## Safety Instructions

1. Safety Information ............................................. S-1

2. Signal words used in this manual ............................. S-2

3. Warning labels .................................................. S-3
   3.1 Warning labels ........................................... S-3
      3.1.1 Contents of warning label messages .......... S-3
      3.1.2 Supplied warning label ......................... S-4
   3.2 Warning symbols ......................................... S-4

4. Major precautions for each stage of use .................. S-5
   4.1 Precautions for using robots ......................... S-5
   4.2 Design .................................................... S-5
   4.3 Moving and installation ............................... S-6
   4.4 Safety measures ........................................ S-8
      4.4.1 Safety measures ................................. S-8
      4.4.2 Installing a safety enclosure ............... S-9
   4.5 Operation ................................................ S-10
      4.5.1 Trial operation ................................. S-10
      4.5.2 Automatic operation ......................... S-10
      4.5.3 Precautions during operation ............... S-10
   4.6 Inspection and maintenance ......................... S-11
      4.6.1 Before inspection and maintenance work .... S-11
      4.6.2 Precautions during service work ........... S-12
   4.7 Disposal .................................................. S-12

5. Emergency action when a person is caught by robot ... S-13

6. Using the robot safely ....................................... S-14
   6.1 Robot protective functions ............................. S-14
   6.2 Residual risk ........................................... S-14
   6.3 Special training for industrial robot operation ... S-14

### Warranty 1

#### Introduction

Before using the robot (Be sure to read the following notes.) i

Introduction ii
Chapter 1 Functions

1. Robot manipulator 1-1
   1.1 Manipulator movement 1-1
   1.2 Part names 1-2
   1.2.1 R6Y3[110] 1-2
   1.2.2 R6Y3[065] 1-3

Chapter 2 Installation

1. Robot installation conditions 2-1
   1.1 Installation environments 2-1
   1.2 Installation base 2-2
   1.2.1 R6Y3[110] 2-2
   1.2.2 R6Y3[065] 2-3

2. Installation 2-7
   2.1 Unpacking 2-7
   2.2 Checking the product 2-7
   2.3 Moving the robot 2-8
     2.3.1 Installing on base prepared by user 2-8
     2.3.2 Moving the robot to another installation base or removing the robot 2-10
     2.3.2.1 R6Y3[110] 2-10
     2.3.2.2 R6Y3[065] 2-11
   2.4 Installing the robot 2-13
     2.4.1 R6Y3[110] 2-13
     2.4.2 R6Y3[065] 2-15

3. Protective bonding 2-17

4. Connection 2-18
   4.1 Robot cable connection 2-18
   4.2 Wiring the brake release cable connector 2-18
   4.3 θ-axis connection wiring specifications 2-19

5. User tubing 2-21

6. Attaching the end effector 2-22
   6.1 Acceleration to moment of inertia 2-22
     6.1.1 Relationship between θ-axis moment of inertia of load and acceleration 2-22
   6.2 Equation for moment of inertia calculation 2-23
   6.3 Example of moment of inertia calculation 2-26
   6.4 Attaching the end effector 2-28
# Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>Working envelope and maximum movement range</td>
<td>2-29</td>
</tr>
<tr>
<td></td>
<td>7.1 Working envelope of R6Y3][110</td>
<td>2-29</td>
</tr>
<tr>
<td></td>
<td>7.2 Working envelope of R6Y3][065</td>
<td>2-30</td>
</tr>
<tr>
<td>8.</td>
<td>Detaching or attaching the covers</td>
<td>2-31</td>
</tr>
<tr>
<td></td>
<td>8.1 Detaching or attaching the α, β and γ-axes covers</td>
<td>2-31</td>
</tr>
<tr>
<td></td>
<td>8.1.1 R6Y3][110</td>
<td>2-32</td>
</tr>
<tr>
<td></td>
<td>8.1.1.1 α, β, γ-axis cover removal procedure</td>
<td>2-32</td>
</tr>
<tr>
<td></td>
<td>8.1.1.2 α, β, γ-axis cover attachment procedure</td>
<td>2-37</td>
</tr>
<tr>
<td></td>
<td>8.1.2 R6Y3][065</td>
<td>2-43</td>
</tr>
<tr>
<td></td>
<td>8.1.2.1 α, β, γ-axis cover removal procedure</td>
<td>2-43</td>
</tr>
<tr>
<td></td>
<td>8.1.2.2 α, β, γ-axis cover attachment procedure</td>
<td>2-46</td>
</tr>
<tr>
<td>9.</td>
<td>Detaching or attaching the shafts, movable base, and spring covers</td>
<td>2-51</td>
</tr>
<tr>
<td></td>
<td>9.1 Attaching the shafts, movable base, and spring covers</td>
<td>2-51</td>
</tr>
<tr>
<td></td>
<td>9.1.1 R6Y30110S03067NJ5, R6Y30065S02067NJ5 (3-axes specification)</td>
<td>2-51</td>
</tr>
<tr>
<td></td>
<td>9.1.2 R6Y31110L03067NJ5, R6Y31110H03067NJ5, R6Y31065L02067NJ5, R6Y31065H02067NJ5 (4-axes specification)</td>
<td>2-53</td>
</tr>
<tr>
<td></td>
<td>9.2 Detaching the shafts, movable base, and spring cover</td>
<td>2-56</td>
</tr>
<tr>
<td></td>
<td>9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes)</td>
<td>2-58</td>
</tr>
<tr>
<td>10.</td>
<td>Drop detection cable option</td>
<td>2-60</td>
</tr>
<tr>
<td></td>
<td>10.1 Configuration of drop detection cable option</td>
<td>2-60</td>
</tr>
<tr>
<td></td>
<td>10.2 Connecting the detection cable connector</td>
<td>2-61</td>
</tr>
<tr>
<td></td>
<td>10.3 Wiring the detection cable connector</td>
<td>2-64</td>
</tr>
<tr>
<td></td>
<td>10.4 Detection wiring and θ-axis specifications</td>
<td>2-65</td>
</tr>
<tr>
<td></td>
<td>10.4.1 α-axis harness wiring</td>
<td>2-65</td>
</tr>
<tr>
<td></td>
<td>10.4.2 α-axis shaft wiring</td>
<td>2-66</td>
</tr>
<tr>
<td></td>
<td>10.4.3 β-axis harness wiring</td>
<td>2-67</td>
</tr>
<tr>
<td></td>
<td>10.4.4 β-axis shaft wiring</td>
<td>2-67</td>
</tr>
<tr>
<td></td>
<td>10.4.5 γ-axis harness wiring</td>
<td>2-68</td>
</tr>
<tr>
<td></td>
<td>10.4.6 γ-axis shaft wiring</td>
<td>2-69</td>
</tr>
</tbody>
</table>

## Chapter 3  Robot settings

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Overview</td>
</tr>
<tr>
<td></td>
<td>1.1 Kinematics</td>
</tr>
<tr>
<td>2.</td>
<td>Adjusting the origin</td>
</tr>
<tr>
<td></td>
<td>2.1 R6Y3][110</td>
</tr>
<tr>
<td></td>
<td>2.1.1 Adjusting the α, β and γ-axis origin position</td>
</tr>
<tr>
<td></td>
<td>2.2 R6Y3][065</td>
</tr>
<tr>
<td></td>
<td>2.2.1 Adjusting the α, β and γ-axis origin position</td>
</tr>
<tr>
<td></td>
<td>2.3 Adjusting the θ-axis origin position (4-axes specification only)</td>
</tr>
</tbody>
</table>
3. Setting the soft limits 3-12
   3.1 Setting the α, β and γ-axis soft limits 3-12
   3.2 Setting the θ-axis soft limits 3-13

Chapter 4  Periodic inspection
1. Overview 4-1

2. List of inspection items 4-2

Chapter 5  Specifications
1. Manipulator 5-1
   1.1 Basic specification 5-1
      1.1.1 R6Y3[]110 5-1
      1.1.2 R6Y3[]065 5-2
   1.2 Noise level 5-3
   1.3 External view and dimensions 5-4
      1.3.1 R6Y3[]110 5-4
      1.3.2 R6Y3[]065 5-6
   1.4 Robot inner wiring diagram 5-8
# Safety Instructions

## Contents

1. Safety Information S-1
2. Signal words used in this manual S-2
3. Warning labels S-3
   3.1 Warning labels S-3
      3.1.1 Contents of warning label messages S-3
      3.1.2 Supplied warning label S-4
   3.2 Warning symbols S-4
4. Major precautions for each stage of use S-5
   4.1 Precautions for using robots S-5
   4.2 Design S-5
   4.3 Moving and installation S-6
   4.4 Safety measures S-8
      4.4.1 Safety measures S-8
      4.4.2 Installing a safety enclosure S-9
   4.5 Operation S-10
      4.5.1 Trial operation S-10
      4.5.2 Automatic operation S-10
      4.5.3 Precautions during operation S-10
   4.6 Inspection and maintenance S-11
      4.6.1 Before inspection and maintenance work S-11
      4.6.2 Precautions during service work S-12
   4.7 Disposal S-12
5. Emergency action when a person is caught by robot S-13
6. Using the robot safely S-14
   6.1 Robot protective functions S-14
   6.2 Residual risk S-14
   6.3 Special training for industrial robot operation S-14
1. Safety Information

Industrial robots are highly programmable, mechanical devices that provide a large degree of freedom when performing various manipulative tasks. To operate the robot in safer and correct manner, strictly observe the safety instructions and precautions stated in this "Safety Instructions" guide. Failure to take necessary safety measures or incorrect handling may result in trouble or damage to the robot, and also may cause personal injury (to installation personnel, robot operator or service personnel) including fatal accidents.

The safety instructions and precautions described in the “Safety Instructions” cover only the robot (mechanical sections). For details about operation of the controller and safety precautions associated with the controller operation, refer to the Controller Manual.

Before using this product, read this manual and related manuals and take safety precautions to ensure correct handling. The precautions listed in this manual relate to this product. To ensure the safety of the user’s final system that includes robots, the user must take appropriate safety considerations.

To use robots safely and correctly, be sure to strictly observe the safety rules and instructions.

- For specific safety information and standards, refer to the applicable local regulations and comply with the instructions.
- Warning labels attached to the robots are written in English, Japanese, Chinese and Korean. This manual is available in English or Japanese (or some parts in Chinese). Unless the robot operators or service personnel understand these languages, do not permit them to handle the robot.
- Cautions regarding the official language of EU countries. For equipment that will be installed in EU countries, the language used for the manuals, warning labels, operation screen characters, and CE declarations is English only. Warning labels only have pictograms or else include warning messages in English. In the latter case, messages in Japanese or other languages might be added.

It is not possible to list all safety items in detail within the limited space of this manual. So please note that it is essential that the user have a full knowledge of safety and also make correct judgments on safety procedures.
2. Signal words used in this manual

This manual uses the following safety alert symbols and signal words to provide safety instructions that must be observed and to describe handling precautions, prohibited actions, and compulsory actions. Make sure you understand the meaning of each symbol and signal word and then read this manual.

DANGER

This indicates an immediately hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

This indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

This indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or damage to the equipment.

NOTE

Explains the key point in the operation in a simple and clear manner.
3. Warning labels

Warning labels are attached to the robot body. To ensure correct use, read the warning labels and comply with the instructions.

3.1 Warning labels

**WARNING**

IF WARNING LABELS ARE REMOVED OR DIFFICULT TO SEE, THEN THE NECESSARY PRECAUTIONS MAY NOT BE TAKEN, RESULTING IN AN ACCIDENT.

- DO NOT REMOVE, ALTER OR STAIN THE WARNING LABELS ON THE ROBOT BODY.
- DO NOT ALLOW WARNING LABELS TO BE HIDDEN BY DEVICES INSTALLED ON THE ROBOT BY THE USER.
- PROVIDE PROPER LIGHTING SO THAT THE SYMBOLS AND INSTRUCTIONS ON THE WARNING LABELS CAN BE CLEARLY SEEN FROM OUTSIDE THE SAFETY ENCLOSURE.

3.1.1 Contents of warning label messages

Word messages on the danger, warning and caution labels are concise and brief instructions. For more specific instructions, read and follow the "Instructions on this label" described on the right of each label shown below.

1. Warning label 1

**DANGER**

SERIOUS INJURY MAY RESULT FROM CONTACT WITH A MOVING ROBOT.

- KEEP OUTSIDE OF THE ROBOT SAFETY ENCLOSURE DURING OPERATION.
- PRESS THE EMERGENCY STOP BUTTON BEFORE ENTERING THE SAFETY ENCLOSURE.

| Potential hazard to human body | Serious injury may result from contact with a moving robot. |
| To avoid hazard | Keep outside of the robot safety enclosure during operation. | Press the emergency stop button before entering the safety enclosure. |

2. Warning label 2

**WARNING**

MOVING PARTS CAN PINCH OR CRUSH HANDS.

KEEP HANDS AWAY FROM THE MOVABLE PARTS OF THE ROBOT.

| Potential hazard to human body | Moving parts can pinch or crush hands. |
| To avoid hazard | Keep hands away from the movable parts of the robot. |
3. Warning label 3

**WARNING**

IMPROPER INSTALLATION OR OPERATION MAY CAUSE SERIOUS INJURY.

BEFORE INSTALLING OR OPERATING THE ROBOT, READ THE MANUAL AND INSTRUCTIONS ON THE WARNING LABELS AND UNDERSTAND THE CONTENTS.

<table>
<thead>
<tr>
<th>Potential hazard to human body</th>
<th>Instructions on this label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper installation or operation may cause serious injury.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To avoid hazard</th>
<th>Instructions on this label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before installing or operating the robot, read the manual and instructions on the warning labels and understand the contents.</td>
<td></td>
</tr>
</tbody>
</table>

### 3.1.2 Supplied warning label

**CAUTION**

Attach the warning label that has been included in the robot at shipment to a legible location close to the robot, such as entrance of the safety enclosure.

---

### 3.2 Warning symbols

Warning symbols shown below are attached to the robot body to alert the operator to potential hazards. To use the OMRON robot safely and correctly always follow the instructions and cautions indicated by the symbols.

#### 1. Electrical shock hazard symbol

**WARNING**

TOUCHING THE TERMINAL BLOCK OR CONNECTOR MAY CAUSE ELECTRICAL SHOCK, SO USE CAUTION.

<table>
<thead>
<tr>
<th>Instructions by this symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>This indicates a high voltage is present. Touching the terminal block or connector may cause electrical shock.</td>
</tr>
</tbody>
</table>

#### 2. High temperature hazard symbol

**WARNING**

MOTORS, HEATSINKS, AND REGENERATIVE UNITS BECOME HOT, SO DO NOT TOUCH THEM.

<table>
<thead>
<tr>
<th>Instructions by this symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>This indicates the area around this symbol may become very hot. Motors, heatsinks, and regenerative units become hot during and shortly after operation. To avoid burns be careful not to touch those sections.</td>
</tr>
</tbody>
</table>
4. Major precautions for each stage of use

This section describes major precautions that must be observed when using robots. Be sure to carefully read and comply with all of these precautions even if there is no alert symbol shown.

4.1 Precautions for using robots

General precautions for using robots are described below.

1. Applications where robots cannot be used

OMRON robots are designed as general-purpose industrial equipment and cannot be used for the applications listed below.

**DANGER**

- ROBOTS ARE DESIGNED AS GENERAL-PURPOSE INDUSTRIAL EQUIPMENT AND CANNOT BE USED FOR THE FOLLOWING APPLICATIONS.
  - IN MEDICAL EQUIPMENT SYSTEMS WHICH ARE CRITICAL TO HUMAN LIFE
  - IN SYSTEMS THAT SIGNIFICANTLY AFFECT SOCIETY AND THE GENERAL PUBLIC
  - IN EQUIPMENT INTENDED TO CARRY OR TRANSPORT PEOPLE
  - IN ENVIRONMENTS WHICH ARE SUBJECT TO VIBRATION SUCH AS ONBOARD SHIPS AND VEHICLES.

2. Qualification of operators/workers

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 manual carefully to understand its contents before attempting the robot operation or maintenance. 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 standards for industrial robots.

**WARNING**

- THE ROBOT MUST BE OPERATED ONLY BY PERSONS WHO HAVE RECEIVED SAFETY AND OPERATION TRAINING. OPERATION BY AN UNTRAINED PERSON IS EXTREMELY HAZARDOUS.
- ADJUSTMENT AND MAINTENANCE BY REMOVING A COVER REQUIRE SPECIALIZED TECHNICAL KNOWLEDGE AND SKILLS, AND MAY ALSO INVOLVE HAZARDS IF ATTEMPTED BY AN UNSKILLED PERSON. THESE TASKS MUST BE PERFORMED ONLY BY PERSONS WHO HAVE ENOUGH ABILITY AND QUALIFICATIONS IN ACCORDANCE WITH LOCAL LAWS AND REGULATIONS. FOR DETAILED INFORMATION, PLEASE CONTACT YOUR DISTRIBUTOR WHERE YOU PURCHASED THE PRODUCT.

4.2 Design

1. Restricting the movement range

**WARNING**

- SOFT LIMIT FUNCTION IS NOT A SAFETY-RELATED FUNCTION INTENDED TO PROTECT THE HUMAN BODY. ENSURE SAFETY BY INSTALLING A SAFETY ENCLOSURE AND SO ON.

2. Provide safety measures for end effector (gripper, etc.)

**WARNING**

- END EFFECTORS MUST BE DESIGNED AND MANUFACTURED SO THAT THEY CAUSE NO HAZARDS (SUCH AS A LOOSE WORKPIECE OR LOAD) EVEN IF POWER (ELECTRICITY, AIR PRESSURE, ETC.) IS SHUT OFF OR POWER FLUCTUATIONS OCCUR.
- IF THE OBJECT GRIPPED BY THE END EFFECTOR MIGHT POSSIBLY FLY OFF OR DROP, THEN PROVIDE APPROPRIATE SAFETY PROTECTION TAKING INTO ACCOUNT THE OBJECT SIZE, WEIGHT, TEMPERATURE, AND CHEMICAL PROPERTIES.

3. Provide adequate lighting

Provide enough lighting to ensure safety during work.
4. Install an operation status light

**WARNING**
INSTALL A SIGNAL LIGHT (SIGNAL TOWER) AT AN EASY-TO-SEE POSITION SO THAT THE OPERATOR WILL BE AWARE OF THE ROBOT STOP STATUS (TEMPORARILY STOPPED, EMERGENCY STOP, ERROR STOP, ETC.).

4.3 Moving and installation

■ Installation environment

1. Do not use in strong magnetic fields

**WARNING**
DO NOT USE THE ROBOT NEAR EQUIPMENT OR IN LOCATIONS THAT GENERATE STRONG MAGNETIC FIELDS. THE ROBOT MAY BREAK DOWN OR MALFUNCTION IF USED IN SUCH LOCATIONS.

2. Do not use in locations subject to possible electromagnetic interference, etc.

**WARNING**
DO NOT USE THE ROBOT IN LOCATIONS SUBJECT TO ELECTROMAGNETIC INTERFERENCE, ELECTROSTATIC DISCHARGE OR RADIO FREQUENCY INTERFERENCE. THE ROBOT MAY MALFUNCTION IF USED IN SUCH LOCATIONS CREATING HAZARDOUS SITUATIONS.

3. Do not use in locations exposed to flammable gases

**WARNING**
- OMRON ROBOTS ARE NOT DESIGNED TO BE EXPLOSION-PROOF.
- DO NOT USE THE ROBOTS IN LOCATIONS EXPOSED TO EXPLOSIVE OR INFLAMMABLE GASES, DUST PARTICLES OR LIQUID. FAILURE TO FOLLOW THIS INSTRUCTION MAY CAUSE SERIOUS ACCIDENTS INVOLVING INJURY OR DEATH, OR LEAD TO FIRE.

■ Moving

1. Use caution to prevent pinching or crushing of hands or fingers

**WARNING**
KEEP YOUR HAND AWAY FROM THE ROBOT INSTALLATION SURFACE DURING MOVING. OTHERWISE, YOUR HAND IS ENTANGLED, CAUSING SERIOUS PERSONAL INJURY.

As instructed in Warning label 2, use caution to prevent hands or fingers from being pinched or crushed by movable parts when transporting or moving the robot. For details on warning labels, see "3. Warning labels" in "Safety instructions."

2. Take safety measures when moving the robot

To ensure safety when moving the DELTA robot, use the eyebolts that come with the robot.
Refer to the "2.3 Moving the robot" in Chapter 2 for details.

3. Take measures to prevent the robot from falling

When moving the robot by lifting it with equipment such as a hoist or crane, wear personal protective gear and be careful not to move the robot at higher than the required height.
Make sure that there are no persons on paths used for moving the robot.

**WARNING**
A ROBOT FALLING FROM A HIGH PLACE AND STRIKING A WORKER MAY CAUSE DEATH OR SERIOUS INJURY. WHEN MOVING THE ROBOT, WEAR PERSONAL PROTECTIVE GEAR SUCH AS HELMETS AND MAKE SURE THAT NO ONE IS WITHIN THE SURROUNDING AREA.
Installation

1. Protect electrical wiring and hydraulic/pneumatic hoses
   Install a cover or similar item to protect the electrical wiring and hydraulic/pneumatic hoses from possible damage.

2. Cautions on arm
   In the installation work or in case of an emergency, do not hold the arm by your hand. It may cause malfunction.

Adjustment

1. Adjustment that requires removing a cover

WARNING
ADJUSTMENT BY REMOVING A COVER REQUIRE SPECIALIZED TECHNICAL KNOWLEDGE AND SKILLS, AND MAY ALSO INVOLVE HAZARDS IF ATTEMPTED BY AN UNSKILLED PERSON. THESE TASKS MUST BE PERFORMED ONLY BY PERSONS WHO HAVE ENOUGH ABILITY AND QUALIFICATIONS IN ACORDANCE WITH LOCAL LAWS AND REGULATIONS. FOR DETAILED INFORMATION, PLEASE CONTACT YOUR DISTRIBUTOR WHERE YOU PURCHASED THE PRODUCT.

Wiring

1. Robot cable
   After checking the specified combinations of the robot and controller, connect the robot and controller.

2. Wiring safety points

WARNING
ALWAYS SHUT OFF ALL PHASES OF THE POWER SUPPLY EXTERNALLY BEFORE STARTING INSTALLATION OR WIRING WORK. FAILURE TO DO THIS MAY CAUSE ELECTRICAL SHOCK OR PRODUCT DAMAGE.

CAUTION
• Do not apply excessive impacts or loads to the connectors when making cable connections. This might bend the connector pins or damage the internal PC board.
• When disconnecting the cable from the robot, do not hold the cable and pull it out by hand. Loosen the screws on the connector (if fastened with the screws), and then disconnect the cable. Trying to detach by pulling on the cable itself may damage the connector or cables, and poor cable contact will cause the controller or robot to malfunction.

3. Precautions for cable routing and installation

CAUTION
• Be sure to store the cables connected to the robot in the duct or clamp them securely in place. If the cables are not stored in a conduit or properly clamped, excessive play or movement or mistakenly pulling on the cable may damage the connector or cables, and poor cable contact will cause the controller or robot to malfunction.
• Do not modify the cables and do not place any heavy objects on them. Handle them carefully to avoid damage. Damaged cables may cause malfunction or electrical shock.
• If the cables connected to the controller may possibly become damaged, protect them with an appropriate cover, etc.
• Check that the control lines and communication cables are routed at a gap sufficiently away from main power supply circuits and power lines, etc. Bundling them together with power lines or close to power lines may cause faulty operation due to noise.

4. Protective measures against electrical shock

WARNING
ALWAYS GROUND THE ROBOT BODY EARTH TERMINAL. FAILURE TO DO SO MAY RESULT IN ELECTRIC SHOCK.
4.4 Safety measures

4.4.1 Safety measures

1. Referring to warning labels and manual

**WARNING**

- BEFORE STARTING INSTALLATION OR OPERATION OF THE ROBOT, BE SURE TO READ THE WARNING LABELS AND THIS MANUAL, AND COMPLY WITH THE INSTRUCTIONS.
- NEVER ATTEMPT ANY REPAIR, PARTS REPLACEMENT AND MODIFICATION UNLESS DESCRIBED IN THIS MANUAL. THESE TASKS REQUIRE SPECIALIZED TECHNICAL KNOWLEDGE AND SKILLS AND MAY ALSO INVOLVE HAZARDS. PLEASE CONTACT YOUR DISTRIBUTOR FOR ADVICE.

**NOTE**

For details on warning labels, see "3. Warning labels" in "Safety instructions."

2. Draw up "work instructions" and make the operators/workers understand them

**WARNING**

DETERMINE "WORK INSTRUCTIONS" IN CASES WHERE PERSONNEL MUST WORK WITHIN THE ROBOT SAFETY ENCLOSURE TO PERFORM STARTUP OR MAINTENANCE WORK. MAKE SURE THE WORKERS COMPLETELY UNDERSTAND THESE "WORK INSTRUCTIONS".

Decide on "work instructions" for the following items in cases where personnel must work within the robot safety enclosure to perform teaching, maintenance or inspection tasks. Make sure the workers completely understand these "work instructions".

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.
   - Place a display sign on the operator panel
   - Ensure the safety of workers performing tasks within the robot safety enclosure
   - Clearly specify position and posture during work
     Specify a position and posture where worker can constantly check robot movements and immediately move to avoid trouble if an error/problem occurs
   - Take noise prevention measures
   - Use methods for signaling operators of related equipment
   - 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 manufacturer technicians, and workplace safety consultants, etc.

3. Take safety measures

**DANGER**

- NEVER ENTER THE ROBOT MOVEMENT RANGE WHILE THE ROBOT IS OPERATING OR THE MAIN POWER IS TURNED ON. FAILURE TO FOLLOW THIS WARNING MAY CAUSE SERIOUS ACCIDENTS INVOLVING INJURY OR DEATH. INSTALL A SAFETY ENCLOSURE OR A GATE INTERLOCK WITH AN AREA SENSOR TO KEEP ALL PERSONS AWAY FROM THE ROBOT MOVEMENT RANGE.
- WHEN IT IS NECESSARY TO OPERATE THE ROBOT WHILE YOU ARE WITHIN THE ROBOT MOVEMENT RANGE SUCH AS FOR TEACHING OR MAINTENANCE/INSPECTION TASKS, BE SURE TO INSTALL AN ENABLE DEVICE IN THE EXTERNAL SAFETY CIRCUIT SO THAT YOU CAN IMMEDIATELY STOP THE ROBOT OPERATION IN CASE OF AN ABNORMAL OR HAZARDOUS CONDITION. ADDITIONALLY, SET THE ROBOT MOVING SPEED SO THAT IT COMPLIES WITH THE ROBOT SAFETY STANDARDS.
4. Install brake release circuit

The DELTA robot is equipped with a brake release switch for the manual teaching or maintenance inspection. To use this brake release switch, it is also necessary to install a brake release circuit on the user side. For details, see “4.2 Wiring the brake release cable connector” in Chapter 2 of the Installation Manual.

5. Install system

When configuring an automated system using a robot, hazardous situations are more likely to occur from the automated system than the robot itself. So the system manufacturer should install the necessary safety measures required for the individual system. The system manufacturer should provide a proper manual for safe, correct operation and servicing of the system.

6. Do not modify

WARNING

NEVER ATTEMPT TO MODIFY THE ROBOT. DO NOT OPEN ANY COVER. DOING SO MAY CAUSE ELECTRICAL SHOCK, BREAKDOWN, MALFUNCTION, INJURY, OR FIRE.

4.4.2 Installing a safety enclosure

Be sure to install a safety enclosure to keep anyone from entering within the movement range of the robot. The safety enclosure will prevent the operator and other persons from coming in contact with moving parts of the robot and suffering injury.

DANGER

SERIOUS INJURY MAY RESULT FROM CONTACT WITH A MOVING ROBOT.

• KEEP OUTSIDE OF THE ROBOT SAFETY ENCLOSURE DURING OPERATION.
• PRESS THE EMERGENCY STOP BUTTON BEFORE ENTERING THE SAFETY ENCLOSURE.

WARNING

• INSTALL AN INTERLOCK THAT TRIGGERS EMERGENCY STOP WHEN THE DOOR OR GATE OF THE SAFETY ENCLOSURE IS OPENED.
• THE SAFETY ENCLOSURE SHOULD BE DESIGNED SO THAT NO ONE CAN ENTER INSIDE EXCEPT FROM THE DOOR OR GATE EQUIPPED WITH AN INTERLOCK DEVICE.
• WARNING LABEL 1 (SEE “3. WARNING LABELS” IN "SAFETY INSTRUCTIONS") THAT COMES SUPPLIED WITH A ROBOT SHOULD BE AFFIXED TO AN EASY-TO-SEE LOCATION ON THE DOOR OR GATE OF THE SAFETY ENCLOSURE.
4.5 Operation

When operating a robot, ignoring safety measures and checks may lead to serious accidents. Always take the following safety measures and checks to ensure safe operation.

**DANGER**

CHECK THE FOLLOWING POINTS BEFORE STARTING ROBOT OPERATION.

- **NO ONE IS WITHIN THE ROBOT SAFETY ENCLOSURE.**
- **THE ROBOT AND PERIPHERAL EQUIPMENT ARE IN GOOD CONDITION.**

4.5.1 Trial operation

Refer to the controller manual after carrying out robot installation, adjustments, inspection, maintenance, or repair.

4.5.2 Automatic operation

To perform the automatic operation, follow the instructions stated in the controller manual.

4.5.3 Precautions during operation

1. When the robot is damaged or an abnormal condition occurs

**WARNING**

- **IF UNUSUAL ODORS, NOISE OR SMOKE OCCUR DURING OPERATION, IMMEDIATELY TURN OFF POWER TO PREVENT POSSIBLE ELECTRICAL SHOCK, FIRE OR BREAKDOWN. STOP USING THE ROBOT AND CONTACT YOUR DISTRIBUTOR.**
- **IF ANY OF THE FOLLOWING DAMAGE OR ABNORMAL CONDITIONS OCCURS THE ROBOT, THEN CONTINUING TO OPERATE THE ROBOT IS DANGEROUS. IMMEDIATELY STOP USING THE ROBOT AND CONTACT YOUR DISTRIBUTOR.**

<table>
<thead>
<tr>
<th>Damage or abnormal condition</th>
<th>Type of danger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damage to machine harness or robot cable</td>
<td>Electrical shock, robot malfunction</td>
</tr>
<tr>
<td>Damage to robot exterior</td>
<td>Damaged parts fly off during robot operation</td>
</tr>
<tr>
<td>Abnormal robot operation (position deviation, vibration, etc.)</td>
<td>Robot malfunction</td>
</tr>
<tr>
<td>α-axis, β-axis or γ-axis brake malfunction</td>
<td>Shaft or movable base falling or related part fly off</td>
</tr>
</tbody>
</table>

2. High temperature hazard

**WARNING**

- **DO NOT TOUCH THE ROBOT DURING OPERATION. THE ROBOT BODY IS VERY HOT DURING OPERATION, SO BURNS MAY OCCUR IF YOU TOUCH THESE SECTIONS.**
- **THE MOTOR AND SPEED REDUCTION GEAR CASING ARE VERY HOT SHORTLY AFTER OPERATION, SO BURNS MAY OCCUR IF THESE ARE TOUCHED. BEFORE TOUCHING THOSE PARTS FOR INSPECTIONS OR SERVICING, TURN OFF THE CONTROLLER, WAIT FOR A WHILE AND CHECK THAT THEIR TEMPERATURE HAS FALLEN.**

3. Use caution when releasing the α-axis, β-axis or γ-axis brake

To release the brake, it is necessary to install a brake release circuit on the user side.

**WARNING**

THE α-AXIS, β-AXIS OR γ-AXIS WILL SLIDE DOWNWARD WHEN THE BRAKE IS RELEASED, CAUSING A HAZARDOUS SITUATION. TAKE ADEQUATE SAFETY MEASURES BY TAKING THE WEIGHT AND SHAPE INTO ACCOUNT.
- **BEFORE RELEASING THE BRAKE AFTER PRESSING THE EMERGENCY STOP BUTTON, PLACE A SUPPORT UNDER THE α-AXIS, β-AXIS OR γ-AXIS SO THAT IT WILL NOT SLIDE DOWN.**
- **WHEN PERFORMING TASKS (DIRECT TEACHING, ETC.) WITH THE BRAKE RELEASED, RELEASE THE BRAKE OF ONLY NECESSARY AXIS AND BE CAREFUL NOT TO LET YOUR BODY GET CAUGHT BETWEEN THE MOVABLE BASE AND THE INSTALLATION BASE.**
4. If the α-axis, β-axis, γ-axis or θ-axis rotation angle is small

**CAUTION**

If the α-axis, β-axis, γ-axis or θ-axis rotation angle is set smaller than 5 degrees, then it will always move within the same position, making it difficult for a proper oil film to form on the speed reduction gear, possibly shortening its service life. To prevent this, add a range of motion so that each axis moves through a range of 120 degrees or more about 5 times a day.

4.6 Inspection and maintenance

Always perform daily and periodic inspections and make a pre-operation check to ensure there are no problems with the robot and related equipment. If a problem or abnormality is found, then promptly repair it or take other measures as necessary.

Keep a record of periodic inspections or repairs and store this record for at least 3 years.

4.6.1 Before inspection and maintenance work

1. Do not attempt any work or operation unless described in this manual.

Never attempt any work or operation unless described in this manual.

**WARNING**

NEVER ATTEMPT INSPECTION, MAINTENANCE, REPAIR, AND PART REPLACEMENT UNLESS DESCRIBED IN THIS MANUAL. THESE TASKS REQUIRE SPECIALIZED TECHNICAL KNOWLEDGE AND SKILLS AND MAY ALSO INVOLVE HAZARDS. PLEASE BE SURE TO CONTACT YOUR DISTRIBUTOR FOR ADVICE.

2. Precautions during repair and parts replacement

**WARNING**

IF IT IS ABSOLUTELY REQUIRED TO REPAIR OR REPLACE ANY PART OF THE ROBOT, PLEASE BE SURE TO CONTACT YOUR DISTRIBUTOR AND FOLLOW THE INSTRUCTIONS THEY PROVIDE. INSPECTION AND MAINTENANCE OF THE ROBOT BY AN UNSKILLED OR UNTRAINED PERSON IS EXTREMELY HAZARDOUS.

Adjustment, maintenance and parts replacement require specialized technical knowledge and skills, and also may involve hazards. These tasks must be performed only by persons who have enough ability and qualifications required by local laws and regulations.

**WARNING**

ADJUSTMENT AND MAINTENANCE BY REMOVING A COVER REQUIRE SPECIALIZED TECHNICAL KNOWLEDGE AND SKILLS, AND MAY ALSO INVOLVE HAZARDS IF ATTEMPTED BY AN UNSKILLED PERSON. FOR DETAILED INFORMATION, PLEASE CONTACT YOUR DISTRIBUTOR WHERE YOU PURCHASED THE PRODUCT.

3. Shut off all phases of power supply

**WARNING**

ALWAYS SHUT OFF ALL PHASES OF THE POWER SUPPLY EXTERNALLY BEFORE CLEANING THE ROBOT AND CONTROLLER OR SECURELY TIGHTENING THE TERMINAL SCREWS ETC. FAILURE TO DO THIS MAY CAUSE ELECTRICAL SHOCK OR PRODUCT DAMAGE OR MALFUNCTION.

4. Allow a waiting time after power is shut off (Allow time for temperature and voltage to drop)

**WARNING**

THE MOTOR AND SPEED REDUCTION GEAR CASING ARE VERY HOT SHORTLY AFTER OPERATION, SO BURNS MAY OCCUR IF THEY ARE TOUCHED. BEFORE TOUCHING THOSE PARTS FOR INSPECTIONS OR SERVICING, TURN OFF THE CONTROLLER, WAIT FOR A WHILE AND CHECK THAT THE TEMPERATURE HAS FALLEN.
4.6.2 Precautions during service work

1. Precautions when removing a motor

WARNING

THE α-AXIS, β-AXIS OR γ-AXIS WILL SLIDE DOWNWARD WHEN THE MOTOR IS REMOVED, CAUSING A HAZARDOUS SITUATION.
- TURN OFF THE CONTROLLER AND PLACE A SUPPORT UNDER THE α-AXIS, β-AXIS OR γ-AXIS BEFORE REMOVING THE MOTOR.
- BE CAREFUL NOT TO LET YOUR BODY GET CAUGHT BETWEEN THE MOVABLE BASE AND THE INSTALLATION BASE.

4.7 Disposal

When disposing of robots and related items, handle them carefully as industrial wastes. Use the correct disposal method in compliance with your local regulations, or entrust disposal to a licensed industrial waste disposal company.

1. Disposal of packing boxes and materials

When disposing of packing boxes and materials, use the correct disposal method in compliance with your local regulations. We do not collect and dispose of the used packing boxes and materials.
5. Emergency action when a person is caught by robot

If a person is caught in between the robot and mechanical section, such as installation base, use the brake release switch on the robot main unit to release the axis.

**Brake release switch**

As the robot is put in the emergency stop state, the robot drive power is shut down. However, the axis cannot be moved since the brake is activated. So, release the brake, and then push the axis by hand to move it.

---

**WARNING**

THE α-AXIS, β-AXIS OR γ-AXIS WILL SLIDE DOWNWARD WHEN THE BRAKE IS RELEASED, CAUSING A HAZARDOUS SITUATION.
- BEFORE RELEASING THE BRAKE, BE SURE TO PLACE A SUPPORT UNDER THE α-AXIS, β-AXIS OR γ-AXIS SO THAT IT WILL NOT SLIDE DOWN.
- WHEN RELEASING THE BRAKE, BE CAREFUL NOT TO LET YOUR BODY GET CAUGHT BETWEEN THE MOVABLE BASE AND THE INSTALLATION BASE.

---

**CAUTION**

Release the brake axis-by-axis.

---

**NOTE**

For details about the brake release cable connector, see “4.2 Wiring the brake release cable connector” in Chapter 2 of the Installation Manual.
6. Using the robot safely

6.1 Robot protective functions

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

   **WARNING**
   SOFT LIMIT FUNCTION IS NOT A SAFETY-RELATED FUNCTION INTENDED TO PROTECT THE HUMAN BODY. ENSURE SAFETY BY INSTALLING A SAFETY ENCLOSURE AND SO ON.

2. α-axis, β-axis or γ-axis brakes
   An electromagnetic brake is installed on the α-axis, β-axis and γ-axis to prevent them from sliding downward when the servo is OFF.

   **WARNING**
   THE α-AXIS, β-AXIS OR γ-AXIS WILL SLIDE DOWNWARD WHEN THE BRAKE IS RELEASED, CAUSING A HAZARDOUS SITUATION. TAKE ADEQUATE SAFETY MEASURES BY TAKING THE WEIGHT AND SHAPE INTO ACCOUNT.
   • BEFORE RELEASING THE BRAKE AFTER PRESSING THE EMERGENCY STOP BUTTON, PLACE A SUPPORT UNDER THE α-AXIS, β-AXIS OR γ-AXIS SO THAT IT WILL NOT SLIDE DOWN.
   • WHEN PERFORMING TASKS (DIRECT TEACHING, ETC.) WITH THE BRAKE RELEASED, BE CAREFUL NOT TO LET YOUR BODY GET CAUGHT BETWEEN THE MOVABLE BASE AND THE INSTALLATION BASE.

6.2 Residual risk

To ensure safe and correct use of OMRON robots, System integrators and/or end users implement the machinery safety design that conforms to ISO12100.

Residual risks for OMRON robots are described in the DANGER or WARNING instructions provided in each chapter and section. So, read them carefully.

6.3 Special training for industrial robot operation

Operators or persons who handle the robot for tasks such as for teaching, programming, movement checks, inspections, adjustments, and repairs must receive appropriate training and also have the skills needed to perform the job correctly and safely. They must also read the manual carefully to understand its contents before attempting the robot operation or maintenance.

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.
Comparison of terms used in this manual with ISO

<table>
<thead>
<tr>
<th>This manual</th>
<th>ISO 10218-1</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum movement range</td>
<td>maximum space</td>
<td>Area limited by mechanical stoppers.</td>
</tr>
<tr>
<td>Movement range</td>
<td>restricted space</td>
<td>Area limited by movable mechanical stoppers.</td>
</tr>
<tr>
<td>Working envelope</td>
<td>operational space</td>
<td>Area limited by software limits.</td>
</tr>
<tr>
<td>Within safety enclosure</td>
<td>safeguarded space</td>
<td></td>
</tr>
</tbody>
</table>
Warranty

For information on the warranty period and terms, please contact our distributor where you purchased the product.

- This warranty does not cover any failure caused by:
  1. Installation, wiring, connection to other control devices, operating methods, inspection or maintenance that does not comply with industry standards or instructions specified in the OMRON manual;
  2. Usage that exceeded the specifications or standard performance shown in the OMRON manual;
  3. Product usage other than intended by OMRON;
  4. Storage, operating conditions and utilities that are outside the range specified in the manual;
  5. Damage due to improper shipping or shipping methods;
  6. Accident or collision damage;
  7. Installation of other than genuine OMRON parts and/or accessories;
  8. Modification to original parts or modifications not conforming to standard specifications designated by OMRON, including customizing performed by OMRON in compliance with distributor or customer requests;
  9. Pollution, salt damage, condensation;
  10. Fires or natural disasters such as earthquakes, tsunamis, lightning strikes, wind and flood damage, etc;
  11. Breakdown due to causes other than the above that are not the fault or responsibility of OMRON;
  12. Electrical shock when the user installs the actuator, etc. on the movable base or end effector in the 3-axis specifications.

- The following cases are not covered under the warranty:
  1. Products whose serial number or production date (month & year) cannot be verified.
  2. Changes in software or internal data such as programs or points that were created or changed by the customer.
  3. Products whose trouble cannot be reproduced or identified by OMRON.
  4. Products utilized, for example, in radiological equipment, biological test equipment applications or for other purposes whose warranty repairs are judged as hazardous by OMRON.

WARRANTY

OMRON’s exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year after the date of manufacturing as shown on the product serial number plate.

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.
Contents

Before using the robot (Be sure to read the following notes.)  i
Introduction  ii
Thank you for your purchase of this OMRON Delta robot.

1. **Before using the robot, first perform the following checks and procedures.**

   If the following procedures are performed, it will not be possible to set the robot origin position to the same position as the default factory setting. Consequently, it will be necessary to adjust the origin position and the robot may operate abnormally (vibration, noise) or malfunction. Sufficient caution is therefore advised.

   • **Arm removal (arm position change)**

   The Delta robot origin position is adjusted at the factory beforehand using the jig (calibration tool) provided. Perform the following procedure if the arm position is changed for such reasons as bending the arm when installing the robot in order to pass through the factory.

   • **Adjust the arm position to the origin position with the calibration tool.**

   (Refer to "2. Adjusting the origin" in Chapter 3 of this manual.)

2. **Repetitive positioning accuracy**

   "Repetitive positioning accuracy" is not guaranteed under the following conditions.

   [1] **Factors related to absolute accuracy**

   • If accuracy between the coordinate positions (command positions) inside the robot controller and the real space positions (moving positions) is required.

   [2] **Motion pattern factors**

   • If a motion approaching the teaching point from a different direction is included during repetitive operation.
   • If the power is turned off or the robot is stopped before completing the motion or the moving speed is changed even when approaching the teaching point from the same direction.

   [3] **Temperature factors**

   • If the ambient temperature environment changes significantly.
   • If the temperature of the robot body changes.

   [4] **Load variation factors**

   • If load conditions vary during operation (the load varies depending on whether or not the workpiece is present, etc.)

3. **If the α-axis, β-axis, γ-axis or θ-axis rotation angle is small**

   If the α-axis, β-axis, γ-axis or θ-axis rotation angle is smaller than 5° so that it moves to almost the same position, it will be difficult for an oil film to form on the reduction gear, possibly leading to shortened gear lifetime. With this type of operation, add a movement so that the joint moves through 120° or more about 5 times a day.

4. **α, β and γ-axis arm rotation range and tool movement area**

   The robot TCP (tool center point) movement area is larger than the actual movement area. Always set the robot working envelope at the controller.

   Furthermore, when the robot is making its maximum movement (including arm maximum rotation range), a sufficient space must be secured to avoid interference with user units.

   If the above points are not observed, the robot may malfunction and collide with user units, resulting in possible damage to the robot.

   Furthermore, the shafts, movable base, or end effector may drop out, or be damaged and go flying.

   (Refer to "7. Working envelope and maximum movement range" in Chapter 2 for details.)

5. **Shaft and movable base collision prevention**

   The robot may be damaged if the shaft and movable base collide. Take care to ensure that they do not collide.
Introduction

The OMRON R6Y3 Series industrial robot is a high-speed, multi-joint (parallel link) industrial robot. The R6Y3 Series parallel link mechanism features an α-axis, β-axis and γ-axis motor arranged at 120° intervals on a base, and realizes robot movement in the X, Y and Z directions by rotating each axis up and down at the point (TCP: tool center point) where each arm intersects in parallel. By adding a θ-axis to the tip, the tool can also be rotated ±180 degrees in addition to the above mentioned movements. The R6Y3 Series industrial robot is ideal for specialized, high-speed work such as part transport or box packing.

This user’s manual describes safety measures, handling, adjustment, inspection and maintenance of the R6Y3 Series robot to ensure correct, safe and effective use. Be sure to read this manual carefully before installing the robot. Even after reading 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. For details regarding robot operation, refer to the controller manual.
## Functions

### Contents

1. **Robot manipulator** 1-1
   1.1 Manipulator movement 1-1
   1.2 Part names 1-2
     1.2.1 R6Y3[]110 1-2
     1.2.2 R6Y3[]065 1-3
1. Robot manipulator

1.1 Manipulator movement

The R6Y3 Series robot consists of an α-axis, β-axis and γ-axis (arm, shaft), and a θ-axis (movable base). With these 4 axes, the R6Y3 Series robot can move as shown in the below picture. By attaching different types of end effector (gripper) to the end, a wide range of tasks can be performed with high precision at high speeds.

Manipulator movement (Example: R6Y3[[110])

Robot movement range (Example: R6Y3[[110])
1.2 Part names

1.2.1 R6Y3||110

R6Y3||110

Diagram showing the parts and their names:
- Cap
- Eyebolt
- Base
- Boot
- Spring cover
- Arm
- Shaft
- θ-axis motor cover
- Movable base
- Tool flange
- Plastic bearing
- Plate
- Link ball
- Brake release switch
- Warning label 1
- Warning label 2
- Warning label 3
Chapter 2

Installation

Contents

1. Robot installation conditions 2-1
   1.1 Installation environments 2-1
   1.2 Installation base 2-2
      1.2.1 R6Y3][110 2-2
      1.2.2 R6Y3][065 2-5

2. Installation 2-7
   2.1 Unpacking 2-7
   2.2 Checking the product 2-7
   2.3 Moving the robot 2-8
      2.3.1 Installing on base prepared by user 2-8
      2.3.2 Moving the robot to another installation base or removing the robot 2-10
   2.4 Installing the robot 2-13
      2.4.1 R6Y3][110 2-13
      2.4.2 R6Y3][065 2-15

3. Protective bonding 2-17

4. Connection 2-18
   4.1 Robot cable connection 2-18
   4.2 Wiring the brake release cable connector 2-18
   4.3 θ-axis connection wiring specifications 2-19

5. User tubing 2-21

6. Attaching the end effector 2-22
   6.1 Acceleration to moment of inertia 2-22
      6.1.1 Relationship between θ-axis moment of inertia of load and acceleration 2-22
   6.2 Equation for moment of inertia calculation 2-23
   6.3 Example of moment of inertia calculation 2-26
   6.4 Attaching the end effector 2-28

7. Working envelope and maximum movement range 2-29
   7.1 Working envelope of R6Y3][110 2-29
   7.2 Working envelope of R6Y3][065 2-30
8. Detaching or attaching the covers 2-31

8.1 Detaching or attaching the α, β and γ-axes covers 2-31
8.1.1 R6Y3[1]110 2-32
8.1.2 R6Y3[1]065 2-43

9. Detaching or attaching the shafts, movable base, and spring covers 2-51

9.1 Attaching the shafts, movable base, and spring covers 2-51
9.1.1 R6Y30110S03067NJ5, R6Y30065S02067NJ5 (3-axes specification) 2-51
9.1.2 R6Y31101003067NJ5, R6Y31100H03067NJ5, R6Y31065L02067NJ5, R6Y31065H02067NJ5 (4-axes specification) 2-53

9.2 Detaching the shafts, movable base, and spring cover 2-56

9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes) 2-58

10. Drop detection cable option 2-60

10.1 Configuration of drop detection cable option 2-60
10.2 Connecting the detection cable connector 2-61
10.3 Wiring the detection cable connector 2-64
10.4 Detection wiring and 0-axis specifications 2-65
10.4.1 α-axis harness wiring 2-65
10.4.2 α-axis shaft wiring 2-66
10.4.3 β-axis harness wiring 2-67
10.4.4 β-axis shaft wiring 2-67
10.4.5 γ-axis harness wiring 2-68
10.4.6 γ-axis shaft wiring 2-69
1. Robot installation conditions

1.1 Installation environments

Be sure to install the robot in the following environments.

<table>
<thead>
<tr>
<th>Setting environments</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowable ambient temperature</td>
<td>0 to 45°C</td>
</tr>
<tr>
<td>Allowable ambient humidity</td>
<td>35 to 85% RH (non condensation)</td>
</tr>
<tr>
<td>Altitude</td>
<td>0 to 1000 meters above sea level</td>
</tr>
<tr>
<td>Ambient environments</td>
<td>Avoid installing near cutting water, oil, dust, metallic chips, or organic solvents.</td>
</tr>
<tr>
<td></td>
<td>Avoid installation near corrosive gas and corrosive materials.</td>
</tr>
<tr>
<td></td>
<td>Avoid installation in atmosphere containing inflammable gas, dust or liquid.</td>
</tr>
<tr>
<td></td>
<td>Avoid installation near objects causing electromagnetic interference, electrostatic discharge or radio frequency interference.</td>
</tr>
<tr>
<td>Vibration</td>
<td>Do not subject to impacts or vibrations.</td>
</tr>
<tr>
<td>Air supply pressure, etc.</td>
<td>Below 0.6MPa (6.1kgf/cm²); clean dry air not containing deteriorated compressor oil; filtration 40μm or less</td>
</tr>
<tr>
<td>Working space</td>
<td>Allow sufficient space margin to perform jobs (teaching, inspection, repair, etc.)</td>
</tr>
</tbody>
</table>

WARNING

- AVOID INSTALLING THE ROBOT IN LOCATIONS WHERE THE AMBIENT CONDITIONS MAY EXCEED THE ALLOWABLE TEMPERATURE OR HUMIDITY, OR IN ENVIRONMENTS WHERE CORROSIVE GASES, METALLIC POWDER, OR DUST ARE GENERATED. MALFUNCTION, FAILURE OR SHORT CIRCUITS MAY OTHERWISE RESULT.
- 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.
- AVOID USING THE ROBOT IN LOCATIONS SUBJECT TO ELECTROMAGNETIC INTERFERENCE, ELECTROSTATIC DISCHARGE OR RADIO FREQUENCY INTERFERENCE. MALFUNCTION MAY OTHERWISE OCCUR.
- DO NOT USE THE ROBOT IN LOCATIONS SUBJECT TO EXCESSIVE VIBRATION. ROBOT INSTALLATION BOLTS MAY OTHERWISE BECOME LOOSE, CAUSING THE ROBOT TO FALL OVER.
1.2 **Installation base**

- Prepare a sufficiently rigid installation base. Using an insufficiently rigid base will result in vibrations and poor positioning.
- The arm working envelope for each axis includes space above the robot base, and therefore the robot must not be installed on the ceiling, etc. The robot may malfunction if arms crash.

1.2.1 **R6Y3]]110**

---

**Reference example of installation base**

![Installation portion diagram](image-url)
Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5

Installation base attachment surface instruction

Working envelope

Flatness: 0.5
Reference example of installation base

Iron square pipe (□100, □50, t=3.2) welded structure

CAUTION

- Iron (SS400 or its equivalent) Square pipe welding structure
  □100: t=3.2mm, □50: t=3.2mm
- Keep a motor cover maintenance space of ø1300.
- Secure to the floor surface with the anchor bolts.
Reference example of installation base

Installation base attachment surface instruction

Flatness: 0.5

Working envelope

Cable interference range

(L:780): arm rotation range

€1000 tool movement range

Tool movement area

(Arm rotation range)

Tool movement area

Tool working envelope

1000 tool movement range

Arm rotation range

Tool working envelope

Flatness: 0.5

Installation portion
Reference example of installation base

Iron square pipe (∠100: t=3.2) welded structure

CAUTION

- Iron (SS400 or its equivalent) Square pipe welding structure
  ∠100: t=3.2mm, ∠50: t=3.2mm
- Keep a motor cover maintenance space of ø900.
- Secure to the floor surface with the anchor bolts.
2. Installation

2.1 Unpacking

**WARNING**
THE ROBOT AND ITS ACCESSORIES ARE EXTREMELY 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 forklift 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 R6Y3 Series robot comes packed with arms, shafts, a movable base, and accessories. Using a carrying cart (dolly) or forklift, move the package near the installation base. Take sufficient care not to apply shocks to the equipment when unpacking it.

![Packed state](image)

2.2 Checking the product

After unpacking, check the product configuration and conditions.

**CAUTION**
If there is any damage due to transportation or insufficient parts, please notify your distributor immediately.

<table>
<thead>
<tr>
<th>Name</th>
<th>Q’ty</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shafts</td>
<td>3</td>
<td>3 (α, β, γ-axes)</td>
</tr>
<tr>
<td>Spring covers</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Movable base</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Calibration tool (α, β, γ-axes)</td>
<td>1</td>
<td>α, β, γ-axes home position adjustment jig, with bolts and washers</td>
</tr>
<tr>
<td>Calibration tool (θ-axis)</td>
<td>1</td>
<td>θ-axis home position adjustment jig (4-axes specification only)</td>
</tr>
<tr>
<td>Brake release cable connector</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Plastic bearing replacement jig</td>
<td>1</td>
<td>Plastic bearing that slides toward link ball</td>
</tr>
<tr>
<td>Duct</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Warning label (1)</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
2.3 Moving the robot

WARNING

- SERIOUS INJURY MAY OCCUR IF THE ROBOT FALLS AND PINS SOMEONE UNDER IT.
- DO NOT ALLOW ANY PART OF YOUR BODY TO ENTER THE AREA BENEATH THE ROBOT DURING WORK.
- ALWAYS WEAR A HELMET, SAFETY SHOES AND GLOVES DURING WORK.
- CHECK THAT THERE ARE NO CRACKS OR CORROSION ON THE EYEBOLTS OR EYEBOLT INSTALLATION AREA. IF FOUND, DO NOT USE EYEBOLTS TO MOVE THE ROBOT.
- SCREW THE EYEBOLTS FIRMLY UNTIL THE BEARING SURFACE OF THE EYEBOLT MAKES TIGHT CONTACT WITH THE BEARING SURFACE ON THE BASE. EYEBOLTS ARE ALREADY FITTED WHEN THE ROBOT IS SHIPPED.
- USE A HOIST AND ROPE WITH CARRYING CAPACITY STRONG ENOUGH TO SUPPORT THE ROBOT WEIGHT.
- MAKE SURE THE ROPE STAYS SECURELY ON THE HOIST HOOK.
- AVOID DANGEROUS BEHAVIOR LIKELY TO UPSET THE BALANCE WHEN TRANSPORTING THE ROBOT.
- REMOVE THE SHAFTS, MOVABLE BASE, AND LOAD FROM THE END OF THE ROBOT ARM. FAILURE TO REMOVE THESE LOADS MAY RESULT IN ROBOT MALFUNCTION.
- DO NOT APPLY FORCE TO THE ROBOT BODY.

WHEN UNPACKING THE ROBOT, PLEASE PAY ATTENTION TO THE FOLLOWING ADDITIONAL POINT.
- THE ARMS ARE ADJUSTED TO THEIR RESPECTIVE ORIGIN POSITIONS PRIOR TO SHIPPING AND THEREFORE SHOULD NOT BE TOUCHED.

CAUTION

- When moving the robot by equipment such as cranes that require a license, only properly qualified personnel may operate it.
- The equipment and tools used for moving the robot should be serviced daily.

Refer to "1.1 Basic specifications" in Chapter 5 for details on the robot weight.

2.3.1 Installing on base prepared by user

NOTE

The robot is fixed at the origin position when shipped from the factory.

1. **Pass three ropes through the eyebolts and hang them on the hoist.**
   Use looped ropes with the same length to allow a good lifting balance.

2. **Remove the wooden screws securing the pallet and wooden supports.**

3. **Hold the robot, remove the bolts used to secure the wooden supports and robot body, and then remove the wooden supports.**
   Slightly lift the hoist so that the tension is lightly applied to each rope to hold the robot, and then remove the mounting bolts used to secure the wooden supports.

**Wooden support, bolt removal**
4) **Move the robot.**
Move the robot carefully to the installation base, using care to keep the robot balanced, and avoid subjecting it to vibrations and shocks.
The rope angle at this time should be kept at 60° or more.

**CAUTION**
When moving the robot, do not hold the robot arm or robot cover. It may cause deviation of the origin position that has been adjusted and damage to the robot arm or robot cover.

---

**Robot transportation**

---

5) **Temporarily secure the robot to the base by tightening the bolts.**
Move the robot to the base prepared by the user and first tighten the bolts near each axis of the robot base temporarily. After that, tighten also the remaining bolts temporarily.

6) **Tighten all bolts securely.**

**CAUTION**
Tighten the bolts (R6Y3[1]110: 6 pcs, R6Y3[0]065: 3 pcs) securely.

**NOTE**
Refer to “2.4 Installing the robot” in this chapter for details on bolt attachment direction and tightening torque.

7) **Remove the ropes.**

**CAUTION**
- If removing the eyebolts, always attach bolts to protect the tapped eyebolt holes.
- Always store the eyebolts since they may be used to move the robot again.
2.3.2 Moving the robot to another installation base or removing the robot

2.3.2.1 R6Y3[J110

1. Move the α-axis, β-axis and γ-axis to their respective origin positions.

2. Remove the screw cover, shafts, movable base, and load from the end of the arm.
   Refer to "9. Detaching or attaching the shafts, movable base, and spring covers" in this chapter.

3. Remove the duct and connector cover (cap, boot).

4. Disconnect the robot cable.
   **CAUTION**
   After disconnecting the brake release cable connector, store the cover cable inside the cover.

5. Remove the motor cover.
   Refer to “8. Detaching or attaching the covers” in this chapter before removing the cover.

6. Pass three ropes through the eyebolts and hang them on the hoist.
   Use looped ropes with the same length to allow a good lifting balance.
   **CAUTION**
   Attach the eyebolts if they have been removed. Always use the eyebolts and a hoist when moving the robot. Failing to do so could cause bodily injury.

7. Hold the robot and remove the mounting bolts.
   Slightly lift the hoist so that the tension is lightly applied to each rope to hold the robot, and then remove the base mounting bolts (if moving the robot to another base).

8. Move the robot.
   Using caution to keep the balance of the robot and avoid subjecting it to any strong vibrations and shocks, carefully move the robot to the installation base.
   The rope angle at this time should be kept at 60° or more.

9. Temporarily secure the robot to the base by tightening the bolts.
   First, temporarily secure three points near each axis on the robot base with the bolts. Then temporarily tighten the remaining three bolts.

10. Fully tighten all six bolts.
NOTE
Refer to “2.4 Installing the robot” in this chapter for details on bolt attachment direction and tightening torque.

11 Remove the ropes.

CAUTION
- If removing the eyebolts, always attach bolts to protect the tapped eyebolt holes.
- Always store the eyebolts since they may be used to move the robot again.

2.3.2.2 R6Y3||065

1 Move the α-axis, β-axis and γ-axis to their respective origin positions.

2 Remove the screw cover, shafts, movable base, and load from the end of the arm.
   Refer to “9. Detaching or attaching the shafts, movable base, and spring covers” in this chapter.

3 Remove the duct and connector cover (cap).

4 Disconnect the robot cable.

CAUTION
After disconnecting the brake release cable connector, store the cover cable inside the cover.

5 Remove the motor cover.
   Refer to “8. Detaching or attaching the covers” in this chapter before removing the cover.

6 Pass three ropes through the eyebolts and hang them on the hoist.
   Use looped ropes with the same length to allow a good lifting balance.

CAUTION
Attach the eyebolts if they have been removed. Always use the eyebolts and a hoist when moving the robot. Failing to do so could cause bodily injury.

7 Hold the robot and remove the mounting bolts.
   Slightly lift the hoist so that the tension is lightly applied to each rope to hold the robot, and then remove the base mounting bolts (if moving the robot to another base).
8  \textit{Move the robot.}
Using caution to keep the balance of the robot and avoid subjecting it to any strong vibrations and shocks, carefully move the robot to the installation base.
The rope angle at this time should be kept at 60° or more.

9  \textit{Temporarily secure the robot to the base by tightening the bolts.}

10  \textit{Fully tighten all three bolts.}

\textbf{NOTE}
Refer to "2.4 Installing the robot" in this chapter for details on bolt attachment direction and tightening torque.

11  \textit{Remove the ropes.}

\textbf{CAUTION}
\begin{itemize}
  \item If removing the eyebolts, always attach bolts to protect the tapped eyebolt holes.
  \item Always store the eyebolts since they may be used to move the robot again.
\end{itemize}
2.4 Installing the robot

2.4.1 R6Y3]]110

CAUTION
Installation space
- A space of 200mm above the base is included in the working envelope of the α, β and γ axes. Ensure that the installation base prepared by the user does not interfere with the arm working envelope.
- Ensure a flatness of 0.5 on the surface of the installation base prepared by the user.

Outline drawing

Either of the following methods may be used to secure the robot to the installation base.
- Bore through holes in the installation base prepared by the user, and use the M12 tapping holes on the robot base to secure the robot to the installation base.
- Bore M14 tapping holes in the installation base prepared by the user, and use the Ø16 through holes on the robot base to secure the robot to the installation base.
Install the robot securely with the six hex socket head bolts as shown in the below picture.

**WARNING**

WHEN INSTALLING THE ROBOT, BE SURE TO USE THE SPECIFIED SIZE AND QUANTITY OF BOLTS THAT MATCH THE DEPTH OF TAPPED HOLES IN THE INSTALLATION BASE, AND SECURELY TIGHTEN THE BOLTS WITH THE CORRECT TORQUE. IF THE BOLTS ARE NOT TIGHTENED CORRECTLY, THE ROBOT MIGHT DROP OR FALL OVER.

<table>
<thead>
<tr>
<th></th>
<th>If using M12 tapping holes on robot base</th>
<th>If using ø16 through holes on robot base</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bolts used</strong></td>
<td>M12</td>
<td>M14</td>
</tr>
<tr>
<td><strong>Tightening torque</strong></td>
<td>128Nm (1310 kgfcm)</td>
<td>205Nm (2090 kgfcm)</td>
</tr>
</tbody>
</table>

Depth of tapped holes in installation base:
- Iron installation base: Bolt diameter × 1.5 or more
- Aluminum installation base: Bolt diameter × 3.0 or more
- Recommended bolt: JIS B 1176 hex socket head bolt, or equivalent
  Strength class JIS B 1051 12.9, or equivalent

**Attachment area details**
CAUTION

Installation space

- A space of 150mm above the base is included in the working envelope of the α, β and γ axes.
  Ensure that the installation base prepared by the user does not interfere with the arm working envelope.
- Ensure a flatness of 0.5 on the surface of the installation base prepared by the user.

Outline drawing

To secure the robot main body to the base, the method described below is available.
- Bore through holes in the installation base prepared by the user, and use the M10 tapping holes on the robot base to secure the robot to the installation base.
Secure the robot main body firmly with the three or more hex socket head bolts as shown in the below picture.

**WARNING**

WHEN INSTALLING THE ROBOT, BE SURE TO USE THE SPECIFIED SIZE AND QUANTITY OF BOLTS THAT MATCH THE DEPTH OF TAPPED HOLES IN THE INSTALLATION BASE, AND SECURELY TIGHTEN THE BOLTS WITH THE CORRECT TORQUE. IF THE BOLTS ARE NOT TIGHTENED CORRECTLY, THE ROBOT MIGHT DROP OR FALL OVER.

---

<table>
<thead>
<tr>
<th>If using M10 tapping holes on robot base</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bolts used</strong></td>
</tr>
<tr>
<td>M10</td>
</tr>
<tr>
<td><strong>Tightening torque</strong></td>
</tr>
<tr>
<td>53Nm (540 kgfcm)</td>
</tr>
</tbody>
</table>

Depth of tapped holes in installation base:
- Iron installation base: Bolt diameter × 1.5 or more
- Aluminum installation base: Bolt diameter × 3.0 or more
- Recommended bolt: JIS B 1176 hex socket head bolt, or equivalent
  - Strength class JIS B 1051 12.9, or equivalent

**Attachment area details**

- 3-M8x1.25, depth 20
  - (for origin position jig or eyebolt)
- M4 earth terminal
- 6-M4x0.7, depth 8
  - (for securing cables)
- 6-M10x1.5 through hole (base thickness: 20)
3. Protective bonding

**WARNING**

- ALWAYS GROUND THE ROBOT TO PREVENT ELECTRIC SHOCK.
- TURN OFF THE CONTROLLER BEFORE GROUNDING THE ROBOT.

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 the below picture)

**Example of grounding**

There are two M4 earth terminals located near the attachment hole (M12) for the calibration tool used to adjust the robot base origin position. Use one terminal for the external protective conductor, and the other terminal for the θ-axis cable grounding. Use a ground cable with conductor wire cross section of at least 2.0mm² and length within 1m.

**CAUTION**

The user is responsible for providing a proper grounding when the end effector includes an electrical device which could possibly malfunction, causing contact with the power supply.

**NOTE**

For details on protective bonding for the robot body to comply with CE Marking, follow the instructions described in the controller manual.
4. Connection

4.1 Robot cable connection

The robot cable is not connected to the robot.
Refer to the controller manual for details on the operation check after connection.

**WARNING**
- The shape of the motor connectors and encoder connectors is the same for the α-axis, β-axis, and γ-axis. Exercise caution when connecting. The robot may malfunction if incorrectly connected.
- The robot may malfunction if pin contact defects occur because the connectors are not connected properly. Ensure that all connectors are securely connected before turning on the controller power.
- Use cable connectors which are compliant with IP67 for the α-axis, β-axis, and γ-axis. A waterproof box is arranged on the user side to make the θ-axis cable connector compliant with IP67.

4.2 Wiring the brake release cable connector

The brake release cable connector is supplied with the R6Y3 Series as an accessory at shipment.
Refer to the below picture when connecting the robot and brake release cable connector.
Furthermore, users are required to prepare the wire leading from the brake release cable connector.
Refer to the controller manual for details on the operation check after connection.

**WARNING**
- The robot may malfunction if the brake release cable connector pins are bent or broken, or if the cable is damaged. Ensure that there is no such damage prior to connection.
- The shape of the brake release cable connector is the same for the α-axis, β-axis, and γ-axis. Exercise caution when connecting. The robot may malfunction if incorrectly connected.
- The robot may malfunction if pin contact defects occur because the connectors are not connected properly. Ensure that all connectors are securely connected.

---

Brake release cable connector connection (robot side)

![Brake release cable connector connection](image)

<table>
<thead>
<tr>
<th>Wiring</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COM</td>
</tr>
<tr>
<td>2</td>
<td>NO</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
</tr>
</tbody>
</table>

Brake release cable connector parts

![Brake release cable connector parts](image)
4.3 θ-axis connection wiring specifications

θ-axis connection wiring specifications for the R6Y31110L03067NJ5, R6Y31110H03067NJ5, R6Y31065L02067NJ5 and R6Y31065H02067NJ5 are shown below.

CAUTION
Take care not to wire cables incorrectly. The robot will malfunction if used when incorrectly wired.

Harness wiring

- Encoder cable wiring, left side is driver side
  (1) JN1HS10PL2 (JAE), (2) LF10WBR-12S (HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5V</td>
<td>Blue</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E0V</td>
<td>White</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAT+</td>
<td>Yellow</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAT-</td>
<td>Brown</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S+</td>
<td>Green</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-</td>
<td>Black</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Shield</td>
<td>9</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Motor cable wiring, left side is driver side
  (3) NMS3101B-20-4-P (JAE), (4) LF10WBR-4S (HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Red</td>
<td>A</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>White</td>
<td>B</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Black</td>
<td>C</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Yellow/Green</td>
<td>D</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Round terminal
Shaft cable wiring

- Encoder cable wiring, right side is motor side
  (1)LF10WBP-12P(HIROSE) , (2)HR34B-12WLPD-10S (HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5V</td>
<td>Blue</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E0V</td>
<td>White</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAT+</td>
<td>Yellow</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAT-</td>
<td>Brown</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S+</td>
<td>Green</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-</td>
<td>Black</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Shield</td>
<td>9</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Motor cable wiring, right side is motor side
  (3)LF10WBP-4P(HIROSE) , (4)HR34B-4WLPD-4S (HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Red</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>White</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Black</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Yellow/Green</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5. User tubing

**WARNING**

- The robot may malfunction during piping work, and therefore the air supply must always be turned off beforehand.
- Do not run pipes along the shaft or arm at the user side. Doing so may cause problems with operations such as pickup.

The R6Y3 Series robot is equipped with an air tube attachment port for use by the user on the movable base side of the robot. The following air tubes may be used.

User tubing: ø6 × 1

Air tube specifications are shown below. Always observe these specifications.

**User tubing**

<table>
<thead>
<tr>
<th>Maximum pressure</th>
<th>0.6Mpa (6.1 Kgf/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer diameter × inner diameter</td>
<td>ø6mm × ø4mm</td>
</tr>
<tr>
<td>Fluid</td>
<td>Dry clean air not containing deteriorated compressor oil; filtration 40μm or less</td>
</tr>
</tbody>
</table>

The TCP side has a tapered screw hole for user tubing. For the locations, refer to "1.4 Robot inner wiring diagram" in Chapter 5.
6. Attaching the end effector

6.1 Acceleration to moment of inertia

6.1.1 Relationship between θ-axis moment of inertia of load and acceleration

The moment of inertia of a load (end effector and workpiece) that can be attached to the end effector attachment area is limited by the strength of the robot drive unit and residual vibration during positioning. It is therefore necessary to reduce the acceleration in accordance with the moment of inertia.

<table>
<thead>
<tr>
<th>Model</th>
<th>R6Y30110S03067NJ5</th>
<th>R6Y31110L03067NJ5</th>
<th>R6Y30065S02067NJ5</th>
<th>R6Y31065L02067NJ5</th>
<th>R6Y31110H03067NJ5</th>
<th>R6Y30065H02067NJ5</th>
</tr>
</thead>
<tbody>
<tr>
<td>θ-axis tolerable moment of inertia</td>
<td>0.01kgm²</td>
<td>0.035kgm²</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Methods for calculating the moment of inertia of the load are shown in "6.2 Equation for moment of inertia calculation" and "6.3 Example of 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. In such a case, lower the acceleration even further.

CAUTION
- The robot must be operated with correct tolerable moment of inertia and acceleration according to the manipulator tip mass and moment of inertia. Failing to observe this requirement could shorten the life of the drive units and cause robot damage due to vibration during positioning.
- Depending on the position of the α, β and γ-axes (X, Y, Z-axes), vibrations may occur during X, Y, or Z-axis movement, or during θ-axis rotation. If vibrations occur, lower the α, β and γ-axes (X, Y, Z-axes) and θ-axis acceleration.

Reference  Moment of inertia and acceleration

<table>
<thead>
<tr>
<th>Acceleration%</th>
<th>Moment of inertia kgm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low inertia models</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>0.012</td>
</tr>
<tr>
<td>100</td>
<td>0.02</td>
</tr>
<tr>
<td>80</td>
<td>0.03</td>
</tr>
<tr>
<td>60</td>
<td>0.04</td>
</tr>
<tr>
<td>40</td>
<td>0.05</td>
</tr>
<tr>
<td>20</td>
<td>0.06</td>
</tr>
<tr>
<td>0</td>
<td>0.07</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acceleration%</th>
<th>Moment of inertia kgm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>High inertia models</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>0.04</td>
</tr>
<tr>
<td>100</td>
<td>0.05</td>
</tr>
<tr>
<td>80</td>
<td>0.06</td>
</tr>
<tr>
<td>60</td>
<td>0.07</td>
</tr>
<tr>
<td>40</td>
<td>0.08</td>
</tr>
<tr>
<td>20</td>
<td>0.09</td>
</tr>
<tr>
<td>0</td>
<td>0.10</td>
</tr>
</tbody>
</table>
6.2 Equation for moment of inertia calculation

Usually the θ 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: \( J \text{(kgfcmsec}^2\text{)} = I \text{(kgm}^2\text{)} \times 10.2. \)

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 the below picture is as follows:

This is used as an approximate equation when \( x \) is larger than the object size.

Moment of inertia for material particle

\[
I = mx^2 \text{ (kgm}^2\text{)}
\]

\[
J = \frac{Wx^2}{g} \text{ (kgfcmsec}^2\text{)}
\]

... (1)

\( g \) : Gravitational acceleration (cm/sec^2)
\( m \) : Mass of material particle (kg)
\( W \) : Weight of material particle (kgf)

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 the below picture is given as follows:

Moment of inertia for cylinder (part 1)

\[
I = \frac{\pi D^4 h}{32} = \frac{mD^4}{8} \text{ (kgm}^2\text{)}
\]

\[
J = \frac{\pi D^4 h}{32g} = \frac{WD^4}{8g} \text{ (kgfcmsec}^2\text{)}
\]

... (2)

\( \rho \) : Density (kg/m^3, kg/cm^3)
\( g \) : Gravitational acceleration (cm/sec^2)
\( m \) : Mass of cylinder (kg)
\( W \) : Weight of cylinder (kgf)
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 the below picture is given as follows.

\[
I = \frac{\rho \pi D' h}{16} \left( \frac{D'}{4} + \frac{h'}{3} \right) = \frac{m}{4} \left( \frac{D'}{4} + \frac{h'}{3} \right) \quad \text{(kgm}^2\text{)}
\]

\[
J = \frac{\rho \pi D' h}{16g} \left( \frac{D'}{4} + \frac{h'}{3} \right) = \frac{W}{4g} \left( \frac{D'}{4} + \frac{h'}{3} \right) \quad \text{(kgfcmsec}^2\text{)}
\]

\[\rho : \text{Density (kg/m}^3, \text{kg/cm}^3\text{)}\]
\[g : \text{Gravitational acceleration (cm/sec}^2\text{)}\]
\[m : \text{Mass of cylinder (kg)}\]
\[W : \text{Weight of cylinder (kgf)}\]

4) Moment of inertia for prism

The equation for the moment of inertia for a prism that has a rotation center as shown in the below picture is given as follows.

\[
I = \frac{\rho abc(a^2 + b^2)}{12g} = \frac{m(a^2 + b^2)}{12} \quad \text{(kgm}^2\text{)}
\]

\[
J = \frac{\rho abc(a^2 + b^2)}{12g} = \frac{W(a^2 + b^2)}{12g} \quad \text{(kgfcmsec}^2\text{)}
\]

\[\rho : \text{Density (kg/m}^3, \text{kg/cm}^3\text{)}\]
\[g : \text{Gravitational acceleration (cm/sec}^2\text{)}\]
\[m : \text{Mass of prism (kg)}\]
\[W : \text{Weight of prism (kgf)}\]

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 the below picture is given as follows.

\[
I = \frac{\rho D' h}{32} + \frac{\rho D' h x^2}{4} = \frac{mD'}{8} + mx^2 \quad \text{(kgm}^2\text{)}
\]

\[
J = \frac{\rho D' h}{32g} + \frac{\rho D' h x^2}{4g} = \frac{W D'}{8g} + \frac{W x^2}{g} \quad \text{(kgfcmsec}^2\text{)}
\]

\[\rho : \text{Density (kg/m}^3, \text{kg/cm}^3\text{)}\]
\[g : \text{Gravitational acceleration (cm/sec}^2\text{)}\]
\[m : \text{Mass of cylinder (kg)}\]
\[W : \text{Weight of cylinder (kgf)}\]
In the same manner, the moment of inertia of a cylinder as shown in the below picture is given by:

\[
I = \frac{\rho \pi D^4}{16} \left( \frac{D'}{4} + \frac{h'}{3} \right) + \frac{\rho \pi D^4}{4} \\text{ (kgfcm}^2)\]

\[
J = \frac{\rho \pi D^4}{16 g} \left( \frac{D'}{4} + \frac{h'}{3} \right) + \frac{\rho \pi D^4}{4 g} \text{ (kgfcm}^2)\)

\[
J = \frac{W}{4g} \left( \frac{D'}{4} + \frac{h'}{3} \right) + \frac{W x'}{g} \text{ (kgfcm}^2)\)

... (6)

In the same manner, the moment of inertia of a prism as shown in the below picture is given by:

\[
I = \frac{\rho abc(a^2 + b^2)}{12} + \frac{\rho g x c}{12} + \frac{m(a^2 + b^2)}{12} + \frac{mx^2}{g} \text{ (kgm}^2)\)

\[
J = \frac{\rho abc(a^2 + b^2)}{12 g} + \frac{\rho g x c}{g} + \frac{W(a^2 + b^2)}{12g} + \frac{W x^2}{g} \text{ (kgfcm}^2)\)

... (7)

\[
m: \text{ Mass of prism (kg)}\)

\[
W: \text{ Weight of prism (kgf)}\)
6.3 Example of moment of inertia calculation

Let's discuss an example in which the chuck and workpiece are at a position offset by 10cm from the θ-axis by the stay, as shown in the below picture. The moment of inertia is calculated with the following three factors, assuming that the load material is steel and its density \( p \) is 0.0078kg/cm\(^3\).

**Example of moment of inertia calculation**

(The chuck and workpiece are at a position offset by 10cm from the θ-axis by the stay.)

1. Moment of inertia of the stay

**Moment of inertia of the stay**

The weight of the stay (\( W_s \)) is given as follows:

\[
W_s = \rho abcd = 0.0078 \times 12 \times 2 \times 2 = 0.37 \text{ (kgf)}
\]

The moment of inertia of the stay (\( J_s \)) is then calculated from Eq. (7).

\[
J_s = \frac{0.37 \times (12^2 + 2^2)}{12 \times 980} + \frac{0.37 \times 5^2}{980} = 0.014 \text{ (kgfcmsec}^2\text{)}
\]
2. Moment of inertia of the chuck

When the chuck form resembles that shown in figure, the weight of the chuck \((W_c)\) is
\[
W_c = 0.0078 \times 2 \times 4 \times 6 = 0.37 \text{ (kgf)}
\]
The moment of inertia of the chuck \((J_c)\) is then calculated from Eq. (7).
\[
J_c = \frac{0.37 \times (2^2 + 4^2)}{12} \times 980 = 0.038 \text{ (kgfcmsec}^2\text{)}
\]

3. Moment of inertia of workpiece

When the workpiece form resembles that shown in figure, the weight of the workpiece \((W_w)\) is
\[
W_w = \frac{\pi D^2 h}{4} = \frac{0.0078\pi \times 2^2 \times 4}{4} = 0.098 \text{ (kgf)}
\]

The moment of inertia of the workpiece \((J_w)\) is then calculated from Eq. (5).
\[
J_w = \frac{0.097 \times 2^2}{8 \times 980} + \frac{0.097 \times 10^2}{980} = 0.010 \text{ (kgfcmsec}^2\text{)}
\]

4. Total weight

The total weight \((W)\) is calculated as follows:
\[
W = W_s + W_c + W_w = 0.84 \text{ (kgf)}
\]

5. Total moment of inertia

The total moment of inertia \((J)\) is then obtained as follows:
\[
J = J_s + J_c + J_w = 0.062 \text{ (kgfcmsec}^2\text{)}
\]
6.4 Attaching the end effector

It is necessary to prepare the user's end effector attaching part to the robot that has adequate strength and rigidity, as well as gripping force to prevent positioning errors.

**WARNING**

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

**NOTE**

Refer to the controller manual for details on the end effector operation check.

The recommended end effector attachment method is shown below.

**End effector attachment**

If attached to tool flange M5 hole

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Bolt</th>
<th>Qty</th>
<th>Torque Nm</th>
<th>Torque kgfcm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R6Y3 Series</td>
<td>M5</td>
<td>4</td>
<td>4.5</td>
<td>46</td>
</tr>
</tbody>
</table>

**WARNING**

ONLY USE THE TAP IN THE CENTER AT THE BOTTOM OF THE END EFFECOR ATTACHMENT AREA FOR ATTACHING TUBING JOINTS.

**End effector attachment area in detail**

(ISO9409)
7. Working envelope and maximum movement range

The robot’s working envelope and maximum movement range are shown below.

■ For α, β and γ-axes

**WARNING**

IN ORDER TO PREVENT INTERFERENCE WITH OTHER USER EQUIPMENT, BE SURE TO PROVIDE ADEQUATE SPACE TO ACCOMMODATE THE ROBOT’S MAXIMUM MOVEMENT RANGE (INCLUDING THE ARM’S MAXIMUM MOVEMENT RANGE).

Note that the robot’s TCP (tool center point) movement range is larger than the actual working envelope. Be sure to specify the robot working envelope at the controller side.

7.1 Working envelope of R6Y3]]110

*Working envelope of R6Y3]]110*

![Diagram of R6Y3]]110 working envelope and movement range]
7.2 Working envelope of R6Y3|065

Working envelope of R6Y3|065

Cable interference range

(Ø780): arm rotation range

Ø1000 tool movement range

Arm rotation range

Tool movement area

R500

Tool working envelope

Ø480

Ø650
8. Detaching or attaching the covers

8.1 Detaching or attaching the $\alpha$, $\beta$ and $\gamma$-axes covers

**WARNING**

- IF THE COVERS ARE REMOVED FOR MAINTENANCE WORK, BE SURE TO RETURN THEM TO THEIR ORIGINAL POSITIONS USING THE BOLTS USED TO SECURED THEM.
- IF ANY OF THE BOLTS BECOME LOST, USE THE SPECIFIED BOLTS AND QUANTITIES TO SECURE THE COVERS WHILE REFERRING TO THE BELOW PICTURE.
- IF THE COVERS ARE NOT SECURED FIRMLY, NOISE MAY OCCUR, THE COVERS MAY DROP AND FLY OUT, HANDS MAY BECOME ENTANGLED IN THE DRIVE UNIT DURING TEACHING, OR COME INTO CONTACT WITH THE HOT DRIVE UNIT, CAUSING BURNS. OBSERVE THESE CAUTIONS STRICTLY TO PREVENT SUCH TROUBLES.
8.1.1 R6Y3]]110

8.1.1.1 α, β, γ-axis cover removal procedure

WARNING
WHEN HANDLING MOTORS, TAKE CARE TO AVOID ELECTRIC SHOCK OR BURNS OWING TO THE HEAT GENERATED BY THE MOTORS.

1 Remove the duct, and then remove the boot and cap.  

NOTE
The boot and cap are merely inserted when the robot is shipped.

2 Disconnect the robot cable connector.
3. **Remove the M5 hex bolt from the top of the motor cover.**

4. **Remove the cover a little.**
   Grasp the rear of the cover and pull it out while shaking it up and down to remove the cover a little. About 10mm of the rubber will come out (within 5mm when attached).

**NOTE**
The inside of the cover will catch and so will not come off completely.

---

**Step 3**  
**Bolt removal**

**Step 4**  
**Temporarily removed cover**

- **Cover**
  Pull out a little at a time while shaking up and down.

- **Cover bottom temporarily removed**

- **Cover top temporarily removed**
5  *Pull the cover out further.*
Make a gap between the cover and base by pulling the cover out further.

**NOTE**
The cover will catch at this point and so will not come off completely.
Pull out the cover.
Grasp the sides of the cover and push both sides so that the bottom deforms a little to pull out the cover. The clips on the inside near the switch will come free, making it easier to pull out the cover without it catching. The motor connector will catch on the hole on the side of the cover, and so the cover should be shifted to avoid the connector. The switch on the inside will catch on the motor connector, and so the cover should be pulled out while trying to avoid the connector.
## Clip structure

The cover clips will catch on the step on the bracket under the reduction gear. There are two steps, and the clips catch on the second step.

### Clip construction

![Image of reduction gear and bracket with clips]

- **Reduction gear**
- **Bracket**
- **Clips**

### Clip construction on inside

![Image of reduction gear and bracket with clips on inside]

### Inside of removed cover

![Image of inside view with connection cable and brake release switch]

- **Connection cable**
- **Brake release switch**
8.1.1.2  α, β, γ-axis cover attachment procedure

Attach the cover using the opposite of the procedure used for removal.

**WARNING**

THE SAME TYPE OF MOTOR CABLE AND ENCODER CABLE IS USED FOR THE α-AXIS, β-AXIS AND γ-AXIS. CONNECT THE CABLES SO THAT THEY MATCH THE RESPECTIVE AXES AT THE CONTROLLER (DRIVER). THE ROBOT WILL NOT OPERATE CORRECTLY, RESULTING IN POSSIBLE DANGER IF THE CABLES ARE CONNECTED INCORRECTLY.

1. **Insert the motor cable from smaller hole on the boot with small hole.**
   The motor cable connector should still be inserted first even if using L-shaped connectors.

2. **Insert the encoder cable and brake release cable (prepared by user) from smaller hole on the boot.**
   
   **CAUTION**
   The encoder cable must pass through the inside of the cover and therefore a sufficient length of cable should be inserted.

3. **Pull the cover internal cables from the hole with the boot.**
   On the outside of the cover is the cap, and the motor connector part should be the boot.

4. **Connect the cover internal switch connector and brake release connector.**
   Store the joint inside the cover.
   The cable leading from the brake release connector should be prepared by the user.
Route the encoder cable.
Insert the encoder cable only through the hole for the motor connector, and pull it out from the adjacent cap hole.

Step 5 Encoder cable routing
Temporarily insert the motor cover. Insert the motor cover so that the internal switch does not interfere with the motor connector. Pull the brake release cable and encoder cable out from the gap next to the motor connector.

Cables removed when temporarily inserting cover
7  *Insert the cover so that the rubber on the bottom fits in.*
   There will be a gap when the cover catches on the first clip.

8  *Insert the cover so that the rubber on the top fits in.*

   **CAUTION**
   Insert the rubber a little at a time, and avoid trying to force it in. If forced in, the rubber will end up deformed, making it difficult to attach the motor cover.

9  *Push in the motor cover from the rear.*
   The rubber at the bottom of the switch should protrude approximately 5mm, and the rubber at the top of the switch should protrude approximately 1mm.
10 Adjust the motor cover position and then secure with the M5 hex bolt(s).
Adjust the motor cover position and then screw in two M5 hex bolts to secure.
Ensure that the motor cover has been securely attached.
It will not be possible to insert the bolts if the motor cover position and tapping positions for the M5 hex bolts are not aligned.

11 Attach the robot cable connector.

WARNING
CONNECT THE α-AXIS, β-AXIS AND γ-AXIS ROBOT CABLES SO THAT THEY MATCH THE RESPECTIVE AXES AT THE CONTROLLER (DRIVER). THE ROBOT WILL NOT OPERATE CORRECTLY, RESULTING IN POSSIBLE DANGER IF THE CABLES ARE CONNECTED INCORRECTLY.

12 Attach the boot and cap to the motor cover.

13 Attach the duct to the robot cable.
Insert the robot cable into the notch on the duct. The cable can be inserted easily by inserting a thick rod such as a flat screwdriver.
14 *Attach the grommet to the robot cable.*

15 *Insert the grommet in the boot.*

16 *Insert the boot in the duct.*
8.1.2 R6Y3|065

8.1.2.1 α, β, γ-axis cover removal procedure

**WARNING**

WHEN HANDLING MOTORS, TAKE CARE TO AVOID ELECTRIC SHOCK OR BURNS Owing to THE HEAT GENERATED BY THE MOTORS.

1. **Remove the duct and cap.**

   **NOTE**
   
   The cap is shipped in the state that it is only fit.

2. **Remove the M5 hex bolt from the top of the motor cover.**

   **NOTE**
   
   The M5 hex bolt can be removed easily by pushing in the motor cover deeply.
3 Pull out the cover.

NOTE
Gradually pull out the cover so that the brake release switch is not caught in the motor connector.

4 Disconnect the robot cable connector.

CAUTION
Be careful not to drop any mounting screw as it is small.
5 Remove four power cable connector mounting screws from the connector.

CAUTION
Be careful not to drop any screw you have removed as it is small.

6 Pull out the brake release cable, brake cable and encoder cable from the cap in order.

7 Finally, pull out the power cable, from which the screws have been removed. Gradually disconnect the power cable in the orientation shown in the picture.

NOTE
As the inlet is narrow, pull out the cable by deforming the inlet.
8.1.2.2  $\alpha$, $\beta$, $\gamma$-axis cover attachment procedure

Attach the cover using the opposite of the procedure used for removal.

**WARNING**

THE SAME TYPE OF MOTOR CABLE AND ENCODER CABLE IS USED FOR THE $\alpha$-AXIS, $\beta$-AXIS AND $\gamma$-AXIS. CONNECT THE CABLES SO THAT THEY MATCH THE RESPECTIVE AXES AT THE CONTROLLER (DRIVER). THE ROBOT WILL NOT OPERATE CORRECTLY, RESULTING IN POSSIBLE DANGER IF THE CABLES ARE CONNECTED INCORRECTLY.

1. **Remove four power cable connector mounting screws from the connector.**

**CAUTION**

Be careful not to drop any screw you have removed as it is small.

2. **Insert the power cable, from which the screws have been removed, through the hole at the upper portion of the cap. Gradually insert the power cable in the orientation shown in the picture.**

**NOTE**

As the inlet is narrow, pull out the cable by deforming the inlet.

3. **Insert the encoder cable, brake cable and brake release cable (prepared by the user) in order.**

**Step 1** Mounting screw removal

**Step 2** Power cable insertion

**Step 3** Each cable insertion
4. Pass the cables through the hole outside the motor cover.

**NOTE**
Make sure that the rubber seal is attached to the cover.

5. Connect the brake release switch connector.

6. Connect the cable connector to the motor connector.

**WARNING**
CONNECT THE \( \alpha \)-AXIS, \( \beta \)-AXIS AND \( \gamma \)-AXIS ROBOT CABLES SO THAT THEY MATCH THE RESPECTIVE AXES AT THE CONTROLLER (DRIVER). THE ROBOT WILL NOT OPERATE CORRECTLY, RESULTING IN POSSIBLE DANGER IF THE CABLES ARE CONNECTED INCORRECTLY.
Attach the motor cover.

**CAUTION**
Attach the motor cover so that the brake release switch on the motor cover does not interfere with the motor connector.

Insert the motor cover until the stepped portion of the rubber seal.
9 **Adjust the motor cover position and then secure with the M5 hex bolt(s).**
Adjust the motor cover position and then screw in two M5 hex bolts to secure.
Ensure that the motor cover has been securely attached.
It will not be possible to insert the bolts if the motor cover position and tapping positions for the M5 hex bolts are not aligned.

10 **Attach the cap to the motor cover.**
**NOTE**
Attaching the cap from the rear will ensure good workability.
11 Attach the grommet to the robot cables.

12 Attach the duct to the robot cables. Insert the robot cables through the slit in the duct.

13 Attach the duct to the cap.
9. Detaching or attaching the shafts, movable base, and spring covers

9.1 Attaching the shafts, movable base, and spring covers

**CAUTION**

It is necessary to enter the safety enclosure in order to detach or attach the shafts, movable base, or spring covers, and therefore the controller power must be turned off beforehand.

9.1.1 R6Y30110S03067NJ5, R6Y30065S02067NJ5 (3-axes specification)

The replacement procedure for the shafts, movable base, and spring covers is the same as that for the α, β and γ-axes.

1. **Post a sign indicating that the robot is being adjusted.**
   Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Attach the shafts.**
   Attach the shafts while ensuring to hook the shaft plastic bearings onto the arm and movable base link balls. The link balls can be stretched by hand at the end of the shaft as shown in the picture.
   The depression on the shafts for spring cover attachment should face upward.
   The movable base attachment direction is as shown in the picture. Refer to “2.3 Adjusting the θ-axis origin position” in Chapter 3 for details.

**CAUTION**

By attaching the shafts with hands placed anywhere other than the shaft end, the joint between the shaft and shaft end may deform, possibly leading to malfunction. Ensure to place hands on the end of the shaft as shown in the picture on the right.
Take care not to pull the springs on the shafts too much. If stretched too far, the springs may not return to their original shape, possibly leading to malfunction.
**Attach the spring covers.**

There are a total of six spring covers: one at the arm, and one at the movable base for each of the three axes.

The top and bottom positions of the spring covers are fixed.

If the shaft direction is correct at Step 3, the cover attached at the top will be wide as shown in the picture.

The spring covers come as a top and bottom set when shipped. Attach the covers so that they snap together at the guide clips.

---

**CAUTION**

The Reinforced Spring Cover is attached in a way different from the normal spring cover.

For detailed about how to attach or detach the Reinforced Spring Cover, see "9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes)" in this chapter.
9.1.2 R6Y31110L03067NJ5, R6Y31110H03067NJ5, R6Y31065L02067NJ5, R6Y31065H02067NJ5 (4-axes specification)

With the R6Y31110L03067NJ5, R6Y31110H03067NJ5, R6Y31065L02067NJ5 and R6Y31065H02067NJ5 (4-axes specification) robots, the cable protrudes from the α-axis shaft.

Shaft, movable base, and spring cover attachment is the same as that for the 3-axes specification robot.

1. **Post a sign indicating that the robot is being adjusted.**
   Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Attach the shafts.**
   Attach the shafts while ensuring to hook the shaft plastic bearings onto the arm and movable base link balls. The link balls can be stretched by hand at the end of the shaft as shown in the picture. The depression on the shafts for spring cover attachment should face upward.

   The movable base attachment direction is as shown in the picture. Refer to "2.3 Adjusting the θ-axis origin position" in Chapter 3 for details.

**CAUTION**
By attaching the shafts with hands placed anywhere other than the shaft end, the joint between the shaft and shaft end may deform, possibly leading to malfunction. Ensure to place hands on the end of the shaft as shown in the picture. Take care not to pull the springs on the shafts too much. If stretched too far, the springs may not return to their original shape, possibly leading to malfunction.
4

*Attach the spring covers.*

There are a total of six spring covers: one at the arm, and one at the movable base for each of the three axes.

The top and bottom positions of the spring covers are fixed.

If the shaft direction is correct at Step 3, the cover attached at the top will be wide as shown in the below picture.

The spring covers come as a top and bottom set when shipped. Attach the covers so that they snap together at the guide clips.

---

**CAUTION**

The Reinforced Spring Cover is attached in a way different from the normal spring cover.

For detailed about how to attach or detach the Reinforced Spring Cover, see "9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes)" in this chapter.

---

**Step 4**

*Spring cover attachment*

---

![Spring cover attachment images]

---

*Step 4 Spring cover attachment*
5 **Connect the harness on the arm side.**
The connector type of the motor cable is different from that of the encoder cable. Connect the cables so that they are not twisted forcibly. Turn the connector clockwise to lock it after inserted.

**CAUTION**
When performing the operation without locking the connector, the cable may come off and have faulty wiring.

6 **Attach the cable at the movable base side to the motor cover.**
Ensure that the movable base and α-axis shaft attachment directions are correct. Align the arrow on the cable connector with the connector mark on the motor cover and attach. Attach both the motor cable and encoder cable to their respective connectors.
9.2 Detaching the shafts, movable base, and spring cover

The detachment procedure is the opposite of that for attachment.

**CAUTION**
It is necessary to enter the safety enclosure in order to detach or attach the shafts, movable base, or spring covers, and therefore the controller power must be turned off beforehand.

1. **Post a sign indicating that the robot is being adjusted.**
   Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Remove the spring covers.**
   There are a total of six spring covers: one at the arm, and one at the movable base for each of the three axes.
   There is a top spring cover and bottom spring cover, with the top cover being wider.
   The spring covers are held together with clips on the inside.
   Pull the bottom cover down at the arm side and pull the top cover up at the movable base side to remove the spring cover.

**CAUTION**
The Reinforced Spring Cover is attached in a way different from the normal spring cover.
For detailed about how to attach or detach the Reinforced Spring Cover, see "9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes)” in this chapter.

**CAUTION**
Use both hands when removing the spring covers. Use one hand for removal and the other to stop the bottom cover falling.
If the spring cover falls and is damaged, the robot may operate abnormally.
Remove the shafts.

Remove the shafts from the arm and movable base link balls. When doing so, the link balls can be stretched by hand at the end of the shaft as shown in the picture on the right. When removing the shafts from the movable base, disconnect the θ-axis robot cable from the motor beforehand.

**CAUTION**

The Reinforced Spring Cover is attached in a way different from the normal spring cover. For detailed about how to attach or detach the Reinforced Spring Cover, see "9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes)" in this chapter.

**CAUTION**

Remove the spring covers before removing the shafts. The spring covers may be damaged if work is carried out without removing them. Take care not to pull the springs on the shafts too much. If stretched too far, the springs may not return to their original shape, possibly leading to abnormal robot movement. If the shafts are removed from the movable base without first disconnecting the θ-axis cable from the motor, the cable may be stretched and damaged, leading to possible malfunction. Furthermore, take care not to drop the movable base.
9.3 Attaching or detaching the Reinforced Spring Cover
(common to 3-axes and 4-axes)

The upper cover attaching (detaching) procedures may vary from the lower cover attaching (detaching) procedures.

1. **Press-fit the A cover of the upper cover into the spring part from the upper portion.**

   **CAUTION**
   If the shaft is installed upside down, the cover cannot be attached.

2. **Press-fit the B cover of the upper cover from the lower portion and secure it together with the plate B using the M3 hex socket head bolts.**
   Tightening torque: 2Nm

   **Step 1**  Upper cover press-fitting
   ![Upper cover press-fitting diagram]

   **Step 2**  Upper cover securing
   ![Upper cover securing image]
3  Press-fit the A cover of the lower cover into the spring part from the upper portion.

CAUTION
If the shaft is installed upside down, the cover cannot be attached.

4  Press-fit the B cover of the lower cover from the lower portion and secure it together with the plate A using the M3 hex socket head bolts.
   Tightening torque: 2Nm

CAUTION
Detach the cover in the reverse order of attachment.
Remove the M3 hex socket head bolts from the lower portion to detach the upper cover.
Remove the M3 hex socket head bolts from the upper portion to detach the lower cover.

CAUTION
Hold the lower clamp bolts of the upper cover or the B cover of the lower cover by hand so that any part does not drop.
10. **Drop detection cable option**

10.1 **Configuration of drop detection cable option**

The detection cable of each arm is connected to the connector on the movable base side. The contacts are short-circuited inside the connector. As the connector comes off, the contacts are opened.

Be sure to construct a circuit that detects the arm drop as the short-circuited contacts are opened, and then make appropriate settings so that the emergency stop or stop operation is activated when the arm drop is detected.

Even when the connector of the relay part comes off, the contacts are opened. So, make sure that each connection part is connected and fastened securely.
10.2 Connecting the detection cable connector

For details about how to connect the θ-axis cable, refer to "9.1.2 R6Y31110L03067NJ5, R6Y31110H03067NJ5, R6Y31065L02067NJ5, R6Y31065H02067NJ5 (4-axes specification)" in this chapter.

How to attach the shaft, movable base, and spring cover is the same as the standard specifications.

**NOTE**
The movable base detection cable connectors (3 locations) can be connected to any matching connectors.
As the length from the shaft is already determined, connect the connectors while referring to "10.1 Configuration of drop detection cable option" in this chapter.

1. **Post a sign indicating that the robot is being adjusted.**
   Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Attach the shafts.**
   Attach the shafts while ensuring to hook the shaft plastic bearings onto the arm and movable base link balls. The link balls can be stretched by hand at the end of the shaft as shown in the picture.
   The depression on the shafts for spring cover attachment should face upward.
   The movable base attachment direction is as shown in the picture. Refer to "2.3 Adjusting the θ-axis origin position" in Chapter 3 for details.

**CAUTION**
By attaching the shafts with hands placed anywhere other than the shaft end, the joint between the shaft and shaft end may deform, possibly leading to malfunction. Ensure to place hands on the end of the shaft as shown in the picture on the right.
Take care not to pull the springs on the shafts too much.
If stretched too far, the springs may not return to their original shape, possibly leading to malfunction.
Attach the spring covers.

There are a total of six spring covers: one at the arm, and one at the movable base for each of the three axes.

The top and bottom positions of the spring covers are fixed.

If the shaft direction is correct at Step 3, the cover attached at the top will be wide as shown in the below picture.

The spring covers come as a top and bottom set when shipped. Attach the covers so that they snap together at the guide clips.
5 Connect the harness on the arm side.
The detection cable connector is located on the left of each arm.
Connect the cables so that they are not twisted forcibly.
Turn the connector clockwise to lock it after inserted.

**CAUTION**
When performing the operation without locking the connector, the cable may come off and have faulty wiring.

6 Connect the connector.
Insert the connector all the way inside securely and attach the rubber cover to it.

**CAUTION**
The encoder cable connector on the arm side and the detection cable connector have the same shape.
So, the connector can be inserted, but the wirings are different from each other.
If not operated correctly, check for incorrect connections.
10.3 Wiring the detection cable connector

Make the connections while referring to "4.2 Wiring the brake release cable connector" in this chapter. The user must make the wiring from the detection cable connector. The wiring is short-circuited by the movable base connector. So, manufacture a circuit that can detect the contact as the movable base connector is opened.

WARNING

- IF ANY DETECTION CABLE CONNECTOR PIN IS BENT OR BROKEN OR IF THE CABLE IS DAMAGED, THIS MAY CAUSE DAMAGE TO THE ROBOT, RESULTING IN A SERIOUS ACCIDENT. BEFORE CONNECTING THE CABLE CONNECTOR, CHECK IT FOR DAMAGE.
- THE DETECTION CABLE CONNECTORS OF THE α, β, AND γ-AXIS HAVE THE SAME SHAPE. SO, TAKE GREAT CARE WHEN CONNECTING SUCH CONNECTORS.
- IF THE CONNECTOR CONNECTION IS INSUFFICIENT AND ANY PIN HAS A FAULTY CONTACT, THE DETECTION CIRCUIT MAY BECOME INVALID. MAKE SURE THAT EACH CONNECTOR IS CONNECTED SECURELY.

<table>
<thead>
<tr>
<th>Wiring</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Contact</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S1</td>
</tr>
<tr>
<td>2</td>
<td>S2</td>
</tr>
</tbody>
</table>

Brake release cable connector parts
10.4 Detection wiring and θ-axis specifications

The detection wiring and θ-axis wiring specifications of the R6Y31110L03067NJ5, R6Y31110H03067NJ5, R6Y31065L02067NJ5 and R6Y31065H02067NJ5 are shown below.

CAUTION
Take care not to wire cables incorrectly. The robot will malfunction if used when incorrectly wired.

10.4.1 α-axis harness wiring

- Encoder cable wiring, left side is driver side
  (1)JN1HS10PL2(JAE), (2)LF10WBR-12S(HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5V</td>
<td>Blue</td>
<td>4</td>
<td></td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E0V</td>
<td>White</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAT+</td>
<td>Yellow</td>
<td>6</td>
<td></td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAT-</td>
<td>Brown</td>
<td>5</td>
<td></td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S+</td>
<td>Green</td>
<td>3</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-</td>
<td>Black</td>
<td>7</td>
<td></td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Shield</td>
<td>9</td>
<td></td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Detection cable wiring, left side is driver side
  (3)HR30-6J-6P(HIROSE), (4)LF10WBR-12S(HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Blue</td>
<td>1</td>
<td></td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>White</td>
<td>2</td>
<td></td>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10.4.2 α-axis shaft wiring

- Encoder cable wiring, right side is motor side
  (1)LF10WBP-12P(HIROSE), (2)HR34B-12WLPD-10S (HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5V</td>
<td>Blue</td>
<td>4</td>
<td></td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>E0V</td>
<td>White</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>BAT+</td>
<td>Yellow</td>
<td>6</td>
<td></td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>BAT-</td>
<td>Brown</td>
<td>5</td>
<td></td>
<td></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>S+</td>
<td>Green</td>
<td>3</td>
<td></td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>S-</td>
<td>Black</td>
<td>7</td>
<td></td>
<td></td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Shield</td>
<td>9</td>
<td></td>
<td></td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

- Detection cable wiring, right side is motor side
  (3)LF10WBP-12P(HIROSE), (4)MJ077N(MARUSHIN)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>White</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>pin</td>
</tr>
<tr>
<td>S2</td>
<td>Black</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>ring</td>
</tr>
</tbody>
</table>
10.4.3 β-axis harness wiring

- Detection cable wiring, left side is driver side
  (1)HR30-6J-6P(HIROSE), (2)LF10WBR-12S(HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Blue</td>
<td>1</td>
<td></td>
<td></td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>White</td>
<td>2</td>
<td></td>
<td></td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

10.4.4 β-axis shaft wiring

- Detection cable wiring, right side is motor side
  (1)LF10WBP-12P(HIROSE), (2)MJ077N (MARUSHIN)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>White</td>
<td>10</td>
<td></td>
<td></td>
<td>pin</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>Black</td>
<td>11</td>
<td></td>
<td></td>
<td>ring</td>
<td></td>
</tr>
</tbody>
</table>
10.4.5 γ-axis harness wiring

- Motor cable wiring, left side is driver side
  (1)NMS3101B-20-4-P(JAE) , (2)LF10WBR-4S(HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Red</td>
<td></td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>White</td>
<td></td>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Black</td>
<td></td>
<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Yellow/Green</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Detection cable wiring, left side is driver side
  (3)HR30-6J-6P(HIROSE) , (4)LF10WBR-12S(HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Blue</td>
<td></td>
<td>1</td>
<td></td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>White</td>
<td></td>
<td>2</td>
<td></td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>
10.4.6 γ-axis shaft wiring

- Motor cable wiring, right side is motor side
  (1)LF10WBP-4P(HIROSE), (2)HR34B-4WLPD-4S (HIROSE)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Red</td>
<td>A</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>White</td>
<td>B</td>
<td></td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Black</td>
<td>C</td>
<td></td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>FG</td>
<td>Yellow/Green</td>
<td>D</td>
<td></td>
<td></td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

- Detection cable wiring, right side is motor side
  (3)LF10WBP-12P(HIROSE), (4)MJ077N (MARUSHIN)

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Color</th>
<th>P</th>
<th>Connection</th>
<th>P</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>White</td>
<td>10</td>
<td></td>
<td></td>
<td>pin</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>Black</td>
<td>11</td>
<td></td>
<td></td>
<td>ring</td>
<td></td>
</tr>
</tbody>
</table>
# Chapter 3
## Robot settings

### Contents

1. **Overview**
   1.1 Kinematics

2. **Adjusting the origin**
   2.1 R6Y3\[110
   2.1.1 Adjusting the α, β and γ-axis origin position
   2.2 R6Y3\[065
   2.2.1 Adjusting the α, β and γ-axis origin position
   2.3 Adjusting the θ-axis origin position (4-axes specification only)

3. **Setting the soft limits**
   3.1 Setting the α, β and γ-axis soft limits
   3.2 Setting the θ-axis soft limits

---

**Table of Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>3-1</td>
</tr>
<tr>
<td>Kinematics</td>
<td>3-1</td>
</tr>
<tr>
<td>Adjusting the origin</td>
<td>3-3</td>
</tr>
<tr>
<td>R6Y3[110</td>
<td>3-4</td>
</tr>
<tr>
<td>Adjusting the α, β and γ-axis origin position</td>
<td>3-4</td>
</tr>
<tr>
<td>R6Y3[065</td>
<td>3-7</td>
</tr>
<tr>
<td>Adjusting the α, β and γ-axis origin position</td>
<td>3-7</td>
</tr>
<tr>
<td>Adjusting the θ-axis origin position (4-axes specification only)</td>
<td>3-10</td>
</tr>
<tr>
<td>Setting the soft limits</td>
<td>3-12</td>
</tr>
<tr>
<td>Setting the α, β and γ-axis soft limits</td>
<td>3-12</td>
</tr>
<tr>
<td>Setting the θ-axis soft limits</td>
<td>3-13</td>
</tr>
</tbody>
</table>
1. Overview

The robot arm is located at the origin position at shipment. Specify the controller settings while referring to the controller manual.

The following describes the safety precautions to be observed when making various settings.

CAUTION

• Read and understand the contents of this chapter completely before attempting to set the robot.
• Place a conspicuous sign indicating the robot is being adjusted, to prevent others from touching the controller switch or operation panel.
• If a safety enclosure has not yet been provided right after installation of the robot, rope off or chain off the movement range around the manipulator in place of a safety 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 range of the manipulator.
• Refer to the controller manual if performing an operation check after setting.

1.1 Kinematics

The kinematics and workspace parameters of the R6Y3 Series are shown below. Set these parameters corresponding to the controller settings.

CAUTION

If the kinematics and workspace parameters are not set properly, this may cause the robot to malfunction.
So, be sure to set these parameters correctly.

<table>
<thead>
<tr>
<th>Kinematics parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram of robot kinematics parameters" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>R6Y3][110 (mm)</th>
<th>R6Y3][065 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rf: Distance (radius) from the center of the fixed frame to the motor of the axis</td>
<td>225</td>
<td>150</td>
</tr>
<tr>
<td>Rm: Distance (radius) from the center of the moving frame to the connection point of Link 2</td>
<td>62.5</td>
<td>62.5</td>
</tr>
<tr>
<td>Lf: Length of Link 1</td>
<td>340</td>
<td>220</td>
</tr>
<tr>
<td>Lm: Length of Link 2</td>
<td>840</td>
<td>500</td>
</tr>
</tbody>
</table>
Workspace parameters

| Description                          | R6Y3||H10 (mm) | R6Y3||065 (mm) |
|--------------------------------------|-----------|-------------|
| Zu + offset:                         | -724      | -445.3      |
| Rcy:                                 | 550       | 325         |
| Hcy:                                 | 300       | 150         |
| Rco:                                 | 290       | 240         |
| Hco:                                 | 150       | 100         |

Distance from the Z-axis origin position to the tool flange
Radius of the cylinder
Height of the cylinder
Radius of the frustum cone of underside
Height of the frustum cone
2. Adjusting the origin

The R6Y3 Series uses a calibration tool to mechanically adjust the origin position of the α, β, γ and θ-axes. Be sure to adjust the origin position in the following cases.

1. If the origin position is lost after disconnecting the robot cable connecting the controller with robot
2. If the origin position is lost after disconnecting the θ-axis cables from the θ-axis motor cover connectors and controller side robot cable connector.
3. If the motor is replaced (same reason as above)
4. If any of the axis arms are removed

CAUTION

• If any of the above situations occur after purchasing the robot, it is necessary to adjust the origin position(s) using the calibration tool. (The robot origin positions are adjusted at the factory.)
• Always use the calibration tool to perform origin position adjustment. If adjusted without using the calibration tool, the position will shift, resulting in abnormal robot operation, leading to robot damage and possible bodily injury.

This manual describes the origin position adjustment method using the calibration tool.
2.1 Adjusting the α, β and γ-axis origin position

The α, β and γ-axis origin positions are shown in the below figure. Adjust each axis to its respective origin positions using the calibration jig.

**α, β and γ-axis origin positions**

![Diagram of robot settings](image)

- **Eyebolts (3 locations)**
  - 100 (1)
  - 799 (2)
  - 42 (3)
- **4-M5×0.8 depth 8**
  - 45°
- **Joint φ6**
- **5H7 H7**
- **Rc1/8**
- **View A**
- **P.C.D. 31.5**
- **20 depth 3**
- **65**
- **45°**
- **45°**
- **673**
- **15.75±0.02**
- **H7**
- **+0.012**
- **0**
- **8**
- **Re1/8**
- **Joint φ6**
- **5H7 H7**
- **depth 10**
1. **Post a sign indicating that the robot is being adjusted.**
   Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Secure the calibration tool to the base.**
   Secure the end of the calibration tool to the jig attachment holes on the base with the M12 hex socket head bolts provided. The arm is moved at Step 5, and if it hits the calibration tool at that time, temporarily secure the tool, move the arm to a position above the tool at Step 5, apply the brake, secure the tool, and then perform Steps 4 and 5.

4. **Release the motor brake for α-axis.**

   **CAUTION**
   When performing origin position adjustment, release the brake one axis at a time. Never release the brake for all three axes at the same time. Doing so will result in a drop in origin position accuracy, leading to malfunctions.
5. Move the arm slowly until the link ball on the end of the arm contacts the top of the calibration tool.

6. **Apply the motor brake for α-axis.**

7. **Remove the calibration tool from the base.**
   By loosening the M12 hex socket head bolt on the end of the calibration tool, the tool comes away from the arm link ball. Confirm this and then remove the calibration tool.

8. **Perform the procedure in Steps 3 to 7 for the γ and β-axes also.**
2.2.1 Adjusting the $\alpha$, $\beta$ and $\gamma$-axis origin position

The $\alpha$, $\beta$ and $\gamma$-axis origin positions are shown in the below figure. Adjust each axis to its respective origin positions using the calibration jig.

$\alpha$, $\beta$ and $\gamma$-axis origin positions

---

Do not attach tubing to $\theta$-axis cable.
1. **Post a sign indicating that the robot is being adjusted.**
Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Secure the calibration tool to the base.**
Secure the tip of the calibration tool to the jig mounting hole in the top surface of the base with the knob attached to the calibration tool.
The arm is moved at Step 5, and if it hits the calibration tool at that time, temporarily secure the tool, move the arm to a position above the tool at Step 5, apply the brake, secure the tool, and then perform Steps 4 and 5.

4. **Release the motor brake for α-axis.**

**CAUTION**
When performing origin position adjustment, release the brake one axis at a time. Never release the brake for all three axes at the same time.
Doing so will result in a drop in origin position accuracy, leading to malfunctions.
5 Move the arm slowly until the link ball on the end of the arm contacts the top of the calibration tool.

6 Apply the motor brake for $a$-axis.

7 Remove the calibration tool from the base.
By loosening the M12 hex socket head bolt on the end of the calibration tool, the tool comes away from the arm link ball. Confirm this and then remove the calibration tool.

8 Perform the procedure in Steps 3 to 7 for the $\gamma$ and $\beta$-axes also.
2.3 Adjusting the θ-axis origin position (4-axes specification only)

The θ-axis origin position reference is the position in which the tool flange dowel hole is facing the α-axis. The axis is adjusted to the reference position when shipped from the factory, however, the position may shift slightly. When installing the robot for the first time, it is necessary to use the calibration tool to adjust the origin position.

**CAUTION**

- The tool flange is fixed on 3-axes robots and therefore it is only necessary to attach the movable base in the correct direction. Refer to “9.1 Attaching the shafts, movable base and spring covers” in Chapter 2 for details on attaching the movable base.
- With the 4-axes robot, it is necessary to adjust the θ-axis origin position in addition to attaching the movable base in the correct direction.
- The θ-axis origin position should generally never be changed. If changed, the axis may no longer move in the right direction.

1. **Post a sign indicating that the robot is being adjusted.**
   Post a sign indicating that the robot is being adjusted to prevent others from turning on the controller power.

2. **Enter the safety enclosure.**

3. **Secure the calibration tool.**
   The θ-axis origin position is the position in which the tool flange dowel hole is facing the α-axis.

   **θ-axis origin position**

   ![Diagram of θ-axis origin position]

   - Tool flange
   - Dowel hole
   - α-axis

4. **Align the θ-axis calibration tool pin with the tool flange dowel hole.**
Use two M5 bolts to secure the calibration tool to the tool flange.

Securing the calibration tool

![Image of calibration tool with annotations]

- Secure at these two points
- θ-axis calibration tool
- Dowel hole
- Knock-pin

θ-axis calibration tool
3. Setting the soft limits

With the R6Y3 Series robot, by setting the plus and minus soft limits [°] for each axis with the origin position (0°) as the reference, the working envelope is limited by setting the movement angle from the 0° position. Refer to the controller manual when setting the soft limits.

**CAUTION**
When performing actual checks of the soft limit settings, manually operate (jog) the robot from outside the safety enclosure.

**NOTE**
Refer to "1.3 External view and dimensions" in Chapter 5 for the robot working envelope.

### 3.1 Setting the α, β and γ-axis soft limits

Set the soft limits within the movement range or within the range where the robot does not interfere with peripheral equipment (but within working envelope). Furthermore, reduce the soft limits to narrow the working envelope when the actual working envelope of the robot is small or it interferes with the peripheral equipment.

The reference values for the soft limits are as follows.

<table>
<thead>
<tr>
<th></th>
<th>Plus direction soft limit [°]</th>
<th>Minus direction soft limit [°]</th>
<th>R6Y3][110 Speed reduction ratio</th>
<th>R6Y3][065 Speed reduction ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-axis</td>
<td>110</td>
<td>-60</td>
<td>1/33</td>
<td>1/21</td>
</tr>
<tr>
<td>β-axis</td>
<td>110</td>
<td>-60</td>
<td>1/33</td>
<td>1/21</td>
</tr>
<tr>
<td>γ-axis</td>
<td>110</td>
<td>-60</td>
<td>1/33</td>
<td>1/21</td>
</tr>
</tbody>
</table>

**CAUTION**
If the α-, β- or γ-axis soft limit is set incorrectly, the arm may collide with the robot base or base prepared by the user, causing breakage. So, be sure to set the soft limits correctly.
3.2 Setting the θ-axis soft limits

The θ-axis has no mechanical stoppers. Set the θ-axis plus and minus soft limits [°] to narrow the working envelope when the actual θ-axis working envelope of the robot is small or the robot interferes with the peripheral equipment.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Speed reduction ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>R6Y31110L03067NJ5</td>
<td>1/9</td>
</tr>
<tr>
<td>R6Y31065L02067NJ5</td>
<td>1/9</td>
</tr>
<tr>
<td>R6Y31110H03067NJ5</td>
<td>1/21</td>
</tr>
<tr>
<td>R6Y31065H02067NJ5</td>
<td>1/21</td>
</tr>
</tbody>
</table>
# Chapter 4 Periodic inspection

## Contents

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Overview</td>
<td>4-1</td>
</tr>
<tr>
<td>2.</td>
<td>List of inspection items</td>
<td>4-2</td>
</tr>
</tbody>
</table>
1. Overview

Daily and periodic inspection of the OMRON robot is essential in order to ensure safe and efficient operation.

Periodic inspection for the R6Y3 Series robot consists of daily inspection, monthly inspection and 6-month inspection.

Be sure to perform the daily inspection before starting the robot and after completion of each day’s work.

For details on inspection items, see “2. List of inspection items” in the next section.

For details on how to perform periodic inspection, refer to the separate R6Y3 Series Maintenance Manual.

Before starting the maintenance work, thoroughly read the following cautions and Safety Instructions to strictly observe the instructions.

■ Cautions on daily inspection

CAUTION

- Adjustment, maintenance and parts replacement require specialized technical knowledge and skills, and also may involve hazards.

  These tasks must be performed only by persons who have enough and qualifications required by local laws and regulations.

- Do not perform robot inspection, adjustments, repair or part replacement not described in this manual. This work requires specialized technical knowledge and skill, and may also involve work hazards.

- When inspection is required inside the safety enclosure, always turn off the controller and also the external switch board.

- If the inspection or maintenance procedure calls for operation of the robot, stay outside the safety enclosure.

- Place a sign indicating the robot is being inspected, to keep others from operating the controller switch or operation panel.

- Use only the lubricants specified by your distributor.

- Refer to the controller manual if performing an operation check after inspection.

■ Monthly and 6-month inspection precaution

Pay attention to the following if applying grease to the 0-axis assembly.

WARNING

PRECAUTIONS WHEN HANDLING GREASE:

- INFLAMMATION MAY OCCUR IF THIS GETS IN THE EYES. USE FOOD GREASE (CASSIDA GREASE, EPS2) WHEN USING THE ROBOT AT FOOD PLANTS.

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.

- 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.

Pay attention to the following if performing the inspection.

CAUTION

When performing the inspection, replace necessary parts with new ones according to the inspection contents and inspection references. If the robot is operated continuously without part replacement, this may cause the robot malfunction.
2. List of inspection items

**WARNING**

REFER TO THE INSPECTION ITEMS IN THE SEPARATE R6Y3 SERIES MAINTENANCE MANUAL WHEN CARRYING OUT INSPECTION.

- Conduct. ◎ Conduct if trouble is found as a result of inspection. △ Contact your distributor.

<table>
<thead>
<tr>
<th>Location</th>
<th>Contents</th>
<th>Daily</th>
<th>6-month</th>
<th>Cleaning</th>
<th>Adjustment</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inspection with the controller turned off</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robot cable</td>
<td>• Check for scratch, dent or excessive bend.</td>
<td>●</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User cable and wiring</td>
<td>• Check for scratch dent, or excessive bend.</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joint</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solenoid valve</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air cylinder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Check air pressure.</td>
<td></td>
<td>●</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Check for air leak.</td>
<td></td>
<td>●</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Check drain.</td>
<td></td>
<td>●</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Check air filter for clogging or damage.</td>
<td></td>
<td>●</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exterior of robot</td>
<td>• Check for damage.</td>
<td>●</td>
<td>◎</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic bearing (link ball sliding surface)</td>
<td>• Check for deformation, dents.</td>
<td>●</td>
<td>○</td>
<td>△</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check that wear is 0.5mm or less.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic bearing (spring mechanism plate sliding surface)</td>
<td>• Check for deformation, breakage. (Check for cracks.)</td>
<td>●</td>
<td>○</td>
<td>△</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check that wear is 0.5mm or less.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaft</td>
<td>• Check for deformation.</td>
<td>●</td>
<td>◎</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring cover</td>
<td>• Check for damage. (Check for guide clip breakage.)</td>
<td>●</td>
<td>○</td>
<td>△</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inside spring cover (spring, plate, etc.)</td>
<td>• Check for deformation.</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>△</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check the spring to see if it is overstretched.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check for M3 screw looseness.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>θ-axis assembly tool</td>
<td>• Check for any grease leaking from the coupling.</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>△</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check whether pickup is possible.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Drop in pickup force)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arm</td>
<td>• Check for deformation, damage.</td>
<td>●</td>
<td>○</td>
<td>△</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link ball</td>
<td>• Check for damage.</td>
<td>●</td>
<td>○</td>
<td>△</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major bolts and screws of robot main body (those exposed to the outside)</td>
<td>• Check for looseness. (*1)</td>
<td>●</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1: If any bolt or screw is loose, retighten it. (For details about tightening torque, see the below table.)

**Bolt tightening torque**

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Tightening torque (kgfcm)</th>
<th>Tightening torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3 set screw</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>M3</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>M4</td>
<td>46</td>
<td>4.5</td>
</tr>
<tr>
<td>M4 4-axes specification α-axis arm cable clamp</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>M6</td>
<td>156</td>
<td>15.3</td>
</tr>
<tr>
<td>M8 motor mounting bolt</td>
<td>194</td>
<td>19</td>
</tr>
<tr>
<td>M8</td>
<td>380</td>
<td>37</td>
</tr>
<tr>
<td>M10</td>
<td>540</td>
<td>53</td>
</tr>
<tr>
<td>M12</td>
<td>1310</td>
<td>128</td>
</tr>
</tbody>
</table>
### Contents

1. **Manipulator**

<table>
<thead>
<tr>
<th>1.1</th>
<th>Basic specification</th>
<th>5-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1</td>
<td>R6Y3][110</td>
<td>5-1</td>
</tr>
<tr>
<td>1.1.2</td>
<td>R6Y3][065</td>
<td>5-2</td>
</tr>
</tbody>
</table>

| 1.2    | Noise level                      | 5-3 |

<table>
<thead>
<tr>
<th>1.3</th>
<th>External view and dimensions</th>
<th>5-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.1</td>
<td>R6Y3][110</td>
<td>5-4</td>
</tr>
<tr>
<td>1.3.2</td>
<td>R6Y3][065</td>
<td>5-6</td>
</tr>
</tbody>
</table>

| 1.4    | Robot inner wiring diagram       | 5-8 |
# Specifications

## 1. Manipulator

### 1.1 Basic specification

#### 1.1.1 R6Y3||110

<table>
<thead>
<tr>
<th>Robot model</th>
<th>R6Y30110S03067NJ5</th>
<th>R6Y31110L03067NJ5</th>
<th>R6Y31110H03067NJ5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working volume</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X, Y axis Stroke</td>
<td>Ø1100mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z axis Stroke</td>
<td>300mm (max. Ø1100mm)/450mm (center Ø580mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>θ axis Rotation range</td>
<td>±180° (default setting, it can be changed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Servo motor Arm 1, 2, 3</td>
<td>1000W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotational axis 4</td>
<td></td>
<td>50W</td>
<td>100W</td>
</tr>
<tr>
<td>Repeatability*1 X, Y, Z axis</td>
<td>±0.2mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>θ axis</td>
<td>±0.1°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum payload</td>
<td></td>
<td>3kg</td>
<td></td>
</tr>
<tr>
<td>Maximum through-put*2</td>
<td></td>
<td>150 CPM*4</td>
<td></td>
</tr>
<tr>
<td>θ axis tolerable moment of inertia*3</td>
<td>0.01kgm²(50W)</td>
<td>0.035kgm²(100W)</td>
<td></td>
</tr>
<tr>
<td>User tubing (outer diameter)</td>
<td>Ø6x1 (movable tool)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel limit</td>
<td></td>
<td>Soft limit</td>
<td></td>
</tr>
<tr>
<td>Protection class</td>
<td></td>
<td>IP67</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td></td>
<td>75kg</td>
<td></td>
</tr>
</tbody>
</table>

*1: This is the value at a constant ambient temperature.

*2: With 0.1kg payload. When reciprocating 305mm in horizontal and 25mm in vertical directions.

*3: There are limits to acceleration coefficient settings.

*4: CPM: Cycle per minutes. Check the note 2 for the cycle definition.
### 1.1.2 R6Y3]|065

<table>
<thead>
<tr>
<th>Specifications</th>
<th>R6Y30065S02067NJ5</th>
<th>R6Y31065L02067NJ5</th>
<th>R6Y31065H02067NJ5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Working volume</strong></td>
<td>X, Y axis Stroke</td>
<td>Ø650mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z axis Stroke</td>
<td>150mm (max. Ø650mm)/250mm (center Ø480mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 axis Rotation range</td>
<td>±180° (default setting, it can be changed)</td>
<td></td>
</tr>
<tr>
<td><strong>Servo motor</strong> Arm 1, 2, 3</td>
<td>400W</td>
<td>50W</td>
<td>100W</td>
</tr>
<tr>
<td>Rotational axis 4</td>
<td>50W</td>
<td>100W</td>
<td></td>
</tr>
<tr>
<td><strong>Repeatability</strong>¹</td>
<td>X, Y, Z axis</td>
<td>±0.1mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 axis</td>
<td>±0.1°</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum payload</strong></td>
<td>2kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum throughput</strong>²</td>
<td>200 CPM⁴*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>θ axis tolerable moment of inertia</strong>³</td>
<td>0.01kgm²(50W)</td>
<td>0.035kgm²(100W)</td>
<td></td>
</tr>
<tr>
<td><strong>User tubing (outer diameter)</strong></td>
<td>Ø6x1 (movable tool)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Travel limit</strong></td>
<td>Soft limit</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Protection class</strong></td>
<td>IP67</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>32kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*¹: This is the value at a constant ambient temperature.
*²: With 0.1kg payload. When reciprocating 305mm in horizontal and 25mm in vertical directions.
*³: There are limits to acceleration coefficient settings.
*⁴: CPM: Cycle per minutes. Check the note 2 for the cycle definition.
1.2 Noise level

<table>
<thead>
<tr>
<th>Robot model</th>
<th>Equivalent sound level of robot, Laeq (A) (when there is 10dB or larger difference from the back ground sound pressure level)</th>
<th>Position where the noise level is measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>R6Y3][110</td>
<td>73.7dB</td>
<td>Robot surface, 1.0m from movable range, height 1.6m</td>
</tr>
<tr>
<td>R6Y3][065</td>
<td>64.5dB</td>
<td></td>
</tr>
</tbody>
</table>

Note: The noise level can be higher when the robot is set nearby the objects that cause sound reflection.
1.3 External view and dimensions

1.3.1 R6Y3[]110

![Diagram of R6Y310S03067Nj5]

Specifications:

- **External view and dimensions**

- **R6Y310S03067Nj5**

Detailed drawing of installation surface

- Eyebolts (3 locations)

- View A

- Joint ø6

- Re 1/8

- 4M5×0.8 depth 8

- ø20 depth 3

- ø5H7 1/8 depth 10

- P.C.D.31.5

- 15.75±0.02

- H7

- +0.012

- Depth 10

- Depth 8

- Depth 3

- Depth 10

- Detailed drawing of installation surface
Do not attach tubing to 0-axis cable.

Detailed drawing of installation surface

Eyebolts (3 locations)

150°

120°

P.C.D.31.5

Rc1/8

4-M5×0.8 depth 8

φ20 depth 3

Joint φ6

15.75±0.02

5

H7

+0.012

0

View A

15

10

5-5
Do not attach tubing to θ-axis cable.

Eyebolts (3 locations)

Joint φ 6

φ5H7 depth 10

4-M5 x 0.8 depth 8

View A

Specifications

R6Y31065L02067NJ5, R6Y31065H02067NJ5
1.4 Robot inner wiring diagram

- β-axis encoder
- β-axis motor, brake
- β-axis brake release switch
- γ-axis brake release switch
- γ-axis motor, brake
- γ-axis encoder
- α-axis encoder
- α-axis motor, brake
- α-axis brake release switch

User tubing (air tube attachment port)
User tubing (tapered screw hole)
Revision history

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

Cat. No. I194E-EN-03B

The following table outlines the changes made to the manual during each revision.

<table>
<thead>
<tr>
<th>Revision code</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>June 2013</td>
<td>Original production</td>
</tr>
<tr>
<td>01A</td>
<td>September 2013</td>
<td>Delta robot model references have been modified</td>
</tr>
<tr>
<td>01B</td>
<td>April 2014</td>
<td>Illustrations were changed, inspection precautions were added, text errors were corrected</td>
</tr>
<tr>
<td>01C</td>
<td>May 2014</td>
<td>Workspace parameters were corrected</td>
</tr>
</tbody>
</table>
| 02            | November 2014 | In Chapter 2, reference examples were added to "1.2 Installation base", descriptions in "4.3 θ-axis connection wiring specifications (...)
|               |            | were added and descriptions in "9.1.2 R6Y31110L03067NJ5, R6Y31110H03067NJ5 (4-axes specifications)" were added. New subchapter "10 Drop detection cable option" was added into Chapter 2. Small errors were corrected |
| 03            | August 2015 | Mini Delta robot models (R6Y3[1]065) were added. New subchapter "9.3 Attaching or detaching the Reinforced Spring Cover (common to 3-axes and 4-axes)" was added into Chapter 2 |
| 03A           | October 2015 | Small error was corrected                                                                                                                   |
| 03B           | October 2017 | Workspace parameters were updated                                                                                                           |