIPMENT MOUNTING FACE

As shown in Fig. 4.2 (a), 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 interferes, the mechanical unit cable might be disconnected, and unexpected troubles might occur.

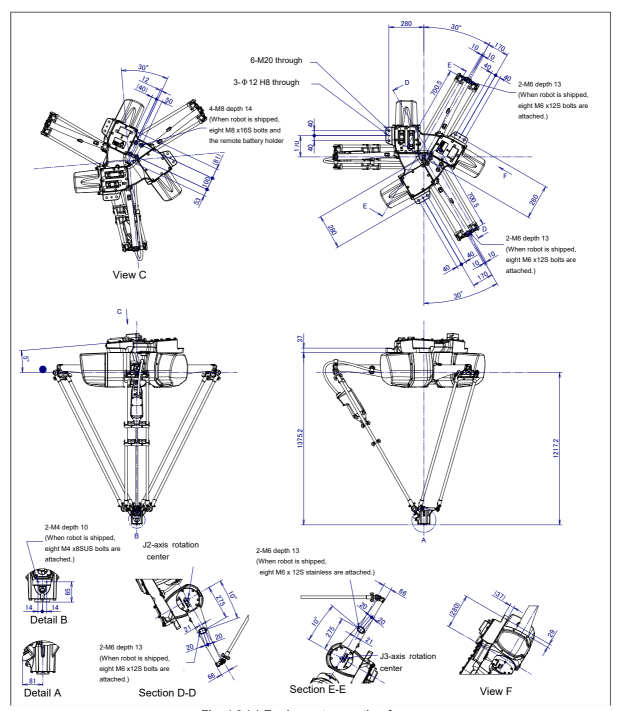


Fig. 4.2 (a) Equipment mounting faces

4.2.1 Allowable load of the link B

When installing such as piping to the link B, follow the following allowable load.

- It is allowable to add the load on the link B of J2 and J3 axes. (Not allowable to add the load on J1 axes, because there is a risk for damaging link B)
- 2 For 1 link B, make the mass less than 0.7kg, and make the distance less than 50mm
- 3 Setting load condition parameter is unnecessary.

↑ CAUTION

Please do not obstruct the movement of the mechanical unit by the outfitting of link B.

Table 4.2.1 (a) Allowable load of the link B

Distance between the center of the gravity of the outfitting and the link B	±50mm
Allowable mass of the outfitting for 1 link B	0.7kg

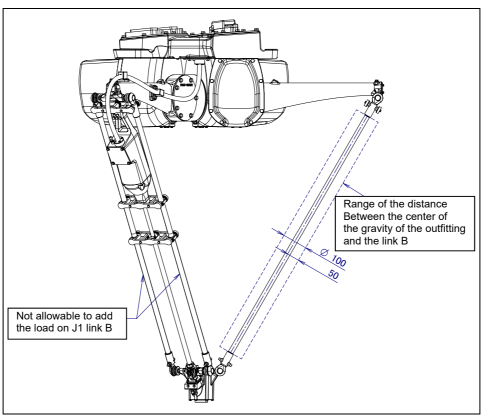


Fig. 4.2.1 (a) Allowable load of the link B

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.

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

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

MOTION PERFORMANCE JOINT 10%			
	Group1		
No.	PAYLOAD[kg]	Comment	
1	8.00	Ĺ	<u>j</u>
2	0.00	[]
3	0.00	[]
4	0.00	[]
4 5	0.00	Ī	Ī l
6	0.00	Ī	į
7	0.00	Ì	į
8	0.00	Ì	i
9	0.00	Ť	i l
10	0.00	Ì	i l
Act	ive PAYLOAD number =	=0	
[TYP		-	SETING >
' ' ' '	IDENT		>

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 will be displayed.

MOTION PAYLOAD SET JOINT	100%
Group 1 Schedule No[1]:[Comment 1 PAYLOAD [kg] 2 PAYLOAD CENTER X [cm] 3 PAYLOAD CENTER Y [cm] 4 PAYLOAD CENTER Z [cm] 5 PAYLOAD INERTIA X [kgfcms^2] 6 PAYLOAD INERTIA Y [kgfcms^2] 7 PAYLOAD INERTIA Z [kgfcms^2] [TYPE] GROUP NUMBER DEFAULT	8. 00 0. 00 0. 00 0. 49 100. 00 100. 00 0. 05

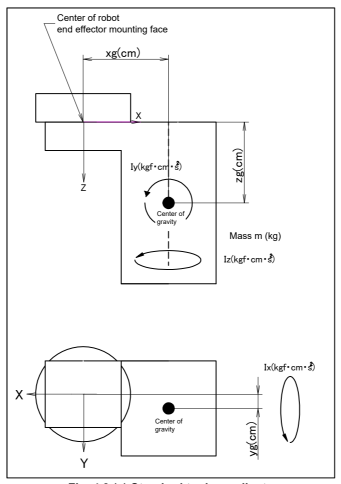


Fig. 4.3 (a) Standard tool coordinate

- 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?" Select F4 ([YES]) or F5 ([NO]).
- Pressing 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 the [PREV] key to return to the MOTION PERFORMANCE screen. Press F5 ([SETIND]), and enter the desired payload setting condition number.

4.4 JOINT LOAD MONITOR

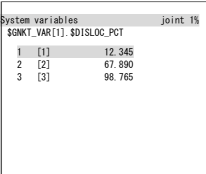
⚠ CAUTION

- 1 Link disconnection may occur when warning message is displayed in the program. When executing program, adjust speed and ACC to prevent warning message is displayed.
- When tracking is executed, the value of joint load changes by the position of work. Perform trial run enough and confirm warning message is not displayed.
- 3 This function is calculated by the load information. So it is necessary to set load information. Be sure to perform load setting referring to Section. If load weight, position of center of gravity of load and inertia of center of gravity in not set correctly, you cannot obtain correct result.

Joint load monitor is function to guess the possibility of link disconnection when program is executed. If you execute program or test execution is executed, present value of joint load is stored to \$DISLOC_PCT which is in system variables \$GNKT_VAR. and max of joint load is se to \$DISLOC_MAX. if value is 100 or more, warning message is displayed and link disconnection may occur. (When software version is 7DA7/15 or later, robot slows down and stops.)

Warning message is displayed as "MOTN-522 Load joint excess. (G group number J axis number L line number program name) About the movement that a warning message produced, please perform measures to loosen the change of the instruction position, movement speed while referring to joint load by the following methods.

- 1 Press the [MENU] key to display the screen menu.
- 2 Select "6 SYSTEM" from the next page.
- 3 Press F1 ([TYPE]).
- 4 Select "System variables". Then system variables screen is displayed.
- 5 Move cursor to \$GNKT VAR and press input key.
- 6 If you would like to refer present value of joint load, move cursor to \$DISLOC_PCT and press input key.



7 If you want to refer max value of joint load, move cursor to \$DISLOC_MAX and press input key.

System	variables	3	joint 1%
\$GNK1	_VAR[1].\$	DISLOC_MAX	
1	[1]	12. 345	
2	[2]	67. 890	
3	[3]	98. 765	

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 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 (a))
- 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.

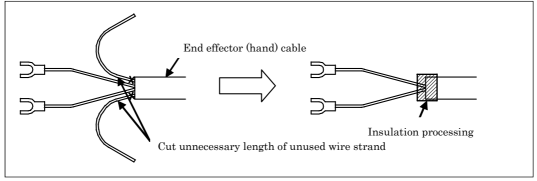


Fig. 5 (a) Treatment method of end effector (hand) cable

5.1 EE (RI/RO) INTERFACE

Fig. 5.1 (a) shows the position and pin lay out of the EE (RI/RO) interface. The connector has a code pin for preventing improper insertion.

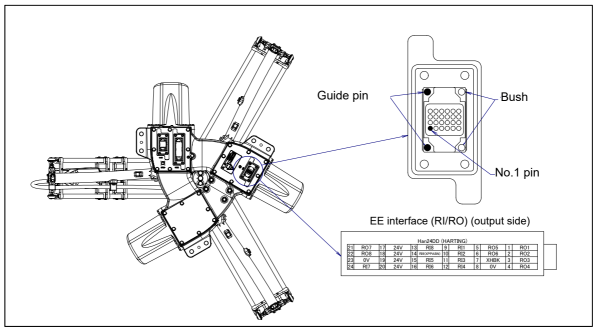


Fig. 5.1 (a) EE interface (RI/RO signal)

CAUTION

For wiring of the peripheral device to the EE interface, refer to the ELECTPROCAL CONNECSTIONS Chapter of CONTROLLER MAINTENANCE MANUAL, too.

Connector specifications

Table 5.1 (a) Connector specifications (Mechanical unit side)

Cable	Output side		Maker /dealer
	Housing	09 40 006 5416	
	Insert	09 16 024 3101	Harting
EE(RI/RO)	Contact	09 15 000 6204	K.K.
	Guide pin	09 33 000 9908	K.K.
	Bush	09 33 000 9909	

Table 5.1 (b) Connector specifications (User side)

Cable	Output side			Maker /dealer
	Hood	19 40 006 0510 0511 0512 0513 0410 0411 0412 0413	Side entry V Top entry	
	Insert	09 16 024 3001		
EE(RI/RO)	Contact (24 pcs)	09 15 000 6104 6103 6105 6102 6101 6106	AWG 26-22 AWG 20 AWG 18 AWG 18 AWG 16 AWG 14	Harting K.K.
	Clamp	19 00 000 5084 5090 5094 5097 Many other types	are available.	
	Guide pin (2 pcs)	09 33 000 9908		
	Bushing (2 pcs)	09 33 000 9909		

NOTE

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 CHECKS AND MAINTENANCE

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

NOTE

- 1 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 interval should be divided by 2.
- 2 Repair the paint detachment immediately if damaged during the maintenance work. Once leaving those damages without any proper repair, the corrosion and chemical resistance will not maintain. This repair work is especially important for the white paint.

6.1 CHECKS AND MAINTENANCE

6.1.1 Daily Checks

Clean each part, and visually check component parts for damage before daily system operation. Check the following items when necessary.

Check items	Check points and management		
Oil seepage	Check to see if there is oil on the sealed part of each joint. If there is an oil seepage, clean it. ⇒"6.2.1 Confirmation of Oil Seepage and Abrasion"		
Vibration, abnormal	Check whether vibration or abnormal noises occur.		
noises	When vibration or abnormal noises occur, perform measures referring to the following section:		
	⇒"8.1 TROUBLESHOOTING"(symptom : Vibration, Noise)		
Positioning	Check whether the taught positions of the robot have not deviated from the previous taught		
accuracy	positions. When the displacement occurs, perform the measures as described in the		
	following section:		
	⇒"8.1 TROUBLESHOOTING"(Symptom : Displacement)		
Peripheral	Check whether the peripheral equipment operate properly according to commands from the		
equipment for	robot and the peripheral equipment.		
proper operation			
Brakes for each	Check that the end effector mounting face drops within 0.2 mm when servo power is turned		
axis	off. If the end effector (hand) drops, perform the measures as described in the following		
	section:		
	⇒"8.1 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:		
	⇒"CONTROLLER OPERATOR'S MANUAL (Alarm Code List)(B-83284EN-1)" or "		

6.1.2 Periodic Checks and Maintenance

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

		nd ma ting ti opera	me, A				Check and maintenance	Check points, management and maintenance method	Periodic maintenance	
1 month 320h	3 months 960h	6 months 1920h	1 year 3840h	1.5 years 5760h	2 years 7680h	4 years 15360h	item	maintenance method	table No.	
Only 1st check	0						Cleaning the controller ventilation system	If the controller ventilation system is dusty, turn off power and clean the unit.	19	
	0						Check the external damage or peeling paint	Check whether the robot has external damage or peeling paint due to the interference with the peripheral equipment. 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	
	0						Check for water	Check whether the robot is subjected to water or cutting oils. If water is found, remove the cause and wipe off the liquid.	2	
	O Only 1st check		0				Check for damages to the teach pendant cable, the operation box connection cable or the robot connection cable	Check whether the cables connected to the teach pendant, operation box and robot are unevenly twisted or damaged. If damage is found, replace the damaged cables.	18	
	Only 1st Check		0				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.	8	
	O Only 1st check		0				Check link B	Check the LINK B part (6 places) are tightened, if they are loosened, retighten them. Check the tightness of the nuts. Check whether there is no damaged, transformation or crack on the rubber ⇒ "6.2.2 Check the Link B"	6	
	Only 1st check		0				Visual check of wrist motor cable	Check there is no kink or damage on the tube of the wrist motor cable	9	
	O Only 1st check		0				Check the connection of the connector panel	Check the tightening of the connector panel. ⇒"6.2.3 Check the mechanical unit connectors"	3	
	O Only 1st check		0				Retightening the end effector mounting bolts	Retighten the end effector mounting bolts. Refer to the following section for tightening torque information: ⇒"4.1 END EFFECTOR INSTALLATION TO WRIST"	4	

		nd ma				-	Check and		Periodic
1 month	3 months	opera 6 months	operating time)				maintenance item	Check points, management and maintenance method	maintenance table No.
320h	O Only 1st check	1920h	S840h	5760h	7680h	15360h	Retightening the external main bolts	Retighten the robot installation bolts, bolts to be removed for inspection, and bolts exposed to the outside. Refer to the recommended bolt tightening torque guidelines at the end of the manual. An adhesive to prevent bolts from loosening is applied to some bolts. 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.	5
	O Only 1st check		0				Clean foreign materials such as dust or powder	Check that foreign materials such as dust or powder does not exist on the robot main body. If there is any, remove them. Especially, clean the robot movable parts well (each joint, around the wrist axis rotation part). ⇒"6.2.4 Cleaning"	7
	O Only 1st check		0				Check the operation of the cooling fan	(When cooling fans are installed on the major axis motor) Check whether noise does not occur at the cooling fan. If noise occurs, replace them. Contact your local FANUC representative about replacing methods.	10
		0					Cleaning and grease the link B	Clean and grease the link B. ⇒"6.3.3 Cleaning and greasing of the link B"	11
				0			Replacing the mechanical unit batteries	Replace the mechanical unit batteries. Regardless of operating time, replace batteries at 1.5 years. 3"6.3.1 Replacing the batteries"	12
			0				Replacing the oil of the reducer and wrist	Replace the oil of each axis reducer and gearbox. ⇒"6.3.2 Replacing the oil of the Drive Mechanism"	13, 14
					0		Replacing the link B (seal type)	Replace the link B. Contact your local FANUC representative for information regarding replacing method.	15
						0	Replacing the link B (boot type)	Replace the link B. Contact your local FANUC representative for information regarding replacing method.	15
					0		Replacing the mechanical unit cable	Replace the mechanical unit cable Contact your local FANUC representative for information regarding replacing the cable.	16
						0	Replacing the rod support kit, the drive shaft and the support plate.	Replace the rod support kit, the drive shaft and the support plate. Contact your local FANUC representative for information regarding replacing method.	17

	Check and maintenance intervals (Operating time, Accumulated operating time)						Check and maintenance	Check points, management and maintenance method	Periodic maintenance
1 month 320h	3 months 960h	6 months 1920h	1 year 3840h	1.5 years 5760h	2 years 7680h	4 years 15360h	item	maintenance method	table No.
						0	Replacing the controller batteries	Replace the controller batteries. Regardless of operating time, replace batteries at 4 years. ⇒Refer to "Chapter 7 Replacing batteries" in the following maintenance manuals. - R-30iB/ R-30iB Plus CONTROLLER MAINTENANCE MANUAL (B-83195EN) - R-30iB Mate/R-30iB Mate Plus CONTROLLER MAINTENANCE MANUAL (B-83525EN) - R-30iB Mate/R-30iB Mate Plus CONTROLLER (Open Air type) MAINTENANCE MANUAL (B-83555EN)	20

6.2 CHECK POINT

6.2.1 Confirmation of Oil Seepage and Abrasion

Check items

Check whether there is abrasion, oil seepage, transformation and crack. If there is oil seepage, clean it. Grease is applied on sliding parts. If there is oil seepage which cause dropping, wipe off it.

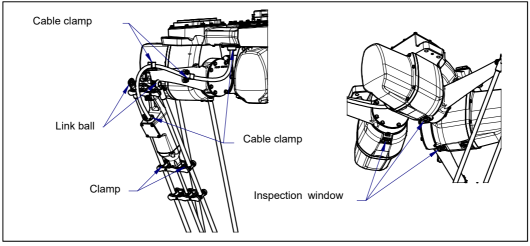


Fig. 6.2.1 (a) Check points

Oil seals are used in the following position. Check the leakage of oil and grease.

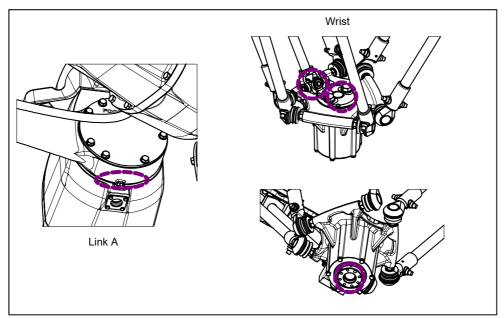


Fig. 6.2.1 (b) Oil seal locations

Management

- Oil might accumulate on the outside of the seal lip depending on the movement condition or environment. If the oil changes to a state of liquid, the oil might fall depending on the axis movement. To prevent oil spots, be sure to wipe away any accumulated oil under oil seals of Fig. 6.2.1 (b) before you operate the robot.
- In case of oil seepage, please consider replacing the oil. This replacement potentially can help improve the seepage situation.
- If you must wipe oil frequently, and opening the grease outlet does not stop the seepage, perform the measures below.
 - ⇒"8.1 TROUBLESHOOTING"(symptom : Oil leakage)

6.2.2 Check the link B

Check the LINK B part (6 places) are tightened, if they are loosened, retighten them. Check the tightness of the nuts. Check whether there is no damaged, transformation or crack on the rubber. (See Fig. 6.2.2 (a))

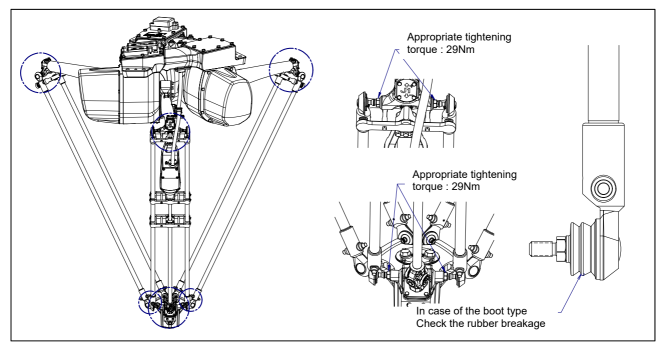


Fig. 6.2.2 (a) Check points of link B

6.2.3 Check the Mechanical Unit Connectors

Inspection points of the connectors

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

Check items

- · Square connector: Check the connector for engagement of its lever.
- Earth terminal: Check the terminal for tightness.

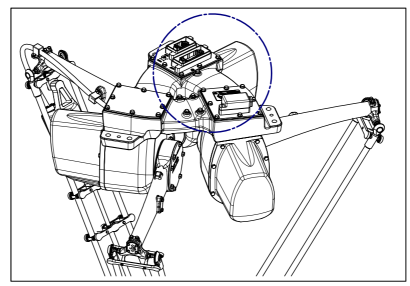


Fig. 6.2.3 (a) Connector Inspection points

6.2.4 Cleaning

Necessary cleaning points, dust on the flat part, accumulation of weld spatter and oil Clean sediments periodically. In particular, clean the following points carefully.

Vicinity of the wrist axis and oil seal If chippings or spatters are attached to the oil seal, an oil leak may be occurred.

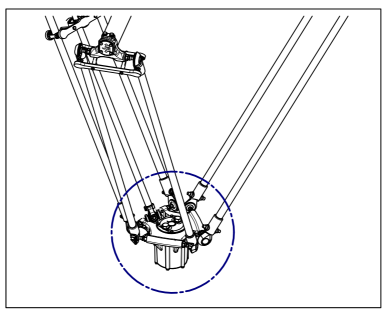


Fig. 6.2.4 (a) Cleaning part

6.3 MAINTENANCE

6.3.1 Replacing the Batteries (1.5-year (5760 Hours) Checks)

The position data of each axis is preserved by the backup batteries. The batteries need to be replaced every 1.5 years. Also, use the following procedure to replace when the backup battery voltage drop alarm occurs.

During battery replacement, hold down the emergency stop button for the sake of safety.

CAUTION

Be sure to keep the power supply turned 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 Uncap the battery case (Fig. 6.3.1 (a)).
- 3 Take out the old batteries from the battery case.
- 4 Insert new batteries into the battery case while observing their correct orientation.
- 5 Cap the battery case.

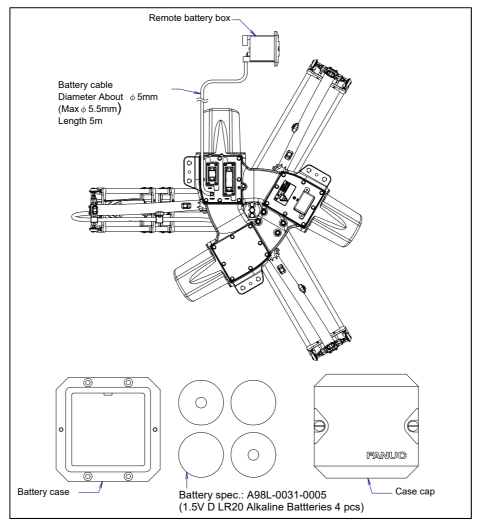


Fig. 6.3.1 (a) Replacing the battery

Fig 6.3.1 (b) shows the external size of external battery box.

When the battery box needs to be built into the controller or other internal units, refer to the external dimensions shown in Fig.6.3.1 (b)

The battery box can be fixed by using M4 flat—head screws. (The bolts do not come with the system.) A maximum of six terminals can be attached to the backplane of the battery box.

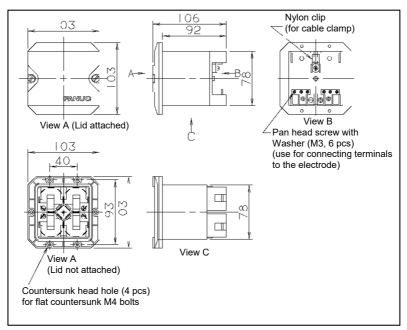


Fig. 6.3.1 (b) External dimensions of the battery box

Fig. 6.3.1 (c) shows dimensions for remote battery box installation.

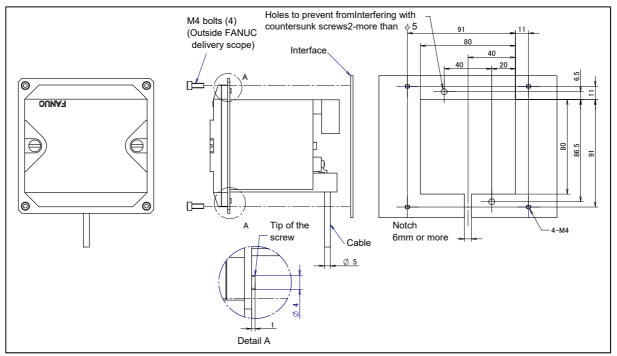


Fig. 6.3.1 (c) Dimensions for remote battery box installation

6.3.2 Replacing the Oil of the Drive Mechanism (1-year (3840 Hours) Checks)

Replace the oil of the reducers of J1, J2, and J3 axes, and the wrist in the cycle that is shorter among every years and 3840 hours of operating, by using the following procedures.

See table 6.3.2 (a) for the oil name and the quantity.

Table 6.3.2 (a) Oil for 1-year (3840 hours) periodical replacement

Model	Supply position	Quantity	Oil name
DR-3 <i>i</i> B/8L	J1 to J3-axis reducer	Each 530ml	Cnac. A001, 0040, 0055
DK-31B/8L	Wrist	165ml	Spec: A98L-0040-0255

For oil replacement or replenishment, use the arbitrary posture.

$\hat{\Lambda}$

CAUTION

Failure to supply oil correctly may cause damage to the seal, which would in turn lead to oil leakage and abnormal operation. When performing oiling, therefore, observe the following cautions.

- 1 Use specified oil. Use of non-approved oil may damage the reducer or lead to other problems.
- 2 To prevent slipping accidents and catching fire, completely remove any excess oil from the floor or robot.

Oiling of major axis (common to J1/J2/J3-axis)

- 1 Turn off the controller power.
- 2 Confirm the position of reducer referring to Fig.6.3.2 (a).
- 3 Remove stainless bolt, cover and gasket referring to Fig.6.3.2 (b).
- 4 Put collection bottle under oil outlet and remove taper plug of oil outlet. After exhausting is started, open taper plug of ventilator hole. (If ventilator hole is opened before exhausting is started, oil shed. So open ventilator hole after exhausting is started.)
- 5 If all oil is exhausted, attach taper plug to oil outlet. If you reuse taper plug, be sure to seal it with seal tape.
- 6 Open oil inlet and ventilator hole and supply regulated amount oil to reducer.
- Attach taper plug of oil inlet and ventilator hole. If you reuse taper plug, be sure to seal it with seal tape.
- 8 Attach cover and gasket. Replace gasket to new one.

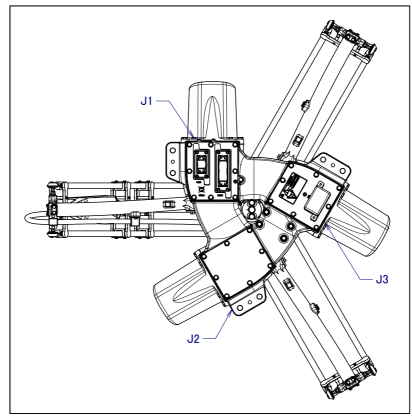


Fig. 6.3.2 (a) Position of major axis reducer

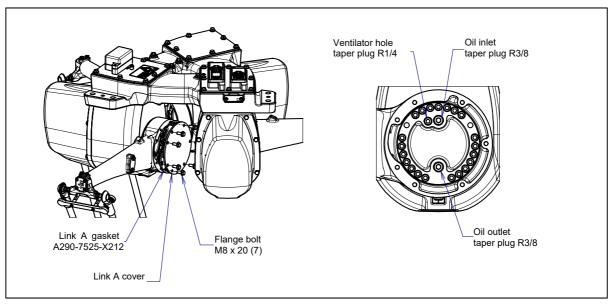


Fig. 6.3.2 (b) Supply oil to major axis

Oiling of wrist axis

- 1 Turn off controller power.
- 2 Put collection bottle under oil outlet and remove bolt of oil outlet. Next, remove taper plug of ventilator hole hexagonal socket whose width across flat is 17mm can be used open and close taper plug of oil inlet of wrist.
- 3 If all oil is discharged, attach bolt to oil outlet. If you reuse bolt, be sure to seal it with seal tape.
- 4 Open oil inlet and ventilator hole and supply regulated amount oil to wrist unit.
- 5 Attach taper plug of oil inlet and ventilator hole. If you reuse taper plug, be sure to seal it with seal tape.

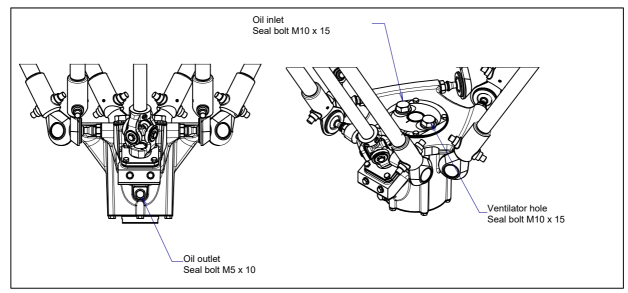


Fig. 6.3.2 (c) Supply oil to wrist axis

6.3.3 Cleaning and greasing of the link B (6 months (1920 Hours) Maintenance)

Periodic maintenance is required for the link B. Clean and grease it at the intervals based on every 6 months, 1920 hours and cycle whichever comes first. For rust prevention, perform cleaning and greasing even if the robot is not used for a long term. If there are foreign materials or rust, short the maintenance interval. If the grease is removed by washing, supply grease with washing.

For applying grease, refer to Table 6.3.3 (a).

Table 6.3.3 (a) Grease for 6 months (1920 hours) periodical replacement

Supply position	Quantity
A98L-0040-0187#1KG	1kg
A98L-0040-0187#0.4KG	400g

⚠ CAUTION

Failure to follow proper greasing procedures may cause a abnormal operation or rust. When greasing, observe the following precautions.

- (1) Use specified grease. Use of non-approved grease may damage the reducer or lead to other problems.
- (2) To prevent an accident such as a fall or fire, remove all the excess grease from the floor and robot.

Link B type	Maintenance method				
Paint/Seal type	⇒"6.3.3.1 Periodic maintenance procedure for paint/seal type link B"				
Paint/Boot type	Periodic maintenance is not required.				
Plating/Seal type	⇒"6.3.3.2 Periodic maintenance procedure for plating/seal type link B"				
Plating/Boot type	⇒"6.3.3.3 Periodic maintenance procedure for plating/boot type link B"				

6.3.3.1 Periodic maintenance procedure for paint/seal type link B

- 1 Clean old grease and foreign material on the ball surface. Foreign materials such as iron powder cause premature failure of the link ball.
- 2 Supply about 0.1ml grease with syringe etc.
- Paste the grease on the ball and no paint part of the shank.
- 4 Wipe off grease so that grease remains thinly.

If grease is removed by washing etc., for rust prevention, apply grease after washing.

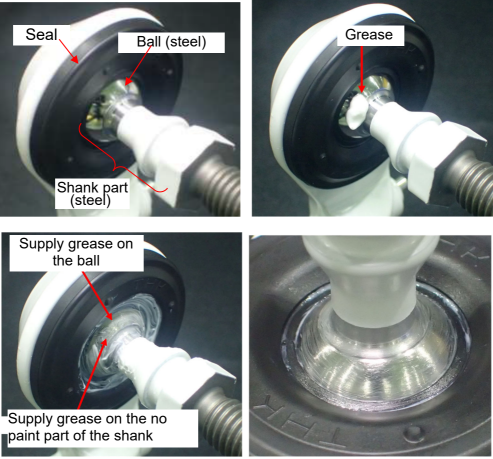


Fig. 6.3.3.1 (a) Maintenance procedure for paint/seal type link B

6.3.3.2 Periodic maintenance procedure for plating/seal type link B

- 1 Clean old grease and foreign material on the ball surface. Foreign materials such as iron powder cause premature failure of the link ball.
- 2 Supply about 0.1ml grease with syringe etc.
- 3 Paste the grease on the ball and the shank part.
- 4 Wipe off grease so that grease remains thinly.
- 5 Apply grease to the bolt tip for J1-axis lower side link ball. (Fig. 6.3.3.2 (b))

If grease is removed by washing etc., for rust prevention, apply grease after washing.



Fig. 6.3.3.2 (a) Maintenance method of the plating/seal type link B

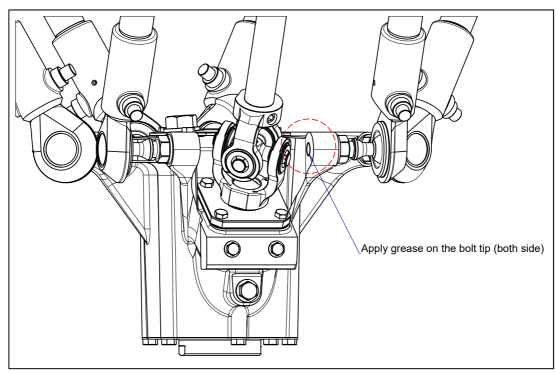
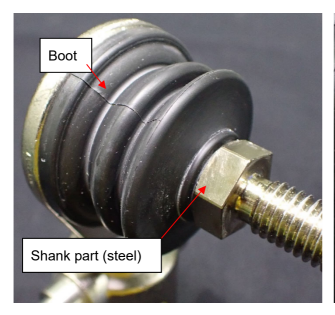


Fig. 6.3.3.2 (b) Grease applying position for the bolt tip of the plating type link B

6.3.3.3 Periodic maintenance procedure for plating/boot type link B

- 1 Clean old grease and foreign material on the ball surface. Foreign materials such as iron powder cause premature failure of the link ball.
- 2 Supply about 0.05ml grease with syringe etc.
- 3 Paste the grease on the shank part.
- 4 Wipe off grease so that grease remains thinly.
- 5 Apply grease to the bolt tip for J1-axis lower side link ball. (Fig. 6.3.3.3 (b))

If grease is removed by washing etc., for rust prevention, apply grease after washing.



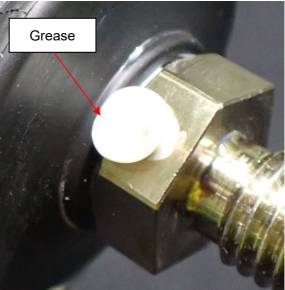






Fig. 6.3.3.3 (a) Maintenance method of the plating/boot type link B

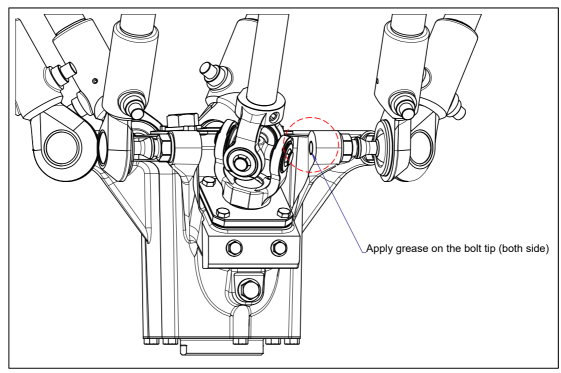


Fig. 6.3.3.3 (b) Grease applying position for the bolt tip of the plating type link B

6.4 CLEANING

6.4.1 Cleaning the Robot

DR-3*i*B can be washed with sprinkling water or cleaner diluted properly when white epoxy painting is specified.

If strong jet strike robot, it is probable that the jet causes excessive water pressure and destroy waterproof of robot arm. The water or cleaner should be sprinkled from the shower nozzle.

Stains stuck on the robot surface should be wiped with a cloth. Do not brush robot surface hard, because brushing has possibility to affect the coating on robot surface and sealing on the robot joints.

Do not sprinkle water or cleaner on the controller. After cleaning, supply grease to the link B with referring to Subsection 6.3.3.

6.4.2 Cleaner (When white painting is specified)

When the White Painting type which is resistant to approved chemicals is specified, the DR-3*i*B can be spray washed and kept in sanitary condition by daily cleaning.

The cleaners shown in Table 6.4.2 (a) have been proven to have no harmful effects to the robot surface of DR-3*i*B when White epoxy paint is specified. Contact your local FANUC representative for use of cleansers that are not shown in Table 6.4.2 (a).

Make sure the cleaner is properly diluted. If you use cleaner whose dilution ratio is not correct, it may cause damage to the robot surface. Please use a cleaner and water at a temperature equal to or less than 50 degrees Celsius.

Alcohol and organic solvent may have damage the robot surface. Do not use them to clean robot.

Table 6.4.2 (a) Cleaners whose harmlessness for the robot surface is confirmed

NAME	MAKER	TYPE	MAIN INGREDIENT	DILUTION RATE (NOTE 1)
Geron IV	ANDERSON	Sanitizer	Quaternary ammonium chloride	0.2%
Reg13	ANDERSON	Sanitizer	Sodium hypochloride	0.15%
FOMENT	ANDERSON	Alkali cleaner	Potassium hydroxide Sodium hypochlorite	1.5%
SAN-TEC 5	ANDERSON	Acid cleaner	Hydrogen peroxide Acetic acid Peroxyacetic acid	0.2%

NOTE

- 1 DILUTION RATE = STOCK SOLUTION / (STOCK SOLUTION+WATER)
- 2 Acid cleaner have to be rinsed diligently and it should never remain on the robot surface. Robot surface cannot contact with acid cleaner continuously for over 15 minute.
- 3 The use of cleaner in Table 6.4.2 (a) might be restricted by the law of the country or the region, and obtaining is difficult.
- 4 In case the robot paint got damaged during maintenance work, please carefully repair that damage. If such paint damage is not repaired, corrosion and chemical resistance cannot be secured anymore. This repair work is especially important for the white epoxy paint.

6.5 STORAGE

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

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.

7.1 **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 becomes necessary after:

- Motor replacement.
- Pulsecoder replacement
- Reducer replacement
- Link B, Drive shaft, 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 7.1 (a) describes the following mastering methods.

Table 7.1 (a) Type of mastering

Fixture position mastering	This is performed using a mastering fixture before the machine is shipped from the factory.
Zero-position mastering (witness mark mastering)	This is 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 used for a quick recovery of mastering when pulse count is reset due to battery run-out etc. In order to use this, you need to set a reference position in advance. (all axes at the same time)
Quick mastering for single axis	This is used for a quick recovery of mastering for single axis when pulse count is reset due to battery run-out etc. In order to use this, you need to set a reference position in advance.
Single-axis mastering	This is performed for one axis at a time. The mastering position for each axis can be specified by the user. This is useful in performing mastering on a specific axis.
Mastering data entry	Mastering data is entered directly.

Once mastering is performed, it is necessary to carry out positioning, or calibration. Positioning is an operation in which the controller reads the current pulse count value to sense the current position of the robot.

This section describes zero-position mastering, quick mastering, quick mastering for single axis, 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 the F5 ([DONE]) on the Master/Cal screen. The \$MASTER_ENB system variable is reset to 0 automatically. And the Master/Cal screen will disappear.
- 2 It is recommended that the current mastering data be backed up before mastering is performed.

Mastering procedure of DR-3*i*B is different from other FANUC robot because it has special structure. You perform mastering with dialog as below.

- 1 You perform basic axis (J1 to J3) mastering.
- 2 Move the basic axis and straight the universal joint. (Auto program is executed.)
- 3 You perform wrist axis mastering.
- 4 Match the phase of universal joint.

If the zero position mastering or single axis mastering for wrist axis is performed, primary axis (J1 to J3) move to 0° automatically.

* When performing the primary axis mastering, if robot exceeded the motion area, mechanical unit interference might occur and it might cause failure. Be careful. Especially at the beyond the motion area upper part, the link A and the support plate are easy to interfere.

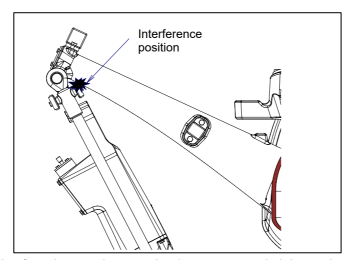


Fig. 7.1 (a) Caution for primary axis mastering (posture exceeded the motion area upper side)

7.2 RESETTING ALARMS AND PREPARING FOR **MASTERING**

Before performing mastering because a motor is 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

- Display the positioning menu by following the steps 1 to 6.

 - Press the [MENU] key.

 Press [0 NEXT] and select [6 SYSTEM].

 Press the F1 ([TYPE]), and select [Variable] from the menu.

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

If "SRVO-062 BZAL" alarm or "SRVO-068 DTERR" alarm occurred, and you cannot release the alarm, Please check there is no faulty wiring or disconnected part.

7.3 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. 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. It cannot be so accurate. It should be used only as a quick-fix method.

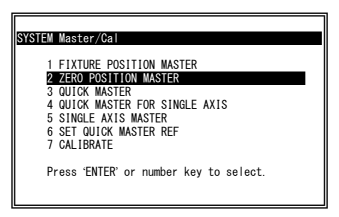
Procedure of Zero-position Mastering

- 1 Press the [MENU] key.
- 2 Select NEXT and press SYSTEM.
- 3 Press F1, [TYPE] and select Master/Cal.

NOTE

If RUNNING or PAUSED program exists, ABORT it beforehand. Otherwise, you can not proceed to the following step.

4 Select [2 ZERO POSITION MASTER] and press F4 [Yes].



5 The interactive mastering starts. First, do major axis mastering.

```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

*** Step 1: Major Axis Master *******

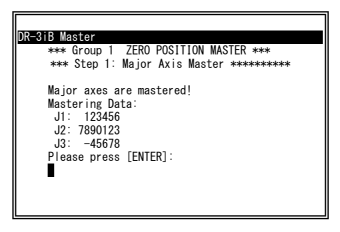
JOG J1, J2, J3

to the mastering position.

If TP program is running, abort the TP program. and reset all alarms.

If OK. please enter [1]:
```

6 Enter [1], then major axes are mastered.



Perfore you master wrist axis, you need to move major axes to make a special configuration: the upper and lower shafts of the universal joint should be in a straight line. This process is automated. Enter [1] to proceed.

```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

*** Step 2: Major Axis Motion *********

In this step, J1~J3 will move to the position: J1~J3 = 0[deg]

Uninstall all mastering fixtures, and ensure that no obstacle exists on the motion path.

Enter [1] to proceed:
```

```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

*** Step 2: Major Axis Motion ********

Turn to AUTO mode, TP off, abort all TP programs, and reset all alarms.

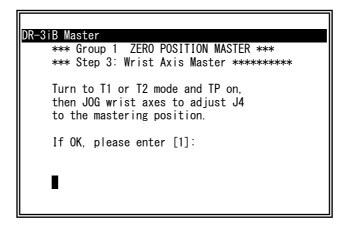
If OK, please enter [1].

!!!!!!!! CAUTION !!!!!!!!

Robot will move just after you enter [1].
```

8 Turn to AUTO mode and TP off, reset all alarm and enter [1]. Then, major axes automatically move.

9 Turn to T1/T2 mode and TP on. Then do wrist axis mastering. Jog wrist axis to the mastering position.



10 Enter [1], then wrist axes are mastered.

```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

*** Step 3: Wrist Axis Master ********

Wrist axes are mastered!

Mastering Data:

J4: 498623

Please press [ENTER]:
```

11 Calibrate universal joint phase. Jog J4-axis to the position for universal joint phase calibration. (See Fig.7.3 (a))

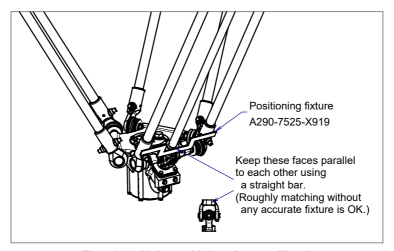


Fig.7.3 (a) Universal joint phase calibration

```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

*** Step 4: U/J Phase Calibration *****

JOG J4 to the universal joint phase calibration position.

If OK, please enter [1]:
```

12 Enter [1], then J4-axis universal joint phase is calibrated.

```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

*** Step 4: U/J Phase Calibration *****

JOG J4 to the universal joint phase calibration position.

If OK, please enter [1]:

J4 universal joint phase is calibrated.
Please press [ENTER]:
```

13 Calibration data will be displayed.

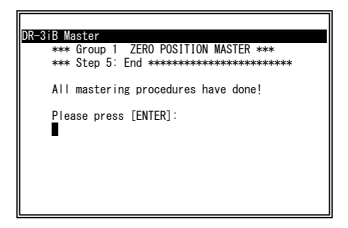
```
DR-3iB Master

*** Group 1 ZERO POSITION MASTER ***

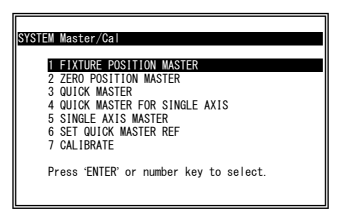
*** Step 4: U/J Phase Calibration ******

Universal joint phases are calibrated!
Calibration Data:
    J4: 622490
Please press [ENTER]:
```

14 Then, you finish the mastering procedures.



15 Press the [ENTER] to come back to [Master/Cal] menu.



16 Select [CALIBRATE] then press the [ENTER] to calibrate the robot.

Table 7.3 (a) Posture with position marks aligned

· auto · io (a) · ootaio · iiii pootaio · iiaii giioa					
Axis	Position				
J1-axis	0 deg				
J2-axis	0 deg				
J3-axis	0 deg				
J4-axis	0 deg				

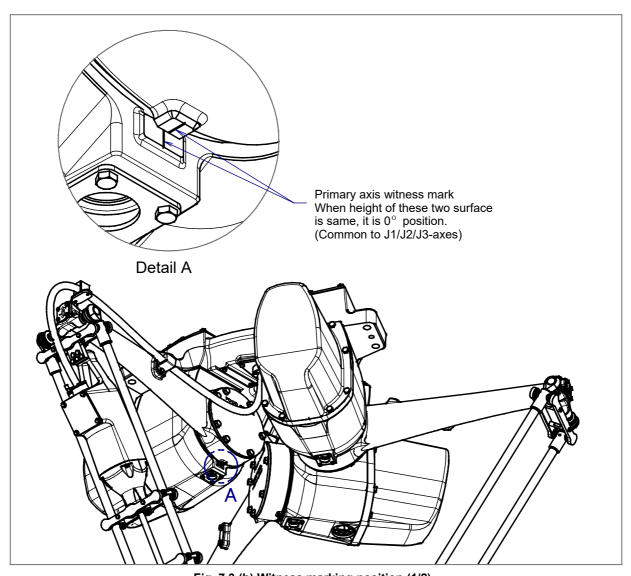


Fig. 7.3 (b) Witness marking position (1/2)

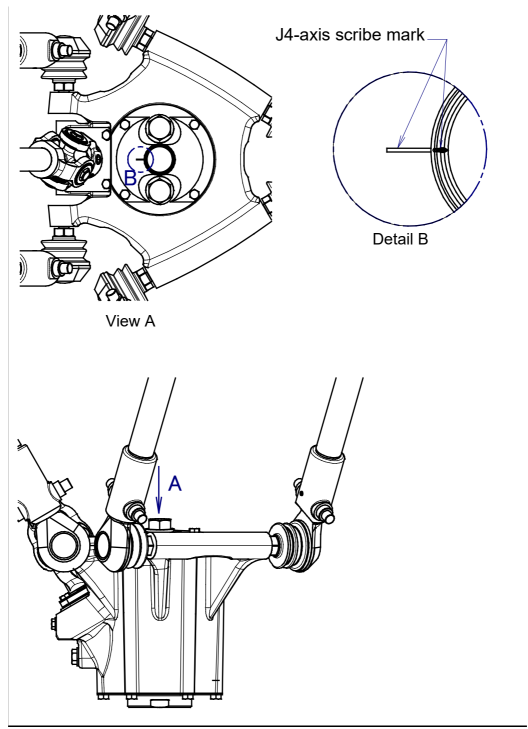


Fig. 7.3 (c) Witness marking position (2/2)

7.4 QUICK MASTERING

Quick Mastering provides a quick recovery of mastering when pulse count is reset due to battery run-out etc. 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. The procedure of Quick Mastering is simple and easy because this method does not require either a special operation for wrist axis or an accurate positioning like other mastering method. However, Quick Mastering can NOT be used when the mastering data is lost due to mechanical maintenance such as Pulsecoder replacement or mechanical disassembly.

To perform Quick Mastering, a quick mastering position (reference position) must be set in advance. If the mastering data is changed by performing mastering except Quick Mastering, you need to set a reference position again (>How to set Reference Position).

The reference position must be set at a position where the angle of major axis (J1-J3) is almost equal to each other. As long as this condition is satisfied, you can set a reference position at any position. By default, the reference position is preset to the zero position before factory shipment. If your robot cannot move to the zero position due to its installation environment, change the reference position.

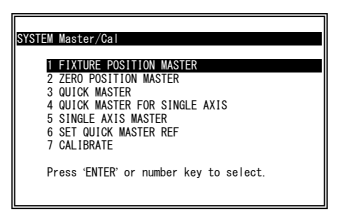
How to do Quick Mastering

Required conditions

- The quick mastering position (reference position) is set.
- Pulsecoder is not changed and mechanical disassembly which leads to mastering data loss is not done after reference position set.

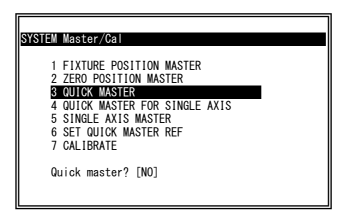
Procedure

1 Go to the [Master/Cal] menu.

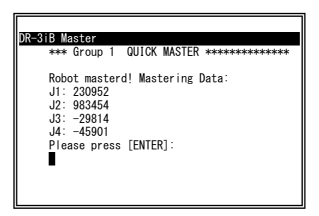


2 Jog the robot to the quick mastering position (reference position). Quick Mastering can compensate position errors within half rotation of the motor. Therefore, you need only a brief visual check for positioning.

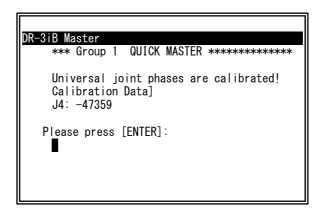
3 Select "3 QUICK MASTER" and press F4 [Yes].



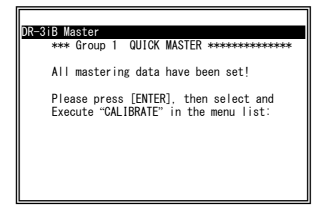
4 New mastering data is displayed.



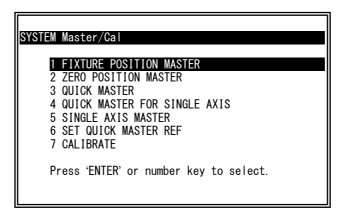
5 Press the [ENTER] key, then new universal joint phase calibration data will be displayed.



6 Press the [ENTER] key, then Quick Mastering finishes.



7 Press the [ENTER] key to come back to [Master/Cal] menu.



8 Select [CALIBRATE] then press the [ENTER] key to calibrate the robot.

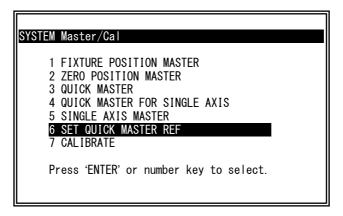
How to set Reference Position

Required conditions

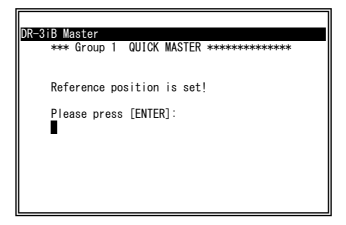
- Mastering and Calibration is done.
- Angle of major axis (J1-J3) is almost equal to each other. The tolerance margin is 1deg.

Procedure

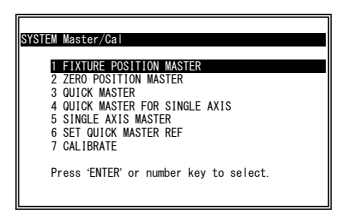
1 Select [6 SET QUICK MASTER REF] and press F4 [Yes].



2 The following message will be displayed.



3 Press the [ENTER] key to come back to [Master/Cal] menu. Now Reference Position Set is completed.



7.5 QUICK MASTERING FOR SINGLE AXIS

Quick Mastering provides a quick recovery of mastering when pulse count is reset due to battery run-out etc. 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. The procedure of Quick Mastering is simple and easy because this method does not require either a special operation for wrist axis or an accurate positioning like other mastering method. However, Quick Mastering can NOT be used when the mastering data is lost due to mechanical maintenance such as Pulsecoder replacement or mechanical disassembly.

To perform Quick Mastering, a quick mastering position (reference position) must be set in advance. If the mastering data is changed by performing mastering except Quick Mastering, you need to set a reference position again (>How to set Reference Position).

The reference position must be set at a position where the angle of major axis (J1-J3) is almost equal to each other. As long as this condition is satisfied, you can set a reference position at any position. By default, the reference position is preset to the zero position before factory shipment. If your robot cannot move to the zero position due to its installation environment, change the reference position.

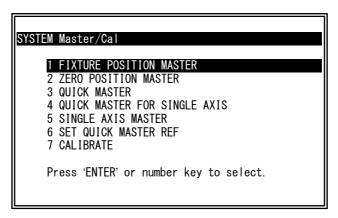
How to do Quick Mastering

Required conditions

- The quick mastering position (reference position) is set.
- Pulsecoder is not changed and mechanical disassembly which leads to mastering data loss is not done after reference position set.

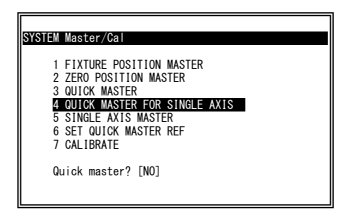
Procedure

1 Go to the [Master/Cal] menu.



2 Jog the robot to the quick mastering position (reference position). Quick Mastering can compensate position errors within half rotation of the motor. Therefore, you need only a brief visual check for positioning.

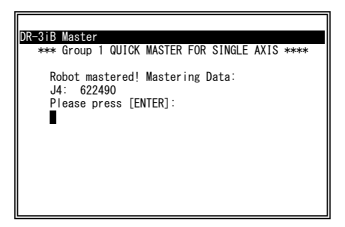
3 Select "4 QUICK MASTER FOR SINGLE AXIS" and press F4 [Yes].



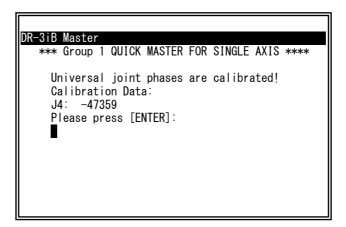
4 QUICK MASTER FOR SINGLE AXIS screen is displayed.

QUICK MAS	STER FOR SIN	GLE AXIS	
J1 J2 J3 J4 J5 J6 E1 E2 E3	ACTUAL POS 25. 000 25. 000 25. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000	(MSTR POS) (25.000) (25.000) (25.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)	(SEL) [ST] (0) [2] (0) [2] (0) [2] (1) [0] (0) [2] (0) [2] (0) [2] (0) [2] (0) [2]

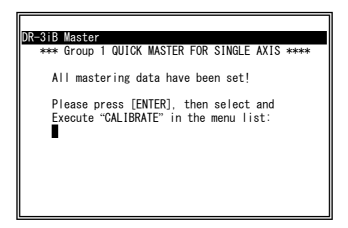
- 5 Enter 1 to SEL setting field of the axis to be mastered. SEL can be specified one axis at a time or plural axes simultaneously.
- 6 Jog the robot to the mastering position.
- 7 Press F5, EXEC. The mastering is performed. This operation sets 0 to SEL and 2 to ST.



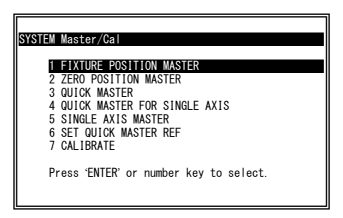
8 Press the [ENTER], then new universal joint phase calibration data is displayed.



9 Press the [ENTER] key, then Quick Mastering finishes.



10 Press the [ENTER] key to come back to [Master/Cal] menu.



11 Select [7 CALIBRATE] then press [ENTER] to calibrate the robot.

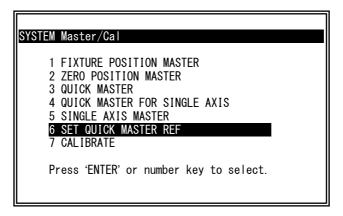
How to set Reference Position

Required conditions

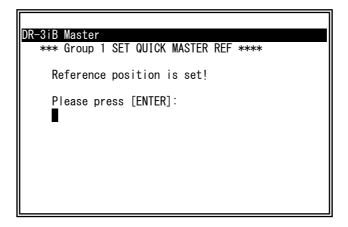
- Mastering and Calibration is done.
- Angle of major axis (J1-J3) is almost equal to each other. The tolerance margin is 1deg.

Procedure

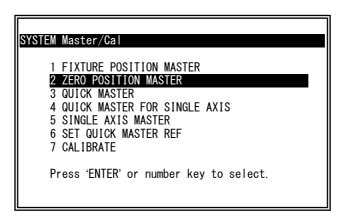
1 Select [6 SET QUICK MASTER REF] and press F4 [Yes].



2 The following message is displayed.



3 Press the [ENTER] key to come back to [Master/Cal] menu. Now Reference Position Set is completed.



7.6 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.

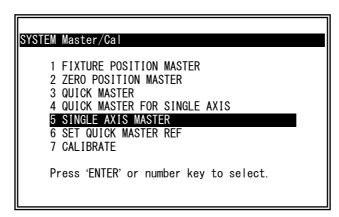
Single axis mastering can be used, if mastering data for a specific axis is lost, for example, because a low voltage has been detected on the pulse counter backup battery or because the Pulsecoder has been replaced.

SINGLE A	XIS MAS	STER				
J1 J2 J2 J5 J6 E1 E2	2 0. 3 0. 4 0. 5 0. 6 0. 0.	POS 000 000 000 000 000 000 000 000 000	(MS)	TR POS) 0.000) 0.000) 0.000) 0.000) 0.000) 90.000) 0.000) 0.000) 0.000)	(SEL) (0) (1) (0) (0) (0) (0) (0) (0)	[ST] [2] [0] [2] [2] [0] [2] [0] [0] [0]

Table 7.6 (a) 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 to set to it to the 0_ position.
SEL	This item is set to 1 for an axis to be subjected to single axis mastering. Usually, it is 0.
ST	This item indicates whether single axis mastering has been completed for the corresponding axis. It cannot be changed directly by the user. The value of the item is reflected in \$EACHMST_DON (1 to 9). 0: Mastering data has been lost. Single axis mastering is necessary. 1: Mastering data has been lost. (Mastering has been performed only for the other interactive axes.) Single axis mastering is necessary. 2 Mastering has been completed.

1 Select [5 SINGLE AXIS MASTER] from [Master/Cal] menu.

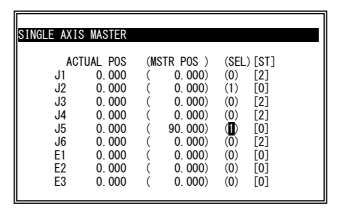


NOTE

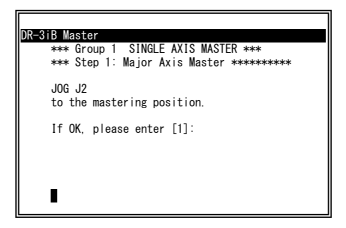
If RUNNING or PAUSED program exists, ABORT it beforehand. Otherwise, you can not proceed to the following step.

B-84114EN/02 7. MASTERING

2 Select axis and mastering position to be mastered. Then press [F5 Execute].



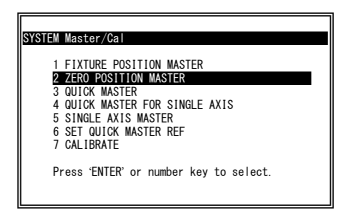
3 The interactive mastering starts.



The rest of procedure is the same as [ZERO POSITION MASTER] But you can omit some steps according to the selected axis.

- · If wrist axis is not selected.
 - You are to do only [Step 1: Major Axis Master].
- If major axis is not selected.
 - You are to do [Step 2 : Major Axis Motion], [Step 3 :Wrist Axis Master] and [Step 4 : U/J Phase calibration].

If all procedures are finished, press [Enter] to come back to [Master/Cal] menu.



If all axes have been mastered, select [7 CALIBRATE] then press [ENTER] to calibrate the robot.

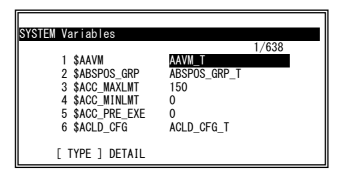
7. MASTERING B-84114EN/02

7.7 MASTERING DATA ENTRY

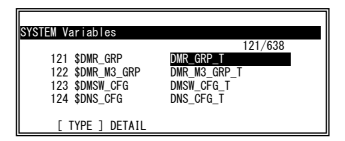
You can enter mastering data directly to system variables. You can use this way when the system lost the mastering data but keeps the pulse count.

Mastering data entry

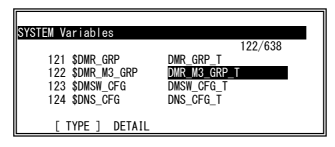
- Press the [MENU] key, then press the [NEXT] key and select [SYSTEM].
- 2 Press F1, [TYPE]. Select [Variables]. The system variable screen will be displayed.

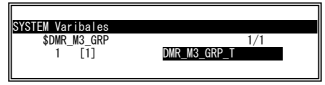


3 The mastering data is saved in \$DMR_GRP.\$MASTER_COUN and \$DMR_M3_GRP.\$MASTER_CNT2.



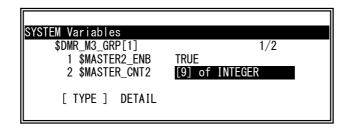
4 Select "\$DMR M3 GRP.



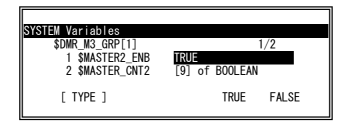


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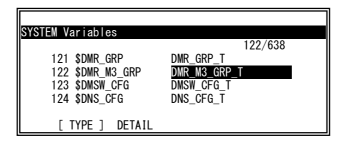
5 Select "\$MASTER_CNT2" and input mastering data which is recorded.



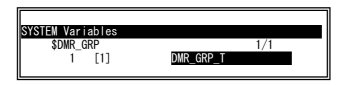
- 6 Press [PREV] key.
- 7 Confirm "\$MASTER2 ENB" is set to "TRUE". If it is "FALSE", set it to "TRUE".

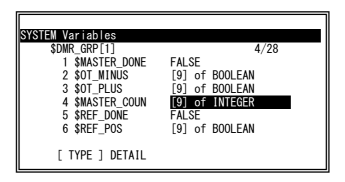


8 Press the [PREV] key twice to return to the root screen of system variables.



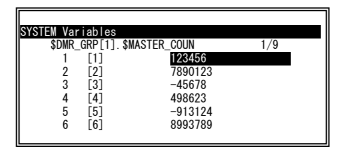
9 Select \$DMR GRP.



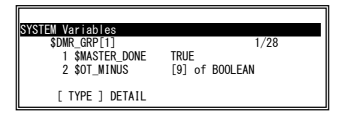


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10 Select \$MASTER_COUN, then enter the mastering data you have recorded.



- 11 Press the [PREV] key.
- 12 Set \$MASTER DONE to TRUE.



- 13 Cycle the controller power.
- 14 Go to [Master/Cal] menu and press F5 "DONE".

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7.8 Q&A

Q Can I change the screen from the interactive mastering dialog to other display?

A Yes. You can come back to the mastering dialog display by pressing [MENU] and [9 User]. Although display of title lines ("DR-3*i*B Master" to "Step 1: Major Axis Master") will disappear, you can proceed with no problem.

- Q How to abort the interactive mastering dialog.
- A You can abort it by selecting [Function]>[1.ABORT (ALL)].

 Be sure to perform mastering again from the first step. If you do not perform it, the robot will fall to a wrong mastering status.
- Q The interactive mastering is stopped by error during [Step 2 : Major Axis Motion] and cannot be resumed. What should we do?
- Q The interactive mastering is stopped by [HOLD] command during [Step 2 : Major Axis Motion] and cannot be resumed. What should we do?
- A In this case, you cannot resume the interactive mastering.
 - A message "Mastering procedure will be aborted" will be shown. Press [ENTER] to return to [Master/Cal] menu. The wrist axis will not be mastered due to the interruption during mastering process. Perform mastering procedure again to complete mastering.
- What needs to be done in case a wrist axis was moved by mistake (when performing wrist axis mastering; or when matching the phase of the universal joint)?
- A please jog the robot back to its original position by manual operation. The original position is $J1,J2,J3=0^{\circ}$.

Note: this operation has an acceptable positional tolerance of ± 0.1 deg.

- Q Message "Robot Not Mastered!" is displayed and interactive mastering dialog does not start.
- A Press the [FCTN] key >[1. ABORT (ALL)] and try mastering again.
- Q Warning "SRVO-421 Int Phs not calibrated(G1)" is displayed.
- A If you try to set \$DMR_GRP.\$MASTER_DONE = TRUE when \$DMR_M3_GRP.\$MASTER2_ENB = FALSE, this warning is posted. For direct Mastering data entry, set \$DMR_M3_GRP.\$MASTER2_ENB = TRUE first. After that, set \$DMR_GRP.\$MASTER_DONE = TRUE

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7.9 VERIFYING MASTERING

1 How to verify that the robot is 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 meets the actual robot position by using the procedure 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 7.3 of OPERATOR'S MANUAL are aligned. No need of any 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 type displayed during mastering and their Solution methodology
 - (1) BZAL alarm

This alarm is alert if the Pulsecoder's backup battery voltage decreases to 0 V while the power to the controller is disconnected. Furthermore, if Pulsecoder connector is removed for replacing cables etc. this alarm is output as the voltage decreased to 0. Confirm if the alarm will disappear by performing pulse reset (See Section 7.2.). And then cycle power of the controller to check if the alarm disappears or not.

The battery may be drained if the alarm is still displayed. Perform pulse reset, turn off and on the controller power after replacing the battery. Note that, if this alarm 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.

8

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.

8.1 TROUBLESHOOTING

Table 8.1 (a) shows the major troubleshooting 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. For troubleshooting except the mechanical unit, refer to "CONTROLLER MAINTENANCE MANUAL (B-83195EN etc.)" and Alarm Code List (B-83284EN-1).

Table 8.1 (a) Troubleshooting

Symptom	Description	Cause	Measure
Vibration Noise	 The base or pedestal lifts off the floor plate as the robot operates. There is a gap between the base or pedestal and floor plate. A base or stand retaining bolt is loose. 	 [Base or pedestal fastening] It is likely that the robot base or pedestal is not securely fastened to the floor plate. Probable causes are a loose bolt, an insufficient degree of surface flatness, or foreign material caught between the floor plate and floor plate. If the robot is not securely fastened to the floor plate, the base or pedestal lifts the floor plate as the robot operates, allowing the base or pedestal and floor plates to strike each other which, in turn, leads to vibration. 	 If a bolt is loose, apply LOCTITE and tighten it to the appropriate torque. Adjust the floor plate surface flatness to within the specified tolerance. If there is any foreign material between the base or pedestal and floor plate, remove it.
	The rack or floor plate vibrates during robot operation.	 [Rack or floor] It is likely that the rack or floor is not rigid enough. If the rack or floor is not rigid enough, counterforce can deform the rack or floor, and cause vibration. 	 Reinforce the rack or floor to make it more rigid. If reinforcing the rack or floor is impossible, modify the robot control program; doing so might reduce the amount of vibration.

Symptom	Description	Cause	Measure
Vibration Noise (Continued)	 Vibration becomes more serious when the robot adopts a specific posture. If the operating speed of the robot is reduced, vibration stops. Vibration is most noticeable when the robot is accelerating. Vibration occurs when two or more axes operate at the same time. 	 [Overload] It is likely that the load on the robot is greater than the maximum rating. It is likely that the robot control program is too demanding for the robot hardware. 	 Check the maximum load that the robot can handle. If the robot is overloaded, reduce the load, or modify the robot control program. Vibration can be reduced by modifying the robot teach pendant program; reducing speed or acceleration while minimizing the effect on the entire cycle time.
	 Vibration or noise was first noticed after the robot collided with an object or the robot was overloaded for a long period. The grease of the vibrating or noise occurring axis has not been exchanged for a long period. Cyclical vibration and noise occurs. 	 [Broken gear, bearing, or reducer] It is likely that collision or overload applied an excessive force on the drive mechanism, thus damaging the geartooth surface or rolling surface of a bearing, or reducer. Prolonged overloaded use may cause fretting fatigue on the gear tooth surface or rolling surface or rolling surface of the bearing and reducer. It is likely that a foreign material caught in a gear, bearing, or within a reducer has damaged the gear tooth surface or rolling surface of the bearing, or reducer. It is likely that a foreign material caught in a gear, bearing, or within a reducer is causing vibration. It is likely that, because the oil 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 or inadequate lubrication. 	 Operate one axis at a time to determine which axis is vibrating. Remove the motor, and replace the gear, the bearing, and the reducer. For the spec. of parts and the method of replacement, contact your FANUC representative. Using the robot within its maximum rating prevents problems with the drive mechanism. Regularly changing the oil with a specified type can help prevent problems.

Symptom	Description	Cause	Measure
Vibration	- The cause of problem	[Controller, cable, and motor]	- Refer to the Controller
Noise	cannot be identified from	- If a failure occurs in a	Maintenance Manual for
(Continued)	examination of the floor,	controller circuit,	troubleshooting related to
	rack, or mechanical	preventing control	the controller and
	section.	commands from being	amplifier.
		supplied to the motor	- Replace the motor of the
		normally, or preventing	axis that is vibrating, and
		motor information from	check whether vibration
		being sent to the controller	still occurs. For the
		normally, vibration might	method of replacement,
		occur.	contact your local FANUC
		- If the Pulsecoder develops	representative.
		a fault, vibration might	- If vibration occurs only
		occur because information	when the robot assumes a
		about the motor position	specific posture, it is likely
		cannot be transferred to	that a cable in the
		the controller accurately.	mechanical unit is broken.
		- If the motor becomes	- Check whether the sheath
		defective, vibration might	of the cable connecting
		occur because the motor	the mechanical section
		cannot deliver its rated	and controller is damaged.
		performance.	If so, replace the connection cable, and
		If a power line in a movable cable of the	check whether vibration
		mechanical section has an	still occurs.
		intermittent break,	- Check whether the sheath
		vibration might occur	of the power cord is
		because the motor cannot	damaged. If so, replace
		accurately respond to	the power cord, and check
		commands.	whether vibration still
		- If a Pulsecoder wire in a	occurs.
		movable part of the	- Check that the robot is
		mechanical section has an	supplied with the rated
		intermittent break,	voltage.
		vibration might occur	- Check that the robot
		because commands	control parameter is set to
		cannot be sent to the	a valid value. If it is set to
		motor accurately.	an invalid value, correct it.
		- If a connection cable	Contact your local FANUC
		between them has an	representative for further
		intermittent break,	in- formation if necessary.
		vibration might occur.	
		- If the power cable	
ĺ		between them has an	
		intermittent break,	
		vibration might occur.	
		- If the power source	
		voltage drops below the rating, vibration might	
		occur.	
		- If a robot control	
		parameter is set to an	
		invalid value, vibration	
		might occur.	
	l	might occur.	

Symptom	Description	Cause	Measure
Vibration Noise (Continued)	- There is a relationship between the vibration of the robot and the operation of a machine near the robot.	[Noise from a nearby machine] - 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. - 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 causing it to vibrate.	Connect the grounding wire firmly to ensure a reliable ground potential and prevent extraneous electrical noise.
Rattling	While the robot is not supplied with power, pushing it with the hand causes part of the mechanical unit to wobble. There is a gap on the mounting face of the mechanical unit.	[Mechanical section coupling bolt] - It is likely that overloading or a collision has loosened a mounting bolt in the robot mechanical section.	 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. Motor retaining bolt Reducer retaining bolt Base retaining bolt Arm retaining bolt Casting retaining bolt End effector retaining bolt
	- There is lost motion in the bearing of a joint	[Damage to the bearing, release of the pre-load] - A probable cause is that excessive force was applied to the bearing of the joint due to impact or overload, damaging the bearing or releasing the pre-load.	Check the movement of the joints during operation to identify the faulty joint.

Symptom	Description	Cause	Measure
Motor over- heating	 The ambient temperature of the installation location increases, causing the motor to overheat. After the robot control program or the load was changed, the motor overheated. 	[Ambient temperature] - It is likely that a rise in the ambient temperature prevented the motor from releasing heat efficiently, thus leading to overheating. [Operating condition] - It is likely that the robot was operated with the maximum average current exceeded.	 Reducing the ambient temperature is the most effective means of preventing overheat. If there is a source of heat near the motor, it is advisable to install shielding to protect the motor from heat radiation. Relaxing the robot control program and the load condition is an effective way to reduce the average current, thus preventing overheat. The teach pendant can monitor the average current. Check the average current when the robot control program launched.
	After a control parameter (load setting etc.) was changed, the motor overheated.	[Parameter] - If data input for a workpiece is invalid, the robot cannot be accelerated or decelerated normally, so the average current increases, leading to overheating.	- As for load setting, Input an appropriate parameter referring to Section 4.3.
	- Symptom other than stated above	 [Mechanical problems] It is likely that problems occurred in the mechanical unit drive mechanism, thus placing an excessive load on the motor. [Motor problems] 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. It is likely that a failure of the motor. 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. It is likely that cooling fan is broken. (J1 to J3-axis) 	 Repair the mechanical unit while referring to the above descriptions of vibration, noise, and rattling. 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. If the average current of the motor decreases after replacement, then the former motor was defective. If the cooling fan is broken, replace it with a new one.

Symptom	Description	Cause	Measure
Oil leakage Grease leakage	Oil is leaking from the mechanical unit. - Grease leaks from the mechanical unit.	 [Poor sealing] Probable causes are a crack in the casting, a broken O-ring, a damaged oil seal, or a loose seal bolt. A crack in a casting can occur due to excessive force that might be caused in collision. An oil seal might be damaged if extraneous dust scratches the lip of the oil seal. Rubber boot of the Link Ball may be broken. 	- If a crack develops in the casting, sealant can be used as a quick-fix to prevent further oil leakage. However, the component should be replaced as soon as possible, because the crack might extend. - Oil seals are used in the locations stated below. - Inside the reducer - Inside the wrist - Confirm that the rubber boot of the Link Ball is broken. If it is broken,
Dropping axis	 An axis drops because the brake does not function. An axis drops gradually when it should be at rest. 	[Brake drive relay and motor] - It is likely that brake drive relay contacts are stuck to each other to keep the brake current flowing, thus preventing the brake from operating when the motor is deenergized. - It is likely that the brake shoe has worn out or the brake main body is damaged, preventing the brake from operating efficiently. - It is likely that oil penetrated the motor, causing the brake to slip.	replace the Link Ball - Check whether the brake drive relay contacts are stuck to each other. If they are found to be stuck, replace the relay. - Replace the motor after confirming whether the following symptoms have occurred. - Brake shoe is worn out - Brake main body is damaged - Oil penetrated the motor
Displacement	 The robot operates at a point other than the taught position. The repeatability is not within the tolerance. Displacement occurs only in a specific peripheral unit. 	 [Mechanical unit problems] If the robot is not repeatable, probable causes are a failure in the drive mechanism or a loose bolt. If the robot is repeatable, it is likely that a collision caused slip on the fasting surface of each axis arm, and reducer. It is likely that the Pulsecoder is faulty. [Peripheral unit displacement] It is likely that an external force was applied to the peripheral unit, thus 	 If the robot is not repeatable, repair the mechanical unit by referring to the above descriptions of vibration, noise, and rattling. If the robot is repeatable, correct the taught program. The problem will not reoccur unless another collision occurs. If the Pulsecoder is faulty, replace the motor. Correct the setting of the peripheral unit position. Correct the taught program.
	Displacement occurred after a parameter was changed.	shifting its position relative to the robot. [Parameter] - It is likely that the mastering data was overwritten moving the robot's origin.	 Re-enter the previous optimal mastering data. If correct mastering data is unavailable, perform mastering again.

Symptom	Description	Cause	Measure
CLALM alarm occurred. Move error excess alarm occurred.	 Ambient temperature of the robot installation location is low, CLALM alarm is displayed on the teach pendant screen. Temperature of the robot installation position is low, "Move error excess" alarm is displayed on the teach pendant screen. 	[Peripheral temperature] - When the robot is used in a low temperature environment that is near to 0°C, or the robot is not operated for a long time in an environment that is less than 0°C, there will be a large viscous resistance of the drive train immediately after starting which will cause the alarm.	- Perform a warm up operation or a low speed operation for several minutes.
	 After changing the motion program or the load condition, the CLALM alarm is displayed. After changing the motion program or the load condition, the "Move error excess" alarm is displayed. 	It is likely that a robot collision occurred.	If a robot collision has occurred, press the [RESET] key while pressing the [SHIFT] key. Then, jog the robot in the opposite direction while pressing the [SHIFT] key. Check the motion program.
		 [Overload] It is likely that load exceeded the permissible value. It is likely that the motion program is too severe for the robot. Tight motion such as reverse motion using "CNT". Linear motion occurs near singularity point where axes revolve in high speed. 	 Check the permissible value of the robot payload. If the load exceeds the permissible value, reduce the load or change the motion program. Consider minimizing the cycle time by reducing the speed or acceleration, and changing the motion program. Check that the load setting is performed correctly.
	None of the symptoms stated above are the problem.	It is likely the vibration occurred. If the power source voltage drops below the	Refer to the Symptoms: Vibration, Noise section of this troubleshooting for more information. Check that the robot is supplied with the proper
BZAL alarm occurred	- BZAL is displayed on the teach pendant screen	rating, a vibration might occur. - It is likely that the voltage of the memory backup battery is low It is likely that the	rated voltage. - Replace the battery Replace the cable.
		Pulsecoder cable is defected.	

9. AIR PURGE B-84114EN/02

9 AIR PURGE

The robot support IP69 by default. Seal performance can be improve by performing the air purge. If the robot is exposed to the highly transparent gas such as vapor, we recommend using the air purge.

9.1 AIR PURGE INSTALLATION

Inlet ports are on the robot base upper side and the wrist motor unit. Set the air purge pressure to 10 kPa (0.1 kgf/cm²) or less.

NOTE

- 1 It is recommended that a dedicated air pressure source be used for an air purge. Do not use the same air pressure source for both the air purge kit and others. Otherwise, the dryer capacity is exceeded and water or oil remains in air, causing serious damage to the robot.
- 2 Perform the air purge for the wrist motor unit only when robot is stopped such as cleaning. Be sure to remove air tubes during robot operation. In case of the base upper side, you can operate the robot with performing the air purge.
- 3 If the air inlet is not used, close the air inlet with a plug.

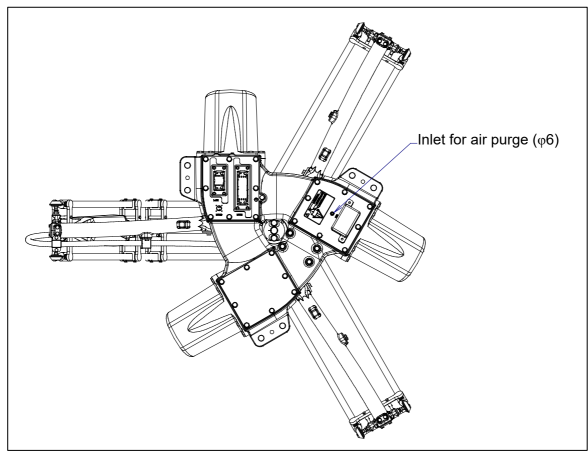


Fig. 9.1 (a) Position of air for air purge on the robot base uppers side

<u>B-84114EN/02</u> 9. AIR PURGE

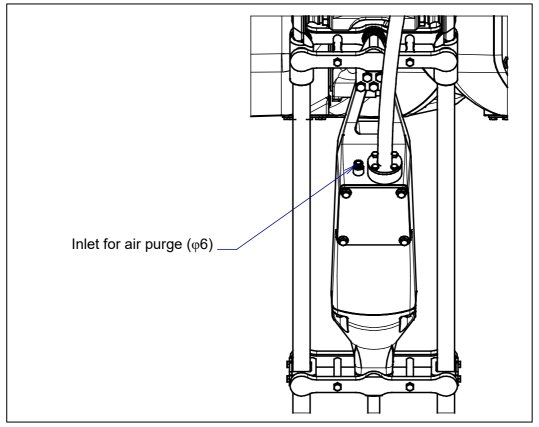


Fig. 9.1 (b) Position of air for air purge on the robot wrist motor unit side

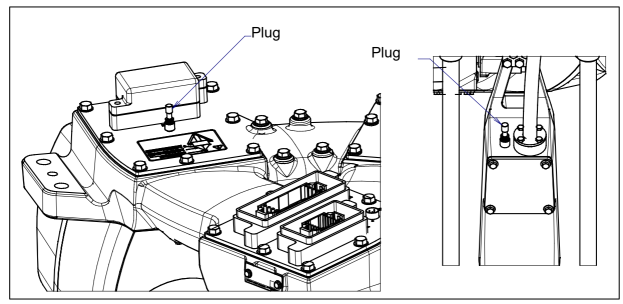
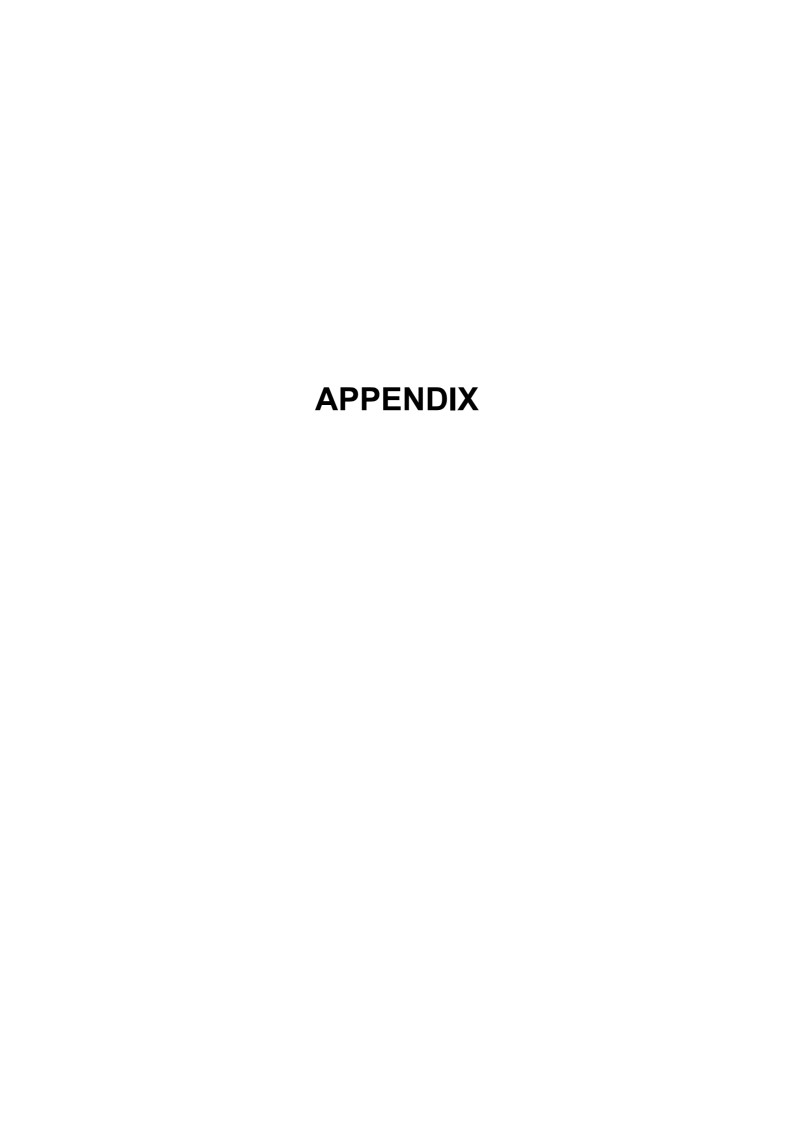


Fig. 9.1 (c) Air inlet is not used condition





PERIODIC MAINTENANCE TABLE

FANUC Robot DR-3iB

Periodic Maintenance Table

	\	Accumulated operating time (H)	Check time	Oil 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
lte	ms		Cycle count *3	_		5000k	10000k	15000k	20000k	25000k	30000k	35000k	40000k	45000k	50000k	55000k
	1	Check for external damage or peeling paint	0.1H	-		0	0	0	0	0	0	0	0	0	0	0
	2	Check for water	0.1H	-		0	0	0	0	0	0	0	0	0	0	0
	3	Check the connector on the connector plate. (Loosening)	0.2H			0			0				0			
	4	Tighten the end effector bolt.	0.2H			0			0				0			
	5	Tighten the cover and main bolt.	2.0H	_		0			0				0			
	6	Check the LINK B	0.1H	_		0			0				0			
	7	Remove spatter and dust etc	1.0H	_		0			0				0			
nnit	8	Check the end effector (hand) cable	0.1H			0			0				0			
nical u	9	Visually check the J4 motor cable	0.1H	_		0	0	0	0	0	0	0	0	0	0	0
Mechanical unit	10	Check the operation of the cooling fan	0.1H	_		0			0				0			
_	11	Cleaning and greasing of the link B	0.5H	_			•		•		•		•		•	
	12	Replacing batteries(*4)	0.1H	_							•					
	13	Supply oil to J1/J2/J3- axis reducer	0.1H	Each 530ml					•				•			
	14	Supply oil to wrist	0.1H	165ml					•				•			
	15	Replace the Boot type link B Seal type	4.0H	_									•			
	16	Replacing the J4 motor cable	4.0H	_									•			
	17	Replacing the rod support kit , the drive shaft and the support plat	4.0H	_												
Controller	18	Check the robot cable, teach pendant cable and robot connecting cable	0.2H	_		0			0				0			
onti	19	Cleaning the ventilator	0.2H		0	0	0	0	0	0	0	0	0	0	0	0
O	20	Replacing battery (*1)(*4)	0.1H	_												

- *1 Refer to "REPLACING UNITS Chapter of MAINTENANCE" of the following manuals. R-30*i*B/R-30*i*B Plus CONTROLLER MAINTENANCE MANUAL (B-83195EN),
 - R-30iB Mate/R-30iB Mate Plus CONTROLLER MAINTENANCE MANUAL (B-83525EN)
 - R-30*i*B Mate/R-30*i*B Mate Plus (Open Air type) CONTROLLER MAINTENANCE MANUAL (B-83555EN)
- *2 •: requires order of parts
 - o: does not require order of parts
- *3 If the hand for multiple work is used and picking (placing) motion is required at each work, make the picking (placing) times to be cycle count.
- *4 Regardless of the operating time, replace the mechanical unit batteries at 1.5 year, replace controller batteries at 4 years.

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
60000k	65000k	70000k	75000k	80000k	85000k	90000k	95000k	100000k	105000k	110000k	115000k	120000k	125000k	130000k	135000k	140000k	145000k	150000k	155000k	160000k	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1
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0				0				0				0				0					3
0				0				0				0				0					4
0				0				0				0				0					5
0				0				0				0				0					6
0				0				0				0				0					7
0				0				0				0				0					8
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		9
0				0				0				0				0				<u></u>	10
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0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		19
				•																	20

B

STRENGTH OF BOLT AND BOLT TORQUE LIST

NOTE

When applying LOCTITE to a part, spread the LOCTITE on the entire length area 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 the oil on the engaging section. Make sure that there is no solvent left in the threaded holes. In this case, remove all the excess LOCTITE when you are finished screwing the bolts into the threaded holes.

Adopt following strength bolts. Comply with any bolt specification instructions as specified. Hexagon socket head bolt made by steel:

Size M20 or less: Tensile strength 1200N/mm² or more Size M22 or more: Tensile strength 1000N/mm² or more All size plating bolt: Tensile strength 1000N/mm² or more

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

Tensile strength 400N/mm² or more

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

Recommended bolt tightening torques

U	nit:	Nm

Nominal diameter	bo (ste	Hexagon socket head button bolt (steel) Hexagon socket head button bolt Hexagon socket head button bolt Hexagon socket head flush bolt Low-head bolt (steel)		n bolt ocket head bolt ad bolt eel)	Hexagon bolt (steel)			
	Tightening torque Upper limit Lower limit		Tightening torque Upper limit Lower limit		Tightening torque Upper limit Lower limit		Tightening torque 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			ē	·		

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REVISION RECORD

REVISION RECORD

Edition	Date	Contents			
02	Oct., 2022	Addition of load on the link B Correction of errors			
01	Aug., 2020				

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