# SCARA Robots <br> Tiny Series 

R6Y - XCIXG series

## USER'S MANUAL

## Before using the robot

## (Be sure to read the following notes.)

At this time, our thanks for your purchase of this OMRON X series SCARA robot.
(1) Please be sure to perform the following tasks before using the robot. Note that the robot may operate abnormally (abnormal vibration or noise) if the following work is not carried out.

Before the X series is shipped, the position shown in "Chapter 7, 1-2 External view and dimensions" is adjusted as the origin position, and the standard coordinates are provisionally set.

## 1. Absolute Reset

Absolute reset must be carried out just once before the X series robot can be used.
Once absolute reset is completed, it does not need to be carried out again when the power is turned ON the next time.
Refer to "Chapter 4, 3. Adjusting the origin" in this manual and "Absolute Reset" in the "OMRON Robot Controller User's Manual" for details on absolute reset.

## 2. Setting the standard coordinates

Set the standard coordinates while referring to instructions in "5. Setting the Standard coordinates" in Chapter 4 of this manual and also to "Setting the Standard coordinates" in the "OMRON Robot Controller User's Manual".
Robot malfunctions (vibration, noise) may occur if the standard coordinates are not set correctly.

Even though there is no problem with the robot, the following error messages are issued when the robot and controller are connected and power first turned on. (Actual error messages may differ according to how the robot and controller are connected.)

## Error messages issued when robot \& controller are connected (YRC)

17.81 : D?.ABS.battery wire breakage
17.92 : D?.Resolver disconnected during power off
17.93 : D?.Position backup counter overflow
17.94 : D?.ABS.battery low voltage
(2) Caution when turning off the robot controller

On the R6YXG120, R6YXG150, R6YXG180, R6YXG220 robots, the harness exerts a large reaction force on the X and Y axis arms. When the power to the robot controller is turned off, the arm positions might move slightly due to the harness reaction force, depending on where the arms are positioned. If the arms moved a large distance in this case, the correct position data may not be backed up. To avoid this, before turning off the power to the robot controller, press the emergency stop button and check that the robot arms have completely stopped.
(3) If the $\mathrm{X}, \mathrm{Y}$ or R axis rotation angle is small

If the $\mathrm{X}, \mathrm{Y}$ or R axis rotation angle is smaller than $5^{\circ}$ so that it always moves in the same position, an oil film is difficult to be formed on the joint support bearing, possibly leading to damage to the bearing. In this type of operation, add a movement so that the joint moves through $90^{\circ}$ or more, about 5 times a day.
(4) Tip weight parameter setting and WEIGHT statement in programs The tip weight parameter setting and WEIGHT statement in programs for the R6YXG120, R6YXG150, R6YXG180, R6YXG220 robots differ from those for other robots.
Refer to " 5 Tip weight parameter setting and WEIGHT statement in programs" in Chapter 2 for instructions on how to set these.
(5) Do not remove the Z-axis upper-end mechanical stopper

Removing or moving the upper-end mechanical stopper attached to the Z-axis spline shaft of the R6YXG120, R6YXG150, R6YXG180, R6YXG220 robots can damage the Z-axis ball screw. Never remove or move it.
(6) When attaching a user wire or tube to a movable cable

Do not attach any wire or tube to the self-supporting cable. Doing so might degrade the positioning accuracy. If attaching a wire or tube, make use of the air tubes. For details, refer to " 10 When attaching a new user wire or tube" in Chapter 3.
(7) Allowable range of Z-axis machine reference for R6YXG120, R6YXG150, R6YXG180 robots.
This range is from 17 to $33 \%$ and differs from that of other robots, so use caution.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

## Introduction

The OMRON R6YXC120, R6YXC150, R6YXC180, R6YXC220, R6YXG120, R6YXG150, R6YXG180, R6YXG220 robots are SCARA type industrial robots.
The SCARA robots have a two-joint manipulator consisting of an X -axis arm and a Y-axis arm, and are further equipped with a vertical axis (Z-axis) and a rotating axis ( R -axis) at the tip of the manipulator. These robots can be used for a wide range of assembly applications such as installation and insertion of various parts, application of sealant, and packing operations.

This user's manual describes the safety measures, handling, adjustment and maintenance of R6YXC120, R6YXC150, R6YXC180, R6YXC220, R6YXG120, R6YXG150, R6YXG180, R6YXG220 robots for correct, safe and effective use. Be sure to read this manual carefully before installing the robot. Even after you have read this manual, keep it in a safe and convenient place for future reference. This user's manual should be used with the robot and considered an integral part of it. When the robot is moved, transferred or sold, send this manual to the new user along with the robot. Be sure to explain to the new user the need to read through this manual.

This user's manual explains the following robots.

| Specifications | Robots |
| :--- | :--- |
| Clean room model | R6YXC120, R6YXC150, |
|  | R6YXC180, R6YXC220 |$|$| R6YXG120, R6YXG150, |
| :--- | :--- |
| R6YXG180, R6YXG220 |,

Some descriptions of the Clean room models are not listed in this manual when they are the same as standard models. Refer to the descriptions of standard models. For information on difference between the clean room model and standard model, refer to the description on the next page.

For details on specific operation and programming of the robot, refer to the separate "OMRON Robot Controller User's Manual".

## Disclaimers


#### Abstract

CHANGE IN SPECIFICATIONS Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.


## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## Clean Room Models R6YXC120, R6YXC150, R6YXC180 and R6YXC220

Compared to standard models, clean room models differ in the following points.

1. Robot parameter has been changed. (See section 4 in chapter 2.)

The Z-axis speed is lowered to maintain the degree of cleanliness and the bellows durability. (This is preset prior to shipment.)
2. Robot initialization number list (See section 3 in chapter 2.)

The R6YXC180 and R6YXC220 have exclusive robot numbers. Be careful when initializing. (This is preset prior to shipment.)
3. Suction couplers have been added. (See section 6 in chapter 3.)

For the suction amount versus degree of cleanliness, see "1-1 Basic specifications" in chapter 7. For the location of the suction couplers, see "1-2 External view and dimensions" in chapter 7 .
The suction amount for each suction coupler is very important to maintain the degree of cleanliness and the bellows durability, so always comply with the instruction.
4. R -axis machine reference adjustment is different. (R6YXC120 and R6YXC150 only. See section 3-4-1-2 in chapter 4.)
The structure around the R-axis origin sensor differs from standard specifications, so the method for adjusting the machine reference is different. Since the Z-axis bellows type suction tube is attached to the R -axis, care must be taken when performing return-to-origin so that the suction tube will not entangle around the R -axis.
5. Different grease is used for the $\mathbf{Z}$-axis drive mechanism.
(See section 4 in chapter 5.)
LG2 grease (NSK) suitable for clean room is used for the Z-axis ball screw, ball spline and linear bushing shaft.
Use the LG2 clean room grease for periodic maintenance.
6. Specifications and external appearance are somewhat changed. (See sections 1-1 and 1-2 in chapter 7.)
The X and Y -axis repeated positioning accuracy and Z-axis maximum speed (for R6YXC120 and R6YXC150) are different from standard specifications. The user wiring (for R6YXC180 and R6YXC220) is different from standard specifications.
The external appearance and dimensions are different in that the Z-axis bellows, flexible tube and suction couplers are added.

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## CHAPTER 1

## Using the Robot Safely

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## 1 <br> Safety Information

Industrial robots are highly programmable, mechanical devices that provide a large degree of freedom when performing various manipulative tasks. To ensure correct and safe use of OMRON industrial robots, carefully read this manual and make yourself well acquainted with the contents. FOLLOW THE WARNINGS, CAUTIONS AND INSTRUCTIONS INCLUDED IN THIS MANUAL. Failure to take necessary safety measures or mishandling due to not following the instructions in this manual may result in trouble or damage to the robot and injury to personnel (robot operator or service personnel) including fatal accidents.
Warning information in this manual is shown classified into the following items.

## © DANGER

FAILURE TO FOLLOW DANGER INSTRUCTIONS WILL RESULT IN SEVERE INJURY OR DEATH TO THE ROBOT OPERATOR, A BYSTANDER OR A PERSON INSPECTING OR REPAIRING THE ROBOT. ADDITIONALLY, THERE MAY BE SEVERE PROPERTY DAMAGE.

## WARNING

FAILURE TO FOLLOW WARNING INSTRUCTIONS COULD RESULT IN SEVERE INJURY OR DEATH TO THE ROBOT OPERATOR, A BYSTANDER OR A PERSON INSPECTING OR REPAIRING THE ROBOT. ADDITIONALLY, THERE MAY BE SEVERE PROPERTY DAMAGE..

## CAUTION

FAILURE TO FOLLOW CAUTION INSTRUCTIONS MAY RESULT IN INJURY TO THE ROBOT OPERATOR, A BYSTANDER OR A PERSON INSPECTING OR REPAIRING THE ROBOT, OR DAMAGE TO THE ROBOT AND/OR ROBOT CONTROLLER.

Refer to the user's manual by any of the following methods to operate or adjust the robot safely and correctly.

1. Operate or adjust the robot while referring to the printed version of the user's manual (available for an additional fee).
2. Operate or adjust the robot while viewing the CD-ROM version of the user's manual on your computer screen.
3. Operate or adjust the robot while referring to a printout of the necessary pages from the CD-ROM version of the user's manual.

It is not possible to list all safety items in detail within the limited space of this manual. So it is essential that the user have a full knowledge of basic safety rules and also that the operator makes correct judgments on safety procedures during operation.
For specific safety information and standards, refer to the applicable local regulations and comply with the instructions. This manual and warning labels supplied with or attached to the robot are written in English. Unless the robot operators or service personnel understand English, do not permit them to handle the robot.

## 2 Essential Caution Items

Particularly important cautions for handling or operating the robot are described below. In addition, safety information about installation, operation, inspection and maintenance is provided in each chapter. Be sure to comply with these instructions to ensure safe use of the robot.
(1) Observe the following cautions during automatic operation.

Warning labels 1 (Fig. 1-1) are affixed to the robot. Refer to Fig. 2-2 to Fig. 2-7 in Chapter 2 for the position.

- Install a safeguard enclosure (protective enclosure) to keep any person from entering within the movement range of the robot and suffering injury due to being struck by moving parts.
- Install a safety interlock that triggers emergency stop when the door or panel is opened.
- Install safeguards so that no one can enter inside except from doors or panels equipped with safety interlocks.
- The warning labels shown in Fig. 1-1 are supplied with the robot and should be affixed to a conspicuous spot on doors or panels equipped with safety interlocks.


## DANGER

SERIOUS INJURY OR DEATH WILL RESULT FROM IMPACT WITH MOVING ROBOT.

- KEEP OUTSIDE OF GUARD DURING OPERATION.
- LOCK OUT POWER BEFORE APPROACHING ROBOT.
(2) Use caution to prevent hands or fingers from being pinched or crushed.

Warning labels 2 (Fig. 1-2) are affixed to the robot. Refer to Fig. 2-2 to Fig. 2-7 in Chapter 2 for the position.
Be careful not to let hands or fingers be pinched or crushed by the moving parts of the robot during transportation or teaching.

## WARNING

MOVING PARTS CAN PINCH OR CRUSH.
KEEP HANDS AWAY FROM ROBOT ARMS.


Fig. 1-1 Warning label 1


Fig. 1-2 Warning label 2
（3）Follow the instructions on warning labels and in this manual．
Warning label 3 （Fig．1－3）is affixed to the robot．Refer to Fig．2－2 to Fig．2－6 in Chapter 2 for the position．
－Be sure to read the warning label and this manual carefully and make you thoroughly understand the contents before attempting installation and operation of the robot．
－Before starting the robot operation，even after you have read through this manual，read again the corresponding procedures and cautions in this manual as well as descriptions in this chapter（Chapter 1，＂Using the Robot Safely＂）．
－Never install，adjust，inspect or service the robot in any manner that does not comply with the instructions in this manual．

## WARNING

IMPROPER INSTALLATION OR OPERATION CAN RESULT IN SERIOUS INJURY OR DEATH．

READ USER＇S MANUAL AND ALL WARNING LABELS BEFORE OPERATION．

> WARNING
> Improper Installation or operation can result in serious injury or death．
> Read user＇s（owner＇s）manual and all warning labels before operation．

Fig．1－3 Warning label 3

## （4）Do not remove the $\mathbf{Z}$－axis upper－end mechanical stopper

Removing or moving the upper－end mechanical stopper attached to the Z－axis spline shaft of the R6YXG120 series can damage the Z－axis ball screw． Never remove or move it．

## CAUTION

DO NOT REMOVE THIS PART．DAMAGE TO THE BALL SCREW WILL RESULT．


Fig．1－4 Warning label 4
（5）Do not use the robot in environments containing inflammable gas，etc． WARNING
－THIS ROBOT WAS NOT DESIGNED FOR OPERATION IN ENVIRONMENTS WHERE INFLAMMABLE OR EXPLOSIVE SUBSTANCES ARE PRESENT．
－DO NOT USE THE ROBOT IN ENVIRONMENTS CONTAINING INFLAMMABLE GAS，DUST OR LIQUIDS．EXPLOSIONS OR FIRE COULD OTHERWISE RESULT．
(6) Do not use the robot in locations possibly subject to electromagnetic interference, etc.

## WARNING

AVOID USING THE ROBOT IN LOCATIONS SUBJECT TO ELECTROMAGNETIC INTERFERENCE, ELECTROSTATIC DISCHARGE OR RADIO FREQUENCY INTERFERENCE. MALFUNCTION MAY OTHERWISE OCCUR.
(7) Use caution when releasing the Z-axis (vertical axis) brake.

## WARNING

THE Z-AXIS WILL SLIDE DOWN WHEN THE Z-AXIS BRAKE IS RELEASED, CAUSING A HAZARDOUS SITUATION. -PRESS THE EMERGENCY STOP BUTTON AND PROP UP THE Z-AXIS WITH A SUPPORT STAND BEFORE RELEASING THE BRAKE.
-USE CAUTION NOT TO LET YOUR BODY GET CAUGHT BETWEEN THE Z-AXIS AND INSTALLATION BASE WHEN RELEASING THE BRAKE TO PERFORM DIRECT TEACH.
(8) Provide safety measures for end effector (gripper, etc.).

## WARNING

-END EFFECTORS MUST BE DESIGNED AND MANUFACTURED SO THAT THEY CAUSE NO HAZARDS (FOR EXAMPLE, LOOSENING OF WORKPIECE) EVEN IF POWER (ELECTRICITY, AIR PRESSURE, ETC.) IS SHUT OFF OR POWER FLUCTUATIONS OCCUR.
-IF THERE IS A POSSIBLE DANGER THAT THE OBJECT GRIPPED BY THE END EFFECTOR MAY FLY OFF OR DROP, THEN PROVIDE APPROPRIATE SAFETY PROTECTION TAKING INTO ACCOUNT THE OBJECT SIZE, WEIGHT, TEMPERATURE AND CHEMICAL PROPERTIES.
(9) Be cautious of possible Z-axis movement when the controller is turned off or emergency stop is triggered. (2-axis robots with air-driven Z -axis)

## WARNING

THE Z-AXIS MOVES UP WHEN THE POWER TO THE CONTROLLER OR PLC IS TURNED OFF, THE PROGRAM IS RESET, EMERGENCY STOP IS TRIGGERED, OR AIR IS SUPPLIED TO THE SOLENOID VALVE FOR THE Z-AXIS AIR CYLINDER.
-DO NOT LET HANDS OR FINGERS GET CAUGHT AND SQUEEZED BY MOVING PARTS OF THE Z-AXIS.
-KEEP THE USUAL ROBOT POSITION IN MIND SO THAT THE Z-AXIS WILL NOT INTERFERE WITH OBSTACLES DURING RAISING OF THE Z-AXIS, EXCEPT IN CASE OF EMERGENCY STOP.
(10) Use the following caution items when the $\mathbf{Z}$-axis is interfering with peripheral equipment. (2-axis robots with air driven $\mathbf{Z}$-axis)

## WARNING

WHEN THE Z-AXIS COMES TO A STOP DUE TO OBSTRUCTIONS FROM PERIPHERAL EQUIPMENT, THE Z-AXIS MAY MOVE SUDDENLY WHEN THE OBSTRUCTION IS REMOVED, CAUSING INJURY SUCH AS PINCHED OR CRUSHED HANDS.
-TURN OFF THE CONTROLLER AND REDUCE THE AIR PRESSURE BEFORE ATTEMPTING TO REMOVE THE OBSTRUCTION.
-BEFORE REDUCING THE AIR PRESSURE, PLACE A SUPPORT STAND UNDER THE Z-AXIS BECAUSE IT WILL DROP UNDER ITS OWN WEIGHT.
(11) Use caution on $\mathbf{Z}$-axis movement when air supply is stopped. (2-axis robots with air-driven $\mathbf{Z}$-axis)

## WARNING

THE Z-AXIS MAY SUDDENLY DROP WHEN THE AIR PRESSURE TO THE Z-AXIS AIR CYLINDER SOLENOID VALVE IS REDUCED, CREATING A HAZARDOUS SITUATION.
TURN OFF THE CONTROLLER AND PLACE A PROP OR SUPPORT UNDER THE Z-AXIS BEFORE CUTTING OFF THE AIR SUPPLY.
(12) Use the following caution items when disassembling or replacing the pneumatic equipment.

## WARNING

AIR OR PARTS MAY FLY OUTWARDS IF PNEUMATIC EQUIPMENT IS DISASSEMBLED OR PARTS REPLACED WHILE AIR IS STILL SUPPLIED. -DO SERVICE WORK AFTER FIRST TURNING OFF THE CONTROLLER AND REDUCING THE AIR PRESSURE.
-BEFORE REDUCING THE AIR PRESSURE, PLACE A SUPPORT STAND UNDER THE Z-AXIS (2-AXIS ROBOTS WITH AIR DRIVEN Z-AXIS) SINCE IT WILL DROP UNDER ITS OWN WEIGHT.
(13) Cautions for removing Z-axis brake or Z-axis motor

## WARNING

THE Z-AXIS WILL DROP WHEN THE Z-AXIS MOTOR IS REMOVED, POSSIBLY RESULTING IN INJURY.
-TURN OFF THE CONTROLLER AND SET A SUPPORT STAND UNDER THE Z-AXIS BEFORE REMOVING THE MOTOR. -USE CAUTION NOT TO ALLOW HANDS OR BODY TO BE SQUEEZED OR CRUSHED BY MOVING PARTS ON THE Z-AXIS OR BETWEEN THE Z-AXIS AND THE INSTALLATION BASE.
(14) Use the following caution during inspection of controller.

## . WARNING

-WHEN YOU NEED TO TOUCH THE TERMINALS OR CONNECTORS ON THE OUTSIDE OF THE CONTROLLER DURING INSPECTION, ALWAYS FIRST TURN OFF THE CONTROLLER POWER SWITCH AND ALSO THE POWER SOURCE IN ORDER TO PREVENT POSSIBLE ELECTRICAL SHOCK.
-NEVER TOUCH ANY INTERNAL PARTS OF THE CONTROLLER.
For precautions on handling the controller, refer to the "OMRON Robot Controller User's Manual".
(15) Consult us for corrective action when the robot is damaged or malfunction occurs.

## © WARNING

IF ANY PART OF THE ROBOT IS DAMAGED OR ANY MALFUNCTION OCCURS, CONTINUOUS OPERATION MAY BE VERY DANGEROUS. PLEASE CONSULT OMRON DEALER FOR CORRECTIVE ACTION.

| Damage or Trouble | Possible Danger |
| :--- | :--- |
| Damage to machine harness or robot cable | Electrical shock, malfunction of robot |
| Damage to exterior of robot | Flying outwards of damaged parts during <br> robot operation |
| Abnormal operation of robot <br> (positioning error, excessive vibration, etc.) | Malfunction of robot |
| Z-axis brake trouble | Dropping of load |

(16) Use caution not to touch the controller cooling fan.

## § WARNING

-BODILY INJURY MAY OCCUR FROM COMING INTO CONTACT WITH THE COOLING FAN WHILE IT IS ROTATING.
-WHEN REMOVING THE FAN COVER FOR INSPECTION, FIRST TURN OFF THE CONTROLLER AND MAKE SURE THE FAN HAS STOPPED.
(17) Use caution not to touch the high temperature motor or speed reduction gear casing.

## WARNING

THE MOTOR AND SPEED REDUCTION GEAR CASING ARE EXTREMELY HOT AFTER AUTOMATIC OPERATION, SO BURNS MAY OCCUR IF THESE ARE TOUCHED.
BEFORE TOUCHING THESE PARTS DURING INSPECTIONS OR SERVICING, TURN OFF THE CONTROLLER, WAIT FOR A WHILE AND CHECK THAT THE TEMPERATURE HAS COOLED.

## (18) Do not remove, alter or stain the warning labels.

## . WARNING <br> IF WARNING LABELS ARE REMOVED OR DIFFICULT TO SEE, NECESSARY CAUTIONS MAY NOT BE TAKEN, RESULTING IN AN ACCIDENT. <br> -DO NOT REMOVE, ALTER OR STAIN THE WARNING LABELS ON THE ROBOT. <br> -DO NOT ALLOW THE WARNING LABELS TO BE HIDDEN BY THE DEVICE INSTALLED TO THE ROBOT BY THE USER. <br> -PROVIDE PROPER LIGHTING SO THAT THE SYMBOLS AND INSTRUCTIONS ON THE WARNING LABELS CAN BE CLEARLY SEEN EVEN FROM THE OUTSIDE OF SAFEGUARDS.

(19) Protective bonding

## WARNING

BE SURE TO GROUND THE ROBOT AND CONTROLLER TO PREVENT ELECTRICAL SHOCK.
(20) Avoid fastening any cable or tube prepared by the user with the machine harness, user signal wires or air tubes of the robot.

## WARNING

DO NOT UTILIZE THE MACHINE HARNESS, USER SIGNAL WIRES OR AIR TUBES OF THE ROBOT TO FASTEN ANY CABLE OR TUBE PREPARED BY THE USER, AS THIS MAY BREAK THE ROBOT HARNESS WIRES OR USER SIGNAL WIRES CAUSING MALFUNCTION OF THE ROBOT. THIS WILL ALSO RESULT IN POOR POSITIONING ACCURACY.
(21) Do not use the robot in locations subject to strong vibrations.

## WARNING

DO NOT OPERATE THE ROBOT IN LOCATIONS SUBJECT TO STRONG VIBRATIONS. THE ROBOT INSTALLATION BOLTS MIGHT WORK LOOSE AND THE ROBOT TOPPLE OVER. THE BOLTS ON THE ROBOT BODY ITSELF MIGHT ALSO LOOSEN, CAUSING PARTS TO FALL OFF, ETC.
(22) Be sure to make correct parameter settings.

## CAUTION

THE ROBOT MUST BE OPERATED WITH CORRECT TOLERABLE MOMENT OF INERTIA AND ACCELERATION COEFFICIENTS ACCORDING TO THE MANIPULATOR TIP MASS AND MOMENT OF INERTIA. IF THIS IS NOT OBSERVED, PREMATURE END TO THE LIFE OF THE DRIVE UNITS, DAMAGE TO THE ROBOT PARTS OR RESIDUAL VIBRATION DURING POSITIONING MAY RESULT.
(23) Do not apply excessive force to each section.

## CAUTION

THE TINY SERIES (R6YXG120, R6YXG150, R6YXG180, R6YXG220) AND XC SERIES (R6YXC180, R6YXC220) ARE DESIGNED TO BE COMPACT, SO THE JOINTS COULD BE DAMAGED IF EXCESSIVE FORCE IS APPLIED, FOR EXAMPLE, DURING INSTALLATION OF AN END EFFECTOR. MAKE SURE THAT EXCESSIVE FORCE IS NOT APPLIED TO THE JOINTS.

R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC180, R6YXC220

| Axis | Tolerable radial load | Tolerable thrust load | Tolerable moment load | Tolerable torque |
| :---: | :---: | :---: | :---: | :---: |
| X-axis | $275 \mathrm{~N}(28.1 \mathrm{kgf})$ | $900 \mathrm{~N}(91.8 \mathrm{kgf})$ | $6.0 \mathrm{Nm}(61.2 \mathrm{kgfcm})$ | $9.0 \mathrm{Nm}(91.8 \mathrm{kgfcm})$ |
| Y-axis | $150 \mathrm{~N}(15.3 \mathrm{kgf})$ | $600 \mathrm{~N}(61.2 \mathrm{kgf})$ | $3.3 \mathrm{Nm}(33.7 \mathrm{kgfcm})$ | $4.0 \mathrm{Nm}(40.8 \mathrm{kgfcm})$ |
| R-axis | $150 \mathrm{~N}(15.3 \mathrm{kgf})$ | $600 \mathrm{~N}(61.2 \mathrm{kgf})$ | $3.3 \mathrm{Nm}(33.7 \mathrm{kgfcm})$ | $2.2 \mathrm{Nm}(22.4 \mathrm{kgfcm})$ |

(24) Check the machine reference value when the arm struck against the mechanical stopper.

## CAUTION

WHEN THE ARM MOVES AT HIGH SPEED AND STRIKES AGAINST A MECHANICAL STOPPER VIOLENTLY, THE MACHINE REFERENCE VALUE MAY CHANGE. IF THIS HAS HAPPENED, CHECK THE MACHINE REFERENCE VALUE. ALSO CHECK THE MECHANICAL STOPPER FOR ANY DAMAGE AND THE ORIGIN POSITION FOR SHIFT. IF THE MACHINE REFERENCE VALUE IS OUTSIDE THE RECOMMENDED RANGE, ADJUST THE MACHINE REFERENCE. IN THIS CASE, RETEACHING MAY BE REQUIRED IF THE ORIGIN POSITION HAS SHIFTED.
(25) Use caution not to apply excessive force to the machine harness, user signal cables and air tubes.

## CAUTION

A POSITIONING ERROR MAY OCCUR IF EXCESSIVE FORCE IS APPLIED TO THE MACHINE HARNESS, USER SIGNAL CABLES OR AIR TUBES. A POSITIONING ERROR MAY ALSO OCCUR IF THE MACHINE HARNESS, USER SIGNAL CABLES OR AIR TUBES HAVE DETERIORATED DUE TO IMPROPER INSTALLATION ENVIRONMENT.
(26) Caution when turning off the robot controller

## CAUTION

THE XY ARM POSITIONS MIGHT MOVE SLIGHTLY DUE TO THE HARNESS REACTION FORCE WHEN THE POWER TO THE ROBOT CONTROLLER IS TURNED OFF, MAKING IT DIFFICULT TO BACK UP THE CORRECT POSITION DATA. TO AVOID THIS, BEFORE TURNING OFF THE POWER TO THE ROBOT CONTROLLER, PRESS THE EMERGENCY STOP BUTTON AND CHECK THAT THE ROBOT ARMS HAVE COMPLETELY STOPPED.
(27) Take the following precautions when transporting the robot.

## CAUTION

IF THE ROBOT IS TRANSPORTED LONG DISTANCES BY TRUCK WHILE MOUNTED ON AN INSTALLATION BASE OR PACKED IN A CASE OTHER THAN THE DEDICATED CARTON BOX IN WHICH THE ROBOT WAS SHIPPED, THE BOLTS INSTALLING THE ROBOT OR THE BOLTS ON THE ROBOT BODY ITSELF MIGHT COME LOOSE DUE TO VIBRATION. THE ROBOT MIGHT THEN TOPPLE OVER OR THE PARTS FALL OFF. WHEN TRANSPORTING THE ROBOT LONG DISTANCES, USE THE DEDICATED CASE IN WHICH THE ROBOT WAS SHIPPED FROM OUR FACTORY.
(28) If the $X, Y$ or $R$ axis rotation angle is small

## CAUTION

IF THE X, Y OR R AXIS ROTATION ANGLE IS SMALLER THAN $5^{\circ}$ SO THAT IT ALWAYS MOVES IN THE SAME POSITION, AN OIL FILM IS DIFFICULT TO BE FORMED ON THE JOINT SUPPORT BEARING, POSSIBLY LEADING TO DAMAGE TO THE BEARING. IN THIS TYPE OF OPERATION, ADD A MOVEMENT SO THAT THE JOINT MOVES THROUGH $90^{\circ}$ OR MORE, ABOUT 5 TIMES A DAY.
(29) When attaching a user wire or tube to a movable cable

## CAUTION

DO NOT ATTACH ANY WIRE OR TUBE TO THE SELF-SUPPORTING CABLE. DOING SO MIGHT DEGRADE THE POSITIONING ACCURACY. IF ATTACHING A WIRE OR TUBE, MAKE USE OF THE AIR TUBES. FOR DETAILS, REFER TO "10 WHEN ATTACHING A NEW USER WIRE OR TUBE" IN CHAPTER 3.
(30) Follow the specified procedures when installing, adjusting or inspecting the robot.

## WARNING

ALWAYS FOLLOW THE SPECIFIED PROCEDURES WHEN INSTALLING, ADJUSTING OR INSPECTING THE ROBOT. NEVER ATTEMPT ANY PROCEDURE NOT DESCRIBED IN THIS MANUAL.
(31) Do not attempt any repair, parts replacement and modification.

## WARNING

DO NOT ATTEMPT ANY REPAIR, PARTS REPLACEMENT AND MODIFICATION UNLESS DESCRIBED IN THIS MANUAL.
THESE WORKS REQUIRE TECHNICAL KNOWLEDGE AND SKILL, AND MAY ALSO INVOLVE WORK HAZARDS.
(32) Precautions when disposing of the robot

When disposing of the robot, handle it as industrial waste.
(33) Location for installing the controller and the programming box

The robot controller and programming box should be installed at a location that is outside the robot movement range yet where it is easy to operate and view the robot performing tasks.
(34) Protect electrical wiring and hydraulic/pneumatic hoses as needed.

Install a cover or similar item to protect the electrical wiring and hydraulic/ pneumatic hoses from possible damage.
(35) Install an operation status light.

Install an operation status light (signal light tower, etc.) at an easy-to-see position so the operator will know whether the robot is merely stopped or is in emergency-error stop.
(36) Clean work tools, etc.

Work tools such as welding guns and paint nozzles which are mounted in the robot arm will preferably be cleaned automatically.
(37) Provide adequate lighting.

Make sure to provide enough lighting to ensure safety during work.
(38) Draw up "work instructions" and makes sure the operator learns them well.
Decide on "work instructions" for the following items in cases where personnel must work within the robot movement range to perform teaching, maintenance or inspection. Make sure the workers know these "work instructions" well.
(1) Robot operating procedures needed for tasks such as startup procedures and handling switches
(2) Robot speeds used during tasks such as teaching
(3) Methods for workers to signal each other when two or more workers perform tasks
(4) Steps that the worker should take when a problem or emergency occurs
(5) Steps to take after the robot has come to a stop when the emergency stop device was triggered, including checks for cancelling the problem or error state and safety checks in order to restart the robot.
(6) In cases other than above, the following actions should be taken as needed to prevent hazardous situations due to sudden or unexpected robot operation or faulty robot operation, as listed below.

1. Show a display on the operator panel
2. Ensure the safety of workers performing tasks within the robot movement range
3. Clearly specify position and posture during work

Position and posture where worker can constantly check robot movements and immediately move to avoid trouble if an error/problem occurs
4. Install noise prevention measures
5. Use methods for signaling operators of related equipment
6. Use methods to decide that an error has occurred and identify the type of error
Implement the "work instructions" according to the type of robot, installation location, and type of work task.
When drawing up the "work instructions", make an effort to include opinions from the workers involved, equipment manufacture's technicians, and workplace safety consultants, etc.

## (39) Display a sign on operation panel during work

Display an easy to understand sign or message on the programming box and operation panel during the job task, to prevent anyone other than the operators for that job task from mistakenly operating a start or selector switch. If needed, take other measures such as locking the cover on the operation panel.
(40) Make daily and periodic inspections.
(1) Always make sure that daily and periodic inspections are performed, and make a pre-work check to ensure there are no problems with the robot or related equipment. If a problem or abnormality is found, then promptly repair it or take other measures as necessary.
(2) When you make periodic inspections or repairs, make a record and store it for at least 3 years.

## 3 Industrial Robot Operating and Maintenance Personnel

Operators or persons who handle the robot such as for teaching, programming, movement check, inspection, adjustment, and repair must receive appropriate training and also have the skills needed to perform the job correctly and safely. They must read the user's manual carefully to understand its contents before attempting the robot operation.

Tasks related to industrial robots (teaching, programming, movement check, inspection, adjustment, repair, etc.) must be performed by qualified persons who meet requirements established by local regulations and safety standards for industrial robots.

## 4 Robot Safety Functions

## (1) Overload detection

This function detects an overload applied to the motor and shuts off the servo power. If an overload error occurs, take the following measures.

1. Insert a timer in the program.
2. Reduce the acceleration coefficient.

## (2) Overheat detection

This function detects an abnormal temperature rise in the driver inside the controller and shuts off the servo power. If an overheat error occurs, take the following measures.

1. Insert a timer in the program.
2. Reduce the acceleration coefficient.
(3) Soft limits

Soft limits can be set on each axis to limit the working envelope in manual operation after return-to-origin and during automatic operation.
Note: The working envelope is the area limited by soft limits.

## WARNING

SOFT LIMITS MUST BE SET WITHIN THE MOVEMENT RANGE (MECHANICAL STOPPER). IF THE SOFT LIMIT IS SET OUTSIDE THE MOVEMENT RANGE, THE ROBOT AXIS MAY COLLIDE WITH THE MECHANICAL STOPPER AT HIGH SPEED, CAUSING THE OBJECT GRIPPED BY THE END EFFECTOR TO FLY OR DROP AND THE ROBOT TO MALFUNCTION.
(4) Mechanical stoppers

If the servo power is suddenly shut off during high-speed operation by emergency stop or safety functions, these mechanical stoppers prevent the axis from exceeding the movement range.
On the X-axis, Y-axis arm, mechanical stoppers are fixed at \%たTh ends of the maximum movement range.
The Z-axis has a mechanical stopper at the upper end and lower end.
No mechanical stopper is provided on the R-axis.
Note: The movement range is the area limited by mechanical stoppers.

## WARNING

AXIS MOVEMENT WILL NOT STOP IMMEDIATELY AFTER THE SERVO POWER SUPPLY IS SHUT OFF BY EMERGENCY STOP OR OTHER SAFETY FUNCTIONS.
(5) Z-axis (vertical axis) brake

An electromagnetic brake is installed on the Z-axis to prevent the Z-axis from sliding down when servo power is turned off. This brake is working when the controller is off or the Z -axis servo power is off even when the controller is on. The Z-axis brake can be released by means of the programming box or by a command in the program when the controller is on.

## 〔 WARNING

THE Z-AXIS WILL SLIDE DOWN WHEN THE Z-AXIS BRAKE IS RELEASED, CREATING A HAZARDOUS SITUATION.

- PRESS THE EMERGENCY STOP BUTTON AND PROP THE Z-AXIS WITH A SUPPORT STAND BEFORE RELEASING THE BRAKE.
- USE CAUTION NOT TO LET YOUR BODY GET CAUGHT BETWEEN THE Z-AXIS AND INSTALLATION BASE WHEN RELEASING THE BRAKE TO PERFORM DIRECT TEACH.


## 5 <br> Safety Measures for the System

Since the robot is commonly used in conjunction with an automated system, dangerous situations are more likely to occur from the automated system than from the robot itself. Accordingly, appropriate safety measures must be taken on the part of the system manufacturer according to the individual system. The system manufacturer should provide a proper user's manual for safe, correct operation and servicing of the system.

## 6 Trial Operation

After making installations, adjustments, inspections, maintenance or repairs to the robot, make a trial run using the following procedures.
(1) If a safeguard enclosure has not yet been provided right after installation of the robot, rope off or chain off around the movement area of the manipulator in place of the safeguard enclosure, and observe the following points.

1. Use sturdy, stable posts which will not fall over easily.
2. The rope or chain should be easily visible by everyone around the robot.
3. Place a sign to keep the operator or other personnel from entering the movement range of the manipulator.
(2) Check the following points before turning on the controller.
4. Is the robot securely and correctly installed?
5. Are the electrical connections to the robot correct?
6. Are items such as air pressure correctly supplied?
7. Is the robot correctly connected to peripheral equipment?
8. Have safety measures (safeguard enclosure, etc.) been taken?
9. Does the installation environment meet the specified standards?
(3) After the controller is turned on, check the following points from outside the safeguard enclosure.
10. Does the robot start and stop as intended? Can the operation mode be selected correctly?
11. Does each axis move as intended within the soft limits?
12. Does the end effector move as intended?
13. Are the signal transmissions to the end effector and peripheral equipment correct?
14. Does emergency stop work?
15. Are the teaching and playback functions normal?
16. Are the safeguard enclosure and interlock working as intended?

8 . Does the robot move correctly during automatic operation?

## 7 Work Within the Safeguard Enclosure

(1) When work is required inside the safeguard enclosure, always turn off the controller and place a sign indicating that the robot is being adjusted or serviced in order to keep any other person from touching the controller switch or operation panel, except for the following cases.

1) Adjusting the $Z$-axis machine reference (See Section 3-4-1-5 in Chapter 4.)
2) Setting the Soft Limits (See Section 4 in Chapter 4.)
3) Setting the Standard Coordinates (See Section 5 in Chapter 4.)
4) Teaching

For items 1) to 3), follow the precautions and procedure for each section. To perform item 4), refer to the description in (2) below.
(2) Teaching

When performing teaching within the safeguard enclosure, comply with the instructions listed below.

1) Check or perform the following points from outside the safeguard enclosure.
1. Make sure that no hazards are present within the safeguard enclosure by a visual check.
2. Check that the programming box (PB) operates correctly.
3. Check that no failures are found in the robot.
4. Check that emergency stop works correctly.
5. Select teaching mode and prohibit automatic operation.
2) Never enter the movement range of the manipulator while within the safeguard enclosure.

## 8 Automatic Operation

Automatic operation described here includes all operations in AUTO mode.
(1) Check the following before starting automatic operation.

1. No one is within the safeguard enclosure.
2. The programming box and tools are in their specified locations.
3. The alarm or error lamps on the robot and peripheral equipment do not flash.
4. The safeguard enclosure is securely installed with safety interlocks actuated.
(2) Observe the following during automatic operation or in cases where an error occurs.
1) After automatic operation has started, check the operation status and warning lamp to ensure that the robot is in automatic operation.
2) Never enter the safeguard enclosure during automatic operation.
3) If an error occurs in the robot or peripheral equipment, observe the following procedure before entering the safeguard enclosure.
1. Press the emergency stop button to set the robot to emergency stop.
2. Place a sign on the start switch, indicating that the robot is being inspected in order to keep any other person from touching the start switch and restarting the robot.

## 9 <br> Warranty

The OMRON robot and/or related product you have purchased are warranted against the defects or malfunctions as described below.

Warranty description : If a failure or breakdown occurs due to defects in materials or workmanship in the genuine parts constituting this OMRON robot and/or related product within the warranty period, then OMRON shall supply free of charge the necessary replacement/repair parts.

Warranty Period
: The warranty period ends 24 months after the date of manufacturing as shown on the products.

Exceptions to the Warranty : This warranty will not apply in the following cases:
(1) Fatigue arising due to the passage of time, natural wear and tear occurring during operation (natural fading of painted or plated surfaces, deterioration of parts subject to wear, etc.)
(2) Minor natural phenomena that do not affect the capabilities of the robot and/or related product (noise from computers, motors, etc.).
(3) Programs, point data and other internal data that were changed or created by the user.

Failures resulting from the following causes are not covered by warranty.

1) Damage due to earthquakes, storms, floods, thunderbolt, fire or any other natural or man-made disasters.
2) Troubles caused by procedures prohibited in this manual.
3) Modifications to the robot and/or related product not approved by OMRON or OMRON sales representatives.
4) Use of any other than genuine parts and specified grease and lubricants.
5) Incorrect or inadequate maintenance and inspection.
6) Repairs by other than authorized dealers.

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NONINFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

## LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

## CHAPTER 2

## Functions

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## 1 <br> Robot Manipulator

The X series robots are available in 4 -axis models having an $\mathrm{X} / \mathrm{Y}$-axis arm (equivalent to human arm) and a $\mathrm{Z} / \mathrm{R}$-axis (equivalent to human wrist).
With these 4 axes, the $X$ series robots can move as shown in Fig. 2-1. By attaching different types of end effector (gripper) to the end of the arm, a wide range of tasks can be performed with high precision at high speeds.
The ( + ) and (-) signs show the direction of axis movement when the jog keys on the programming box are pressed (standard setting at the factory). Fig. 2-2 to Fig. 2-7 on the subsequent pages show part names and functions of each robot model.


Fig. 2-1 Manipulator movement


Fig. 2-2 R6YXC120, R6YXC150


Fig. 2-3 R6YXG220


Fig. 2-4 R6YXG120


Fig. 2-5 R6YXG150, R6YXG180


Fig. 2-6 R6YXC180, R6YXC220

## 2 <br> Robot Controller

The XG series robots (R6YXG120, R6YXG150, R6YXG180, R6YXG220) and XC series robots (R6YXC120, R6YXC150, R6YXC180, R6YXC220) come with a robot controller (YRC).
Refer to the separate "OMRON Robot Controller User's Manual" for details on the robot controller.


YRC robot controller
Fig. 2-7 Robot controller for
XG series (R6YXG120, R6YXG150, R6YXG180, R6YXG220)
XC series (R6YXC120, R6YXC150, R6YXC180, R6YXC220)

## 3 Robot Initialization Number List

The X series robots are initialized for optimum setting (default setting) according to the robot model prior to shipping. The robot controllers do not have to be reinitialized during normal operation. However, if for some reason the controller must be reinitialized, proceed while referring to the list below.

## CAUTION

ABSOLUTE RESET MUST BE PERFORMED AFTER REINITIALIZING THE CONTROLLER.

BEFORE REINITIALIZING THE CONTROLLER, READ THE DESCRIPTIONS IN "3. ADJUSTING THE ORIGIN" IN CHAPTER 4 AND MAKE SURE YOU THOROUGHLY UNDERSTAND THE PROCEDURE.

## CAUTION

WHEN THE CONTROLLER IS INITIALIZED, THE "ARM LENGTH" AND "OFFSET PULSE" SETTINGS IN THE AXIS PARAMETERS WILL BE ERASED, MAKING THE STANDARD COORDINATE SETTINGS INVALID. (REFER TO "CHAPTER 4 SETTING THE STANDARD COORDINATES" FOR DETAILS ON THE STANDARD COORDINATES.) WRITE DOWN THE "ARM LENGTH" AND "OFFSET PULSE" VALUES BEFORE HAND, AND INPUT EACH VALUE AGAIN AFTER COMPLETING THE INITIALIZATION PROCESS.

Robot initialization number

| Robot initialization number | Applicable models |
| :---: | :---: |
| 2020 | R6YXC120 |
| 2021 | R6YXC150 |
| 2116 | R6YXG220 |
| 2132 | R6YXG120 |
| 2133 | R6YXG150 |
| 2134 | R6YXG180 |
| 2115 | R6YXC180 |
| 2116 | R6YXC220 |

## 4 Parameters for Clean Room Models R6YXC120, R6YXC150

Part of robot parameters on clean room models has been changed to maintain the degree of cleanliness and the Z-axis bellows durability.
Along with this robot parameter change shown below, you must take the following precautions.

## To purchasers of this robot

At this time our sincere thanks for your purchase of our robot.
Since this robot is custom designed and manufactured, a robot parameter has been changed from the standard specifications. Please keep this sheet carefully along with the user's manual.
Check the following points before using the robot.

## Precautions during use

Always make a backup of robot parameters.
Initializing the parameters deletes previous parameter settings. If necessary, load the backup parameters.

## Parameter changes

The following parameter has been changed. Blank portions indicate standard specifications are used.

Axis settings

| Parameter No. | Name | Changes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M1 | M2 | M3 | M3 |
| PRM37 | Max. motor rotation |  |  | 1500 |  |

## 5 <br> Tip Weight Parameter Setting and WEIGHT Statement in Programs

The tip weight parameter setting and WEIGHT statement in programs for the R6YXG120 and R6YXC180 series differ from those for other robots. Set the tip weight parameter and WEIGHT statement to match the actual load as shown in the table below.
If this is not observed, drive units will be damaged or the service life will shorten.

| Actual load $[\mathrm{kg}]$ | Tip weight parameter $[\times 0.1 \mathrm{~kg}]$ | WEIGHT |
| :---: | :---: | :---: |
| 0 | 0 | WEIGHT 0 |
| 0.1 | 1 | WEIGHT 1 |
| 0.2 | 2 | WEIGHT 2 |
| 0.3 | 3 | WEIGHT 3 |
| 0.4 | 4 | WEIGHT 4 |
| 0.5 | 5 | WEIGHT 5 |
| 0.6 | 6 | WEIGHT 6 |
| 0.7 | 7 | WEIGHT 7 |
| 0.8 | 8 | WEIGHT 8 |
| 0.9 | 9 | WEIGHT 9 |
| 1.0 | 10 | WEIGHT 10 |

## CHAPTER 3

## Installation

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## 1 Robot Installation Conditions

## 1-1 Installation environments

Be sure to install the robot in the following environments.

| Items | Specifications |
| :--- | :--- |
| Allowable ambient temperature | 0 to $40^{\circ} \mathrm{C}$ |
| Allowable ambient humidity | 35 to $85 \%$ RH (non condensation) |
| Altitude | 0 to 1000 meters above sea level |
| Ambient environments | Avoid installing near water, cutting water, oil, dust, metallic chips and <br> organic solvent. |
|  | Avoid installation near corrosive gas and corrosive materials. |
|  | Avoid installation in atmosphere containing inflammable gas, dust or liquid. |
|  | Avoid installation near objects causing electromagnetic interference, <br> electrostatic discharge or radio frequency interference. |
| Vibration | Do not subject to impacts or vibrations. |
| Air supply pressure, etc. | Below 0.58MPa (6.0kgf/cm <br>  <br> compressor oil; filtration 40 $\mu$ m or less |
| Working space | Allow sufficient space margin to perform jobs (teaching, inspection, <br> repair, etc.) |

For detailed information on how to install the robot controller, refer to the separate "OMRON Robot Controller User's Manual".

## WARNING

AVOID INSTALLING THE ROBOT IN LOCATIONS WHERE THE AMBIENT CONDITIONS MAY EXCEED THE ALLOWABLE TEMPERATURE OR HUMIDITY, OR IN ENVIRONMENTS WHERE WATER, CORROSIVE GASES, METALLIC POWDER OR DUST ARE GENERATED. MALFUNCTION, FAILURE OR SHORT CIRCUITS MAY OTHERWISE RESULT.

## WARNING

-THIS ROBOT WAS NOT DESIGNED FOR OPERATION IN ENVIRONMENTS WHERE INFLAMMABLE OR EXPLOSIVE SUBSTANCES ARE PRESENT.
-DO NOT USE THE ROBOT IN ENVIRONMENTS CONTAINING INFLAMMABLE GAS, DUST OR LIQUIDS. EXPLOSIONS OR FIRE COULD OTHERWISE RESULT.

## WARNING

AVOID USING THE ROBOT IN LOCATIONS SUBJECT TO ELECTROMAGNETIC INTERFERENCE, ELECTROSTATIC DISCHARGE OR RADIO FREQUENCY INTERFERENCE. MALFUNCTION MAY OTHERWISE OCCUR.

## $\triangle$ WARNING

DO NOT USE THE ROBOT IN LOCATIONS SUBJECT TO EXCESSIVE VIBRATION. ROBOT INSTALLATION BOLTS MAY OTHERWISE BECOME LOOSE CAUSING THE MANIPULATOR TO FALL OVER.

## CAUTION

A POSITIONING ERROR MAY OCCUR IF THE MACHINE HARNESS, USER SIGNAL CABLES OR AIR TUBES HAVE DETERIORATED DUE TO IMPROPER INSTALLATION ENVIRONMENT.

## 1-2 Installation base

1) Prepare a sufficiently rigid and stable installation base, taking account of the robot weight including the end effector (gripper), workpiece and reaction force while the robot is operating. The maximum reaction force (see Fig. 3-1) applied to the X -axis and Z-axis of each robot during operation is shown in the table below. These values are an instantaneous force applied to the robot during operation and do not indicate the maximum load capacity.

The maximum reaction force

| Robot Model | Fxmax |  | Mxmax |  | Fzmax |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | kgf | Nm | kgfm | N | kgf |
| R6YXC180 | 196 | 20 | 18 | 1.8 | 6.7 | 0.7 |
| R6YXG220,R6YXC220 | 157 | 16 | 18 | 1.8 | 6.7 | 0.7 |
| R6YXG120 | 276 | 28 | 18 | 1.8 | 6.7 | 0.7 |
| R6YXG150 | 265 | 27 | 18 | 1.8 | 6.7 | 0.7 |
| R6YXG180 | 274 | 28 | 18 | 1.8 | 6.7 | 0.7 |



Fig. 3.1 Maximum reaction force applied during operation
2) The parallelism of the installation base surface must be machined within a precision of $\pm 0.05 \mathrm{~mm} / 500 \mathrm{~mm}$. The robot base mount must be installed facing down and in a level position.
3) Tap holes into the surface of the installation base. Refer to "1-2 External view and dimensions" in Chapter 7 for machining dimensions and positions.
4) Securely fix the installation base on the floor with anchor bolts.

## WARNING

DO NOT PLACE THE ROBOT ON A MOVING INSTALLATION BASE. EXCESSIVE LOADS WILL BE APPLIED TO THE ROBOT ARM BY MOVEMENT OF THE INSTALLATION BASE, RESULTING IN DAMAGE TO THE ROBOT.

## . CAUTION

THE MANIPULATOR POSITIONING MIGHT DECREASE IF THE INSTALLATION SURFACE PRECISION IS INSUFFICIENT.

## CAUTION

IF THE INSTALLATION BASE IS NOT SUFFICIENTLY RIGID AND STABLE OR A THIN METALLIC PLATE IS ATTACHED TO THE INSTALLATION BASE, VIBRATION (RESONANCE) MAY OCCUR DURING OPERATION, CAUSING DETRIMENTAL EFFECTS ON THE MANIPULATOR WORK.

## 2 Installation

## 2-1 Unpacking

## 〔.WARNING

THE ROBOT AND CONTROLLER ARE HEAVY. TAKE SUFFICIENT CARE NOT TO DROP THEM DURING MOVING OR UNPACKING AS THIS MAY DAMAGE THE EQUIPMENT OR CAUSE BODILY INJURY.

## CAUTION

WHEN MOVING THE ROBOT OR CONTROLLER BY EQUIPMENT SUCH AS A FOLKLIFT THAT REQUIRE A LICENSE, ONLY PROPERLY QUALIFIED PERSONNEL MAY OPERATE IT. THE EQUIPMENT AND TOOLS USED FOR MOVING THE ROBOT SHOULD BE SERVICED DAILY.

The package comes with a robot manipulator, a robot controller and accessories, according to the order specifications. Transport the package by dolly to near the installation base before unpacking. Take sufficient care not to apply shocks to the equipment when unpacking it.



Fig. 3-2 Packed state

## 2-2 Checking the product

After unpacking, check the product configuration and conditions.
The following configurations are typical examples, so please check that the product is as specified in your order.

## CAUTION

IF THERE IS ANY DAMAGE DUE TO TRANSPORTATION OR INSUFFICIENT PARTS, PLEASE NOTIFY YOUR OMRON SALES OFFICE OR DEALER IMMEDIATELY.

Controller : YRC
Robot : R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC120, R6YXC150, R6YXC180, R6YXC220


[^0]Fig. 3-3 Product configurations

## 2-3 Moving the robot

1) Fold in the arm and wind the robot cable as shown in Fig. 3-4.
2) The robot must be carried by two workers. One worker must hold the support sections shown in the drawing with both hands, and the other worker must carry the robot cable. Place the robot on the installation base, and temporarily tighten with the bolts. (Refer to section "2-4 Installing the robot" for the bolt tightening torque values.)


Fig. 3-4

## CAUTION

IF THE ROBOT IS TRANSPORTED LONG DISTANCES BY TRUCK WHILE MOUNTED ON AN INSTALLATION BASE OR PACKED IN A CASE OTHER THAN THE DEDICATED CARTON BOX IN WHICH THE ROBOT WAS SHIPPED, THE BOLTS INSTALLING THE ROBOT OR THE BOLTS ON THE ROBOT BODY ITSELF MIGHT COME LOOSE DUE TO VIBRATION. THE ROBOT MIGHT THEN TOPPLE OVER OR THE PARTS FALL OFF. WHEN TRANSPORTING THE ROBOT LONG DISTANCES, USE THE DEDICATED CASE IN WHICH THE ROBOT WAS SHIPPED FROM OUR FACTORY.

## 2-4 Installing the robot

Install the robot securely with the four hex socket head bolts as shown in Fig. 3-5. In the case of the R6YXG120, first insert the rear mounting bolts into the installation base as shown in Fig. 3-6 and move back the robot base so that the notches engage the bolts. Then tighten the bolts to secure the robot.

## $\triangle$ WARNING

BE SURE TO USE THE SPECIFIED TYPE AND NUMBER OF BOLTS, AND SECURELY TIGHTEN THEM TO THE CORRECT TORQUE. IF THE BOLTS ARE NOT TIGHTENED CORRECTLY, THE ROBOT MAY CAUSE POSITIONING ERRORS OR FALL OVER DURING OPERATION, CAUSING A SERIOUS ACCIDENT.

Tightening torque

| Robot Model | Bolts Used | Tightening torque |
| :---: | :---: | :---: |
| R6YXG220, R6YXC180, R6YXC220 | M6 | $15.3 \mathrm{Nm}(156 \mathrm{kgfcm})$ |
| R6YXG120, R6YXG150, R6YXG180 | M5 | $9.0 \mathrm{Nm}(92 \mathrm{kgfcm})$ |



Fig. 3-5 Installing the robot (R6YXG220, R6YXC120, R6YXC150, R6YXC180, R6YXC220)


When tightening the bolt, you may need to tilt the wrench to avoid contacting the cable clamp.

## 3 <br> Protective Bonding

〔. WARNING
BE SURE TO GROUND THE ROBOT AND CONTROLLER TO PREVENT ELECTRICAL SHOCK.

## WARNING

TURN OFF THE CONTROLLER BEFORE GROUNDING THE ROBOT

The robot must be grounded as follows:

1) Provide a terminal marked "PE" for the protective conductor of the entire system and connect it to an external protective conductor. In addition, securely connect the ground terminal on the robot pedestal to the same protective conductor. (See Fig. 3-7.)

(Symbol 417-IEC-5019)
2) When the end effector uses an electrical device which, if it malfunctions, might make contact with the power supply, the user must provide proper grounding on his own responsibility. The X series robots do not have a ground terminal for this purpose.
3) For details on protective bonding on the robot body to comply with CE marking, follow the instructions on protective bonding explained in the "OMRON Robot Controller User's Manual".
4) Use a ground cable with a conductor wire cross section of at least $2.0 \mathrm{~mm}^{2}$ and a length within 1 meter.


Fig. 3-7 Ground terminal

## 4 Robot Cable Connection

The robot cable is pre-connected to each robot. Correctly install the other end of the robot cable to the robot controller. After making connections, check the operation while referring to "6 Trial operation" in Chapter 1.

## Warning

-BEFORE CONNECTING THE CABLES, CHECK THAT THERE ARE NO BENDS OR BREAKS IN THE CONNECTOR PINS OF THE ROBOT CABLE AND THAT THE CABLES ARE NOT DAMAGED. BENT OR BROKEN PINS OR CABLE DAMAGE MAY CAUSE MALFUNCTION OF THE ROBOT. -ENSURE THAT THE CONTROLLER IS OFF BEFORE CONNECTING THE ROBOT CABLE TO THE CONTROLLER.

## WARNING

IN THE YRC CONTROLLER, THE MOTOR CONNECTORS XM AND ZM, AND YM AND RM EACH HAVE IDENTICAL SHAPES. IN ADDITION, THE PI CONNECTORS XY AND ZR HAVE IDENTICAL SHAPES. DO NOT CONFUSE THESE CONNECTORS WHEN MAKING CONNECTIONS. WRONG CONNECTIONS MAY RESULT IN MALFUNCTION AND HAZARDOUS SITUATIONS.

## WARNING

-IF THE CONNECTOR INSTALLATION IS INADEQUATE OR IF THERE ARE CONTACT FAILURES IN THE PINS, THE ROBOT MAY MALFUNCTION CAUSING A HAZARDOUS SITUATION. RECONFIRM THAT EACH CONNECTOR IS SECURELY INSTALLED BEFORE TURNING ON THE CONTROLLER.
-TO ATTACH THE PI CONNECTOR SECURELY, TIGHTEN THE SCREWS SUPPLIED WITH THE ROBOT.
-TAKE CAUTION NOT TO APPLY AN EXCESSIVE LOAD TO THE CONNECTORS DUE TO STRESS OR TENSION ON THE CABLES.

## WARNING

LAY OUT THE CABLES SO THAT THEY DO NOT OBSTRUCT THE MOVEMENT OF THE MANIPULATOR. DETERMINE THE ROBOT WORK AREA IN WHICH THE ROBOT CABLES WILL NOT INTERFERE WITH THE LOAD OR WORKPIECE PICKED UP BY THE MANIPULATOR. IF THE ROBOT CABLES INTERFERE WITH THE MOVABLE PARTS OF THE ROBOT, THE CABLES MAY BE DAMAGED CAUSING MALFUNCTION AND HAZARDOUS SITUATIONS. FOR THE EXTERNAL VIEW AND DIMENSIONS OF EACH ROBOT, REFER TO THE DIMENSIONAL OUTLINES LISTED IN OUR ROBOT CATALOG.

## . WARNING

LAY OUT THE ROBOT CABLES SO AS TO KEEP THE OPERATOR OR ANY OTHER PERSON FROM TRIPPING ON THEM. BODILY INJURY MAY RESULT IF SOMEONE TRIPS ON THE CABLES.


Fig. 3-8 Robot cable connections

User Wiring and User Tubing

## WARNING

ALWAYS TURN OFF THE CONTROLLER AND SHUT OFF AIR SUPPLY BEFORE ATTEMPTING WIRING AND PIPING WORK. IF AIR OR POWER IS SUPPLIED DURING THIS WORK, THE MANIPULATOR MAY MOVE ERRONEOUSLY CAUSING A HAZARDOUS SITUATION.

1) The robot has a user signal wire and air tube laid in parallel with the robot body's machine harness. The signal wires and air tubes that can be used are shown below.

R6YXC120, R6YXC150, R6YXG220
robots

| User wiring | User tubing |
| :---: | :---: |
| 6 wires | $ø 3,2$ tubes |

R6YXG120, R6YXG150, R6YXG180, R6YXC180, R6YXC220 robots

| User wiring | User tubing |
| :---: | :---: |
| 8 wires | $\varnothing 4,2$ tubes |

(Robot models for custom specifications may have different wiring or tubing.) The specifications of the user wires and air tubes are shown below. Always observe the specifications.

| Rated voltage | 30V |
| :---: | :---: |
| Allowable current | 1.3A (R6YXC120, R6YXC150, R6YXC180, R6YXC220, R6YXG220) 1.5A (R6YXG120, R6YXG150, R6YXG180) |
| Nominal cross-section area of conductor | $0.1 \mathrm{~mm}^{2}$ |
| Shield | No |
| User Tubing |  |
| Maximum pressure | 0.58MPa (6Kgf/cm ${ }^{2}$ ) |
| Outer diameter x inner diameter | ø3xø1.5 (R6YXC120, R6YXC150, R6YXC180, R6YXC220, R6YXG220) ø4xø2.5 (R6YXG120, R6YXG150, R6YXG180) |
| Fluid | Dry clean air not containing deteriorated compressor oil; filtration 40um or less |

2) User wiring connectors and user piping joints are provided on the arm side and base side. Refer to "Chapter 7, 1-2. External view and dimensions" for the positions.
3) Signal wiring connections in the machine harness

Connector pins 1 to 6 can be used.
R6YXC120, R6YXC150, R6YXG220 robots

| Signal | Connector | No | Connection | No | Connector | Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| User signal line | $\begin{gathered} 10 \\ \text { (Arm side) } \end{gathered}$ | 1 |  | 1 | $f \begin{gathered} 10 \\ \text { (Base side) } \end{gathered}$ | Orange |
|  |  | 2 |  | 2 |  | Orange |
|  |  | 3 |  | 3 |  | Orange |
|  |  | 4 |  | 4 |  | Orange |
|  |  | 5 |  | 5 |  | Orange |
|  |  | 6 |  | 6 |  | Orange |

R6YXG120, R6YXG150, R6YXG180, R6YXC180,
R6YXC220 robots

(Robots models with non-standard specifications may have different wiring colors.)
4) On the R6YXC120, R6YXC150, R6YXG120, R6YXG150, R6YXG180, R6YXG220 robots, crimp the user wiring to the connector (supplied) using a crimping tool (J.S.T. Mfg Co., Ltd. YC12) or solder as shown in Fig. 3-9.


Fig. 3-9

## WARNING

-SECURELY FIX THE CONNECTOR (SUPPLIED) TO THE ROBOT'S CONNECTOR USING THE LOCK MECHANISM ATTACHED WITH THE HOUSING (SEE FIG. 3-9). THE OPERATION COULD MALFUNCTION IF THE CONNECTOR DISLOCATES.
-DO NOT UTILIZE THE MACHINE HARNESS, USER SIGNAL WIRES OR AIR TUBES OF THE ROBOT TO FASTEN ANY CABLE OR TUBE PREPARED BY THE USER, AS THIS MAY BREAK THE ROBOT HARNESS WIRES OR USER SIGNAL WIRES CAUSING MALFUNCTION OF THE ROBOT. THIS WILL ALSO RESULT IN POOR POSITIONING ACCURACY.
-MAKE SURE THAT USER WIRING AND PIPING CONNECTED WITH THE USER WIRING CONNECTOR AND USER WIRING JOINT DO NOT INTERFERE WITH THE ROBOT, GET WOUND AROUND THE ROBOT OR LED AROUND WHEN THE ROBOT MOVES. THE WIRING AND PIPING COULD BE DAMAGED AND RESULT IN MALFUNCTIONING.

## WARNING

ARRANGE THE USER WIRING AND PIPING INSTALLED WITH THE USER WIRING CONNECTOR AND USER PIPING JOINT NOT TO POSE HAZARDS FOR THE OPERATORS. THE OPERATORS COULD TRIP ON THESE PARTS AND BE INJURED.

## CAUTION

ALWAYS USE THE SUPPLIED CONNECTORS AND PINS. CONTACT FAULTS COULD OCCUR IF OTHER TYPES ARE USED.

| Arm side and base side connector (supplied) | Pin | Manufacturer |
| :--- | :--- | :--- |
| SM Connector SMR-06V-B |  |  |
| (R6YXC120, R6YXC150, R6YXG220 robots) | BYM-001T-0.6 or <br> SM Connector SMR-08V-B <br> (R6YXG120, R6YXG150, R6YXG180 robots) | SYM-001T-P0.6 | J.S.T. Mfg Co., Ltd. $\quad$

5) On the R6YXC180 and R6YXC220 robots, solder the user-prepared cable wires to the D-sub connector (supplied) and attach the hood (supplied) to the connector as shown in Fig. 3-10. Then make connection to the user wiring connector.
The connector pinouts as viewed from the solder side are shown below.



D-sub connector on arm side (As viewed from solder side)


D-sub connector on base side (As viewed from solder side)

Fig. 3-10

## WARNING

- SECURELY ATTACH THE D-SUB CONNECTOR (SUPPLIED WITH THE ROBOT) INTO THE D-SUBCONNECTOR ON THE ROBOT SIDE, BY TIGHTENING THE SCREWS ON THE CONNECTOR HOOD. IF THIS CONNECTOR COMES LOOSE OR COMES OFF, MALFUNCTION MAY RESULT.
-AVOID FASTENING THE USER CABLE OR TUBE WITH THE MACHINE HARNESS, AS THIS MAY LEAD TO HARNESS BREAKAGE AND MALFUNCTION.
- MAKE SURE THAT THE USER CABLE ATTACHED TO THE D-SUB CONNECTOR FOR USER WIRING AND THE TUBE ATTACHED TO THE BULKHEAD UNION FOR USER TUBING WILL NOT INTERFERE WITH THE ROBOT MOVEMENT, ENTANGLE AROUND THE ROBOT OR FLAP AROUND DURING OPERATION. WIRING AND TUBING MIGHT THEN BE DAMAGED CAUSING MALFUNCTION OF THE ROBOT.
- LAY OUT THE USER CABLE ATTACHED TO THE D-SUB CONNECTOR FOR USER WIRING AND THE TUBE ATTACHED TO THE BULKHEAD UNION FOR USER TUBING SO THAT THEY DO NOT OBSTRUCT THE MOVEMENT OF THE OPERATOR OR ANY OTHER PERSONS. BODILY INJURY MAY RESULT IF ANYONE TRIPS ON THE CABLE OR AIR TUBE.


## CAUTION

-THE D-SUB CONNECTOR SUPPLIED WITH THE ROBOT SHOULD BE CONNECTED TO THE ARM SIDE BY PIN CONTACT, AND TO THE PEDESTAL SIDE BY SOCKET CONTACT. USE CAUTION AT THESE POINTS WHEN SOLDERING.
-BE SURE TO USE THE D-SUB CONNECTOR AND HOOD WHICH ARE SUPPLIED WITH THE ROBOT. USING OTHER TYPES MAY RESULT IN CONTACT FAILURE.

D-sub connectors (supplied with robot)

| D-sub connector on arm side | D-sub connector on base side | Hood |
| :---: | :---: | :---: |
| DE-9P-NR | DE-9S-NR | DE-C1-J6R |

Manufacturer : Japan Aviation Electronics Industry, Limited.
6) To check the operation and signal transmission between the end effector and the controller or peripheral equipment after making connections, refer to " 6 . Trial operation" in Chapter 1.

Connecting a Suction Hose (R6YXC120, R6YXC150, R6YXC180, R6YXC220)

WARNING

ALWAYS TURN OFF THE ROBOT CONTROLLER AND SHUT OFF AIR SUPPLY BEFORE CONNECTING A SUCTION HOSE.

The R6YXC120 and R6YXC150 have three suction tubings on the rear of the manipulator base: one ( $\varnothing 6$ ) for the base interior, one ( $\varnothing 6$ ) for the $\mathrm{X}, \mathrm{Y}$ and R axis joints, and one ( $\varnothing 3$ ) for the R-axis bellows.
The R6YXC180 and R6YXC220 have two suction tubings on the rear of the manipulator base: one (ø 8) for the base interior and the other (ø6) for the X, Y and R axis joints.
The required degree of cleanliness can be maintained by sucking air through these tubings.
For the suction amount versus degree of cleanliness, see "1-1 Basic specifications" in chapter 7. For the locations of the suction tubings, see "1-2 External view and dimensions" in chapter 7.

## WARNING

LAY OUT THE SUCTION HOSES SO AS TO KEEP THE OPERATOR OR ANY OTHER PERSON FROM TRIPPING ON THEM. BODILY INJURY MAY RESULT IF SOMEONE TRIPS ON THE HOSES.

## CAUTION

CAREFULLY CONNECT THE SUCTION HOSES TO THE SUCTION COUPLERS SO THAT THEY DO NOT OBSTRUCT THE MOVEMENT OF THE ROBOT MANIPULATOR.

## $7 \quad$ Attaching the End Effector

## 7-1 R-axis tolerable moment of inertia and acceleration coefficient

1) The moment of inertia of a load (end effector and workpiece) that can be attached to the R-axis is limited by the strength of the robot drive unit and residual vibration during positioning. It is therefore necessary to reduce the acceleration coefficient in accordance with the moment of inertia.
2) The R-axis tolerable moment of inertia and the acceleration coefficient versus R-axis moment of inertia for each robot model are shown in Fig. 3-11 to Fig. 3-16 on the subsequent pages. The symbols $A x, A y$, and $A_{r}$ in each figure respectively indicate the acceleration coefficients of the X -axis, Y -axis and $R$-axis. The symbol $I_{R}\left(\mathrm{~J}_{\mathrm{R}}\right)$ is the moment of inertia of the load around the R -axis and m is the tip mass.

## Example: R6YXC120

Assume that the mass of the load installed to the R -axis is 0.15 kg and the moment of inertia around the R -axis is $0.0005 \mathrm{kgm}^{2}\left(0.005 \mathrm{kgfcmsec}^{2}\right)$. When the tip mass parameter is set to 0.2 kg , the robot can be operated by reducing the $\mathrm{X}, \mathrm{Y}$ and R-axis acceleration coefficients to $50 \%$, as can be seen from Fig. 3-11.
Be sure to select an optimum tip mass and acceleration coefficient parameters that meet the mass of the load and moment of inertia before using the robot. To make settings for the tip mass and acceleration coefficient, refer to the separate "OMRON Robot Controller User's Manual".
3) Methods for calculating the moment of inertia of the load are shown in Section "7-2 Equation for moment of inertia calculation", however, it is not easy to precisely figure out these values.
If a calculated value smaller than the actual moment of inertia is set, residual vibrations may occur. If this happens, reduce the acceleration coefficient parameter even further.

## CAUTION

THE ROBOT MUST BE OPERATED WITH CORRECT TOLERABLE MOMENT OF INERTIA AND ACCELERATION COEFFICIENTS ACCORDING TO THE MANIPULATOR TIP MASS AND MOMENT OF INERTIA. IF THIS IS NOT OBSERVED, PREMATURE END TO THE LIFE OF THE DRIVE UNITS, DAMAGE TO THE ROBOT PARTS OR RESIDUAL VIBRATION DURING POSITIONING MAY RESULT.

## $\triangle$ CAUTION

DEPENDING ON THE Z-AXIS POSITION, VIBRATION MAY OCCUR WHEN THE X, Y OR R-AXIS MOVES. IF THIS HAPPENS, REDUCE THE X, Y OR R-AXIS ACCELERATION TO AN APPROPRIATE LEVEL.

## . CAUTION

IF THE MOMENT OF INERTIA IS TOO LARGE, VIBRATION MAY OCCUR ON THE Z-AXIS DEPENDING ON ITS OPERATION POSITION. IF THIS HAPPENS, REDUCE THE Z-AXIS ACCELERATION TO AN APPRORIATE LEVEL.

7-1-1 Acceleration coefficient vs. moment of inertia (R6YXC120)





Fig. 3-11

7-1-2 Acceleration coefficient vs. moment of inertia (R6YXC150)





Fig. 3-12

7-1-3 Acceleration coefficient vs. moment of inertia (R6YXC180, R6YXC220, R6YXG220)




Fig. 3-13

## 7-1-4 Acceleration coefficient vs. moment of inertia (R6YXG120)



Fig. 3-14

7-1-5 Acceleration coefficient vs. moment of inertia (R6YXG150)


Fig. 3-15

## 7-1-6

Acceleration coefficient vs. moment of inertia (R6YXG180)




Fig. 3-16

## 7-2 Equation for moment of inertia calculation

Usually the R axis load is not a simple form, and the calculation of the moment of inertia is not easy.
As a method, the load is replaced with several factors that resemble a simple form for which the moment of inertia can be calculated. The total of the moment of inertia for these factors is then obtained.
The objects and equations often used for the calculation of the moment of inertia are shown below. Incidentally, there is the following relation:

1) Moment of inertia for material particle

The equation for the moment of inertia for a material particle that has a rotation center such as shown in Fig. 3-17 is as follows:
This is used as an approximate equation when x is larger than the object size. $\mathrm{I}=\mathrm{mx}^{2}\left(\mathrm{kgm}^{2}\right)$
$\mathrm{J}=\frac{\mathrm{Wx}}{\mathrm{g}} \mathrm{g}^{2}\left(\mathrm{kgfcmsec}{ }^{2}\right)$
g : Gravitational acceleration $\left(\mathrm{cm} / \mathrm{sec}^{2}\right)$
m : Mass of material particle ( kg )
W : Weight of material particle (kgf)


Fig. 3-17
2) Moment of inertia for cylinder (part 1)

The equation for the moment of inertia for a cylinder that has a rotation center such as shown in Fig. 3-18 is given below.
$\mathrm{I}=\frac{\rho \pi \mathrm{D}^{4} \mathrm{~h}}{32}=\frac{\mathrm{mD}^{2}}{8}\left(\mathrm{kgm}^{2}\right)$
$\mathrm{J}=\frac{\rho \pi \mathrm{D}^{4} \mathrm{~h}}{32 \mathrm{~g}}=\frac{\mathrm{WD}^{2}}{8 \mathrm{~g}}\left(\mathrm{kgfcmsec}^{2}\right)$
... (Eq. 3.2)
$\rho:$ Density $\left(\mathrm{kg} / \mathrm{m}^{3}, \mathrm{~kg} / \mathrm{cm}^{3}\right)$
g : Gravitational acceleration $\left(\mathrm{cm} / \mathrm{sec}^{2}\right)$
m : Mass of cylinder (kg)
W: Weight of cylinder (kgf)


Fig. 3-18

## 3) Moment of inertia for cylinder (part 2)

The equation for the moment of inertia for a cylinder that has a rotation center such as shown in Fig. 3-19 is given below.
$\mathrm{I}=\frac{\rho \pi \mathrm{D}^{2} \mathrm{~h}}{16}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right)=\frac{\mathrm{m}}{4}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right) \quad\left(\mathrm{kgm}^{2}\right)$
$\mathrm{J}=\frac{\rho \pi \mathrm{D}^{2} \mathrm{~h}}{16 \mathrm{~g}}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right)=\frac{\mathrm{W}}{4 \mathrm{~g}}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right) \quad\left(\mathrm{kgfcmsec}{ }^{2}\right)$
$\rho:$ Density $\left(\mathrm{kg} / \mathrm{m}^{3}, \mathrm{~kg} / \mathrm{cm}^{3}\right)$
g : Gravitational acceleration ( $\mathrm{cm} / \mathrm{sec}^{2}$ )
m : Mass of cylinder (kg)
W: Weight of cylinder (kgf)


Fig. 3-19
4) Moment of inertia for prism

The equation for the moment of inertia for a prism that has a rotation center as shown in Fig. 3-20 is given as follows.

$$
\begin{aligned}
& \mathrm{I}=\frac{\rho \mathrm{abc}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12}=\frac{\mathrm{m}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12}\left(\mathrm{kgm}^{2}\right) \\
& \mathrm{J}=\frac{\rho \mathrm{abc}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12 \mathrm{~g}}=\frac{\mathrm{W}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12 \mathrm{~g}}\left(\mathrm{kgfcmsec}{ }^{2}\right)
\end{aligned}
$$

... (Eq. 3.4)
$\rho:$ Density $\left(\mathrm{kg} / \mathrm{m}^{3}, \mathrm{~kg} / \mathrm{cm}^{3}\right)$
g : Gravitational acceleration $\left(\mathrm{cm} / \mathrm{sec}^{2}\right)$
m : Mass of prism (kg)
W: Weight of prism (kgf)


Fig. 3-20
5) When the object's center line is offset from the rotation center.

The equation for the moment of inertia, when the center of the cylinder is offset by the distance " $x$ " from the rotation center as shown in Fig. 3-21, is given as follows.

$$
\begin{align*}
\mathrm{I} & =\frac{\rho \pi \mathrm{D}^{4} h}{32}+\frac{\rho \pi \mathrm{D}^{2} h x^{2}}{4}=\frac{\mathrm{mD}^{2}}{8}+\mathrm{mx}^{2} \quad\left(\mathrm{kgm}^{2}\right) \\
\mathrm{J} & =\frac{\rho \pi \mathrm{D}^{4} h}{32 g}+\frac{\rho \pi D^{2} h x^{2}}{4 g} \\
& =\frac{W D^{2}}{8 g}+\frac{W x^{2}}{g}\left(\mathrm{kgfcmsec}^{2}\right) \tag{Eq.3.5}
\end{align*}
$$

$\rho:$ Density $\left(\mathrm{kg} / \mathrm{m}^{3}, \mathrm{~kg} / \mathrm{cm}^{3}\right)$
g : Gravitational acceleration $\left(\mathrm{cm} / \mathrm{sec}^{2}\right)$
m : Mass of cylinder (kg)
W: Weight of cylinder (kgf)


Fig. 3-21

In the same manner, the moment of inertia of a cylinder as shown in Fig. 3-22 is given by

$$
\begin{align*}
& \mathrm{I}=\frac{\rho \pi \mathrm{D}^{2} \mathrm{~h}}{16}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right)+\frac{\rho \pi \mathrm{D}^{2} h \mathrm{x}^{2}}{4}=\frac{\mathrm{m}}{4}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right)+\mathrm{mx}^{2}\left(\mathrm{kgm}^{2}\right) \\
& \mathrm{J}=\frac{\rho \pi \mathrm{D}^{2} \mathrm{~h}}{16 \mathrm{~g}}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right)+\frac{\rho \pi \mathrm{D}^{2} \mathrm{hx} \mathrm{x}^{2}}{4 \mathrm{~g}} \\
&=\frac{\mathrm{W}}{4 \mathrm{~g}}\left(\frac{\mathrm{D}^{2}}{4}+\frac{\mathrm{h}^{2}}{3}\right)+\frac{\mathrm{Wx}^{2}}{\mathrm{~g}}\left(\mathrm{kgfcmsec}{ }^{2}\right) \\
& \ldots(\text { Eq. 3.6 }) \tag{Eq.3.6}
\end{align*}
$$

Fig. 3-22

In the same manner, the moment of inertia of a prism as shown in Fig. 3-23 is given by

$$
\mathrm{I}=\frac{\rho \mathrm{abc}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12}+\rho \mathrm{abcx} \mathrm{x}^{2}=\frac{\mathrm{m}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12}+\mathrm{mx}^{2}\left(\mathrm{kgm}^{2}\right)
$$

$$
\mathrm{J}=\frac{\rho \mathrm{\rho abc}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12 \mathrm{~g}}+\frac{\rho a b c x^{2}}{\mathrm{~g}}
$$

$=\frac{\mathrm{W}\left(\mathrm{a}^{2}+\mathrm{b}^{2}\right)}{12 \mathrm{~g}}+\frac{\mathrm{Wx}{ }^{2}}{\mathrm{~g}}\left(\mathrm{kgfcmsec}^{2}\right)$
m : Mass of prism (kg)
W : Weight of prism (kgf)


Fig. 3-23

## 7-3 Example of moment of inertia calculation

Let's discuss an example in which the chuck and workpiece are at a position offset by 10 cm from the R-axis by a stay, as shown in Fig. 3-24.
The moment of inertia is calculated with the following three factors, assuming that the load material is steel and its density $\rho$ is $0.0078 \mathrm{~kg} / \mathrm{cm}^{3}$.


Fig. 3-24

1) Moment of inertia of the stay

From Fig. 3-25, the weight of the stay (Ws) is given as follows:

$$
\begin{aligned}
\text { Ws } & =\rho \mathrm{abc}=0.0078 \times 12 \times 2 \times 2 \\
& =0.37(\mathrm{kgf})
\end{aligned}
$$



Fig. 3-25
The moment of inertia of the stay (Js) is then calculated from Eq. 3-7.
$\mathrm{J}_{\mathrm{S}}=\frac{0.37 \times\left(12^{2}+2^{2}\right)}{12 \times 980}+\frac{0.37 \times 5^{2}}{980}=0.014\left(\mathrm{kgfcmsec}^{2}\right)$
2) Moment of inertia of the chuck

When the chuck form resembles that shown in Fig. 3-26, the weight of the chuck (Wc) is

$$
\mathrm{Wc}=0.0078 \times 2 \times 4 \times 6
$$

$$
=0.37(\mathrm{kgf})
$$

The moment of inertia of the chuck (Jc) is then calculated from Eq. 3-7.

$$
\begin{aligned}
\mathrm{Jc} & =\frac{0.37 \times\left(2^{2}+4^{2}\right)}{12 \times 980} \\
& +\frac{0.37 \times 10^{2}}{980} \\
& =0.038\left(\mathrm{kgfcmsec}^{2}\right)
\end{aligned}
$$



Fig. 3-26
3) Moment of inertia of workpiece

When the workpiece form resembles that shown in Fig. 3-27, the weight of the workpiece (Ww) is

$$
\begin{aligned}
\mathrm{Ww} & =\frac{\rho \pi \mathrm{D}^{2} \mathrm{~h}}{4}=\frac{0.0078 \pi \times 2^{2} \times 4}{4} 4 \mathrm{~cm} \\
& =0.098(\mathrm{kgf})
\end{aligned}
$$

The moment of inertia of the workpiece (Jw) is then calculated from Eq. 3-5.

$$
\begin{aligned}
\mathrm{JW}_{\mathrm{W}} & =\frac{0.097 \times 2^{2}}{8 \times 980}+\frac{0.097 \times 10^{2}}{980} \\
& =0.010\left(\mathrm{kgfcmsec}^{2}\right)
\end{aligned}
$$

Fig. 3-27
4) Total weight

The total weight (W) is calculated as follows:
$\mathrm{W}=\mathrm{Ws}+\mathrm{Wc}+\mathrm{Ww}=0.84(\mathrm{kgf})$
5) Total moment of inertia

The total moment of inertia ( J ) is then obtained as follows: $\mathrm{J}=\mathrm{Js}+\mathrm{Jc}+\mathrm{Jw}=0.062\left(\mathrm{kgfcmsec}{ }^{2}\right)$

## 7-4 <br> Attaching the end effector

## WARNING

BEFORE ATTACHING THE END EFFECTOR, BE SURE TO TURN OFF THE CONTROLLER.

The manipulator part to which an end effector is attached must have adequate strength and rigidity, as well as gripping force to prevent positioning errors. Table 3-1 shows the maximum load that can be applied to the end effector attachment of each robot model. Recommended methods for attaching end effectors are shown in Table 3-2 and Fig. 3-30. Refer to Fig. 3-28 for details on the end effector attachment of each robot model.
When checking end effector operation, refer to "6 Trial Operation" in Chapter 1.


Fig. 3-28 Z-axis tip shape
Table 3-1

| Robot Mode | Fxymax |  | Fzmax |  | Frmax |  | Mrmax |  | Mmax |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | kgf | N | kgf | N | kgf | Nm | kgfm | Nm | kgfm |
| R6YXC120 | 27 | 2.8 | 6.7 | 0.7 | 9.8 | 1.0 | 0.5 | 0.05 | 0.4 | 0.04 |
| R6YXC150 | 27 | 2.8 | 6.7 | 0.7 | 12 | 1.3 | 0.5 | 0.05 | 0.4 | 0.04 |
| R6YXC180 | 27 | 2.8 | 6.7 | 0.7 | 15.7 | 1.6 | 4.5 | 0.46 | 0.9 | 0.09 |
| R6YXG220, R6YXC220 | 30 | 3.1 | 6.7 | 0.7 | 18.6 | 1.9 | 4.5 | 0.46 | 0.9 | 0.09 |
| R6YXG120 | 18 | 1.8 | 6.7 | 0.7 | 22.1 | 2.2 | 4.5 | 0.46 | 0.9 | 0.09 |
| R6YXG150 | 23 | 2.3 | 6.7 | 0.7 | 22.1 | 2.2 | 4.5 | 0.46 | 0.9 | 0.09 |
| R6YXG180 | 27 | 2.8 | 6.7 | 0.7 | 22.0 | 2.2 | 4.5 | 0.46 | 0.9 | 0.09 |



Fig. 3-29 Maximum load applied to end effector attachment
Table 3-2

| Robot ModeL | Bolts Used | Number of bolts | Tightening torque |  | diameter(mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Nm | kgfcm |  |
| R6YXC120, R6YXC150 | M3 or lager | 2 or more | 2.0 | 20 | $6 \quad{ }_{0}^{+0.012}$ |
| R6YXG120, R6YXG150, R6YXG180, R6YXG220 | M4 or lager | 2 or more | 4.5 | 46 | $10 \quad \begin{gathered}+0.015\end{gathered}$ |
| R6YXC180, R6YXC220 | M3 | 4 | 2.0 | 20 | , |



Fig. 3-30

## WARNING

THE END EFFECTOR ATTACHMENT MUST HAVE ADEQUATE STRENGTH TO WITHSTAND THE LOADS LISTED IN TABLE 3-1. IF TOO WEAK, THE ATTACHMENT MAY BREAK DURING ROBOT OPERATION AND FRAGMENTS FLY OFF CAUSING ACCIDENTS OR INJURIES

## WARNING

THE END EFFECTOR ATTACHMENT MUST HAVE SUFFICIENT RIGIDITY VERSUS THE LOADS LISTED IN TABLE 3-1. IF THIS RIGIDITY IS INADEQUATE, THE END EFFECTOR MAY VIBRATE DURING ROBOT OPERATION CAUSING BAD EFFECTS ON THE MANIPULATOR OPERATION.

## WARNING

-WHEN THE END EFFECTOR IS ATTACHED BY SLOT CLAMPING, ALWAYS OBSERVE THE CONDITIONS LISTED IN TABLE 3-2. IF THESE ARE IGNORED, THE END EFFECTOR MAY COME LOOSE AND FLY OFF DURING ROBOT OPERATION, RESULTING IN AN ACCIDENT OR INJURY. -IN CASES WHERE OTHER ATTACHMENT METHODS ARE USED, BE SURE THAT THE END EFFECTOR WILL NOT COME OFF WHEN THE LOADS LISTED IN TABLE 3-1 ARE APPLIED.

## CAUTION

THE XG SERIES (R6YXG120, R6YXG150, R6YXG180, R6YXG220) AND XC SERIES (R6YXC120, R6YXC150, R6YXC180, R6YXC220) ARE DESIGNED TO BE COMPACT, SO THE JOINTS COULD BE DAMAGED IF EXCESSIVE FORCE IS APPLIED, FOR EXAMPLE, DURING INSTALLATION OF AN END EFFECTOR.
MAKE SURE THAT EXCESSIVE FORCE IS NOT APPLIED TO THE JOINTS.

R6YXC120, R6YXC150

| Axis | Tolerable radial load | Tolerable thrust load | Tolerable moment load | Tolerable torque |
| :---: | :---: | :---: | :---: | :---: |
| X-axis | $100 \mathrm{~N}(10.2 \mathrm{kgf})$ | $100 \mathrm{~N}(10.2 \mathrm{kgf})$ | $1.5 \mathrm{Nm}(15.3 \mathrm{kgfcm})$ | $1.7 \mathrm{Nm}(17.3 \mathrm{kgfcm})$ |
| Y-axis | $45 \mathrm{~N}(4.6 \mathrm{kgf})$ | $45 \mathrm{~N}(4.6 \mathrm{kgf})$ | $0.45 \mathrm{Nm}(4.6 \mathrm{kgfcm})$ | $0.5 \mathrm{Nm}(5.1 \mathrm{kgfcm})$ |
| R-axis | $45 \mathrm{~N}(4.6 \mathrm{kgf})$ | $45 \mathrm{~N}(4.6 \mathrm{kgf})$ | $0.45 \mathrm{Nm}(4.6 \mathrm{kgfcm})$ | $0.3 \mathrm{Nm}(3.1 \mathrm{kgfcm})$ |

R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC180, R6YXC220

| Axis | Tolerable radial load | Tolerable thrust load | Tolerable moment load | Tolerable torque |
| :---: | :---: | :---: | :---: | :---: |
| X-axis | $275 \mathrm{~N}(28.1 \mathrm{kgf})$ | $900 \mathrm{~N}(91.8 \mathrm{kgf})$ | $6.0 \mathrm{Nm}(61.2 \mathrm{kgfcm})$ | $9.0 \mathrm{Nm}(91.8 \mathrm{kgfcm})$ |
| Y-axis | $150 \mathrm{~N}(15.3 \mathrm{kgf})$ | $600 \mathrm{~N}(61.2 \mathrm{kgf})$ | $3.3 \mathrm{Nm}(33.7 \mathrm{kgfcm})$ | $4.0 \mathrm{Nm}(40.8 \mathrm{kgfcm})$ |
| R-axis | $150 \mathrm{~N}(15.3 \mathrm{kgf})$ | $600 \mathrm{~N}(61.2 \mathrm{kgf})$ | $3.3 \mathrm{Nm}(33.7 \mathrm{kgfcm})$ | $2.2 \mathrm{Nm}(22.4 \mathrm{kgfcm})$ |

## 7-5 Gripping force of end effector

The gripping force of the end effector must have a sufficient extra margin of strength versus the workpiece weight and reaction force applied to the workpiece during robot operation.
The reaction force applied to the workpiece during operation can be calculated from the acceleration applied to the end effector attachment. The maximum acceleration on the end effector attachment of each robot model is listed in the table below. When the workpiece position is offset to the end effector attachment, the accelerations Amax and Axymax become larger by an amount equal to the offset versus the arm length. When the R-axis rotates during operation, this acceleration Armax must be taken into account.

Table 3-3 Maximum acceleration during robot operation

| Robot Model | Amax $\left(\mathrm{m} / \mathrm{sec}^{2}\right)$ | Axymax $\left(\mathrm{m} / \mathrm{sec}^{2}\right)$ | Azmax $\left(\mathrm{m} / \mathrm{sec}^{2}\right)$ | Armax $\left(\mathrm{rad} / \mathrm{sec}^{2}\right)$ |
| :--- | :---: | :---: | :---: | :---: |
| R6YXC120 | 20 | 8.4 | 23 | 267 |
| R6YXC150 | 25 | 11 | 16 | 267 |
| R6YXC180 | 50 | 16 | 16 | 767 |
| R6YXG220, R6YXC220 | 61 | 19 | 16 | 767 |
| R6YXG120 | 71 | 16 | 16 | 767 |
| R6YXG150 | 67 | 20 | 16 | 767 |
| R6YXG180 | 70 | 19 | 16 | 767 |



Fig. 3-31 Maximum acceleration on end effector attachment

## WARNING

THE GRIPPING FORCE OF THE END EFFECTOR MUST HAVE A SUFFICIENT EXTRA MARGIN OF STRENGTH TO PREVENT THE WORKPIECE FROM COMING LOOSE AND FLYING OFF DURING ROBOT OPERATION.
IF THE GRIPPING FORCE IS TOO WEAK, THE WORKPIECE MAY COME LOOSE AND FLY OFF CAUSING ACCIDENTS OR INJURIES.

Working Envelope and Mechanical Stopper Positions for Maximum Working Envelope

Working envelope and mechanical stopper positions for the maximum working envelope of each robot are shown in "1-2 External view and dimensions" in Chapter 7. An example using the R6YXC120 is described below. (Refer to Fig. 7-1.) Other robot models are the same.

1) $X$ and $Y$ axes

Do not attempt operation outside the working envelope. The working envelope described in this manual is an area with the robot frontal reference.
2) Z-axis

Do not attempt work outside the working envelope. In particular, do not attempt work in the area between the working envelope and mechanical stopper position. Mechanical stoppers are installed at both the upper and lower ends of the movement range.

## WARNING

THE ROBOT CABLE, USER WIRING OR TUBING MAY BE DAMAGED IF THE ROBOT LOAD INTERFERES WITH THEM RESULTING IN HAZARDOUS ROBOT MALFUNCTIONS. DO NOT OPERATE AT POINTS WHERE THE LOAD MAY INTERFERE WITH THE ROBOT CABLE, USER WIRING OR TUBING.
3) R-axis

The R-axis has no mechanical stoppers.

## CAUTION

SINCE THE R-AXIS HAS NO MECHANICAL STOPPERS, MAKE CERTAIN THAT THE END EFFECTOR WIRING AND TUBING DO NOT BECOME ENTANGLED DURING OPERATION.
4) Robot overrun during impacts with mechanical stopper

A urethane damper is installed to absorb the shock when an impact occurs with the mechanical stopper, so a certain amount of overrun occurs when the robot strikes the mechanical stopper. Use caution and take overrun into account since the end effector may interfere with the robot body and peripheral equipment or the robot body may interfere with the peripheral equipment. Maximum overrun amounts are listed below (for normal operation, maximum payload, maximum speed).
All models

| X-axis | Y-axis | Z-axis |  |
| :---: | :---: | :---: | :---: |
|  |  | Upper end | Lower end |
| $6^{\circ}$ | $5^{\circ}$ | 2 mm | 4 mm |

Note: Here, ${ }^{\circ}$ (deg.) is the overrun angle at the X -axis and Y -axis joints.
(1) If the X -axis, Y -axis or Z -axis mechanical stopper is deformed or damaged by impacts, please contact our sales office or dealer. Using the deformed or damaged mechanical stopper is dangerous, so it must be replaced.
(2) When the robot strikes the X -axis or Y -axis mechanical stopper or another object, or when the R-axis collides with an object, speed reduction gears are locked while being meshed if the collision impact is large. If this happens, please contact our sales office or dealer.
(3) After the robot strikes the Z -axis mechanical stopper, the stopper position may shift, and so check the stopper position. If shifted, move the stopper to the correct position and refasten it securely by following the assembly procedure.

## 9-1 <br> R6YXG220, R6YXC180, R6YXC220

When the emergency stop button is pressed during robot operation or the power supply to the controller is turned off, the stopping time and stopping distance or angle of the main 3 axes change depending on the operation speed as shown below. The following figures show typical time and distance or angle needed for each axis to come to a stop after a stop signal is initiated when the robot arms are fully extended while 3 types of tip mass ( $33 \%, 66 \%$ and $100 \%$ of maximum payload) are loaded.


Fig. 3-32 XY-axis stopping time for R6YXC180


Fig. 3-33 XY-arm stopping rotation angle for R6YXC180


Fig. 3-34 XY-axis stopping time for R6YXG220 and R6YXC220


Fig. 3-35 XY-arm stopping rotation angle for R6YXG220 and R6YXC220


Fig. 3-36 Z-axis stopping time for R6YXG220, R6YXC180 and R6YXC220


Fig. 3-37 Z-axis stopping distance for R6YXG220, R6YXC180 and R6YXC220

9-2 R6YXG120, R6YXG150, R6YXG180


Fig. 3-38 XY-axis stopping time for R6YXG120


Fig. 3-39 XY-arm stopping rotation angle for R6YXG120


Fig. 3-40 XY-axis stopping time for R6YXG150


Fig. 3-41 XY-arm stopping rotation angle for R6YXG150


Fig. 3-42 XY-axis stopping time for R6YXG180


Fig. 3-43 XY-arm stopping rotation angle for R6YXG180


Fig. 3-44 Z-axis stopping time for R6YXG120, R6YXG150 and R6YXG180


Fig. 3-45 Z-axis stopping distance for R6YXG120, R6YXG150 and R6YXG180

## 10 When Attaching a New User Wire or Tube

## 10-1 R6YXC120, R6YXC150, R6YXG120, R6YXG150, R6YXG180,

 R6YXG220 robotsIf the number of the pre-installed user wires or tubes is not sufficient, add a new user wire or tube as needed to the pre-installed wires and tubes, and bundle them together with cable ties as shown in Fig. 3-46.
Up to two $\varnothing 4$ wires or tubes can be added. Do not add more than two wires or tubes to ensure durability.
When attaching the wires or tubes, refer to Fig. 3-46 below and follow the notes.
Recommended new user wire: For durability, use OMRON cables with ø4 urethane tube containing wires.
KCB-M489A-001 CABLE, CABTYRE


| Allowable voltage | 30 V |
| :--- | :--- |
| Allowable current | 1.5 A |
| Nominal conductor cross-sectional area | $0.1 \mathrm{~mm}^{2}$ |
| Insulator | ETFE |
| Number of conductor wires | 4 (red, white, yellow, blue) |
| Shield | None |

Recommended new air tube: $\phi 4$ urethane tube


Fig. 3-46

## 10-2 R6YXC180, R6YXC220 robots

If the number of the pre-installed user wires or tubes is not sufficient, add a new user wire or tube as needed to the machine harness, and bundle them together with cable ties.

Up to two $\varnothing 4$ wires or tubes can be added. Do not add more than two wires or tubes to ensure durability.
When bundling the wires and tubes with cable ties, follow the notes in Fig. 3-46.
Recommended new user wire: For durability, use OMRON cables with ø4 urethane tube containing wires.
KCB-M489A-001 CABLE, CABTYRE

## 11 Installing the additional mechanical stopper

## 11-1 R6YXG220

## 11-1-1 Installing the X -, Y - and Z-axis additional mechanical stoppers

The X-, Y- and Z-axis movement ranges can be narrowed as shown in Table 3-5 by ordering and installing additional optional parts listed in Table 3-4.
The mechanical stopper positions may slightly differ depending on machining precision of the parts and the installation position.

## WARNING

ALWAYS TURN OFF THE CONTROLLER BEFORE CHANGING THE MOVEMENT RANGE WITH MECHANICAL STOPPERS.

## CAUTION

WHEN THE MECHANICAL STOPPERS ARE INSTALLED, THE SOFT LIMITS MUST BE SET TO A POINT INSIDE THE MECHANICAL STOPPER POSITIONS.

Table 3-4

|  | No. | Part No. | Qty | Remarks |
| :--- | :---: | :--- | :--- | :--- |
| Additional mechanical stopper parts in | $(1)$ | KBE-M2124-000 | 1 | Stopper block |
| X-axis plus direction | $(2)$ | $91312-05014$ | 2 | Bolt |
| Additional mechanical stopper parts in | $(3)$ | KBE-M2587-000 | 1 | Stopper block |
| Y-axis plus direction | $(4)$ | $91312-04045$ | 2 | Bolt |
| Additional mechanical stopper parts in | $(1)$ | KBE-M2124-000 | 1 | Stopper block |
| X-axis minus direction | $(2)$ | $91312-05014$ | 1 | Bolt |
| Additional mechanical stopper parts in <br> Y-axis minus direction | (5) | KBE-M2588-000 | 1 | Stopper block |
|  | $(4)$ | $91312-04045$ | 2 | Bolt |
|  | (6) | KBE-M2585-100 | 1 | Y-axis dog(*1) |

*1: The Y-axis dog must be changed when adding the mechanical stopper in the Y-axis minus direction. The Y-axis origin position is also changed as shown in Fig. 3-47.

|  | No. | Part No. | Qty | Remarks |
| :--- | :---: | :--- | :---: | :--- |
| Additional mechanical stopper parts in <br> Z-axis plus direction | $(1)$ | KBE-M1780-000 | 1 | Stopper block |
|  | $(2)$ | $91312-04012$ | 2 | Bolt |
| Additional mechanical stopper parts in <br> Z-axis minus direction | (3) | KCB-M183A-000 | 1 | Stopper block <br> (supplied with bolt) |



Fig. 3-47
Table 3-5

|  | Standard stopper | Additional stopper |
| :--- | :---: | :---: |
| Stopper position in X-axis plus/minus directions | $122^{\circ}$ | $90^{\circ}$ |
| Maximum movement position in X-axis plus/minus directions | $120^{\circ}$ | $87^{\circ}$ |
| Stopper position in Y-axis plus/minus directions | $143^{\circ}$ | $110^{\circ}$ |
| Maximum movement position in Y-axis plus/minus directions | $140^{\circ}$ | $107^{\circ}$ |
| Stopper position in Z-axis plus direction (*1) | 104 mm | $104-\mathrm{L}_{1} \mathrm{~mm}$ |
| Maximum movement position in Z-axis plus direction $(* 1)$ | 100 mm | $100-\mathrm{L}_{1} \mathrm{~mm}$ |
| Stopper position in Z-axis minus direction (*1) | -5 mm | $\mathrm{~L}_{2}-5 \mathrm{~mm}$ |
| Maximum movement position (origin position) in <br> Z-axis minus direction $(* 1)$ | 0 mm | $\mathrm{~L}_{2} \mathrm{~mm}(* 2)$ |

*1: The Z-axis movement range and working envelope indicate the positions when the downward direction relative to the initial Z -axis origin position is set as the plus direction.
The actual origin position is lowered by $L_{2}$ and the movement range and stroke are reduced by $L_{1}+L_{2}$.
*2: Depending on the relation to the Z -axis machine reference adjustment, $\mathrm{L}_{2}$ will be a position at 3 mm intervals, such as approximately $12 \mathrm{~mm}, 15 \mathrm{~mm}$, etc.

## Soft limits after installing additional stoppers

|  | Soft limit (pulses) | Working envelope |
| :--- | :---: | :---: |
| X-axis working envelope in plus direction | 197974 | $87^{\circ}$ |
| X-axis working envelope in minus direction | -197974 | $-87^{\circ}$ |
| Y-axis working envelope in plus direction | 243484 | $107^{\circ}$ |
| Y-axis working envelope in minus direction | -243484 | $-107^{\circ}$ |
| Z-axis working envelope in plus direction | $16384\left(100-\left(\mathrm{L}_{1}+\mathrm{L}_{2}\right)\right) / 12$ | $100-\left(\mathrm{L}_{1}+\mathrm{L}_{2}\right) \mathrm{mm}$ |
| Z-axis working envelope in minus direction | -683 | -0.5 mm |

$\mathrm{L}_{1}$ minimum value $=8, \mathrm{~L}_{2}$ minimum value $=12$


Fig. 3-48

## 11-1-2 Installing the $\mathbf{X}$ - and $\mathbf{Y}$-axis additional mechanical stoppers

Install the X - and Y -axis additional mechanical stoppers by following the instructions shown in Fig. 3-49. The X and Y-axis mechanical stoppers can be installed separately in the plus and minus directions. Fig. 3-49 shows an example for installing the additional stopper as the minus direction stopper, but the stopper can also be installed in the plus direction. Replace the Y -axis dog only when adding the stopper in the Y -axis minus direction.
The following procedure is described using the Y -axis minus direction stopper as an example.

1) Prepare the hex wrench set and torque wrench.
2) Turn off the robot controller.
3) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch.
4) Enter the safeguard enclosure.
5) Secure the stopper block 5 to the Y-axis arm by tightening the bolt 4 to the specified torque. Use the bolts shown in Table 3-4.
6) Remove the bolt and washer used to secure the Y-axis dog and remove the dog. Then secure the $\operatorname{dog} 6$ with the bolt and washer removed, by tightening the bolt to the specified torque. (This step is required only when the stopper is added in the Y -axis minus direction.)
7) Check that the movement range is limited by the stoppers as desired.
8) Check that the Y -axis sensor does not interfere with the dog. (This is required only when the stopper is added in the Y -axis minus direction.)
9) Go out of the safeguard enclosure.
10) Check that no one is inside the safeguard enclosure and then turn on the controller.
11) Set the soft limit in the Y -axis minus direction as shown in Table 3-5. (When the stopper was installed in the plus direction, set the soft limit in the plus direction.)
12) Adjust the $Y$-axis machine reference value by referring to section 3-4-2-3 in Chapter 4. (This step is required only when the stopper is added in the Y -axis minus direction.)
13) Stay outside the safeguard enclosure and check that the soft limits work to stop the Y-axis arm at a point before the stopper position. Depending on the accuracy and position of the stopper parts, the Y-axis arm may not stop until it reaches the stopper. In this case, set the soft limits smaller than the values shown in Table 3-5.


Fig. 3-49
The M4 tapped holes in the Y-axis stopper block can also be used to attach a tool as shown in Fig. 3-50. The Y-axis stopper block projects a distance from the Y-axis arm as shown in Fig. 3-50.


2-M4x0.7 tapped holes for attaching tool
Do not screw the screws in deeper than 6 mm from the stopper block surface.
The weight of the tool attached here should be added to the tip mass.


Fig. 3-50

## 11-1-3 Installing the additional mechanical stopper in the Z-axis minus direction

Install the additional mechanical stopper in the Z -axis minus direction by following the instructions shown in Fig. 3-51.

1) Prepare the hex wrench set and torque wrench.
2) Turn off the robot controller.
3) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch.
4) Enter the safeguard enclosure.
5) Remove the Y-axis arm cover by referring to section 7 in Chapter 4 , and move up the urethane damper.
6) Install the additional stopper 3 to the spline shaft by tightening the supplied bolts to the specified torque. Alternately tighten the bolts a little at a time. Depending on the relation to the Z -axis machine reference adjustment, $\mathrm{L}_{2}$ in the Z -axis minus direction stopper in Table 3-6 will be a position at 3 mm intervals, such as approximately $12 \mathrm{~mm}, 15 \mathrm{~mm}$, etc.
7) Go out of the safeguard enclosure.
8) Check that no one is inside the safeguard enclosure, and then turn on the controller.
9) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
10) Perform the $Z$-axis absolute reset.

To perform the Z-axis absolute reset, see "3-3 Absolute reset procedures" in Chapter 4. Make a note of the Z-axis machine reference value.

## WARNING

USE THE FOLLOWING PROCEDURE TO DISPLAY THE ADJUSTMENT MACHINE REFERENCE VALUE.
WHEN ADJUSTING THE MACHINE REFERENCE VALUE, ALWAYS CHECK THE ADJUSTMENT MACHINE REFERENCE VALUE WITH THIS PROCEDURE.
(1) Press the MODE key.
(2) Press the F3 key to enter MANUAL mode.
(3) Press the F13 key (LOWER+F3) to select "ABS Reset".
(4) After the Z-axis absolute reset is complete, press the F10 (UPPER+F5) key to display the adjustment machine reference value (\%).

When the machine reference is within the allowable range (between 26 and $74 \%$ ), proceed to step 16). If the machine reference is outside the allowable range, adjust it as described in step 11) onward.
11) Turn off the controller and enter the safeguard enclosure.
12) Put a mark at the added stopper position and loosen the bolt for the added stopper.
To adjust the machine reference value, move the added stopper as follows:
Machine reference value $<26 \%$ : Move the added stopper in the plus direction. Machine reference value $>74 \%$ : Move the added stopper in the minus direction. As an approximate guide, a 3 mm movement equals $100 \%$.
13) Repeat the same procedure from step 6) until the machine reference is within the allowable range.
14) When the machine reference is set within the allowable range, go out of the safeguard enclosure.
15) Check that no one is inside the safeguard enclosure and then turn on the controller.
16) Set the soft limits as shown in Table 3-5.

The soft limit in the minus direction is already set by default to the value shown in Table 3-5.
17) Stay outside the safeguard enclosure and check that the soft limits work to stop the Z -axis unit at a point before the stopper position. Depending on the accuracy and position of the stopper parts, the Z-axis unit may not stop until it reaches the stopper. In this case, set the soft limits larger than the values shown in Table 3-5.
18) Check that the movement range is limited by the stoppers as desired.
19) Turn off the controller and enter the safeguard enclosure.
20) Reattach the Y-axis arm cover.


Fig. 3-51

## 11-1-4 Installing the additional mechanical stopper in the Z-axis plus direction

Install the additional mechanical stopper in the Z-axis plus direction by following the instructions shown in Fig. 3-51.

1) Prepare the hex wrench set and torque wrench.
2) Turn off the robot controller.
3) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch.
4) Enter the safeguard enclosure.
5) Remove the Y-axis arm cover by referring to section 7 in Chapter 4 , and move up the urethane damper.
6) Install the additional stopper 1 to the ball screw by tightening the bolts 2 to the specified torque.
Alternately tighten the bolts a little at a time. There is no restriction on the stopper position in the plus direction.
7) Go out of the safeguard enclosure.
8) Check that no one is inside the safeguard enclosure, and then turn on the controller.
9) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
10) Set the soft limit in the plus direction as shown in Table 3-5.
11) Stay outside the safeguard enclosure and check that the soft limits work to stop the Z-axis unit at a point before the stopper position.
Depending on the accuracy and position of the stopper parts, the Z-axis unit may not stop until it reaches the stopper. In this case, set the soft limits smaller than the values shown in Table 3-5.
12) Check that the movement range is limited by the stoppers as desired.
13) Turn off the controller and enter the safeguard enclosure.
14) Reattach the Y-axis arm cover.

## 11-1-5 Overrun amounts during impacts with $\mathrm{X}, \mathrm{Y}$ and Z -axis additional mechanical stoppers

A urethane damper is installed to absorb the shock when an impact occurs with the mechanical stopper, so a certain amount of overrun occurs when the robot strikes the mechanical stopper. Use caution and take overrun into account since the end effector may interfere with the robot body and peripheral equipment or the robot body may interfere with the peripheral equipment.
Maximum overrun amounts are listed below (for normal operation, maximum payload, maximum speed).

| X-axis | Y-axis | Z-axis |  |
| :---: | :---: | :---: | :---: |
|  |  | Upper end | Lower end |
| $10^{\circ}$ | $7^{\circ}$ | 2 mm | 2 mm |

Note: Here, ${ }^{\circ}$ (deg.) is the overrun angle at the X -axis and Y -axis joints.
(1) If the X-axis, Y-axis or Z-axis mechanical stopper is deformed or damaged by impacts, please contact our sales office or dealer. Using the deformed or damaged mechanical stopper is dangerous, so it must be replaced.
(2) When the robot strikes the X -axis or Y -axis mechanical stopper or another object, or when the R-axis collides with an object, speed reduction gears are locked while being meshed if the collision impact is large. If this happens, please contact our sales office or dealer.
(3) After the robot strikes the Z-axis mechanical stopper, the stopper position may shift, and so check the stopper position. If shifted, move the stopper to the correct position and refasten it securely by following the assembly procedure.

## 11-2 R6YXG120, R6YXG150, R6YXG180

## 11-2-1 Installing the $X, Y$ and $Z$-axis additional mechanical stoppers

The $\mathrm{X}, \mathrm{Y}$ and Z -axis movement ranges can be narrowed as shown in Table 3-7 by ordering and installing additional optional parts listed in Table 3-6.
The mechanical stopper positions may slightly differ depending on machining precision of the parts and the installation position.

## § WARNING

ALWAYS TURN OFF THE CONTROLLER BEFORE CHANGING THE MOVEMENT RANGE WITH MECHANICAL STOPPERS.

## CAUTION

WHEN THE MECHANICAL STOPPERS ARE INSTALLED, THE SOFT LIMITS MUST BE SET TO A POINT INSIDE THE MECHANICAL STOPPER POSITIONS.

Table 3-6
R6YXG120

|  | No. | Part No. | Qty | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Additional mechanical stopper parts in X-axis plus direction | 1 | KCB-M2125-010 | 1 | Stopper block |
|  | 2 | KCB-M2512-010 | 1 | Stopper damper |
|  | 3 | 91312-05010 | 1 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |
| Additional mechanical stopper parts in Y -axis plus direction | 4 | KCB-M2587-000 | 1 | Stopper block |
|  | 5 | 91312-03045 | 2 | Bolt |
| Additional mechanical stopper parts in X -axis minus direction | 7 | KCB-M2124-010 | 1 | Stopper block |
|  | 2 | KCB-M2512-010 | 1 | Stopper damper |
|  | 3 | 91312-05010 | 1 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |
| Additional mechanical stopper parts in Y -axis minus direction | 8 | KCB-M2588-000 | 1 | Stopper block |
|  | 5 | 91312-03045 | 2 | Bolt |

R6YXG150

|  | No. | Part No . | Qty | Remarks |
| :--- | :---: | :--- | :---: | :--- |
| Additional mechanical stopper parts in <br> X-axis plus direction | 1 | KCB-M2125-010 | 1 | Stopper block |
|  | 2 | KCB-M2512-010 | 1 | Stopper damper |
|  | 3 | $91312-05010$ | 1 | Bolt |
| Additional mechanical stopper parts in <br> Y-axis plus direction | 4 | KCB-M2587-000 | 1 | Stopper block |
|  | 5 | $91312-03045$ | 2 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |
| Additional mechanical stopper parts in <br> X-axis minus direction | 7 | KCB-M2124-010 | 1 | Stopper block |
|  | 2 | KCB-M2512-010 | 1 | Stopper damper |
|  | 3 | $91312-05010$ | 1 | Bolt |
| Additional mechanical stopper parts in <br> Y-axis minus direction | 8 | KCB-M2588-000 | 1 | Stopper block |
|  | 5 | $91312-03045$ | 2 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |

## R6YXG180

|  | No. | Part No . | Qty | Remarks |
| :--- | :---: | :--- | :---: | :--- |
| Additional mechanical stopper parts in <br> X-axis plus direction | 1 | KCB-M2125-010 | 1 | Stopper block |
|  | 2 | KCB-M2512-010 | 1 | Stopper damper |
|  | 3 | $91312-05010$ | 1 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |
| Additional mechanical stopper parts in <br> Y-axis plus direction | 4 | KCB-M2587-000 | 1 | Stopper block |
|  | 5 | $91312-03045$ | 2 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |
| Additional mechanical stopper parts in <br> X-axis minus direction | 7 | KCB-M2124-010 | 1 | Stopper block |
|  | 2 | KCB-M2512-010 | 1 | Stopper damper |
|  | 3 | $91312-05010$ | 1 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |
| Additional mechanical stopper parts in <br> Y-axis minus direction | 8 | KCB-M2588-000 | 1 | Stopper block |
|  | 5 | $91312-03045$ | 2 | Bolt |
|  | 6 | KBE-M2596-001 | 1 | Stopper damper |


|  | No. | Part No. | Qty | Remarks |
| :--- | :---: | :--- | :---: | :--- |
| Additional mechanical stopper parts in <br> Z-axis plus direction | 1 | KCB-M1780-000 | 1 | Stopper block |
|  | 2 | $91312-03010$ | 2 | Bolt |
| Additional mechanical stopper parts in <br> Z-axis minus direction | 3 | KCB-M183A-000 | 1 | Stopper block <br> (supplied with bolt) |

Table 3-7

|  | Standard stopper | Additional stopper |
| :--- | :---: | :---: |
| Stopper position in X-axis plus/minus directions | $128^{\circ}$ | $90^{\circ}$ |
| Maximum movement position in X-axis plus/minus directions | $125^{\circ}$ | $87^{\circ}$ |
| Stopper position in Y-axis plus/minus directions | $148^{\circ}$ | $90^{\circ}$ |
| Maximum movement position in Y-axis plus/minus directions | $145^{\circ}$ | $87^{\circ}$ |
| Stopper position in Z-axis plus direction (*1) | 53 mm | $53-\mathrm{L}_{1} \mathrm{~mm}$ |
| Maximum movement position in Z-axis plus direction $\left.*^{*} 1\right)$ | 50 mm | $50-\mathrm{L}_{1} \mathrm{~mm}$ |
| Stopper position in Z-axis minus direction (*1) | -3 mm | $\mathrm{~L}_{2}-3 \mathrm{~mm}$ |
| Maximum movement position (origin position) in <br> Z-axis minus direction (*1) | 0 mm | $\mathrm{~L}_{2} \mathrm{~mm}(* 2)$ |

*1: The Z-axis movement range and working envelope indicate the positions when the downward direction relative to the initial Z-axis origin position is set as the plus direction.
The actual origin position is lowered by $\mathrm{L}_{2}$ and the movement range and stroke are reduced by $\mathrm{L}_{1}+\mathrm{L}_{2}$.
*2: Depending on the relation to the Z -axis machine reference adjustment, $\mathrm{L}_{2}$ will be a position of approximately $12,24,36$ or 48 mm .

Soft limits after installing additional stoppers

|  | Soft limit (pulses) | Working envelope |
| :--- | :---: | :---: |
| X-axis working envelope in plus direction | 197974 | $87^{\circ}$ |
| X-axis working envelope in minus direction | -197974 | $-87^{\circ}$ |
| Y-axis working envelope in plus direction | 197974 | $87^{\circ}$ |
| Y-axis working envelope in minus direction | -197974 | $-87^{\circ}$ |
| Z-axis working envelope in plus direction | $341\left(50-\left(\mathrm{L}_{1}+\mathrm{L}_{2}\right)\right) / 12$ | $50-\left(\mathrm{L}_{1}+\mathrm{L}_{2}\right) \mathrm{mm}$ |
| Z-axis working envelope in minus direction | -341 | -1 mm |

$\mathrm{L}_{1}$ minimum value $=6.5, \mathrm{~L}_{2}$ minimum value $=12$


Fig. 3-52

## 11-2-2 Installing the $X$ and $Y$-axis additional mechanical stoppers

Install the X and Y -axis additional mechanical stoppers by following the instructions shown in Fig. 3-53. The X and Y -axis mechanical stoppers can be installed separately in the plus and minus directions. Fig. 3-53 shows an example for installing the additional stopper as the plus direction stopper, but the stopper can also be installed in the minus direction.
The following procedure is described using the X -axis plus direction stopper for the R6YXG120 as an example.

1) Prepare the hex wrench set and torque wrench.
2) Turn off the robot controller.
3) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch.
4) Enter the safeguard enclosure.
5) Secure the stopper block 1 to the existing stopper by tightening the bolt 3 to the specified torque. Use the bolt shown in Table 3-6.
6) Degrease the damper 6 and X -axis arm, and bond the damper 6 to the X -axis arm using adhesive. Use ThreeBond 1739 instant adhesive as the adhesive. Fully degrease the bonding surfaces before applying the adhesive.
Also degrease the damper 2 and bond it to the damper 6 and X -axis arm using adhesive.
7) Check that the movement range is limited by the stoppers as desired.
8) Go out of the safeguard enclosure.
9) Check that no one is inside the safeguard enclosure and then turn on the controller.
10) Set the soft limit in the $X$-axis plus direction as shown in Table 3-7. (When the stopper was installed in the minus direction, set the soft limit in the minus direction.)
11) Stay outside the safeguard enclosure and check that the soft limits work to stop the X -axis arm at a point before the stopper position. Depending on the accuracy and position of the stopper parts, the X-axis arm may not stop until it reaches the stopper. In this case, set the soft limits smaller than the values shown in Table 3-7.

## CHAPTER 3 Installation

R6YXG120


## R6YXG150



The above is an example of adding the plus direction stopper.
When installing the stopper in the minus direction, install it on the opposite side.

Fig. 3-53

## R6YXG180



The above is an example of adding the plus direction stopper.
When installing the stopper in the minus direction, install it on the opposite side.

Fig. 3-53
The M3 tapped holes in the Y-axis stopper block can also be used to attach a tool.


Fig. 3-54

## 11-2-3 Installing the additional mechanical stopper in the Z-axis minus direction

Install the additional mechanical stopper in the Z -axis minus direction by following the instructions shown in Fig. 3-55.

1) Prepare the hex wrench set and torque wrench.
2) Turn off the robot controller.
3) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch.
4) Enter the safeguard enclosure.
5) Remove the Y-axis arm cover by referring to section 7 in Chapter 4 , and move up the urethane damper.
6) Install the additional stopper 3 to the spline shaft by tightening the supplied bolts to the specified torque. Alternately tighten the bolts a little at a time. Depending on the relation to the Z-axis machine reference adjustment, $\mathrm{L}_{2}$ in Table 3-7 will be a position of approximately $12,24,36$ or 48 mm .
7) Go out of the safeguard enclosure.
8) Check that no one is inside the safeguard enclosure, and then turn on the controller.
9) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
10) Perform the $Z$-axis absolute reset.

To perform the Z-axis absolute reset, see "3-3 Absolute reset procedures" in Chapter 4. Make a note of the Z-axis machine reference value.

## CAUTION

USE THE FOLLOWING PROCEDURE TO DISPLAY THE ADJUSTMENT MACHINE REFERENCE VALUE.

WHEN ADJUSTING THE MACHINE REFERENCE VALUE, ALWAYS CHECK THE ADJUSTMENT MACHINE REFERENCE VALUE WITH THIS PROCEDURE.
(1) Press the MODE key.
(2) Press the F3 key to enter MANUAL mode.
(3) Press the F13 key (LOWER+F3) to select "ABS Reset".
(4) After the Z-axis absolute reset is complete, press the F10 (UPPER+F5) key to display the adjustment machine reference value (\%).

When the machine reference is within the allowable range (between 17 and $33 \%$ ), proceed to step 16). If the machine reference is outside the allowable range, adjust it as described in step 11) onward.
11) Turn off the controller and enter the safeguard enclosure.
12) Put a mark at the added stopper position 3 and loosen the bolt for the added stopper.
To adjust the machine reference value, move the added stopper as follows:
Machine reference value $<17 \%$ : Move the added stopper in the plus direction. Machine reference value $>33 \%$ : Move the added stopper in the minus direction. As an approximate guide, a 12 mm movement equals $100 \%$.
13) Repeat the same procedure from step 6) until the machine reference is within the allowable range.
14) When the machine reference is set within the allowable range, go out of the safeguard enclosure.
15) Check that no one is inside the safeguard enclosure and then turn on the controller.
16) Set the soft limits as shown in Table 3-7.

The soft limit in the minus direction is already set by default to the value shown in Table 3-7.
17) Stay outside the safeguard enclosure and check that the soft limits work to stop the Z -axis unit at a point before the stopper position. Depending on the accuracy and position of the stopper parts, the Z-axis unit may not stop until it reaches the stopper. In this case, set the soft limits larger than the values shown in Table 3-7.
18) Check that the movement range is limited by the stoppers as desired.
19) Turn off the controller and enter the safeguard enclosure.
20) Reattach the Y-axis arm cover.

R6YXG120, R6YXG150, R6YXG180


Fig. 3-55

## 11-2-4 Installing the additional mechanical stopper in the Z-axis plus

 directionInstall the additional mechanical stopper in the Z-axis plus direction by following the instructions shown in Fig. 3-55.

1) Prepare the hex wrench set and torque wrench.
2) Turn off the robot controller.
3) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch.
4) Enter the safeguard enclosure.
5) Remove the Y-axis arm cover by referring to section 7 in Chapter 4 , and move up the urethane damper.
6) Install the additional stopper 1 to the ball screw by tightening the bolts 2 to the specified torque.
Alternately tighten the bolts a little at a time. There is no restriction on the stopper position in the plus direction.
7) Go out of the safeguard enclosure.
8) Check that no one is inside the safeguard enclosure, and then turn on the controller.
9) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
10) Set the soft limit in the plus direction as shown in Table 3-7.
11) Stay outside the safeguard enclosure and check that the soft limits work to stop the Z-axis unit at a point before the stopper position.
Depending on the accuracy and position of the stopper parts, the Z-axis unit may not stop until it reaches the stopper. In this case, set the soft limits smaller than the values shown in Table 3-7.
12) Check that the movement range is limited by the stoppers as desired.
13) Turn off the controller and enter the safeguard enclosure.
14) Reattach the Y-axis arm cover.

## 11-2-5 Overrun amounts during impacts with $\mathrm{X}, \mathrm{Y}$ and Z -axis additional mechanical stoppers

A urethane damper is installed to absorb the shock when an impact occurs with the mechanical stopper, so a certain amount of overrun occurs when the robot strikes the mechanical stopper. Use caution and take overrun into account since the end effector may interfere with the robot body and peripheral equipment or the robot body may interfere with the peripheral equipment.
Maximum overrun amounts are listed below (for normal operation, maximum payload, maximum speed).

| $X$-axis | $Y$-axis | Z-axis |  |
| :---: | :---: | :---: | :---: |
|  |  | Upper end | Lower end |
| $26^{\circ}$ | $14^{\circ}$ | 2 mm | 4 mm |

Note: Here, ${ }^{\circ}$ (deg.) is the overrun angle at the X -axis and Y -axis joints.
(1) If the X -axis, Y -axis or Z -axis mechanical stopper is deformed or damaged by impacts, please contact our sales office or dealer. Using the deformed or damaged mechanical stopper is dangerous, so it must be replaced.
(2) When the robot strikes the X -axis or Y -axis mechanical stopper or another object, or when the R-axis collides with an object, speed reduction gears are locked while being meshed if the collision impact is large. If this happens, please contact our sales office or dealer.
(3) After the robot strikes the Z-axis mechanical stopper, the stopper position may shift, and so check the stopper position. If shifted, move the stopper to the correct position and refasten it securely by following the assembly procedure.

## CHAPTER

## Adjustment

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## 1 <br> Overview

OMRON robots have been completely adjusted at the factory or by the sales representative before shipment, including the origin position adjustment. If the operating conditions are changed and the robot must be adjusted, then follow the procedures described in this chapter.

## 2 Safety Precautions

(1) Read and understand the contents of this chapter completely before attempting to adjust the robot.
(2) Place a conspicuous sign indicating the robot is being adjusted, to prevent others from touching the controller switch, programming box or operation panel.
(3) If a safeguard enclosure has not yet been provided right after installation of the robot, rope off or chain off the movement area around the manipulator in place of a safeguard enclosure, and observe the following points.
1- Use stable posts which will not fall over easily.
2- The rope or chain should be easily visible by everyone around the robot.
3- Place a conspicuous sign prohibiting the operator or other personnel from entering the movement area of the manipulator.
(4) To check operation after adjustment, refer to "6. Trial Operation" in Chapter 1.

## 3 Adjusting the Origin

All models of the XG series and XC series robots use an absolute type position detector.
The origin position (zero pulse point) can be determined by absolute reset. Once absolute reset is performed, you do not have to repeat absolute reset when turning the power on next time.
However, absolute reset is required if any of the following cases occur. The robot is shipped from the factory in condition "c" (below), so please perform absolute reset after installing the robot. For more details on absolute reset, refer to
"Absolute Reset" in Chapter 4 of the "OMRON Robot Controller User's Manual".
a. Absolute-related error occurred on the axis.
b. Power drop was detected in the absolute battery for the driver installed inside the robot controller.
c. Cable connecting the robot unit to the controller was disconnected. (This is the status when shipped from the factory.)
d. Robot generation was changed.
e. Parameters were initialized.
f. Axis parameters "Origin shift", "Origin method", "Origin direction" or "Motor direction" were changed.
g. Motor was replaced. (Motor wiring connector was removed.)
h. Data in the ALL data file (extension: ALL) or parameter file (extension: PRM) was written into the controller by way of the RS-232C.

The following sections explain how to perform absolute reset.

## CAUTION

IF ANY OF THE ABOVE CASES OCCUR AFTER INSTALLING THE ROBOT, ABSOLUTE RESET MUST BE PERFORMED AGAIN. THE ROBOT MUST BE MOVED TO THE ORIGIN POSITION TO PERFORM ABSOLUTE RESET. SELECT A ROBOT POSITION WHERE THE ORIGIN POSITION WILL NOT INTERFERE WITH PERIPHERAL DEVICES AFTER SETUP IS COMPLETED.

## CAUTION

AFTER PERFORMING ABSOLUTE RESET, MOVE THE ROBOT TO A KNOWN POINT TO CHECK WHETHER THE ORIGIN POSITION IS CORRECTLY SET. WHEN DOING THIS CHECK, MOVE THE ROBOT AT THE SLOWEST POSSIBLE SPEED.

The XG series and XC series absolute methods include the sensor method and stroke end method.
The R6YXC120 and R6YXC150 robots uses the stroke end method for the X -axis, Y -axis and Z -axis, and the sensor method for the R -axis.
The R6YXC180, R6YXC220, R6YXG120, R6YXG150, R6YXG180 and R6YXG220 robots use the stroke end method for the Z-axis, and the sensor method for the X -axis, Y -axis and R -axis.

## 3-1 Absolute reset method

## 3-1-1 R6YXC120 and R6YXC150 robots

## 3-1-1-1 Sensor method (R-axis)

In the sensor method, the target axis is automatically operated for the absolute reset, and the absolute reset is performed at the position where the proximity sensor provided on the target axis detects the detection area (dog).
The absolute reset in the sensor method can be executed with the programming box (PB), RS-232C communication, and dedicated input.

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION. NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

## CAUTION

THE ORIGIN CANNOT BE DETECTED IN ANY AXIS WHICH IS NOT POSITIONED ON THE PLUS SIDE FROM THE ORIGIN (SEE FIG. 4-1.) BEFORE STARTING THE RETURN-TO-ORIGIN OPERATION. (FACTORY SETTING AT SHIPMENT.)
IN THIS CASE, PRESS THE STOP KEY TO INTERRUPT THE RETURN-TOORIGIN OPERATION, MOVE THE TARGET AXIS TO THE PLUS SIDE OF THE ORIGIN, AND REPERFORM THE ORIGIN RETURN OPERATION. IF THE RETURN-TO-ORIGIN OPERATION IS NOT STOPPED, THE ROBOT WILL CONTINUE MOVING AND COULD COLLIDE WITH THE PERIPHERAL DEVICES. THE R-AXIS DOES NOT HAVE A MECHANICAL STOPPER, SO THE WIRING AND PIPING INSTALLED ON THE END EFFECTOR COULD BECOME ENTANGLED.


R6YXC120, R6YXC150
Fig. 4-1 View of R-axis from below

## 3-1-1-2 $\quad$ Stroke end method (X-axis, Y-axis)

With the stroke end method, the X and Y -axes are pushed against the mechanical stopper, and after the axis end is detected, absolute reset is performed from a position slightly back from the axis end.

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION.
NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

## CAUTION

BEFORE STARTING RETURN-TO-ORIGIN OPERATION, MOVE THE X-AXIS TO A POSITION ON THE PLUS SIDE FROM THE ORIGIN POSITION (SEE FIG. 4-2), AND THE Y-AXIS TO A POSITION ON THE MINUS SIDE, SO THAT THE ROBOT IS POSITIONED IN A RIGHTHANDED SYSTEM AS SHOWN IN FIG. 4-2.
WHEN THE RETURN-TO-ORIGIN OPERATION STARTS, THE X-AXIS WILL MOVE TO THE MINUS SIDE AND THE Y-AXIS WILL MOVE TO THE PLUS SIDE. AFTER PUSHING AGAINST THE MECHANICAL STOPPER, THE AXES WILL RETURN SLIGHTLY, AND THE RETURN-TOORIGIN WILL BE COMPLETED.
THE X AND Y-AXES WILL MOVE TO THE POSITIONS SHOWN IN FIG. 4-3 DURING RETURN-TO-ORIGIN, SO MAKE SURE THAT THE TOOL ON THE END, THE ROBOT AND THE PERIPHERAL DEVICES DO NOT INTERFERE. THE MAXIMUM TOLERABLE LOAD RADIUS (WHEN LOAD IS CYLINDRICAL OBJECT) IS SHOWN IN FIG. 4-3. IF RETURN-TOORIGIN IS PERFORMED WITH A LOAD LARGER THAN THIS RADIUS INSTALLED ON THE R-AXIS, THE BASE AND LOAD COULD INTERFERE.


Fig. 4-2 Default origin position (R6YXC120, R6YXC150)


Fig. 4-3 X and Y -axis maximum movement position during $X$ and $Y$-axis stopper origin position setting

## 3-1-1-3 Stroke end method (Z-axis)

With this method, the Z-axis is pushed against the mechanical stopper, and after the axis end is detected, absolute reset is performed from a position slightly back from the axis end.

〔 WARNING
SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION.

NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

## 3-1-2 R6YXC180, R6YXC220, R6YXG120, R6YXG150, R6YXG180 and R6YXG220 robots

## 3-1-2-1 $\quad$ Sensor method (R-axis)

In the sensor method, the target axis is automatically operated for the absolute reset, and the absolute reset is performed at the position where the proximity sensor provided on the target axis detects the detection area (dog).
The absolute reset in the sensor method can be executed with the programming box (PB), RS-232C communication, and dedicated input.

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION.
NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

## CAUTION

THE ORIGIN CANNOT BE DETECTED IN ANY AXIS WHICH IS NOT POSITIONED ON THE PLUS SIDE FROM THE ORIGIN (SEE FIG. 4-4.) BEFORE STARTING THE RETURN-TO-ORIGIN OPERATION. (FACTORY SETTING AT SHIPMENT.)
IN THIS CASE, PRESS THE STOP KEY TO INTERRUPT THE RETURN-TOORIGIN OPERATION, MOVE THE TARGET AXIS TO THE PLUS SIDE OF THE ORIGIN, AND REPERFORM THE ORIGIN RETURN OPERATION.
IF THE RETURN-TO-ORIGIN OPERATION IS NOT STOPPED, THE ROBOT WILL CONTINUE MOVING AND COULD COLLIDE WITH THE PERIPHERAL DEVICES. THE R-AXIS DOES NOT HAVE A MECHANICAL STOPPER, SO THE WIRING AND PIPING INSTALLED ON THE END EFFECTOR COULD BECOME ENTANGLED.


R6YXC180, R6YXC220, R6YXG220
R6YXG120, R6YXG150, R6YXG180
Fig. 4-4

## 3-1-2-2 $\quad$ Sensor method (X-axis, Y-axis)

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION.
NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

## CAUTION

THE ORIGIN CANNOT BE DETECTED IN ANY AXIS WHICH IS NOT POSITIONED ON THE PLUS SIDE FROM THE ORIGIN (SEE FIG. 4-5.) BEFORE STARTING THE RETURN-TO-ORIGIN OPERATION. (FACTORY SETTING AT SHIPMENT.) IN THIS CASE, PRESS THE STOP KEY TO INTERRUPT THE RETURN-TOORIGIN OPERATION, MOVE THE TARGET AXIS TO THE PLUS SIDE OF THE ORIGIN, AND REPERFORM THE ORIGIN RETURN OPERATION IF THE RETURN-TO-ORIGIN OPERATION IS NOT STOPPED, THE ROBOT WILL CONTINUE MOVING AND COULD COLLIDE WITH THE PERIPHERAL DEVICES.
THE X AND Y-AXES WILL MOVE TO THE POSITIONS SHOWN IN FIG. 4-5 DURING RETURN-TO-ORIGIN, SO MAKE SURE THAT THE TOOL ON THE END, THE ROBOT AND THE PERIPHERAL DEVICES DO NOT INTERFERE. THE MAXIMUM TOLERABLE LOAD RADIUS (WHEN LOAD IS CYLINDRICAL OBJECT) IS SHOWN IN FIG. 4-5. IF RETURN-TOORIGIN IS PERFORMED WITH A LOAD LARGER THAN THIS RADIUS INSTALLED ON THE R-AXIS, THE BASE AND LOAD COULD INTERFERE. SINCE THE X-AXIS ARM FIRST RETURNS TO THE ORIGIN, THE TOOL ON THE END MIGHT INTERFERE WITH THE ROBOT BASE (PEDESTAL) IF THE Y-AXIS ARM IS NEAR ITS ORIGIN.


Fig. 4-5 Default origin position

## 3-1-2-3 $\quad$ Stroke end method (Z-axis)

With this method, the Z-axis is pushed against the mechanical stopper, and after the axis end is detected, absolute reset is performed from a position slightly back from the axis end.

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION. NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

## 3-2 Machine reference

The X series position detector uses a resolver having one position that can perform absolute reset in respect to one motor rotation.
When absolute reset is performed with the sensor method or stroke end method, the origin position will be set to a position where it can be reset immediately after the origin sensor reacts to the dog (where the origin signal is detected) or the stroke end (mechanical stopper) is detected.
The machine reference means the position relationship between the position where the robot detects the origin signal and the position where the absolute reset can be performed soon after the origin signal detection. (See Fig. 4-6.) The machine reference is expressed in the ratio of interval A to interval B shown in Fig. 4-6. Interval A is the minimum distance between the positions where absolute reset can be performed and interval B is the distance between the position where the origin signal is detected and the position where absolute reset can be performed soon after the origin signal detection.
The machine reference value is displayed on the optional PB screen. (Unit: \%) Machine reference value $=B / A \times 100(\%)$

## CAUTION

IT IS NECESSARY FOR THE MACHINE REFERENCE TO BE ADJUSTED IN A SPECIFIED RANGE IN ORDER TO KEEP THE REPEATABILITY PRECISION OF THE ABSOLUTE RESET POSITION. (FACTORY-ADJUSTED AT SHIPMENT.)
REFER TO "CHAPTER 4, 3-4 ADJUSTING THE MACHINE REFERENCE" FOR THE MACHINE REFERENCE ADJUSTMENT METHOD. RECOMMENDED MACHINE REFERENCE VALUE: 40 TO 60\% (26 TO 74\% ONLY FOR Z-AXIS)


Machine reference display on PB screen

* In the screen illustration below, a section of the screen
shown by the $\approx$ marks is omitted.


Fig. 4-6

## 3-3 Absolute reset procedures

## 3-3-1 $\quad$ Sensor method (R-axis)

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION.
NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

The operation procedure using the PB is described next. (Press the ESC key on the PB if you want to return to the preceding step.)
See the "OMRON Robot Controller User's Manual" for information on operating the robot controller.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch or operation panel.
3) Set the controller to MANUAL mode, if not in MANUAL mode.
4) Press the F13 (LOWER+F3) key to select "RST. ABS".
5) Select the R-axis for absolute reset. (R-axis: M4)

To perform absolute reset on all axes, select "ALL" with the F11 (LOWER+F1) key.

## CAUTION

THE Z-AXIS OF THE STROKE END METHOD FIRST RISES DURING THE ABSOLUTE RESET OF ALL AXES (DEFAULT SETTING). BE CAREFUL THAT YOUR FINGERS DO NOT GET PINCHED OR CRUSHED BY ANY SUDDEN MOVEMENT.
6) Confirm that the R-axis, to perform absolute reset, is at a position on the plus side of the origin (See Fig. 4-1, Fig. 4-4).
If it is not at the plus side, then press the jog key to move the target axis to the plus side.
When performing absolute reset for the other axes at the same time, confirm that the other axes are also at an appropriate position. (Refer to procedures for absolute reset of other axes)
7) Since the message "Reset ABS encoder OK?" is displayed, check that there are not any obstacles in the robot movement range, and press the F4 key (YES).
8) After the absolute reset is completed, check that the R-axis machine reference value displayed on the PB is between 40 and 60 (recommended range).
If the machine reference value is outside the recommended range, then the next absolute reset may not be properly performed.
In this case, refer to "3-4 Adjusting the machine reference", and make the necessary adjustments.

## 3-3-2

Stroke end method ( $X$ and $Y$ axes of R6YXC120, R6YXC150)

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION.
NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

The operation procedure using the PB is described next. (Press the ESC key on the PB if you want to return to the preceding step.)
See the "OMRON Robot Controller User's Manual" for information on operating the robot controller.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch or operation panel.
3) Set the controller to MANUAL mode, if not in MANUAL mode.
4) Press the F13 (LOWER+F3) key to select "RST. ABS".
5) Select the X -axis or Y -axis for absolute reset. (X-axis: M1, Y-axis: M2) To perform absolute reset on all axes, select "ALL" with the F11 (LOWER+F1) key.

## CAUTION

THE Z-AXIS OF THE STROKE END METHOD FIRST RISES DURING THE ABSOLUTE RESET OF ALL AXES (DEFAULT SETTING). BE CAREFUL THAT YOUR FINGERS DO NOT GET PINCHED OR CRUSHED BY ANY SUDDEN MOVEMENT.
6) Confirm that the X -axis is at a position on the plus side of the origin (See Fig. 4-2), and that the Y -axis is at the minus side. Make sure that the robot is positioned in a right-handed system as shown in Fig. 4-2. If the axes are not at these positions, press the jog keys, etc., and move the target axes. When performing absolute reset for the other axes at the same time, confirm that the other axes are also at an appropriate position. (Refer to procedures for absolute reset of other axes)
7) Since the message "Reset ABS encoder OK?" is displayed, check that there are not any obstacles in the robot movement range, and press the F4 key (YES).
8) After the absolute reset is completed, check that the X -axis and Y -axis machine reference value displayed on the PB is within the absolute reset tolerance range (40 to 60).
If the machine reference value is outside the absolute reset tolerance range, then the next absolute reset may not be properly performed.
In this case, refer to "Chapter 4, 3-4 Adjusting the machine reference" and make the necessary adjustments.

## 3-3-3 $\quad$ Stroke end method (Z-axis)

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION. NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

The operation procedure using the PB is described next. (Press the ESC key on the PB if you want to return to the preceding step.)
See the "OMRON Robot Controller User's Manual" for information on operating the robot controller.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch or operation panel.
3) Set the controller to MANUAL mode, if not in MANUAL mode.
4) Press the F13 (LOWER+F3) key to select "RST. ABS".
5) Select M3 (Z-axis). (Z-axis: M3)

To perform absolute reset on all axes, select "ALL" with the F11 (LOWER+F1) key.
6) Since the message "Reset ABS encoder OK?" is displayed, check that there are not any obstacles in the robot movement range, and press the F4 key (YES).
7) After the absolute reset is completed, check that the machine reference value displayed on the PB is within the absolute reset tolerance range.
Absolute reset tolerance range :26 to 74\% (R6YXG220)
: 17 to 33\% (R6YXG120, R6YXG150,R6YXG180)
If the machine reference value is outside the absolute reset tolerance range, then the next absolute reset may not be properly performed.
In this case, refer to "Chapter 4, 3-4 Adjusting the machine reference" and make the necessary adjustments.

## 3-3-4 Sensor method ( $X$ and $Y$ axes of R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC180, R6YXC220)

## WARNING

SERIOUS INJURY MIGHT OCCUR FROM PHYSICAL CONTACT WITH THE ROBOT DURING OPERATION NEVER ENTER WITHIN THE ROBOT MOVEMENT RANGE DURING ABSOLUTE RESET.

The operation procedure using the PB is described next. (Press the ESC key on the PB if you want to return to the preceding step.)
See the "OMRON Robot Controller User's Manual" for information on operating the robot controller.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from touching the controller switch or operation panel.
3) Set the controller to MANUAL mode, if not in MANUAL mode.
4) Press the F13 (LOWER+F3) key to select "RST. ABS".
5) Select the X -axis or Y -axis for absolute reset. (X-axis: M1, Y-axis: M2) To perform absolute reset on all axes, select "ALL" with the F11 (LOWER+F1) key.

## CAUTION

THE Z-AXIS OF THE STROKE END METHOD FIRST RISES DURING THE ABSOLUTE RESET OF ALL AXES (DEFAULT SETTING). BE CAREFUL THAT YOUR FINGERS DO NOT GET PINCHED OR CRUSHED BY ANY SUDDEN MOVEMENT.
6) Move the $X$ and $Y$ axes to a position on the plus side of their origins (See Fig. $4-5)$ so that the robot is positioned in a left-handed system as shown in Fig. $4-5$. If the axes are not at these positions, press the jog keys, etc. and move the target axes. When performing absolute reset for the other axes at the same time, check that the other axes are also at an appropriate position. (Refer to procedures for absolute reset of other axes.)
7) Since the message "Reset ABS encoder OK?" is displayed, check that there are not any obstacles in the robot movement range, and press the F4 key (YES).
8) After the absolute reset is completed, check that the X -axis and Y -axis machine reference value displayed on the PB is within the absolute reset tolerance range (40 to 60).
If the machine reference value is outside the absolute reset tolerance range, then the next absolute reset may not be properly performed.
In this case, refer to "Chapter 4, 3-4 Adjusting the machine reference" and make the necessary adjustments.

## 3-4 Adjusting the machine reference

## CAUTION

IF ANY MACHINE REFERENCE IS ADJUSTED, THE ORIGIN POSITION MAY CHANGE.
BEFORE THE ADJUSTMENT, MARK OFF THE REFERENCE MARK AT THE CURRENT ORIGIN POSITION ON THE MAIN BODY OF THE ROBOT. AFTER THE MACHINE REFERENCE IS ADJUSTED, BE SURE TO CHECK THAT THE ORIGIN POSITION HAS NOT DEVIATED.

IF THE ORIGIN POSITION CHANGES AFTER THE MACHINE REFERENCE HAS BEEN ADJUSTED, THEN THE STANDARD COORDINATE AND POINT DATA MUST BE RESET.

## CAUTION

WHEN THE ARM MOVES AT HIGH SPEED AND STRIKES AGAINST A MECHANICAL STOPPER VIOLENTLY, THE MACHINE REFERENCE VALUE MAY CHANGE. IF THIS HAS HAPPENED, CHECK THE MACHINE REFERENCE VALUE. ALSO CHECK THE MECHANICAL STOPPER FOR ANY DAMAGE AND THE ORIGIN POSITION FOR SHIFT. IF THE MACHINE REFERENCE VALUE IS OUTSIDE THE RECOMMENDED RANGE, ADJUST THE MACHINE REFERENCE. IN THIS CASE, RETEACHING MAY BE REQUIRED IF THE ORIGIN POSITION HAS SHIFTED..

## 3-4-1 R6YXC120, R6YXC150 robots

## 3-4-1-1 Adjusting the R-axis machine reference (R6YXC120, R6YXC150)

The adjustment method for the R-axis machine reference is as follows.

1) Prepare the necessary tools.

- Hex wrench set

2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Perform the absolute reset from outside the safeguard enclosure.

Refer to "3-3 Absolute reset procedures" for information about the absolute reset method.
4) If any machine reference value displayed on the PB is not in the range between 40 and 60 (recommended range) after the absolute reset has been completed, then proceed with the following adjustment procedure.
5) Place a sign indicating that the robot is being adjusted in order to keep others from operating the controller or operation panel.
6) Turn off the controller and enter the safeguard enclosure.
7) Mark off the reference mark at the current origin position on the R -axis joint area of the robot.
At this time, be careful to prevent the origin position from deviating since the R -axis is touched.
8) Using a hex wrench, loosen the set screws (4 pieces) securing the dog ring to the R-axis joint. (See Fig. 4-8.)

## CAUTION

THE SET SCREWS ONLY NEED TO BE LOOSENED, AND DO NOT NEED TO BE COMPLETELY REMOVED.
9) Move the dog ring in the following manner.

When machine reference $<40 \%$ : Move dog ring in A direction
When machine reference $>60 \%$ : Move dog ring in B direction
As an approximate guide, a movement of 2.9 mm equals $100 \%$.
10) Tighten the set screws to secure the dog ring. Rotate the R-axis by hand to check that the dog and sensor do not come in contact with each other. (See Fig. 4-8.)
11) Go out of the safeguard enclosure, and check that no one is inside the safeguard enclosure. Then turn on the controller.
12) Perform the absolute reset from outside the safeguard enclosure.
13) After the absolute reset is completed, read the machine reference value displayed on the PB.
14) If the machine reference value is in the range between 40 and 60 (recommended range), then the machine reference has been completely adjusted.
If it is outside the recommended range, then repeat the procedure that starts in 5) to readjust it.


Fig. 4-8 Adjustment of R-axis machine reference

## 3-4-1-2 Adjusting the X -axis machine reference

The adjustment method for the X -axis machine reference is as follows.

1) Prepare the necessary tools.

- Hex wrench set

2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Perform the absolute reset from outside the safeguard enclosure.

Refer to "3-3 Absolute reset procedures" for information about the absolute reset method.
4) If any machine reference value displayed on the PB is not in the range between 40 and 60 (recommended range) after the absolute reset has been completed, then proceed with the following adjustment procedure.
5) Place a sign indicating that the robot is being adjusted in order to keep others from operating the controller or operation panel.
6) Turn off the controller and enter the safeguard enclosure.
7) Mark off the reference mark at the current origin position on the X -axis joint area of the robot.
At this time, be careful to prevent the origin position from deviating since the X -axis arm is touched.
8) Using a hexagon wrench, loosen the two bolts fixing the X -axis movable mechanical stopper. (See Fig. 4-9.)

## CAUTION

THE BOLT ONLY NEEDS TO BE LOOSENED, AND DOES NOT NEED TO BE COMPLETELY REMOVED.
9) Move the movable mechanical stopper in the following manner. When machine reference $<40 \%$ : Move mechanical stopper in A direction When machine reference $>60 \%$ : Move mechanical stopper in B direction As an approximate guide, a movement of 2.2 mm equals $100 \%$.
10) Tighten the bolt and fix the movable mechanical stopper. The tightening torque is $4.4 \mathrm{kgfcm}(0.43 \mathrm{Nm})$.
11) Go out of the safeguard enclosure, and check that no one is inside the safeguard enclosure. Then turn on the controller.
12) Perform the absolute reset from outside the safeguard enclosure.
13) After completing absolute reset, check the machine reference value.
14) If the machine reference value is in the range between 40 and 60 (recommended range), then the machine reference has been completely adjusted.
If it is outside the recommended range, then repeat the procedure that starts in 5) to readjust it.


Fig. 4-9 Adjustment of X -axis machine reference

## 3-4-1-3 Adjusting the Y-axis machine reference

The adjustment method for the Y -axis machine reference is as follows.

1) Prepare the necessary tools.

- Hex wrench set

2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Perform the absolute reset from outside the safeguard enclosure.

Refer to "3-3 Absolute reset procedures" for information about the absolute reset method.
4) If any machine reference value displayed on the PB is not in the range between 40 and 60 (recommended range) after the absolute reset has been completed, then proceed with the following adjustment procedure.
5) Place a sign indicating that the robot is being adjusted in order to keep others from operating the controller or operation panel.
6) Turn off the controller and enter the safeguard enclosure.
7) Mark off the reference mark at the current origin position on the Y-axis joint area of the robot.
At this time, be careful to prevent the origin position from deviating since the Y-axis arm is touched.
8) Using a hexagon wrench, loosen the two bolts fixing the Y-axis movable mechanical stopper. (See Fig. 4-10.)

## CAUTION

THE BOLT ONLY NEEDS TO BE LOOSENED, AND DOES NOT NEED TO BE COMPLETELY REMOVED.
9) Move the movable mechanical stopper in the following manner. When machine reference $<40 \%$ : Move mechanical stopper in A direction When machine reference $>60 \%$ : Move mechanical stopper in B direction As an approximate guide, a movement of 3.5 mm equals $100 \%$.
10) Tighten the bolt and fix the movable mechanical stopper. The tightening torque is $4.4 \mathrm{kgfcm}(0.43 \mathrm{Nm})$.
11) Go out of the safeguard enclosure, and check that no one is inside the safeguard enclosure. Then turn on the controller.
12) Perform the absolute reset from outside the safeguard enclosure.
13) After completing absolute reset, check the machine reference value.
14) If the machine reference value is in the range between 40 and 60 (recommended range), then the machine reference has been completely adjusted.
If it is outside the recommended range, then repeat the procedure that starts in 5) to readjust it.


Fig. 4-10 Adjustment of Y-axis machine reference

## 3-4-1-4 Adjusting the Z-axis machine reference

The stroke end method is employed on the R6YXC120 and R6YXC150 robots for the absolute reset of the Z -axis.
The origin position of the Z-axis is fixed at the upper end of the Z-axis stroke, and it cannot be changed.
The machine reference is factory-adjusted at shipment, and readjustment is not necessary for normal use.
The readjustment in the following procedure is required, however, if the machine reference exceeds the tolerance range ( 26 to 74 ) of the absolute reset for any reason.

## CAUTION

THE ORIGIN POSITION MAY CHANGE WHEN THE MACHINE REFERENCE AMOUNT IS ADJUSTED.
THE POINT DATA MUST BE RESET AFTER ADJUSTING THE MACHINE REFERENCE.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
3) Perform the Z-axis absolute reset.

To perform the Z-axis absolute reset, see "3-3-3 Stroke end method (Z-axis)" in Chapter 4.
4) Turn off the controller.
5) Enter the safeguard enclosure.
6) Remove the Y-axis upper cover.

To remove the covers, see " 7 Removing the Robot Covers" in Chapter 4.
Place the upper cover on the robot base (pedestal) side with the machine harness still connected.
7) Confirm that the Z -axis rising end mechanical stopper is at the position shown in Fig. 4-11 (a).
If not at that position, loosen the bolt and fix the stopper at the position shown in the drawing. The tightening torque is $4.4 \mathrm{kgfcm}(0.43 \mathrm{Nm})$. Carry out steps 1) to 3 ) after fixing the mechanical stopper again. After completing absolute reset, check to see if the machine reference value is within the tolerance range for absolute reset. When within the tolerance range, turn off the controller power switch and reinstall the Y-axis upper cover to complete the work.
8) If the machine reference value is not within the tolerance range (26 to 74\%) perform the following steps.

## CAUTION

THE Z-AXIS WILL SLIDE DOWN WHEN THE Z-AXIS BRAKE IS RELEASED, CAUSING A HAZARDOUS SITUATION.
-PRESS THE EMERGENCY STOP BUTTON AND PROP UP THE Z-AXIS WITH A SUPPORT STAND BEFORE RELEASING THE BRAKE.
9) With the robot controller's power ON, apply emergency stop on the controller and release the Z-axis brakes. Refer to the "OMRON Robot Controller User's Manual" for details on emergency stop, releasing emergency stop, releasing the Z -axis brakes and turning the brakes ON.
10) Loosen the set screw (two screws on upper side) fixing the ball screw in Fig. 4-11 (b), and change the phase of the ball screw in respect to the sleeve as shown below.
When machine reference $\leqq 5 \%$ :
Turn ball screw $180^{\circ}$ clockwise looking from above
When $5 \%<$ machine reference $<26 \%$ :
Turn ball screw $90^{\circ}$ clockwise looking from above
When $74 \%<$ machine reference $<90 \%$ :
Turn ball screw $90^{\circ}$ counterclockwise looking from above
When $90 \% \leqq$ machine reference:
Turn ball screw $180^{\circ}$ counterclockwise looking from above
11) Tighten the set screw and fix the ball screw. The tightening torque is 17 kgfcm ( 1.7 Nm ).
12) Exit the safeguard enclosure.
13) Confirm that there no workers in the safeguard enclosure, and then release the controller emergency stop state.
14) After completing absolute reset for the $Z$-axis, check to see if the machine reference value is within the tolerance range for absolute reset.
15) Turn the controller power OFF.
16) Install the Y-axis arm upper cover.


Section $A=A$
(c)

Fig. 4-11

## 3-4-2 R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC180, R6YXC220 robots

## 3-4-2-1 Adjusting the R-axis machine reference

The adjustment method for the R -axis machine reference is as follows.

1) Prepare the necessary tools.

- Phillips-head screwdriver

2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Perform the absolute reset from outside the safeguard enclosure.

Refer to "3-3 Absolute reset procedures" for information about the absolute reset method.
4) If any machine reference value displayed on the PB is not in the range between 40 and 60 (recommended range) after the absolute reset has been completed, then proceed with the following adjustment procedure.
5) Place a sign indicating that the robot is being adjusted in order to keep others from operating the controller or operation panel.
6) Turn off the controller and enter the safeguard enclosure.
7) Mark off the reference mark at the current origin position on the R -axis joint area of the robot.
At this time, be careful to prevent the origin position from deviating since the R -axis is touched.
8) - Using a hex wrench, loosen the bolts (2 pieces) securing the dog on the R-axis joint. (R6YXG220, R6YXC180 and R6YXC220)

- Using a wrench ( 5.5 mm width across flats, 2 mm thickness), loosen the bolt (1 piece) securing the dog on the R-axis joint. (R6YXG120, R6YXG150 and R6YXG180)
(See Fig. 4-12.)


## CAUTION

THE BOLT ONLY NEEDS TO BE LOOSENED, AND DOES NOT NEED TO BE COMPLETELY REMOVED.
9) Move the dog in the following manner.

When machine reference $<40 \%$ : Move dog in A direction
When machine reference $>60 \%$ : Move dog in B direction
As an approximate guide, a movement of 0.8 mm equals $100 \%$.
10) Tighten the bolt and fix the dog.

Rotate the R-axis by hand to check that the dog does not interfere with other parts.
11) Go out of the safeguard enclosure, and check that no one is inside the safeguard enclosure. Then turn on the controller.
12) Perform the absolute reset from outside the safeguard enclosure.
13) After the absolute reset is completed, read the machine reference value displayed on the PB.
14) If the machine reference value is in the range between 40 and 60 (recommended range), then the machine reference has been completely adjusted.
If it is outside the recommended range, then repeat the procedure that starts in 5) to readjust it.


Fig. 4-12

## 3-4-2-2 Adjusting the X -axis machine reference

The adjustment method for the X -axis machine reference is as follows.

1) Prepare the necessary tools.

- Hex wrench set

2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Perform the absolute reset from outside the safeguard enclosure.

Refer to "3-3 Absolute reset procedures" for information about the absolute reset method.
4) If any machine reference value displayed on the PB is not in the range between 40 and 60 (recommended range) after the absolute reset has been completed, then proceed with the following adjustment procedure.
5) Place a sign indicating that the robot is being adjusted in order to keep others from operating the controller or operation panel.
6) Turn off the controller and enter the safeguard enclosure.
7) Mark off the reference mark at the current origin position on the X -axis joint area of the robot.
At this time, be careful to prevent the origin position from deviating since the X -axis arm is touched.
8) Using a hex wrench, loosen the bolts (2 pieces) securing the X -axis dog. (See Fig. 4-13.)

## CAUTION

THE BOLT ONLY NEEDS TO BE LOOSENED, AND DOES NOT NEED TO BE COMPLETELY REMOVED.
9) Move the movable mechanical stopper in the following manner. When machine reference $<40 \%$ : Move mechanical stopper in A direction When machine reference $>60 \%$ : Move mechanical stopper in B direction As an approximate guide, a movement of 1 mm equals $100 \%$ (for R6YXG220, R6YXC180 and R6YXC220), and a movement of 0.5 mm equals $100 \%$ (for R6YXG120, R6YXG150 and R6YXG180).
10) Tighten the bolt and fix the movable mechanical stopper. The tightening torque is $20 \mathrm{kgfcm}(2.0 \mathrm{Nm})$.
11) Go out of the safeguard enclosure, and check that no one is inside the safeguard enclosure. Then turn on the controller.
12) Perform the absolute reset from outside the safeguard enclosure.
13) After completing absolute reset, check the machine reference value.
14) If the machine reference value is in the range between 40 and 60 (recommended range), then the machine reference has been completely adjusted.
If it is outside the recommended range, then repeat the procedure that starts in 5) to readjust it.


R6YXG220, R6YXC180, R6YXC220


R6YXG120, R6YXG150, R6YXG180

Fig. 4-13 Adjustment of X -axis machine reference

## 3-4-2-3 Adjusting the Y-axis machine reference

The adjustment method for the Y-axis machine reference is as follows.

1) Prepare the necessary tools.

- Hex wrench set

2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Perform the absolute reset from outside the safeguard enclosure.

Refer to "3-3 Absolute reset procedures" for information about the absolute reset method.
4) If any machine reference value displayed on the PB is not in the range between 40 and 60 (recommended range) after the absolute reset has been completed, then proceed with the following adjustment procedure.
5) Place a sign indicating that the robot is being adjusted in order to keep others from operating the controller or operation panel.
6) Turn off the controller and enter the safeguard enclosure.
7) Mark off the reference mark at the current origin position on the Y -axis joint area of the robot.
At this time, be careful to prevent the origin position from deviating since the Y-axis arm is touched.
8) Using a hex wrench, loosen the bolts (2 pieces) securing the Y-axis dog. (See Fig. 4-14.)

## CAUTION

THE BOLT ONLY NEEDS TO BE LOOSENED, AND DOES NOT NEED TO BE COMPLETELY REMOVED.
9) Move the movable mechanical stopper in the following manner. When machine reference $<40 \%$ : Move mechanical stopper in A direction When machine reference $>60 \%$ : Move mechanical stopper in B direction As an approximate guide, a movement of 1.1 mm equals $100 \%$.
10) Tighten the bolt and fix the movable mechanical stopper. The tightening torque is $20 \mathrm{kgfcm}(2.0 \mathrm{Nm})$.
11) Go out of the safeguard enclosure, and check that no one is inside the safeguard enclosure. Then turn on the controller.
12) Perform the absolute reset from outside the safeguard enclosure.
13) After completing absolute reset, check the machine reference value.
14) If the machine reference value is in the range between 40 and 60 (recommended range), then the machine reference has been completely adjusted.
If it is outside the recommended range, then repeat the procedure that starts in 5) to readjust it.


Fig. 4-14 Adjustment of Y-axis machine reference

## 3-4-2-4 Adjusting the Z-axis machine reference (R6YXC180, R6YXC220 robots)

The stroke end method is employed on the R6YXC180 and R6YXC220 robots for the absolute reset of the Z -axis.
The origin position of the Z -axis is fixed at the upper end of the Z -axis stroke, and it cannot be changed.
The machine reference is factory-adjusted at shipment, and readjustment is not necessary for normal use.
The readjustment in the following procedure is required, however, if the machine reference exceeds the tolerance range ( 26 to 74 ) of the absolute reset for any reason.

## CAUTION

THE ORIGIN POSITION MAY CHANGE WHEN THE MACHINE REFERENCE AMOUNT IS ADJUSTED.
THE POINT DATA MUST BE RESET AFTER ADJUSTING THE MACHINE REFERENCE.

1) Check that the $Z$-axis upper-end mechanical stopper is at the position shown in Fig. 4-15.
If not, loosen the bolt and adjust the mechanical stopper to the specified position. Retighten the bolt to a torque of $20 \mathrm{kgfcm}(2.0 \mathrm{Nm})$.
2) Check that no one is inside the safeguard enclosure, and then turn on the controller.
3) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
4) Perform the Z -axis absolute reset.

To perform the Z-axis absolute reset, see "3-3-3 Stroke end method (Z-axis)" in Chapter 4.
(1) Press the MODE key.
(2) Press the F3 key to enter MANUAL mode.
(3) Press the F13 key (LOWER+F3) to select "ABS Reset".
(4) After the Z-axis absolute reset is complete, press the F10 (UPPER+F5) key to display the adjustment machine reference value (\%).
5) After completing absolute reset, check to see if the machine reference value is within the tolerance range for absolute reset. When within the tolerance range ( 26 to $74 \%$ ), the distance between the upper end urethane damper and the lower end of the spline nut is approximately 5 mm .
6) If the machine reference value is not within the tolerance range, perform the following steps.
7) Turn off the controller.
8) Enter the safeguard enclosure.
9) Remove the Y-axis upper cover.

To remove the covers, see " 7 Removing the Robot Covers" in Chapter 4.
Place the upper cover on the robot base (pedestal) side with the machine harness still connected.

## WARNING

THE Z-AXIS WILL SLIDE DOWN DURING THE FOLLOWING WORK, CAUSING A HAZARDOUS SITUATION.

PROP UP THE Z-AXIS WITH A SUPPORT STAND BEFORE BEGINNING THE WORK.
10) Lift up the lower end urethane damper and loosen the bolts (6 pieces) securing the ball screw shown in Fig. 4-15. Then rotate the ball screw with respect to the Z-axis motor so that the distance between the upper end urethane damper and the lower end of the spline is 5 mm . When the lower end position of the ball screw is determined, push the ball screw in so that it makes contact with the bottom of the Z-axis motor installation hole.
11) Tighten the bolts to secure the ball screw. The tightening torque should be $20 \mathrm{kgfcm}(2.0 \mathrm{Nm})$.
Tighten the bolts a little at a time in a diagonal pattern. Otherwise, the ball screw might be off-center. After tightening the bolts securely, lower the lower end urethane damper.
12) Exit the safeguard enclosure.
13) Check that no one is inside the safeguard enclosure, and then turn on the controller.
14) Perform absolute reset on the Z-axis, and when completed, check that the adjustment machine reference value is within the absolute reset tolerance range.
15) Turn the controller power OFF.
16) Install the Y-axis arm upper cover.


Fig. 4-15

## 3-4-2-5 Adjusting the Z-axis machine reference (R6YXG120, R6YXG150 robots)

The stroke end method is employed on the R6YXG120 and R6YXG150 robots for the absolute reset of the Z -axis. The origin position of the Z -axis is fixed at the upper end of the Z-axis stroke, and it cannot be changed. The machine reference is factory-adjusted at shipment, and readjustment is not necessary for normal use. The readjustment in the following procedure is required, however, if the machine reference exceeds the tolerance range ( 17 to 33 ) of the absolute reset for any reason.

## CAUTION

THE ORIGIN POSITION MAY CHANGE DUE TO MACHINE REFERENCE ADJUSTMENT. IF IT OCCURS, YOU MUST SET POINT DATA AGAIN.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
3) Perform the Z-axis absolute reset.

To perform the Z-axis absolute reset, see "3-3 Absolute reset procedures" in Chapter 4. Make a note of the Z-axis machine reference value.

## CAUTION

USE THE FOLLOWING PROCEDURE TO DISPLAY THE ADJUSTMENT MACHINE REFERENCE VALUE.
WHEN ADJUSTING THE MACHINE REFERENCE VALUE, ALWAYS CHECK THE ADJUSTMENT MACHINE REFERENCE VALUE WITH THIS PROCEDURE.
(1) Press the MODE key.
(2) Press the F3 key to enter MANUAL mode.
(3) Press the F13 key (LOWER+F3) to select "ABS Reset".
(4) After the Z-axis absolute reset is complete, press the F10 (UPPER+F5) key to display the adjustment machine reference value (\%).
4) Turn off the controller.

The Z-axis motor brake is now working at the origin position.
5) Enter the safeguard enclosure.
6) Remove the cover. To remove the covers, see " 7 Removing the Robot Covers" in Chapter 4.
Place the upper cover on the robot base (pedestal) side with the machine harness still connected.

## WARNING

IF THE BALL SCREW COMES OFF THE Z-AXIS MOTOR, THE Z-AXIS DROPS CAUSING A HAZARDOUS SITUATION. ALWAYS PROP UP THE Z-AXIS WITH A SUPPORT STAND OR THE LIKE.
7) Prop the spline or end effector with a support stand to prevent the Z-axis from dropping.
8) Lift up the Z-axis lower end damper. If this is difficult, insert a screwdriver between the damper and the holder, and pry up the damper. (See Fig. 4-16.)
9) Put a mark to indicate the current flange position with respect to the motor shaft. Fit the spanner (wrench) to the flat surfaces of the flange and loosen the bolts. This allows the ball screw to rotate freely independent of the Z -axis motor.
10) Rotate the flange with respect to the motor shaft. (See Fig. 4-17.) Rotating the flange 45 degrees changes the machine reference value by $13 \%$. The machine reference value decreases by rotating the flange clockwise as viewed from top, while it increases by rotating the flange counterclockwise. Determine the flange position based on the Z-axis machine reference value you made a note of, so that the machine reference value is within 17 to $33 \%$.
11) Tighten the bolts a little at a time in a diagonal pattern. The tightening torque should be 0.43 Nm ( 4.4 kgfcm ).
12) Go outside the safeguard enclosure.
13) Check that no one is inside the safeguard enclosure, and then turn on the controller.
14) Perform the Z-axis absolute reset.

To perform the Z-axis absolute reset, see "3-3 Absolute reset procedures" in Chapter 4.
After absolute reset is complete, check that the adjustment machine reference value is within the tolerance range ( 17 and 33 ). If the adjustment machine reference value is outside the tolerance range ( 17 to 33 ), then repeat the procedure from 4) to readjust it.
15) When the machine reference value is within the tolerance range, lower the Z-axis lower end damper until it makes tight contact with the holder and then reattach the cover.


Fig. 4-16


Fig. 4-17

## 4 Setting the Soft Limits

In the R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC120, R6YXC150, R6YXC180 and R6YXC220 robots, the working envelope during manual and automatic operation can be limited by setting the plus soft limit [pulses] and minus soft limit [pulses] on each axis.
The origin point ( 0 [pulses] ) is used as the reference to set the soft limits. The working envelope can be limited by specifying the number of pulses from the 0 pulse position. Refer to the "OMRON Robot Controller User's Manual" for further details. Also refer to "1-2 External view and dimensions" in Chapter 7 for the working envelope area.
When performing actual checks of the soft limit settings, operate the robot manually from outside the safeguard enclosure.
(1) Setting the X -axis and Y -axis soft limits

Set the soft limit on the inner side of the movement range limited by the mechanical stopper or on the inner side of the position that interferes with the peripheral devices (note that this must within the maximum working envelope). Set the soft limit with the following procedures.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Press the emergency stop button on the PB to set emergency stop. Refer to the "OMRON Robot Controller User's Manual" for further details on emergency stop and canceling emergency stop.
3) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
4) Enter the safeguard enclosure while holding the PB.
5) Move the X -axis and Y -axis arms by hand to the mechanical stopper positions or to the point where interference with the peripheral equipment occurs, and note the X -axis and Y -axis plus ( + ) and minus (-) direction pulses displayed on the PB.
6) Check that no one is inside the safeguard enclosure, then cancel emergency stop from outside the safeguard enclosure.
7) Set the soft limits to within the figure for the X -axis and Y -axis encoder pulses that you noted above in step 5). This software limit setting must be made from outside the safeguard enclosure.
Refer to the "OMRON Robot Controller User's Manual" for further details on soft limit settings.

THE ORIGIN POSITION ADJUSTED BEFORE SHIPMENT MAY VARY AS SHOWN IN "CHAPTER 7, 1-2 EXTERNAL VIEW AND DIMENSIONS". WHEN INTRODUCING THE ROBOT, BE SURE TO SET THE SOFT LIMITS WITH THE NUMBER OF PULSES FROM THE ORIGIN POSITION (0 PULSE POSITION).
(2) Setting the Z-axis soft limits

Make this setting from outside the safeguard enclosure.
The Z-axis has mechanical stoppers fixed at the upper and lower ends of the Z -axis movement range. When the actual working range of the robot is smaller than the maximum working envelope or the manipulator interferes with the peripheral equipment, reduce the Z -axis plus $(+)$ soft limit [pulses] to narrow the working envelope.
(3) Setting the R-axis soft limit

To make this setting, set emergency stop just as for the X -axis and Y -axis, or be sure to do this from outside the safeguard enclosure. The R-axis has no mechanical stoppers. When the actual working range of the R -axis is small or it interferes with the peripheral equipment, reduce the R axis plus $(+)$ soft limit [pulse] and minus (-) soft limit [pulses] to narrow the working envelope.

## CAUTION

OVERLOADS MAY OCCUR IF THE SOFT LIMIT IS ALMOST NEAR THE ENCODER PULSE AT THE MECHANICAL STOPPER AND THE OPERATING POINT IS USED AT THE EDGE OF THE MOVEMENT RANGE. SET THE SOFT LIMIT TO THE INNER SIDE OF THE MECHANICAL STOPPER WITH AN AMPLE SAFETY MARGIN.
(4) Relation between the $\mathrm{X}, \mathrm{Y}$ and R -axis movement angle, the Z -axis movement distance and the number of pulses
The resolver pulse for $\mathrm{X}, \mathrm{Y}$ - and R-axes movement angle and the for the Z-axis movement length are shown below. Use these figures as a guide to set the soft limits.

R6YXC120, R6YXC150

| Axis | Number of resolver pulses per turn (360 degrees) |
| :---: | :---: |
| $X, Y$ | 204800 |
| $R$ | 122880 |

R6YXG120, R6YXG150, R6YXG180, R6YXC120, R6YXC150

| Axis | Number of resolver pulses per 12 mm movement of one lead |
| :---: | :---: |
| $Z$ | 4096 |

R6YXG120, R6YXG150, R6YXG180, R6YXG220, R6YXC180, R6YXC220

| Axis | Number of resolver pulses per turn (360 degrees) |
| :---: | :---: |
| X, Y | 819200 |
| R | 491520 |

R6YXG220, R6YXC180, R6YXC220

| Axis | Number of resolver pulses per 12 mm movement of one lead |
| :---: | :---: |
| $Z$ | 16384 |

## $\triangle$ caution

IF THE STANDARD COORDINATE SETTINGS ARE INCORRECT, THE ACCELERATION CANNOT BE OPTIMIZED TO MATCH THE ARM POSITION. THIS RESULTS IN TOO SHORT A SERVICE LIFE, DAMAGE TO THE DRIVE UNIT, OR RESIDUAL VIBRATION DURING POSITIONING. IN ADDITION, THE CARTESIAN COORDINATE ACCURACY WILL BE IMPAIRED.

Setting the standard coordinates enables the following operations and functions.

1. Optimizes acceleration according to arm position during automatic operation.
2. Allows moving robot arm tip at right angles.
3. Allows using shift coordinates.
4. Enables commands such as linear interpolation and arm switching.

The procedure for setting standard coordinates and cautions are shown below.

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Check that the soft limits are correctly set.

If not correctly set, adjust the soft limits while referring to the description of "4 Setting the Soft Limits" in Chapter 4.
3) Place a sign indicating the robot is being adjusted, to keep others from operating the controller or operation panel.
4) Enter the safeguard enclosure while holding the PB. Stay outside the robot movement range at this time.
5) Make the standard coordinate settings while referring to methods for "Setting the Standard Coordinates" as explained in the "OMRON Robot Controller User's Manual". Never enter within the robot movement range.
6) When the standard coordinate settings are complete, check the following points from outside the safeguard enclosure.

1. Check that the robot arm tip can move at right angles in MANUAL operation (cartesian coordinates).
2. Check that the values nearly equal to the X -axis and Y -axis arm lengths are entered in "Arm length" of the axis parameters.
If the above points are not satisfied, the standard coordinate settings are incorrect, so make the standard coordinate settings again.

## Affixing Stickers for Movement Directions and Axis Names

The movement direction and axis name label shown in Fig. 4-18 is supplied with the robot. After installing the peripheral devices, attach these labels at an easy-to-see position on the robot.

1) Turn off the controller.
2) Place a sign indicating the robot is being adjusted, to keep others from operating the controller switch.
3) Enter the safeguard enclosure.
4) Attach the movement direction and axis name labels at an easy-to-see position on the robot arm, base and end effector, etc., of each axis which moves relatively. Wipe the surface with alcohol, etc., and allow to dry completely before attaching the labels. (See Fig. 4-19)

## WARNING

ATTACH THE MOVEMENT DIRECTION LABEL ACCORDING TO THE JOG MOVEMENT DIRECTION, AND THE AXIS NAME LABEL ACCORDING TO THE AXIS. INCORRECT LABEL POSITIONS COULD RESULT IN INCORRECT OPERATIONS.


Direction of movement and axis name stickers

Fig. 4-18


Fig. 4-19 Positions for affixing the stickers

## 7 Removing the Robot Covers

To remove the robot cover, follow the procedure below.

1) Prepare the necessary tools.

- Phillips-head screwdriver

2) Turn off the controller.
3) Place a sign indicating the robot is being adjusted, to keep others from operating the controller switch.
4) Enter the safeguard enclosure.
5) Remove the covers while referring to Fig. 4-20, Fig. 4-21, Fig. 4-22 and Fig. 4-23.

## CAUTION

THE Z-AXIS MIGHT BE LOCKED DEPENDING ON HOW THE Y-AXIS UPPER COVER IS REATTACHED. SO, AFTER REATTACHING THE COVER, RELEASE THE Z-AXIS BRAKE WHILE PROPPING THE Z-AXIS WITH A PROPER SUPPORT OR STAND TO CHECK THAT THE Z-AXIS IS NOT LOCKED.


R6YXC120, R6YXC150
Fig. 4-20


R6YXG220

Fig. 4-21


R6YXG120, R6YXG150, R6YXG180

Fig. 4-22


R6YXC180, R6YXC220

Fig. 4-23

## CHAPTER 5

## Periodic Inspecition

1 Overview ..... 5-1
2 Precautions ..... 5-2
3 Daily Inspection. ..... 5-3
4 Six-Month Inspection ..... 5-5
5 Replacing the Harmonic Drive Grease ..... 5-8
5-1 Replacement period ..... 5-8

## 1 <br> Overview

Daily and periodic inspection of the OMRON robots is essential in order to ensure safe and efficient operation. This chapter describes the periodic inspection items and procedures for the OMRON robots.

Periodic inspection includes:

- Daily inspection
- 6-month inspection
- Replacing the speed reduction gear (harmonic drive) grease

Make sure that you thoroughly understand details of the inspection and follow the procedures and precautions explained in this chapter.

## 2 Precautions

(1) Periodic inspection must be performed by or in the presence of personnel who have received the Robot Training given by OMRON or OMRON dealers.
(2) Do not attempt any inspection, adjustment, repair and parts replacement not described in this manual. This work requires specialized technical knowledge and skill, and may also involve work hazards.
(3) When inspection is required inside the safeguard enclosure, always turn off the controller and also the external switch board.
(4) If the inspection or maintenance procedure calls for operation of the robot, stay outside the safeguard enclosure.
(5) Place a sign indicating the robot is being inspected, to keep others from operating the controller switch, programming box or operation panel.
(6) Use only the lubricants specified by OMRON or OMRON dealers.
(7) To check the operation after inspection, refer to "6 Trial operation" in Chapter 1.

## WARNING <br> -WHEN YOU NEED TO TOUCH THE TERMINALS OR CONNECTORS ON THE OUTSIDE OF THE CONTROLLER DURING INSPECTION, ALWAYS FIRST TURN OFF THE CONTROLLER POWER SWITCH AND ALSO THE POWER SOURCE IN ORDER TO PREVENT POSSIBLE ELECTRICAL SHOCK. <br> -NEVER TOUCH ANY INTERNAL PARTS OF THE CONTROLLER.

For precautions on handling the controller, refer to the "OMRON Robot Controller User's Manual".

## 3 Daily Inspection

The following is an inspection list that must be performed every day before and after operating the robot.

## (1) Inspection to be performed with the controller turned off

1) Turn off the controller.
2) Place a sign indicating the robot is being inspected, to keep others from operating the controller switch.
3) Enter the safeguard enclosure and check the following points.

| Checkpoint | Procedure |
| :--- | :--- |
| Machine harness <br> Robot cable <br> User cable and wiring | Check for scratches, dents and excessive bend and kinks. <br> (If the machine harness or robot cable is damaged, contact OMRON <br> dealer.) |
| Regulator, joints, air tube, <br> solenoid valve, air cylinder | Check air pressure. <br> Check for air leaks. <br> Check drain. <br> Check air filter for clogging or damage. |
| Robot exterior | Check for damage. (If a damage is found, contact OMRON dealer.) |

## (2) Inspection to be performed with the controller turned on

1) Check that no one is inside the safeguard enclosure, and then turn on the controller.
2) Place a sign indicating the robot is being inspected, to keep others from operating the controller, programming box or operation panel.
3) Check the following points from outside the safeguard enclosure.

| Checkpoint | Procedure |
| :--- | :--- |
| Safeguard enclosure | Check if the safeguard enclosure is in place. <br> Check if emergency stop is triggered when the door is opened. <br> Check if warning labels are affixed at the entrance and clearly visible. |
| Emergency stop device | Press the emergency stop button to check if it works. |
| Robot movement | Check for abnormal movement and excessive vibration and noise. (If <br> any abnormal symptom is found, contact OMRON dealer.) |
| Z-axis brake operation *1 | Check if the brake works to stop the Z-axis from dropping more than <br> 3mm from the stationary point. (If any abnormal operation is found <br> contact OMRON dealer.) |

*1 Visually check the Z-axis movement when you press the emergency stop button from outside the safeguard enclosure and also when you turn off the controller.

## (3) Adjustment and parts replacement

1) After inspection, if you notice any adjustment or parts replacement is needed, first turn off the controller and then enter the safeguard enclosure to perform the necessary work. After adjustment or replacement is finished, again review the checkpoints outlined in (1) and (2) above.
2) If repair or parts replacement is required for the robot or controller, please contact your OMRON dealer. This work requires specialized technical knowledge and skill, so do not attempt it by yourself.

## 4 Six-Month Inspection

Take the following precautions when performing 6 -month inspection.

## WARNING

INJURY CAN OCCUR IF HANDS OR FINGERS ARE SQUEEZED BETWEEN THE DRIVE PULLEY AND BELT. ALWAYS TURN OFF THE CONTROLLER AND USE CAUTION WHEN HANDLING THESE PARTS.

## WARNING

THE Z-AXIS WILL SLIDE DOWN WHEN THE Z-AXIS BRAKE IS RELEASED, CAUSING A HAZARDOUS SITUATION. DO NOT RELEASE THE BRAKE WHEN LUBRICATING THE Z-AXIS PARTS.

When lubricating the ball screw, spline shaft and linear busing shaft, observe the following precautions.

## WARNING

PRECAUTIONS WHEN HANDLING GREASE:
-INFLAMMATION MAY OCCUR IF THIS GETS IN THE EYES.
BEFORE HANDLING THE GREASE, WEAR YOUR SAFETY GOGGLES TO ENSURE THE GREASE WILL NOT COME IN CONTACT WITH THE EYES. -INFLAMMATION MAY OCCUR IF THE GREASE COMES INTO CONTACT WITH SKIN. BE SURE TO WEAR PROTECTIVE GLOVES TO PREVENT CONTACT WITH SKIN.
-DO NOT TAKE ORALLY OR EAT. (EATING WILL CAUSE DIARRHEA AND VOMITING.)
-HANDS AND FINGERS MIGHT BE CUT WHEN OPENING THE CONTAINER, SO USE PROTECTIVE GLOVES.
-KEEP OUT OF THE REACH OF CHILDREN.
-DO NOT HEAT THE GREASE OR PLACE NEAR AN OPEN FLAME SINCE THIS COULD LEAD TO SPARKS AND FIRES.
EMERGENCY TREATMENT:
-IF THIS GREASE GETS IN THE EYES, WASH LIBERALLY WITH PURE WATER FOR ABOUT 15 MINUTES AND CONSULT A PHYSICIAN FOR TREATMENT.
-IF THIS GREASE COMES IN CONTACT WITH THE SKIN, WASH AWAY COMPLETELY WITH SOAP AND WATER
-IF TAKEN INTERNALLY, DO NOT INDUCE VOMITING BUT PROMPTLY CONSULT A PHYSICIAN FOR TREATMENT.

## CAUTION

UNLESS GREASE SPECIFIED BY OMRON IS USED, THE SERVICE LIFE OF THE BALL SCREW, BALL SPLINE AND LINEAR BUSHING SHAFT WILL SHORTEN..

## WARNING

DISPOSING OF GREASE AND THE CONTAINER:
-PROPER DISPOSAL IS COMPULSORY UNDER FEDERAL, STATE AND
LOCAL REGULATIONS. TAKE APPROPRIATE MEASURES IN COMPLIANCE WITH LEGAL REGULATIONS.
-DO NOT PRESSURIZE THE EMPTY CONTAINER. PRESSURIZING MAY CAUSE THE CONTAINER TO RUPTURE.
-DO NOT ATTEMPT TO WELD, HEAT UP, DRILL HOLES OR CUT THIS CONTAINER. THIS MIGHT CAUSE THE CONTAINER TO EXPLODE AND THE REMAINING MATERIALS INSIDE IT TO IGNITE.
(1) Inspection to be performed with the controller turned off

1) Turn off the controller.
2) Place a sign showing that the robot is being inspected, to keep others from operating the controller switch.
3) Enter the safeguard enclosure and check the following points.

| Checkpoint | Procedure |
| :--- | :--- |
| Manipulator bolts and screws (Only for <br> major bolts and screws exposed <br> externally) | Check for looseness and tighten if necessary.*1 |

*1 Bolt tightening torque

| Bolt size | Tightening torque (kgfcm) | Tightening torque (Nm) |
| :---: | :---: | :---: |
| M3 button head bolt | 14 | 1.4 |
| M3 set screw | 7 | 0.69 |
| M4 set screw | 20 | 2.0 |
| M2 bolt installation hole | 4.4 | 0.43 |
| M2.5 bolt installation hole | 12 | 1.2 |
| M3 bolt installation hole | 20 | 2.0 |
| M4 bolt installation hole | 46 | 4.5 |
| M5 bolt installation hole | 92 | 9.0 |
| M6 bolt installation hole | 156 | 15.3 |
| M8 bolt installation hole | 380 | 37 |
| M10 bolt installation hole | 720 | 71 |
| M12 bolt installation hole | 1310 | 128 |
| M14 bolt installation hole | 2090 | 205 |

(2) Inspection to be performed with the controller turned on

## WARNING

THE ROBOT CONTROLLER MUST BE INSTALLED OUTSIDE THE SAFEGUARD ENCLOSURE, TO PREVENT A HAZARDOUS SITUATION IN WHICH YOU OR ANYONE ENTER THE SAFEGUARD ENCLOSURE TO INSPECT THE CONTROLLER WHILE IT IS TURNED ON.

## WARNING

-BODILY INJURY MAY OCCUR FROM COMING INTO CONTACT WITH THE FAN WHILE IT IS ROTATING.
-WHEN REMOVING THE FAN COVER FOR INSPECTION, FIRST TURN OFF THE CONTROLLER AND MAKE SURE THE FAN HAS STOPPED.

After turning on the controller, check the following points.

| Checkpoint | Procedure |
| :---: | :--- |
|  | - Check if the fan rotates normally. <br> - Check if objects blocking the fan are located and <br> remove if any are found. |
| - Cooling fan at rear of controller | -Check for abnormal noise from the rotating fan. If <br> abnormal noise is heard, visually check and remove the <br> cause. If no cause is found, contact OMRON dealer. <br> -Check for dust on the fan cover. Remove and clean if <br> necessary. |

## (3) Adjustment and parts replacement

1) After inspection, if you notice any adjustment or parts replacement is needed, first turn off the controller and then enter the safeguard enclosure to perform the necessary work. After adjustment or replacement is finished, again review the checkpoints outlined in (1) and (2) above.
2) If repair or parts replacement is required for the robot or controller, please contact your OMRON dealer. This work requires specialized technical knowledge and skill, so do not attempt it by yourself.

## 5 Replacing the Harmonic Drive Grease

The OMRON robots use a harmonic drive as the speed reduction gear for the X -axis, Y -axis and R -axis. The harmonic drive grease must be replaced periodically. Determine the harmonic grease replacement period with the following procedures.
Each axis must be disassembled when replacing the harmonic drive grease, so contact OMRON for servicing.
Use the following grease:

- 4BNo. 2 (R6YXG120, R6YXG150 and R6YXG180 X-axis only)
- SK-2 (Axes other than above)


## 5-1 Replacement period

The harmonic drive replacement period is determined by the total number of turns of the wave generator used in the harmonic drive. A calculation example is shown below. It is recommended to replace the harmonic drive when the total number of turns has reached $1.5 \times 10^{8}$ (at ambient operating temperatures of $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ ). This means that the replacement period will differ depending on the following operating conditions. If the robot operation duty ratio is high or the robot is operated in environments at higher temperatures, the harmonic drive should be replaced earlier.

$$
\begin{aligned}
\text { Replacement period } & =1.5 \times 10^{8} /(\mathrm{n} \times 60 \times \mathrm{h} \times \mathrm{D} \times \mathrm{N} \times \theta) \text { years } \\
\text { where } & \mathrm{n}
\end{aligned}: \begin{aligned}
& \text { Number of axis movements per minute } \\
& \theta
\end{aligned} \mathrm{:} \text { Average turn per axis movement } \quad \begin{aligned}
\mathrm{N} & : \text { Speed reduction ratio } \\
\mathrm{h} & : \text { Operation time per day } \\
\mathrm{D} & : \text { Operation days per year }
\end{aligned}
$$

For $\theta$, a $90^{\circ}$ axis rotation is a one-quarter rotation.
Example) Harmonic drive replacement period when axis rotates an average of one-quarter with each movement, and moves 10 times in one minute. (Operation time: 24 hours/day, No. of operation days: 240 days/year)

$$
\begin{aligned}
\mathrm{n} & : 10 \\
\theta & : 0.25 \\
\mathrm{~N} & : 50 \\
\mathrm{~h} & : 24 \text { hours per day } \\
\mathrm{D} & : 240 \text { days per year } \\
\text { Replacement period } & =1.5 \times 10^{8} /(\mathrm{n} \times 60 \times \mathrm{h} \times \mathrm{D} \times \mathrm{N} \times \theta) \\
& =1.5 \times 10^{8} /(10 \times 60 \times 24 \times 240 \times 50 \times 0.25) \\
& =3.5 \text { years }
\end{aligned}
$$

Table 5-1 Harmonic drive speed reduction ratio

| X-axis | Y -axis | R -axis |
| :---: | :---: | :---: |
| 50 | 50 | 30 |

## WARNING

THE MOTOR AND SPEED REDUCTION GEAR CASING ARE EXTREMELY HOT AFTER AUTOMATIC OPERATION, SO BURNS MAY OCCUR IF THESE ARE TOUCHED. BEFORE TOUCHING THESE PARTS, TURN OFF THE CONTROLLER, WAIT FOR A WHILE AND CHECK THAT THE TEMPERATURE HAS COOLED.

## WARNING

PRECAUTIONS WHEN HANDLING GREASE, CLEANING OIL:
-INFLAMMATION MAY OCCUR IF THIS GETS IN THE EYES.
BEFORE HANDLING THE GREASE, WEAR YOUR SAFETY GOGGLES TO ENSURE THE GREASE WILL NOT COME IN CONTACT WITH THE EYES. -INFLAMMATION MAY OCCUR IF THE GREASE COMES INTO CONTACT WITH SKIN. BE SURE TO WEAR PROTECTIVE GLOVES TO PREVENT CONTACT WITH SKIN.
-DO NOT TAKE ORALLY OR EAT. (EATING WILL CAUSE DIARRHEA AND VOMITING.)
-HANDS AND FINGERS MIGHT BE CUT WHEN OPENING THE CONTAINER, SO USE PROTECTIVE GLOVES.
-KEEP OUT OF THE REACH OF CHILDREN.
-DO NOT HEAT THE GREASE OR PLACE NEAR AN OPEN FLAME SINCE THIS COULD LEAD TO SPARKS AND FIRES.

EMERGENCY TREATMENT:
-IF THIS GREASE GETS IN THE EYES, WASH LIBERALLY WITH PURE WATER FOR ABOUT 15 MINUTES AND CONSULT A PHYSICIAN FOR TREATMENT.
-IF THIS GREASE COMES IN CONTACT WITH THE SKIN, WASH AWAY COMPLETELY WITH SOAP AND WATER.
-IF TAKEN INTERNALLY, DO NOT INDUCE VOMITING BUT PROMPTLY CONSULT A PHYSICIAN FOR TREATMENT.

## WARNING

DISPOSING OF HARMONIC GREASE, CLEANING OIL AND THE CONTAINER:
-PROPER DISPOSAL IS COMPULSORY UNDER FEDERAL, STATE AND LOCAL REGULATIONS. TAKE APPROPRIATE MEASURES IN COMPLIANCE WITH LEGAL REGULATIONS.
-DO NOT PRESSURIZE THE EMPTY CONTAINER. PRESSURIZING MAY CAUSE THE CONTAINER TO RUPTURE.
-DO NOT ATTEMPT TO WELD, HEAT UP, DRILL HOLES OR CUT THIS CONTAINER. THIS MIGHT CAUSE THE CONTAINER TO EXPLODE AND THE REMAINING MATERIALS INSIDE IT TO IGNITE.

## WARNING

WHEN REMOVING THE WAVE GENERATOR FROM THE MOTOR SHAFT OR REINSTALLING IT BACK ONTO THE MOTOR SHAFT, USE CAUTION TO AVOID AS MUCH AS POSSIBLE, APPLYING A THRUST LOAD TO THE MOTOR SHAFT. IF A LOAD IS APPLIED, THE RESOLVER MAY BE DAMAGED RESULTING IN A HAZARDOUS SITUATION OF THE ROBOT TROUBLE.

## $\triangle$ CAUTION

THE HARMONIC DRIVE SERVICE LIFE MAY SHORTEN IF THE GREASE RECOMMENDED BY OMRON IS NOT USED.

## Recommended grease

Use the following harmonic drive grease. (made by Harmonic Drive Systems Inc.)

- 4BNo. 2 (R6YXG120, R6YXG150 and R6YXG180 X-axis only)
- SK-2 (Axes other than above)


## CAUTION

HARMONIC DRIVE:
-DO NOT APPLY STRONG SHOCKS OR IMPACTS TO THESE PARTS SUCH AS WITH A HAMMER. ALSO, DO NOT SCRATCH, SCAR OR DENT THESE PARTS BY DROPPING, ETC. SUCH ACTIONS WILL DAMAGE THE HARMONIC DRIVE.
-THE SPECIFIED PERFORMANCE CANNOT BE MAINTAINED IF ANY PART OF THE HARMONIC DRIVE IS USED IN A DAMAGED STATE. THIS DAMAGE OR WEAR MAY ALSO LEAD TO TROUBLE WITH THE HARMONIC DRIVE.

## CAUTION

SINCE A POSITIONAL SHIFT OCCURS AFTER REPLACING THE HARMONIC DRIVE, IT IS NECESSARY TO MAKE ABSOLUTE RESET, STANDARD COORDINATE SETTING AND POINT DATA SETTING AGAIN.

## CHAPTER 6

## Increasing the robot operating speed

## 1 Increasing the Robot Operating Speed

The robot operating speed can be increased by the following methods. Use these methods as needed when programming.
(1) Increasing speed by arch motion
[Also refer to:] Robot controller user's manual
("Axis parameters" - "Arch position" in Chapter 4)
Programming manual
(ARCH statement in "10. Command statements".)

## 1- Gate motion

From point P1 to P4 via P2 and P3:
MOVE P, P2
MOVE P, P3
MOVE P, P 4


2- Arch motion: Using default arch position: (2000 pulses)
From point P1 to P2:
MOVE P, P2, $\mathrm{Z}=0$


When the Z-axis moves upward from P1 and enters the M3 arch position range ( 2000 pulses prior to $Z=0$ ), the $X, Y$ and $R$ axes begin to move. When these 3 axes enter the M1, M2 and M4 arch position range ( 2000 pulses prior to P2), the Z-axis moves downward to P2. Compared with the gate motion 1, this arch motion shortens the cycle time approximately $20 \%$ by moving the robot arm along an arc.

## 3- Arch motion: Making the arch position value larger

In the arch motion 2, making the arch position value larger can further shorten the cycle time. Since the robot arm moves along a larger arc, use caution to avoid obstacles if they are located near the arm movement path.
The arch position parameter can be set for each axis.

4- Arch motion: changing the arch positions in the program
From point P1 to P2 and then to P3:
ARCH (1) = $10000 \ldots$. X-axis arch position (pulses) Arch position can be set for each axis.
ARCH (2) $=20000 \ldots$. Y-axis arch position (pulses)
ARCH (3) $=20000 \ldots$. Z-axis arch position (pulses)
ARCH (4) $=20000 \ldots$...R-axis arch position (pulses)
MOVE P, P2, $\mathrm{Z}=0$
ARCH (1) $=2000$

If the same arch position value (pulses) is used for all axes, you can write as "ARCH 2000".
$\operatorname{ARCH}(3)=2000$
ARCH (4) $=2000$
MOVE P, P3, Z=100
Since the arch positions can be changed in the program, optimizing the arch positions can further shorten the cycle time.

(2) Increasing the speed with the WEIGHT statement
[Also refer to:] Robot controller user's manual
("Robot parameters" - "Axis tip weight" in Chapter 4)
Programming manual
(WEIGHT statement in "10. Command statements".)

## [Example]

From P1 when chuck is open:
WEIGHT 5 $\qquad$ .Changes the axis tip weight parameter to 5 kg (no workpiece).
MOVE P, P2, Z=0
DO3 (0) = 1 $\qquad$ Chuck closes.
WEIGHT $10 \ldots . . .$. . Changes the axis tip weight parameter to 10 kg (with workpiece). MOVE P, P3, $\mathrm{Z}=0$

In the above program, the acceleration can be set to a higher level by reducing the axis tip weight parameter to 5 kg while the chuck does not grip any workpiece, and then set to a lower level by changing the axis tip weight parameter to 10 kg . Compared to programs using an axis tip weight parameter left set at 10 kg , this method shortens the cycle time since the acceleration is increased.

(3) Increasing the speed by the tolerance parameter
[Also refer to:] Robot controller user's manual
("Axis parameters" - "Tolerance" in Chapter 4)
Programming manual
(TOLE statement in "10. Command statements".)
[Example]
From P1 to P3 via P2


TOLE (1) = $2048 \ldots$...X-axis tolerance (pulses) : Increases the tolerance.
TOLE (2) $=2048 \ldots$...Y-axis tolerance (pulses)
TOLE (3) $=2048 \ldots$. Z -axis tolerance (pulses)
TOLE (4) $=2048 \ldots$...R-axis tolerance (pulses)

Tolerance can be set for each axis. If the same tolerance is used for all axes, you can write as "TOLE 2048".

MOVE P, P2
TOLE (1) $=80$........Returns the tolerance to the default value.
TOLE (2) $=80$
TOLE (3) $=80$
TOLE (4) $=80$
MOVE, P, P3

When P 2 is an escape point and does not need to be accurately positioned, setting the tolerance parameter to a larger value allows the robot arm to pass through P2 quickly. The larger the tolerance value for the positioning time, the shorter the cycle time will be.
The maximum value of the tolerance parameter is 2048 (pulses) and the default is 80 (pulses).
(4) Increasing the speed by the OUT effective position parameter
[Also refer to:] Robot controller user's manual
("Axis parameters" - "Out effective Position" in Chapter 4)
Programming manual
(OUTPOS statement in "10. Command statements".)

## [Example]

From P1 when chuck is open:
OUTPOS (1) = $10000 \ldots \mathrm{X}$-axis OUT effective position (pulses) : Increases the OUT effective position.
OUTPOS $(2)=10000 \ldots$ Y-axis OUT effective position (pulses) The OUT effective position can

OUTPOS $(3)=10000 \ldots$.. Z-xxis OUT effective position (pulses)
OUTPOS (4) $=10000 \ldots$... R-axis OUT effective position (pulses)
MOVE P, P2, $\mathrm{Z}=0$
DO3 (0) = 1 $\qquad$ Chuck closes.
OUTPOS $(1)=2000 \ldots$. Returns the OUT effective position to the default value. If the same OUT effective
$\operatorname{OUTPOS}(2)=2000$
OUTPOS $(3)=2000$ position is used for all axes, you can write as "OUTPOS 2000".
OUTPOS (4) = 2000


When all of the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ and R axes enter the OUT effective position (10000 pulses prior to P 2 ), the chuck starts closing.
By setting the OUT effective position larger, the chuck starts closing while the robot arm is still moving at an earlier point, so that the chuck can grip the workpiece more quickly.
The default value of the OUT effective position is 2000 (pulses).

## [Reference]

Relation between $\mathrm{X}, \mathrm{Y}, \mathrm{R}$-axis rotating angle, Z -axis movement distance and pulse values The arch position, tolerance and OUT effective position parameters are set in pulses.
For the relation between $\mathrm{X}, \mathrm{Y}, \mathrm{R}$-axis rotating angle, Z -axis movement distance and pulse values, refer to the tables listed under item (4) in "4. Setting the soft limits". (Chapter 4 in this manual)

## CHAPTER 7

## Specifications

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## 1 <br> Manipulator

## 1-1 Basic specification

| Robot model |  |  | R6YXC120 | R6YXC150 | R6YXG220 | R6YXC180 | R6YXC220 | R6YXG120 | R6YXG150 | R6YXG180 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Axis specifications | X-axis | Arm length | 69.5 mm | 99.5 mm | 111 mm | 71 mm | 111 mm | 45 mm | 75 mm | 105mm |
|  |  | Rotation angle | $\pm 113^{\circ}$ | $\pm 113^{\circ}$ | $\pm 120^{\circ}$ | $\pm 120^{\circ}$ | $\pm 120^{\circ}$ | $\pm 125^{\circ}$ | $\pm 125^{\circ}$ | $\pm 125^{\circ}$ |
|  | Y-axis | Arm length | 50.5 mm | 50.5 mm | 109mm | 109 mm | 109mm | 75 mm | 75 mm | 75 mm |
|  |  | Rotation angle | $\pm 139^{\circ}$ | $\pm 139^{\circ}$ | $\pm 140^{\circ}$ | $\pm 140^{\circ}$ | $\pm 140^{\circ}$ | $\pm 145^{\circ}$ | $\pm 145^{\circ}$ | $\pm 145^{\circ}$ |
|  | Z-axis | Stroke | 30 mm | 30 mm | 100 mm | 100 mm | 100 mm | 50 mm | 50 mm | 50 mm |
|  | R-axis | Rotation angle | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ | $\pm 360^{\circ}$ |
| Motor |  | X-axis | 15W | 15W | 50W | 50W | 50W | 30W | 30W | 30 W |
|  |  | Y-axis | 13W | 13W | 30W | 30W | 30W | 30W | 30W | 30W |
|  |  | Z-axis | 13W | 13W | 30W | 30W | 30 W | 30W | 30 W | 30 W |
|  |  | R-axis | 13W | 13W | 30W | 30W | 30W | 30W | 30 W | 30 W |
| Maximum speed |  | XY resultant | $1.8 \mathrm{~m} / \mathrm{s}$ | $2.1 \mathrm{~m} / \mathrm{s}$ | $3.4 \mathrm{~m} / \mathrm{s}$ | $3.3 \mathrm{~m} / \mathrm{s}$ | $3.4 \mathrm{~m} / \mathrm{s}$ | $3.3 \mathrm{~m} / \mathrm{s}$ | $3.4 \mathrm{~m} / \mathrm{s}$ | $3.3 \mathrm{~m} / \mathrm{s}$ |
|  |  | Z-axis | $0.5 \mathrm{~m} / \mathrm{s}$ | $0.5 \mathrm{~m} / \mathrm{s}$ | $0.7 \mathrm{~m} / \mathrm{s}$ | 0.7m/s | 0.7m/s | $0.9 \mathrm{~m} / \mathrm{s}$ | $0.9 \mathrm{~m} / \mathrm{s}$ | $0.9 \mathrm{~m} / \mathrm{s}$ |
|  |  | R-axis | 1700\% ${ }^{\text {s }}$ | 1700\% $/$ | 1700\% | 1700\% | 1700\% | 1700\% | 1700\% | 1700\% |
| Repeatability *1 |  | XY-axes | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.005 \mathrm{~mm}$ | $\pm 0.005 \mathrm{~mm}$ | $\pm 0.005 \mathrm{~mm}$ |
|  |  | Z-axis | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ | $\pm 0.01 \mathrm{~mm}$ |
|  |  | R-axis | $\pm 0.006^{\circ}$ | $\pm 0.006^{\circ}$ | $\pm 0.004^{\circ}$ | $\pm 0.004^{\circ}$ | $\pm 0.004^{\circ}$ | $\pm 0.004^{\circ}$ | $\pm 0.004^{\circ}$ | $\pm 0.004^{\circ}$ |
| Payload |  |  | 0.5 kg |  | 1.0kg |  |  |  |  |  |
| R-axis tolerable moment of inertia *2 |  |  | $0.002 \mathrm{kgm}^{2}$ |  | $0.01 \mathrm{kgm}^{2}\left(0.1 \mathrm{kgfcms}^{2}\right)$ |  |  |  |  |  |
| User wiring |  |  | 6 cables |  |  | 8 cables |  |  |  |  |
| User tubing (Outer diameter) |  |  | $3 \times 2$ |  |  |  |  | $4 \times 2$ |  |  |
| Travel limit |  |  | 1.Soft limit 2.Mechanical limit (XYZ-axes) |  |  |  |  |  |  |  |
| Robot cable |  |  | 3.5m (option: 5m, 10m) |  |  |  |  | 2m (option: $3.5 \mathrm{~m}, 5 \mathrm{~m}, 10 \mathrm{~m}$ ) |  |  |
| Weight <br> (Excluding robot cable *3) |  |  | 1.5 kg | 1.6kg | 5.5 kg |  | kg | 3.9 kg | 4.0kg | 4.1 kg |
| Robot cable weight |  |  | 1.5 kg ( 3.5 m ), 2.1kg (5m), 4.2kg (10m) |  |  |  |  | $0.9 \mathrm{~kg}(2 \mathrm{~m}), 1.5 \mathrm{~kg}(3.5 \mathrm{~m})$, <br> $2.1 \mathrm{~kg}(5 \mathrm{~m}), 4.2 \mathrm{~kg}(10 \mathrm{~m})$ |  |  |
| Degree of cleanliness |  |  | Class 10 <br> ( $0.1^{\circ}$ level during suction) |  | - | Class 10 <br> (0.10 level during suction) |  | - |  |  |
| Suction amount |  |  | 5Ne/min |  | - | 30N//min |  | - |  |  |

*1 At constant ambient temperature, measured when the robot arm was moved 7 times in the same direction.
Repeatable positioning accuracy $= \pm \frac{\mid \text { Maximum value }- \text { Minimum value } \mid}{2}$
*2 There are limits to acceleration coefficient settings.
*3 The total robot weight is the sum of the robot body weight and the cable weight.
Noise level

| Robot model | Maximum sound pressure level of the robot (when there is 10dB <br> or larger difference from the back ground sound pressure level) | Position where the maximum sound pressure is <br> measured |
| :---: | :--- | :--- |
| R6YXG220, R6YXC180, R6YXC220 | 66.9 dB | 1.0 m meter apart from the back of the robot, <br> 1.6 m height from the floor surface. |
| R6YXG120, R6YXG150, R6YXG180 | 63.1 dB | 1.0 m apart from the back of the robot, $45^{\circ}$ to <br> the right |

## 1-2 External view and dimensions



Fig. 7-1 R6YXC120



Fig. 7-2 R6YXC150


## Connector for user wiring

(No. 1 to 6 usable, socket contact)
J.S.T. Mfg Co., Ltd. SM connector SMR-6V-

B, pin SYM-001T-P0. 6 (supplied)
Use the YC12 crimping machine.


Fig. 7-3 R6YXG220


X -axis origin is at $0^{\circ} \pm 5^{\circ}$ with respect to front of robot base

$\mathrm{X}, \mathrm{Y}$-axis origin position
When performing return-to-origin,
move the axes counterclockwise
in advance from the position
shown above.
X-axis mechanical stopper position $122^{\circ}$
Y-axis mechanical stopper position $143^{\circ}$


Fig. 7-4 R6YXG120


Working envelope
$\mathrm{X}, \mathrm{Y}$-axis origin is at $\pm 5^{\circ}$ with respect to front of robot base
When performing return-to-origin, move the axes counterclockwise in advance from the position shown above.

X-axis mechanical stopper position $128^{\circ}$ Y-axis mechanical stopper position $148^{\circ}$


Fig. 7-5 R6YXG150


Working envelope


When performing return-to-origin, move the axes counterclockwise
in advance from the position
shown above.

X-axis mechanical stopper position $128^{\circ}$
Y-axis mechanical stopper position $148^{\circ}$


Fig. 7-6 R6YXG180



Fig. 7-7 R6YXC180



Fig. 7-8 R6YXC220


1-3 Robot inner wiring diagram


## 1-4

## Wiring table

## 1-4-1 Robot cable wiring table

## R6YXC120, R6YXC150



| Signal | Connector | No | Connection | No | Connector | Color/No. | Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolver S2 | ZP | 1 | - | 1 | ZR | Orange/Red 1 | 0.14sq |
| S4 |  | 2 |  | 2 |  | Orange/Black 1 | Twisted pair |
| S1 |  | 3 | $\sim$ | 3 |  | Gray/Red 1 | 0.14sq |
| S3 |  | 4 |  | 4 |  | Gray/Black 1 | Twisted pair |
| R1 |  | 5 | W | 5 |  | White/Red 1 | 0.14sq |
| R2 |  | 6 |  | 6 |  | White/Black 1 | Twisted pair |
| FG |  | 7 |  | 7 |  | Green | 0.15sq |
| Resolver S2 | RP | 1 |  | 19 |  | Yellow/Red 1 | 0.14sq |
| S4 |  | 2 |  | 20 |  | Yellow/Black 1 | Twisted pair |
| S1 |  | 3 |  | 21 |  | Pink/Red 1 | 0.14sq |
| S3 |  | 4 |  | 22 |  | Pink/Black 1 | Twisted pair |
| R1 |  | 5 |  | 23 |  | Orange/Red 2 | 0.14sq |
| R2 |  | 6 |  | 24 |  | Orange/Black 2 | Twisted pair |
| FG |  | 7 |  | 25 |  | Green | 0.15sq |
| Brake MB+ | ZBK | 1 |  | 14 |  | Gray/Red 2 | 0.14sq |
| Brake MB - |  | 2 |  | 16 |  | Gray/Black 2 | Twisted pair |
|  |  |  |  |  |  |  | 0.14sq |
| Origin position sensor 24V | RORG | 1 |  | 27 |  | White/Red 2 | Twisted pair |
| ORG |  | 2 |  | 30 |  | Yellow/Red 2 | 0.14sq |
| GND |  | 3 |  |  |  | Yellow/Black 2 | Twisted pair |
| HLIM |  |  |  |  |  | Green | 0.3sq |
| GND24 |  |  |  |  |  |  |
| HLIM |  |  |  |  | Green | 0.3sq |
| GND24 |  |  |  |  |  |  |


| Signal | Connector |  | Connection | No | Connector | Color/No. | Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U | XM | 1 |  | 2 | XM | Black | 0.5sq |
| W |  | 2 |  | 3 |  | White | 0.5sq |
| V |  | 3 |  | 4 |  | Red | 0.5sq |
| FG | Round terminal |  |  | 1 |  | Yellow/Green | 0.5sq |
| U | YM | 1 |  | 2 | YM | Green | 0.5sq |
| W |  | 2 |  | 3 |  | Blue | 0.5sq |
| V |  | 3 |  | 4 |  | Yellow | 0.5sq |


| Signal | Connector | No | Connection | No | Connector | Color/No. | Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U | ZM | 1 |  | 2 | ZM | Brown | 0.5sq |
| W |  | 2 |  | 3 |  | Pink | 0.5 sq |
| V |  | 3 |  | 4 |  | Sky blue | 0.5 sq |
|  |  |  |  |  |  |  | 0.5sq |
| U | RM | 1 |  | 2 | RM | Orange | 0.5sq |
| W |  | 2 |  | 3 |  | Purple | 0.5sq |
| V |  | 3 |  | 4 |  | Gray | 0.5sq |

## R6YXG220, R6YXC180, R6YXC220

Robot side
Controller side

| Signal | Connector |  | Connection | No | Connector | Color/No. | Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolver S2 | XP | 1 | - | 1 | XY | Orange/Red 1 | 0.14sq |
| S4 |  | 2 |  | 2 |  | Orange/Black 1 | Twisted pair |
| S1 |  | 3 |  | 3 |  | Gray/Red 1 | 0.14sq |
| S3 |  | 4 |  | 4 |  | Gray/Black 1 | Twisted pair |
| R1 |  | 5 |  | 5 |  | White/Red 1 | 0.14sq |
| R2 |  | 6 |  | 6 |  | White/Black 1 | Twisted pair |
| FG |  | 7 |  | 7 |  | Green | 0.15sq |
| Resolver S2 | YP | 1 |  | 19 |  | Yellow/Red 1 | 0.14sq |
| S4 |  | 2 |  | 20 |  | Yellow/Black 1 | Twisted pair |
| S1 |  | 3 |  | 21 |  | Pink/Red 1 | 0.14sq |
| S3 |  | 4 |  | 22 |  | Pink/Black 1 | Twisted pair |
| R1 |  | 5 |  | 23 |  | Orange/Red 2 | 0.14sq |
| R2 |  | 6 |  | 24 |  | Orange/Black 2 | Twisted pair |
| FG |  | 7 |  | 25 |  | Green | 0.15 sq |
|  | FG | 1 | $T(1)$ | $\begin{array}{r} -18 \\ -36 \\ \hline \end{array}$ |  | Gray/Red 2 <br> Gray/Black 2 | $0.14 \mathrm{sq}$ |
| FG |  |  |  | $-36$ |  | Gray/Black 2 | Twisted pair |
| Origin position sensor 24 V | XORG | 1 |  | 9 |  | White/Red 2 | 0.14sq |
| ORG |  | 2 | - | 12 |  | White/Black 2 | Twisted pair |
| GND |  | 3 |  |  |  | Green | 0.15 sq shorting wire |
| Origin position sensor 24V | YORG | 1 |  |  |  | Green | 0.15 sq shorting wire |
| ORG |  | 2 | , | 30 |  | Yellow/Red 2 | 0.14 sq |
| GND |  | 3 | - | 13 |  | Yellow/Black 2 | Twisted pair |
| HLIM |  |  |  | 10 |  | Green | 0.3sq |
| GND24 |  |  |  | 11 |  |  |  |
| HLIM |  |  |  | 28 |  | Green | 0.3sq |
| GND24 |  |  |  | -29 |  |  |  |


| Signal | Connector | No | Connection | No | Connector | Color/No. | Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolver S2 | ZP | 1 | - | 1 | ZR | Orange/Red 1 | 0.14sq |
| S4 |  | 2 |  | 2 |  | Orange/Black 1 | Twisted pair |
| S1 |  | 3 | $\cdots$ | 3 |  | Gray/Red 1 | 0.14sq |
| S3 |  | 4 |  | 4 |  | Gray/Black 1 | Twisted pair |
| R1 |  | 5 | W | 5 |  | White/Red 1 | 0.14sq |
| R2 |  | 6 |  | 6 |  | White/Black 1 | Twisted pair |
| FG |  | 7 |  | 7 |  | Green | 0.15sq |
| Resolver S2 | RP | 1 |  | 19 |  | Yellow/Red 1 | 0.14sq |
| S4 |  | 2 |  | 20 |  | Yellow/Black 1 | Twisted pair |
| S1 |  | 3 |  | 21 |  | Pink/Red 1 | 0.14sq |
| S3 |  | 4 |  | 22 |  | Pink/Black 1 | Twisted pair |
| R1 |  | 5 |  | 23 |  | Orange/Red 2 | 0.14sq |
| R2 |  | 6 |  | 24 |  | Orange/Black 2 | Twisted pair |
| FG |  | 7 |  | -25 |  | Green | 0.15sq |
| Brake MB+ | ZBK | 1 | - | 14 |  | Gray/Red 2 | 0.14 sq |
| Brake MB- |  | 2 |  | 16 |  | Gray/Black 2 | Twisted pair |
|  |  |  | $\Lambda$ |  |  |  | 0.14sq |
| Origin position sensor 24 V | RORG | 1 |  | 27 |  | White/Red 2 | Twisted pair |
| ORG |  | 2 |  | 30 |  | Yellow/Red 2 | 0.14sq |
| GND |  | 3 |  | -31 |  | Yellow/Black 2 | Twisted pair |
| HLIM |  |  |  | 10 |  | Green | 0.3sq |
| GND24 |  |  |  | 11 |  |  |  |
| HLIM |  |  |  |  |  | Green | 0.3sq |
| GND24 |  |  |  | -29 |  |  |  |


| Signal | Connector | No | Connection | No | Connector | Color/No. | Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U | XM | 1 |  | 2 | XM | Black | 0.75sq |
| V |  | 2 |  | 3 |  | Red | 0.75sq |
| W |  | 3 |  | 4 |  | White | 0.75 sq |
| FG | Round terminal |  |  | 1 |  | Yellow/Green | 0.75 sq |
| U | YM | 1 |  | 2 | YM | Yellow | 0.75 sq |
| V |  | 2 |  | 3 |  | Brown | 0.75 sq |
| W |  | 3 |  | 4 |  | Blue | 0.75 sq |
|  |  |  |  |  |  |  |  |
| Signal | Connector No |  | Connection | No | Connector | Color/No. | Wire |
| U | ZM | 1 |  | 2 | ZM | Black | 0.75sq |
| V |  | 2 |  | 3 |  | Red | 0.75 sq |
| W |  | 3 |  | 4 |  | White | 0.75sq |
| FG | Round terminal |  |  | 1 |  | Yellow/Green | 0.75sq |
| U | RM | 1 |  | 2 | RM | Yellow | 0.75sq |
| V |  | 2 |  | 3 |  | Brown | 0.75 sq |
| W |  | 3 |  | 4 |  | Blue | 0.75sq |
|  |  |  |  |  |  |  |  |

## R6YXG120, R6YXG150, R6YXG180



## 1-4-2 Machine harness wiring table

R6YXC120, R6YXC150


## R6YXG220

| Y-axis arm side |  |  | Base side |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base side | Connector |  | Connection | No | Connector | Color | Wire |
| Y-axis Resolver S2 | YP | 1 | ' | 1 | YP | Brown | $0.10 \mathrm{~mm}^{2}$ <br> Twisted pair |
| S4 |  | 2 |  | 2 |  | White |  |
| S1 |  | 3 | N | 3 |  | Red | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \end{aligned}$ |
| S3 |  | 4 |  | 4 |  | White |  |
| R1 |  | 5 | , | 5 |  | Orange | $\begin{aligned} & \hline 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \\ & \hline \end{aligned}$ |
| R2 |  | 6 | N | 6 |  | White |  |
| FG |  | 7 |  | 7 |  | Black | Shield |
| Z-axis Resolver S2 | ZP | 1 | N | 1 | ZP | Brown | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \end{aligned}$ |
| S4 |  | 2 |  | 2 |  | Black |  |
| S1 |  | 3 |  | 3 |  | Red | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \end{aligned}$ |
| S3 |  | 4 |  | 4 |  | Black |  |
| R1 |  | 5 | , | 5 |  | Orange | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \\ & \hline \end{aligned}$ |
| R2 |  | 6 |  | 6 |  | Black |  |
| FG |  | 7 |  | 7 |  | Black | Shield |
| R-axis Resolver S2 | RP | 1 | ( | 1 | RP | Brown | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \\ & \hline \end{aligned}$ |
| S4 |  | 2 |  | 2 |  | Gray |  |
| S1 |  | 3 | , | 3 |  | Red | $\begin{aligned} & \hline 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \\ & \hline \end{aligned}$ |
| S3 |  | 4 |  | 4 |  | Gray |  |
| R1 |  | 5 |  | 5 |  | Orange | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \\ & \hline \end{aligned}$ |
| R2 |  | 6 |  | 6 |  | Gray |  |
| FG |  | 7 |  | 7 |  | Black | Shield |
| Z-axis brake 1 | ZBK | 1 |  | 1 | ZBK | Brown | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \end{aligned}$ |
| Z-axis brake 2 |  | 2 | 入 | 2 |  | Blue |  |
| GND | YORG | 3 |  | 3 | YORG | Blue | $\begin{aligned} & 0.10 \mathrm{~mm}^{2} \\ & \text { Twisted pair } \end{aligned}$ |
| ORG |  | 2 |  | 2 |  | Red |  |
| Origin position sensor 24 V |  | 1 | \% | 1 |  | Gray | $0.10 \mathrm{~mm}^{2}$ <br> Twisted pair |
| Origin position sensor 24V | RORG | 1 |  | 1 | RORG | Blue |  |
| ORG |  | 2 | 1 | 2 |  | Orange | $0.10 \mathrm{~mm}^{2}$ |
| GND |  | 3 | N | 3 |  | Blue | Twisted pair |
| Y-axis motor U | YM | 1 |  | 1  <br> 2  <br> 3  <br> 3  |  | Brown | $0.20 \mathrm{~mm}^{2}$ |
| W |  | 2 |  |  |  | Red |  |
| V |  | 3 |  |  |  | Orange |  |
| Z-axis motor U | ZM | 1 |  |  |  | Blue | $0.20 \mathrm{~mm}^{2}$ |
| W |  | 2 |  |  |  | Gray |  |
| V |  | 3 |  |  |  | Black |  |
| R-axis motor U | RM | 1 |  | 1  <br> 2  <br> 3  <br> 3  |  | White | $0.20 \mathrm{~mm}^{2}$ |
| W |  | 2 |  |  |  | Purple |  |
| V |  | 3 |  |  |  | Yellow |  |
|  | Round terminal |  |  |  | Round terminal | Yellow/Green | $0.20 \mathrm{~mm}^{2}$ |
|  |  |  | : -2 | 1 | FG | Black | Shield |

## R6YXC180, R6YXC220



## R6YXG120, R6YXG150, R6YXG180



## 1-4-3 Motor wiring table

R6YXC120, R6YXC150

| Signal |  | Color | Connection | No. | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Resolver | S2 | Yellow | $1^{-\cdots-\cdots}$ | -1 | XP, YP, ZP, RP |
|  | S4 | Blue | $1 \quad 1$ | - 2 |  |
|  | S1 | Red | 1 | - 3 |  |
|  | S3 | Black |  | - 4 |  |
|  | R1 | White | 1 | - 5 |  |
|  | R2 | Green | I | - 6 |  |
|  | SHIELD | Black |  | 7 |  |
|  |  |  |  |  |  |
|  | U | Red |  | - 1 |  |
|  | V | White |  | - 2 | XM, YM, ZM, RM |
| Motor | W | Black |  | 3 |  |
|  |  |  |  |  |  |
|  | PE |  |  |  |  |

Origin sensor wiring table

| Signal |  | Color | Connection | No. | Connector |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Origin position <br> sensor | 24 V | Brown |  |  | RORG |
|  | ORG | Black |  | 1 |  |
|  | GND | Blue |  | 2 |  |

## Brake wiring table

| Signal | Color | Connection | No. | Connector |
| :---: | :--- | :---: | :---: | :---: |
| Brake1 | Yellow |  |  | 1 |
| ZBK |  |  |  |  |
|  | Yellow | - | 2 |  |

R6YXG220, R6YXC180, R6YXC220

| Signal |  | Color | Connection |  | No. | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $i^{\prime----1}$ |  | 1 | XP, YP, ZP, RP |
| Resolver | S2 | Blue |  |  |  |  |
|  | S4 | Blue/Black | $1 \quad 1$ |  | 2 |  |
|  | S1 | Brown | 1 |  | 3 |  |
|  | S3 | Brown/Black | 1 |  | 4 |  |
|  | R1 | Red | 1 1 |  | 5 |  |
|  | R2 | Black | 1 1 |  | 6 |  |
|  | SHIELD | Black |  |  | 7 |  |
|  |  |  | '-. . . - |  |  |  |
|  | U | Red |  |  | 1 |  |
|  | V | White |  |  | 2 | XM, YM, ZM, RM |
| Motor | W | Black |  |  | 3 |  |
|  |  |  |  |  |  |  |
|  | PE | Yellow/Green |  |  | und terminal | PE |
| Brake1 |  | Yellow |  |  | 1 | ZBK |
| Brake2 |  | Blue |  |  | 2 | ZBK |

Origin sensor wiring table

| Signal |  | Color | Connection | No. | Connector |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Origin position <br> sensor | 24V | Brown |  | 1 | RORG |
|  | ORG | Black |  | 2 |  |
|  | GND | Blue |  | 3 |  |

R6YXG120, R6YXG150, R6YXG180

| Signal |  | Color | Connection |  | No. | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolver | S2 | Blue |  |  | 1 | XP, YP, RP |
|  | S4 | Blue/Black |  |  | 2 |  |
|  | S1 | Brown |  |  | 3 |  |
|  | S3 | Brown/Black |  |  | 4 |  |
|  | R1 | Red |  |  | 5 |  |
|  | R2 | Black |  |  | 6 |  |
|  |  |  |  |  | 7 |  |
|  |  |  |  |  |  |  |
| Motor | U | Red |  |  | 1 | XM, YM, RM |
|  | V | White |  |  | 2 |  |
|  | W | Black |  | - | 3 |  |
|  |  |  |  |  |  |  |
|  | PE | Yellow/Green - |  |  | Round terminal | PE |


| Signal |  | Color | Connection |  | No. | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolver | S2 | Yellow |  |  | 1 | ZP |
|  | S4 | Blue |  |  | 2 |  |
|  | S1 | Red |  |  | 3 |  |
|  | S3 | Black |  |  | 4 |  |
|  | R1 | Red/White |  |  | 5 |  |
|  | R2 | Yellow/White |  |  | 6 |  |
|  |  |  |  |  | 7 |  |
|  |  |  |  |  |  |  |
| Motor | U | Red |  |  | 1 | ZM |
|  | V | White |  | - | 2 |  |
|  | W | Black |  | - | 3 |  |
|  |  |  |  |  |  |  |
|  | PE | Yellow/Green |  |  | PE |  |

Origin sensor wiring table

| Signal |  | Color | Connection | No. | Connector |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Origin position <br> sensor | 24 V | Brown |  | 1 | RORG |
|  | ORG | Black |  |  |  |

## Brake wiring table

| Signal | Color | Connection | No. | Connector |
| :---: | :--- | :---: | :---: | :---: | :---: |
| Brake1 | Yellow |  | 1 | ZBK |
| Brake2 | Yellow | - | 2 |  |

## 1-5 Maintenance parts

|  | No. | Part No. | Part Name | Qty | Remarks | Recommended Replacement Interval |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X-axis | X1 | KBE-M4850-301 | PROXIMITY SW. ASSY | 1 | Sensor |  |
|  | X2 | KBE-M4880-000 | MOTOR ASSY.,1 | 1 | Motor |  |
|  | X3 | 91312-04012 | BOLT HEX.SOCKET HEAD | 2 | Motor mounting bolt |  |
|  | X4 | KN3-M257K-000 | O RING, 1 | 1 | Motor O-ring |  |
|  | X5 | KBE-M2110-000 | HARMONIC DRIVE ASSY. | 1 | Speed reduction gear | See Chapter 5. |
|  | X6 | 91380-05018 | BOLT HEX.SOCKET HEAD | 2 | Mounting bolt for speed reduction gear |  |
|  | X7 | KBE-M2596-001 | DAMPER | 2 | X-axis mechanical stopper damper |  |
|  | X8 | KCE-M2185-000 | DOG,1 | 1 | Dog |  |
|  | X9 | 91380-03006 | BOLT HEX.SOCKET HEAD | 2 | Dog mounting bolt |  |
|  | X10 | 92990-03600 | WASHER,PLAIN | 2 | Dog mounting washer |  |
|  | X11 | KCE-M2193-000 | STOPPER | 1 | Mechanical stopper |  |
|  | X12 | 91380-05014 | BOLT HEX.SOCKET HEAD | 2 | Mechanical stopper mounting bolt |  |
| Y-axis | Y1 | KCE-M2585-000 | DOG,1 | 1 | Dog |  |
|  | Y2 | 91380-03008 | BOLT HEX.SOCKET HEAD | 2 | Dog mounting bolt |  |
|  | Y3 | 92990-03600 | WASHER,PLAIN | 2 | Dog mounting washer |  |
|  | Y4 | KBE-M2596-001 | DAMPER | 2 | Y-axis mechanical stopper damper |  |
|  | Y5 | KBE-M2510-000 | HARMONIC DRIVE ASSY. | 1 | Speed reduction gear | See Chapter 5. |
|  | Y6 | 91380-04012 | BOLT HEX.SOCKET HEAD | 2 | Mounting bolt for speed reduction gear |  |
|  | Y7 | KBE-M4881-001 | MOTOR ASSY.,2 | 1 | Motor |  |
|  | Y8 | 91312-04012 | BOLT HEX.SOCKET HEAD | 2 | Motor mounting bolt |  |
|  | Y9 | KN3-M257K-000 | O RING, 1 | 1 | Motor O-ring |  |
|  | Y10 | KBE-M4850-101 | PROXIMITY SW. ASSY | 1 | Sensor |  |
| Z-axis | Z1 | KCE-M4882-000 | MOTOR ASSY.,3 | 1 | Motor |  |
|  | Z2 | 91312-04014 | BOLT HEX.SOCKET HEAD | 3 | Motor mounting bolt |  |
|  | Z3 | KBE-M1750-002 | SCREW,BALL | 1 | Ball screw |  |
|  | Z4 | 91312-03014 | BOLT HEX.SOCKET HEAD | 4 | Ball screw nut mounting bolt |  |
|  | Z5 | KBE-M1778-000 | SLEEVE,LOCK | 1 | Spann ring |  |
|  | Z6 | 91312-03012 | BOLT HEX.SOCKET HEAD | 6 | Spann ring mounting bolt |  |
|  | Z7 | KBE-M1789-001 | DAMPER,2 | 1 | Lower-end mechanical stopper damper |  |
|  | Z8 | KBE-M1788-000 | DAMPER, 1 | 1 | Upper-end mechanical stopper damper |  |
| R-axis | R1 | KBE-M1821-000 | HARMONIC DRIVE ASSY. | 1 | Speed reduction gear | See Chapter 5. |
|  | R2 | 91380-04014 | BOLT HEX.SOCKET HEAD | 2 | Mounting bolt for speed reduction gear |  |
|  | R3 | 90990-17J065 | O-RING | 1 | Upper O-ring of speed reduction gear shaft |  |
|  | R4 | 90990-17J024 | O-RING | 1 | Lower O-ring of speed reduction gear shaft |  |
|  | R5 | KBE-M1840-002 | SPLINE,BALL | 1 | Spline |  |
|  | R6 | 91312-04016 | BOLT HEX.SOCKET HEAD | 4 | Spline mounting bolt |  |
|  | R7 | 90990-17J024 | O-RING | 2 | O-ring for spline nut |  |
|  | R8 | 90933-02J698 | BEARING | 2 | Spline upper bearing |  |
|  | R9 | KCE-M184M-000 | DOG,STAY | 1 | Dog |  |
|  | R10 | 90380-04008 | BOLT,HEXAGON | 2 | Dog mounting bolt |  |
|  | R11 | KBE-M4883-001 | MOTOR ASSY.,4 | 1 | Motor |  |
|  | R12 | 91312-04012 | BOLT HEX.SOCKET HEAD | 2 | Motor mounting bolt |  |
|  | R13 | KN3-M257K-000 | O RING,1 | 1 | Motor O-ring |  |
|  | R14 | KCE-M1899-000 | BELLOWS | 1 | Bellows |  |
|  | R15 | KN4-M181H-000 | O RING, 4 | 2 | O-ring for bellows |  |
|  | R16 | 91380-03008 | BOLT HEX.SOCKET HEAD | 8 | Bellows upper mounting bolt |  |
|  | R17 | 91380-03005 | BOLT HEX.SOCKET HEAD | 8 | Bellows lower mounting bolt |  |
|  | R18 | KBE-M4850-501 | PROXIMITY SW. ASSY | 1 | Sensor |  |
| Cables | C1 | KCE-M4843-000 | HARNESS,MASHINE 2 | 1 | Machine harness (R6YXC180) |  |
|  |  | KCE-M4843-100 | HARNESS,MACHINE 2 | 1 | Machine harness (R6YXC220) |  |
|  | C2 | 95302-03600 | NUT HEXAGON | 4 | D-sub connector nut |  |
|  | C3 | 92903-03600 | WASHER,PLAIN | 4 | D-sub connector washer |  |
|  | C4 | 91312-03020 | BOLT HEX.SOCKET HEAD | 4 | Machine harness mounting bolt on base side |  |
|  | C5 | 91312-03008 | BOLT HEX.SOCKET HEAD | 4 | Machine harness mounting bolt on arm side |  |
|  | C6 | KCE-M4839-000 | PANEL,CONNECTOR | 2 | User wiring connector hood |  |
|  | C7 | KCE-M4871-000 | CONNECTOR E/L 1 | 1 | User wiring connector on arm side |  |
|  | C8 | KCE-M4872-000 | CONNECTOR E/L 2 | 1 | User wiring connector on base side |  |
|  | C9 | KBE-M6211-002 | CABLE,ROBOT | 1 | Robot cable (3.5m) |  |
|  |  | KBE-M6211-102 |  | 1 | Robot cable (5.0m) |  |
|  |  | KBE-M6211-202 |  | 1 | Robot cable (10.0m) |  |

## R6YXG120



## R6YXG150, R6YXG180

(Only parts differing from R6YXG120 are shown.)


## R6YXC180, R6YXC220



## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.

Cat. No. I146E-EN-01


The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous revision.

| Revision code | Date | Revised content |
| :---: | :---: | :---: |
| 01 | June 2010 | Original production |


[^0]:    * Refer to the "OMRON Robot Controller User's Manual" for details on the controller accessories and options.

