Thank you very much for purchasing the product.

- To ensure correct and safe usage with a full understanding of this product’s performance, please be sure to read through this manual completely and store it in a safe location.
- Unauthorized copying or transferral, in whole or in part, of this manual is prohibited.
- The contents of this operation manual and the specifications of this product are subject to change without notice.
- The operation manual and the product have been prepared and tested as much as possible. If you find any misprint or error, please inform us.
- Roland DG Corp. assumes no responsibility for any direct or indirect loss or damage which may occur through use of this product, regardless of any failure to perform on the part of this product.
- Roland DG Corp. assumes no responsibility for any direct or indirect loss or damage which may occur with respect to any article made using this product.
Supported Firmware

MODELA Pro MDX-650A firmware version 3.0 or later is required in order to install this unit. Before you attempt installation, follow the steps below to verify the firmware version.

If the firmware version is earlier than version 3.0, contact your authorized Roland DG Corp. dealer or Roland DG Corp. service center.

Checking the Firmware Version

Follow the steps below to verify the firmware version of the MDX-650A.

(1) Hold down the [▼] key and switch on the power to the MDX-650A.
(2) Version information is displayed. "ROM Ver." indicates the firmware version.
(3) After verifying, release the [▼] key.

<table>
<thead>
<tr>
<th>ROM Ver.</th>
<th>BOOT Ver.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Table of Contents

To Ensure Safe Use ................................................................................................. 3

Chapter 1 System Structure .................................................................................. 5
  1-1 Features of the ZAT-650 .................................................................................. 6
  1-2 Possible System Configurations Using the ZAT-650 ........................................... 7
  Installable Combinations ....................................................................................... 7
  Programs Compatible with ATC .............................................................................. 7

Chapter 2 Implementing the ATC Unit ................................................................. 9
  2-1 List of Included Items ....................................................................................... 10
  2-2 Conditions for Compressed Air ....................................................................... 11
  2-3 Usable Tool Holders ....................................................................................... 12
  2-4 Installing the ATC Unit .................................................................................... 13
    Step 1: Install the Spindle and the Cylinder ....................................................... 13
    Step 2: Install the Control Box .......................................................................... 15
    Step 3: Install the Tool Magazine ....................................................................... 18
    Step 4: Make Settings and Adjust ....................................................................... 24

Chapter 3 Basic Operation (Common for RML-1 and NC Codes) ......................... 25
  3-1 Important Notes on Switching the Power On and Off ....................................... 26
    Important Notes When Switching On the Power ............................................... 26
    Before You Switch Off the Power ....................................................................... 26
  3-2 Usage and Handling of the Tool Magazine ..................................................... 27
    Points to Observe When Loading Tools ............................................................. 27
    Loading a Tool .................................................................................................... 27
  3-3 Selecting Tools Through Key Operations ...................................................... 28
  3-4 Important Notes on Prolonged Continuous Cutting ........................................ 29
    When the Tool Holder Fails to Come Loose ...................................................... 29
    How to Prevent the Problem .............................................................................. 29
    How to Correct the Problem If It Occurs .......................................................... 29

Chapter 4 Operation in the RML-1 Mode ............................................................ 31
  4-1 What Is the Tool-length Offset? ....................................................................... 32
  4-2 Measurement of Tool Length and Starting Cutting ........................................... 33
    Step 1: Measure the Tool Lengths ....................................................................... 33
    Step 2: Set Z0 (the Z-axis Origin Point) .............................................................. 34

Chapter 5 Operation in the NC Code Mode ......................................................... 35
  5-1 Tool Selection and Tool-length Offset ............................................................. 36
    Tool Selection ..................................................................................................... 36
    Tool-length Offset ............................................................................................. 36
    Offset Amounts for Tool Selections Made Using Key Operations ................. 36
  5-2 Preparations for Tool-length Offset ............................................................... 37
    Step 1: Perform Automatic Measurement of Tool Length ................................... 37
    Step 2: Make the Settings for the Workpiece Coordinate System .................... 39
    Step 3: Make the Preparations in the Program ................................................... 39
  5-3 Tool-length Adjustment and Manual Setting ................................................ 40
    Tool-length Adjustment ..................................................................................... 40
    Setting the Offset Value Manually ..................................................................... 40
Chapter 6 NC Code Reference .............................................................. 41
  G43, G49    Tool-length Offset.............................................................. 42
  M06    Tool Selection ............................................................................. 43

Chapter 7 Menu Reference ................................................................. 45
  7-1 RML-1 Menu Flowchart ................................................................. 46
  7-2 NC Code Menu Flowchart ............................................................. 48
  7-3 Descriptions of RML-1 Menu Items ............................................ 50
  7-4 Descriptions of NC Code Menu Items ........................................ 52

Chapter 8 Other Information ............................................................... 55
  8-1 Daily Maintenance ........................................................................ 56
    Cleaning and Lubrication ................................................................. 56
    Maintenance for the Air Regulator .................................................. 56
    Inspection of the Spindle Unit ......................................................... 56
  8-2 Corrective Action for Error Messages ........................................ 57
  8-3 X-, Y- and Z-axis Travels ............................................................. 59
  8-4 Tool-magazine Expansion ............................................................ 60
    About the Installation Procedure for the Expansion Tool Magazine  60
    Installing at the Same Time As Installation of the ATC Unit ............ 61
    Installing an Additional Tool Magazine at a Later Time ................. 62
  8-5 Extended RML-1 Commands ....................................................... 63
  8-6 Specifications ................................................................................ 64

Other company names and product names are trademarks or registered trademarks of their respective holders.

Copyright© 2002  Roland DG Corporation  http://www.rolanddg.com/
To Ensure Safe Use

About ⚠️ WARNING and ⚠️ CAUTION Notices

<table>
<thead>
<tr>
<th>⚠️ WARNING</th>
<th>Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️ CAUTION</td>
<td>Used for instructions intended to alert the user to the risk of injury or material damage should the unit be used improperly.</td>
</tr>
<tr>
<td>* Material damage refers to damage or other adverse effects caused with respect to the home and all its furnishings, as well to domestic animals or pets.</td>
<td></td>
</tr>
</tbody>
</table>

About the Symbols

- The ⚠️ symbol alerts the user to important instructions or warnings. The specific meaning of the symbol is determined by the design contained within the triangle. The symbol at left means “danger of electrocution.”

- The ⚠️ symbol alerts the user to items that must never be carried out (are forbidden). The specific thing that must not be done is indicated by the design contained within the circle. The symbol at left means the unit must never be disassembled.

- The ● symbol alerts the user to things that must be carried out. The specific thing that must be done is indicated by the design contained within the circle. The symbol at left means the power-cord plug must be unplugged from the outlet.

⚠️ WARNING

- Do not disassemble, repair, or modify. Doing so may lead to fire or abnormal operation resulting in injury.

- Do not use while in an abnormal state (i.e., emitting smoke, burning odor, unusual noise, or the like). Doing so may result in fire or electrocution. Immediately switch off the power, unplug the power cord from the electrical outlet, and contact your authorized Roland DG Corp. dealer or service center.

- Do not apply solvents such as thinner, cutting oils or direct rays of the sun to the bowl of the air regulator. They may degrade the bowl, resulting in breakage when air pressure is applied.

⚠️ Let compressed air out of the air regulator before removing the bowl. The bowl or the like may fly off, resulting in injury.

⚠️ Do not disassemble, repair, or modify.

⚠️ Do not use while in an abnormal state (i.e., emitting smoke, burning odor, unusual noise, or the like).

⚠️ Do not apply solvents such as thinner, cutting oils or direct rays of the sun to the bowl of the air regulator.

⚠️ Let compressed air out of the air regulator before removing the bowl.
To Ensure Safe Use

**CAUTION**

- **Fasten the spindle, tool, and material securely in place.** Otherwise they may come loose during cutting, resulting in injury.

- **Do not wear gloves, a necktie or wide-sleeved clothing.** They may become caught in the tool, resulting in injury.

- **Set the cutting area so that the tool does not contact the tool magazine, the rotary axis unit or the like.** Pieces of the tool or workpiece may fly off, resulting in injury.

- **Do not allow liquids, metal objects or flammables inside the machine.** Such materials can cause fire.

- **Insert the air hose firmly as far as it will go, and secure it in place with a band.** Otherwise the air hose may fly loose and blow compressed air, resulting in injury.

In addition to these symbols, the symbols shown below are also used.

- **Notice**: Indicates information to prevent machine breakdown or malfunction and ensure correct use.

- **Point**: Indicates a handy tip or advice regarding use.
Chapter 1
System Structure

This chapter describes the possible configurations using this unit.
1-1 Features of the ZAT-650

The ZAT-650 is a automatic tool changer unit (ATC unit) that adds automatic tool-changing functions to the MODELA Pro. It makes it easy to perform cutting operations while using a number of tools of different types. The tool-length offset feature and the automatic measurement feature for tool length make it nearly unnecessary to modify programs even when using tools of different lengths. You can also combine the unit with the rotary axis unit, making it possible to perform multiple-surface cutting with automatic tool changes.

The ZAT-650 requires a separate device to supply compressed air, such as a compressor.
1-2 Possible System Configurations Using the ZAT-650

Installable Combinations

The ZAT-650 can be combined with the following products.

<table>
<thead>
<tr>
<th>MODEL A Pro series</th>
<th>MDX-650A</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDX-650</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>MDX-500</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Rotary axis units</td>
<td>ZCL-650A</td>
<td>Yes</td>
</tr>
<tr>
<td>ZCL-650</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

* Use with the dedicated spindle packed with the ATC unit. The ZS-650T, ZS-500SH, and the like cannot be used.
* When the ZAT-650 is installed, the following optional equipment cannot be used: Vacuum adapters for chip cleaning (ZAD-500T, ZAD-500S, etc.), table spacers (ZA-500 series, etc.), or a vacuum table (ZV-500A).

Programs Compatible with ATC

To perform automatic tool changes, you need to use a program that supports ATC, or to implement NC programming. Even with a program that does not support ATC, it’s possible to perform cutting using a single tool, but continuous cutting with automatic tool changes is not possible. Check the compatibility of the program before you use it.
Chapter 2
Implementing the ATC Unit

This chapter describes what you need to implement the ATC unit and how to install it.
### 2-1 List of Included Items

<table>
<thead>
<tr>
<th>Items</th>
<th>Number of pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATC spindle unit</td>
<td>1</td>
</tr>
<tr>
<td>Air cylinder</td>
<td>1</td>
</tr>
<tr>
<td>Tool magazine</td>
<td>1</td>
</tr>
<tr>
<td>Control box</td>
<td>1</td>
</tr>
<tr>
<td>Air regulator (*)</td>
<td>1</td>
</tr>
<tr>
<td>Z0 sensor base</td>
<td>1</td>
</tr>
<tr>
<td>Air hose</td>
<td>1</td>
</tr>
<tr>
<td>Air nozzle</td>
<td>1</td>
</tr>
<tr>
<td>Positioner</td>
<td>1</td>
</tr>
<tr>
<td>Cap screws</td>
<td></td>
</tr>
<tr>
<td>M4 x 8 mm</td>
<td>3</td>
</tr>
<tr>
<td>M4 x 15 mm</td>
<td>4</td>
</tr>
<tr>
<td>M4 x 25 mm</td>
<td>4</td>
</tr>
<tr>
<td>M4 x 35 mm</td>
<td>2</td>
</tr>
<tr>
<td>M6 x 12 mm</td>
<td>6</td>
</tr>
<tr>
<td>Screws (with a knob)</td>
<td>2</td>
</tr>
<tr>
<td>Square nuts</td>
<td>4</td>
</tr>
<tr>
<td>Washers</td>
<td>4</td>
</tr>
<tr>
<td>Wrenches</td>
<td></td>
</tr>
<tr>
<td>Hexagonal screw driver (for M4 cap screws)</td>
<td>1</td>
</tr>
<tr>
<td>L-shaped hexagonal wrench (for M6 cap screws)</td>
<td>1</td>
</tr>
<tr>
<td>Retaining bands (black)</td>
<td>6</td>
</tr>
<tr>
<td>Retaining band (white)</td>
<td>1</td>
</tr>
</tbody>
</table>

* A compressed-air supply must be procured separately. See "2-2 Conditions for Compressed Air" for the requirements.
* A tool holder must be procured separately. See "2-3 Usable Tool Holders" for the requirements.
* The meter on the air regulator does not face directly upward, but this is normal and not a problem.
The ATC unit requires compressed air. Provide a compressor or other compressed-air supply that meets the following conditions.

- Air pressure 0.7 to 1 MPa
- Air volume 50 L/min. or more (at 0.7 to 1 MPa air pressure)

The piping from the ATC unit is as shown below. Provide suitable air hoses, joints, and the like.

- Hose outer diameter 10 mm (polyurethane tubing)

⚠️ Notice

Do not supply compressed air to the regulator at higher than 1 MPa. Doing so may damage the regulator.
Use tools that meet the following conditions.

**Required Tool Dimensions**

- **Taper shank**
  - (JBS4002 1ST, 7/24 taper)
  - Dia. 24 mm or less
  - Dia. 18 mm or more (when gripped)

- **Pull stud**
  - (JBS4002 15P [45˚], special)
  - Dia. 45 mm or less
  - Dia. 10 mm or less

**Dimension Drawing of the Taper-shank Area**

Unit: mm
2-4 Installing the ATC Unit

The installation methods are partly different depending on whether the unit is to be used in combination with a rotary axis unit. When you are using the units in combination, finish installing the rotary axis unit before you install the ATC unit.

Step 1: Install the Spindle and the Cylinder

Procedure

1 In the following operation, you move the spindle head to the left.
   (1) Close the spindle cover on the main unit.
   (2) Switch on the power to the machine, then press the [ENTER] key. The spindle head moves to the left.

2 Switch off the power and unplug the power cord.

Be sure to switch off the power before you attempt installation. Otherwise unintended operation of the machine may result in injury.

3 Install the air nozzle on the spindle unit. Tighten using a wrench (14 mm).

4 Align the pin on the back of the spindle unit with the pin-hole on the slider, and support it with your hand.

5 Insert the cap screw (M4 x 25 mm) at the location shown in the figure, then tighten using the hexagonal screwdriver.
6 Pass the belt through under the motor pulley and engage on the spindle pulley.
   * Note that the spindle belt is packed with the main unit.

7 While pressing down on the belt engaged on the spindle pulley, turn the motor pulley in the direction of the arrow to attach the belt.

8 Turn the motor pulley several times so as to position the belt on the motor pulley and spindle pulley as shown in the figure.

9 Install the air cylinder.
   Position the notch flush against the slider and secure in place with the four cap screws (M4 x 15 mm).

Next, go on to "Step 2: Install the Control Box."
Step 2: Install the Control Box

Procedure

1. Make sure that the power to the main unit is switched off and its power cord is unplugged.

2. If you're using the optional safety cover, remove the back panel.

3. Install the air regulator and air hoses on the control box.

4. Mount the control box on the main unit.
   - Without the safety cover: Mount it on the back of the machine.
   - With the safety cover: Mount it on the left side of the cover and pull the cables inside.
5 Connect the hoses and cables.

1. Connect the large connector to the back of the machine.

2. Pull in the small connector and the small hose through the hole in the top of the spindle, and connect to the air cylinder.

3. Detach the rubber cap, and press the white retaining band into the hole to attach.

4. Connect the large hose to the air nozzle and secure with the white retaining band.

5. The joint rotates freely.
6 Bundle the hoses and cables together and secure with the black retaining bands. Ensure enough slack that the hoses and cables do not catch or snag when the spindle head moves from side to side.

Next, go on to “Step 3: Install the Tool Magazine.”
Step 3: Install the Tool Magazine

This procedure requires one tool holder. Be sure to have it on hand before you start. The mounting location of the tool magazine differs depending on whether you’re using the ATC unit in combination with a rotary axis unit.

**Point**

To Install the Expansion Tool Magazine  
Refer to “8-4 Tool-magazine Expansion”

**Procedure**

1. Supply compressed air to the ATC unit. Pull up the knob on the air regulator, then adjust so that the meter reads 0.5 to 0.65 MPa. After adjusting, press in the knob to return it to its original position.

   **Notice**

   Do not adjust the regulator at higher than 0.7 MPa. Doing so may damage the ATC unit.

2. In the following operation, you move the spindle to the magazine-adjustment location.

   (1) Close the spindle cover on the main unit.
   (2) Switch on the power to the main unit, then press the [ENTER] key. After initialization, the coordinate-view screen appears.
   (3) Press the [ENTER] key to display the main menu.
   (4) Use the dial to select [ATC], then press the [ENTER] key.
   (5) Use the dial to select [MAGAZINE SETUP], then press the [ENTER] key.
   (6) Use the dial to select [MAGAZINE POS1], then press the [ENTER] key.
   (7) Make sure there are no obstructions, then press the [ENTER] key again. The spindle moves to the magazine-adjustment location.

3. When the screen shown at right appears, open the spindle cover on the main unit.

   **Be sure to carry out installation with the spindle cover open.**

   Performing the operation with the cover closed may result in injury due to unintended operation of the machine.
4 Loosely secure the tool magazine.

**When Using with No Rotary Axis Unit**

1. Assemble a cap screw (M6 x 12 mm), washer, and square nut onto each of the four corners of the tool magazine. Tighten the cap screws loosely.

2. Slide the tool magazine to pass the square nuts into the T slots, and loosely tighten at the location on the table shown in the figure. Orient the magazine so that the openings face toward the left.

**When Using in Combination with a Rotary Axis Unit**

Place on the base of the rotary axis unit and loosely tighten using two cap screws (M6 x 12 mm) and washers. Orient the magazine so that the openings face toward the front.

5 Install the positioner on the spindle unit.

The orientation for installations differs depending on whether you are using the unit with no rotary axis unit or with the rotary axis unit.

**When Using with No Rotary Axis Unit**

Position the slot here.

**When Using in Combination with a Rotary Axis Unit**

Position the slot here.
6 Position the tool magazine flush against the positioner, then tighten the cap screws completely. Perform positioning with the tool magazine standing straight up. Using excessive force to position the tool magazine flush against the positioner may cause the tool magazine to tilt, making correct positioning impossible.

When Using with No Rotary Axis Unit

Positioner

Positioner

Positioner

AFTER MAGAZINE1 SET,
PUSH "ENTER" KEY

TAKE OFF POSITIONER,
THEN PUSH "ENTER"

PUSH "ENTER" TO MOVE TO MAGAZINE CHECKPOS

7 Remove the positioner.

8 Close the spindle cover, then press the [ENTER] key. Make sure the positioner is detached, then press the [ENTER] key twice. The spindle moves to the tool-magazine calibration position.

**Notice**

Be sure to detach the positioner. Performing this operation without removing it may cause malfunction.

When Using with No Rotary Axis Unit

When Using in Combination with a Rotary Axis Unit
9 Correct the positioning of the tool magazine and the spindle.

When Using with No Rotary Axis Unit

(1) Bring the included L-shaped hexagonal wrench into contact with calibration location 1. Use the [ ] and [ ] keys to move the head and adjust the positioning of the spindle so that the L-shaped hexagonal wrench is completely flush with both the spindle and tool magazine. Each press of the key moves the head 0.1 mm.

(2) When you have finished adjusting the positioning, press the [ENTER] key. After the locked-in adjustment value is displayed, the screen shown in the figure appears. Pressing the [ENTER] key moves the table to the back.

(3) Bring the L-shaped hexagonal wrench into contact with calibration location 2. Adjust the positioning of the spindle in the same way as you did in step (1).

(4) When you have finished adjusting the positioning, press the [ENTER] key. After the locked-in adjustment value is displayed, the screen shown in the figure appears. (*) Pressing the [ENTER] key moves the spindle vertically.

(5) Bring the L-shaped hexagonal wrench into contact with calibration location 3. Use the [ ] and [ ] keys to move the table and adjust the positioning of the tool magazine so that the L-shaped hexagonal wrench is completely flush with both the spindle and tool magazine. Each press of the key moves the table 0.1 mm.

(6) When you have finished adjusting the positioning, press the [ENTER] key. After the locked-in adjustment value is displayed, the screen shown in the figure appears. Pressing the [ENTER] key moves the spindle to the VIEW position.

(*) If the difference between the adjustment values for calibration location 1 and calibration location 2 is 0.5 mm or more, the message shown at right appears. If this happens, press the [ENTER] key, then redo the operation from step 4 on page 19.
When Using in Combination with a Rotary Axis Unit

1. Bring the included L-shaped hexagonal wrench into contact with calibration location 1. Use the [▲] and [▼] keys to move the head and adjust the positioning of the spindle so that the L-shaped hexagonal wrench is completely flush with both the spindle and tool magazine. Each press of the key moves the table 0.1 mm.

2. When you have finished adjusting the positioning, press the [ENTER] key. After the locked-in adjustment value is displayed, the screen shown in the figure appears. Pressing the [ENTER] key moves the spindle to the right (as seen from the front of the unit).

3. Bring the L-shaped hexagonal wrench into contact with calibration location 2. Adjust the positioning of the spindle in the same way as you did in step (1).

4. When you have finished adjusting the positioning, press the [ENTER] key. After the locked-in adjustment value is displayed, the screen shown in the figure appears. Pressing the [ENTER] key moves the spindle vertically.

5. Bring the L-shaped hexagonal wrench into contact with calibration location 3. Use the [◄] and [►] keys to move the table and adjust the positioning of the tool magazine so that the L-shaped hexagonal wrench is completely flush with both the spindle and tool magazine. Each press of the key moves the head 0.1 mm.

6. When you have finished adjusting the positioning, press the [ENTER] key. After the locked-in adjustment value is displayed, the screen shown in the figure appears. Pressing the [ENTER] key moves the spindle to the VIEW position.

(*) If the difference between the adjustment values for calibration location 1 and calibration location 2 is 0.5 mm or more, the message shown at right appears. If this happens, press the [ENTER] key, then redo the operation from step 4 on page 19.
10 When you are using the ATC unit with no rotary axis unit, mount the Z0 sensor base on the magazine.
Secure it in place using two cap screws (M4 x 35 mm). This is not necessary when you’re using the ATC unit in combination with a rotary axis unit.

11 Mount the tool holder in stock No. 1.
For information on how to mount the tool holder, refer to "3-2 Usage and Handling of the Tool Magazine."

12 Make sure the screen shown at right is displayed, then press the [ENTER] key.
The spindle moves to the tool holder, and the tool-changing height of the spindle is adjusted automatically. The screen shown at right is displayed while adjustment is in progress.

13 When the spindle moves to the VIEW position, height adjustment is complete.

Next, go on to "Step 4: Make Settings and Adjust."

**Point**

**To Verify the Correction Values That Have Been Set**

(1) Press the [ENTER] key to display the main menu.
(2) Use the dial to select [ATC], then press the [ENTER] key.

(3) Use the dial to select [MAGAZINE SETUP], then press the [ENTER] key.

(4) Use the dial to select [MAGAZINE POS1], then press the [ENTER] key.
The set correction values are displayed.

Refer to "Chapter 7 Menu Reference"
Step 4: Make Settings and Adjust

Procedure

1 In the following operation, set the spindle type to [HIGH TORQUE].

   (1) Press the [EXIT] key to display the main menu.

   (2) Use the dial to select [OTHERS], then press the [ENTER] key.

   (3) Use the dial to select [SPINDLE UNIT], then press the [ENTER] key.

   (4) Use the dial to select [HIGH TORQUE], then press the [ENTER] key.

2 Open the spindle cover.

3 Adjust the orientation of the air nozzle to blow away any buildup of cutting waste from the stock area on the top surface of the magazine. Adjust the air nozzle as required so that it does not strike the tool, workpiece or other areas during operation.

   Orient the nozzle tip toward the center of the spindle.

   Align the nozzle tip with the height of the bottom surface of the spindle, then angle it downward.
Chapter 3
Basic Operation

(Common for RML-1 and NC Codes)

This chapter describes the most basic operations that you should know before you try to use the unit. Be sure to read it before you start work.
Important Notes When Switching On the Power

When the power is switched on while the spindle is gripping a tool, a forced release of the tool is performed. Inadvertent operation while in this state may result in the tool being dropped, so be sure to give attention to this point. Pressing the [ENTER] key after switching on the power performs a forced release immediately without a return to the magazine. Carry out this operation while securely supporting the tool by hand to keep it from being dropped.

Before You Switch Off the Power

Return the tool (tool holder) to the magazine before you switch off the power. As a rule, you should never power down while the spindle is gripping a tool.
Points to Observe When Loading Tools

Always make sure the machine is in the following state before performing tasks such as loading or changing a tool (tool holder). Performing such tasks incorrectly may result in injury or malfunction.

- The spindle must not be gripping a tool.
- Cutting operations must have ended and operation stopped.

Loading a Tool

Loading Location
Load the tool (tool holder) as shown in the figure. You may load it in any stock, or load more than one. When loading, carefully clean away any buildup of cutting waste on the tool holder and magazine.

Adjustment of the Stopper B
Adjust the height of the stoppers B to match the loaded tools. Lower it if it strikes the tool holder, and raise it if it does not reach the tool. Also, the stopper B has two notches, one large and one small. If the diameter of the end mill is 5 mm or less, reinstall the stopper B, orienting it to use the small notch.
When you want to select a tool using key operations, follow the steps below. The operation differs slightly depending on whether you are using the RML-1 or the NC code command set.

### Procedure

1. Display the main menu. Use the dial to select [ATC], then press the [ENTER] key.

2. Use the dial to choose [TOOL SELECT], then press the [ENTER] key.

3. Use the dial to select the number of the tool you want to grasp, then press the [ENTER] key. If you are in the NC code mode, then press the [ENTER] key a second time.

   - The unit moves to retrieve the tool from the stock number you selected. If a tool is already gripped, then it is changed. Also, compressed air is blown from the air nozzle and the chucking portion at this time to clean away cuttings.

   **Point**

   If you are in the NC code mode, then tool-length offset is not enabled in this operation, and only the tool-selection operation is performed.

   "See "5-1 Tool Selection and Tool-length Offset."

4. Use the dial to select [RETURN], then press the [ENTER] key.

   - The gripped tool is returned to the magazine.

### Notice

**Important Note When [RELEASE] Is Selected**

If [RELEASE] is selected in step 3 or 4 above, a forced release of the tool is performed immediately without returning the tool to the magazine. Inadvertent operation while in this state may result in the tool being dropped, so be sure to give attention to this point.

This operation is employed when it is necessary to detach a tool manually for some reason. Carry out this operation while securely supporting the tool by hand to keep it from being dropped.
When the Tool Holder Fails to Come Loose

Performing continuous cutting with a single tool for an extended time may make the tool holder fail to come loose from the spindle unit, interrupting cutting. This phenomenon is prone to happen when the following three conditions occur at the same time.

- When the cutting load is large, such as when cutting light metal
- When the end mill is comparatively thick (around 8 mm or larger)
- When cutting is continued for a prolonged period (around 24 hours or longer)

How to Prevent the Problem

Make sure that the continuous cutting time using a single tool does not exceed 24 hours.

How to Correct the Problem If It Occurs

If the tool holder does not come loose, the [MOTOR LOCK] error is displayed and the machine stops. If this happens, follow the procedure below to recover from the error.

Procedure

1. Switch the power to the machine off and then on again.
2. Make sure the screen shown in the figure is displayed.
   
   ![NOW CATCHING TOOL](image)
   *ENTER* TO RELEASE

3. Press the [ENTER] key to enter the forced-release mode.
4. While supporting the tool with one hand, lightly tap the front of the spindle unit using a plastic hammer or wooden mallet.
   Tapping the spindle unit dislodges the tool more effectively than tapping the tool itself.
5. Mount the removed tool in the magazine.
6. Press the [ENTER] key.
   The error is cleared and initialization starts.
Chapter 4
Operation in the RML-1 Mode

This chapter explains basic operations when the RML-1 command set is selected.
Chapter 4  Operation in the RML-1 Mode

4-1 What Is the Tool-length Offset?

When a tool is changed and the tool length changes, the cutting position along the Z axis also changes. When the tool is changed, it is necessary to perform some operation that takes the tool length into consideration, such as, for example, resetting Z0 (the Z-axis origin point). The tool-length offset is a function that automatically adjusts the Z-axis position while taking the tool length into account. In short, it is sufficient to set Z0 only once, at the start. Then after the tool is changed, adjustment to keep the Z0 position the same is performed automatically.

To enable this, it is necessary to measure the length of each tool and register (save) these measurements in the machine ahead of time. There are two registration methods: one where the tool lengths are measured automatically, and one where you measure the tool lengths and register the values yourself.

In the RML-1 mode, tool-length offset is always performed according to the registered tool lengths. Tool-length offset is carried out when a tool-select operation is performed, regardless of whether it is performed by an instruction from the computer or by key operation.
4-2 Measurement of Tool Length and Starting Cutting

This section describes the preparations up to starting cutting using a program that supports automatic tool changes. When the preparations are complete, you simply use the program to specify the tool numbers you want to use for cutting. There is no need to perform operations such as resetting Z0 after every tool change.

**Step 1: Measure the Tool Lengths**

This section explains how to measure tool length automatically. The procedures are different depending on whether you are using the unit in combination with a rotary axis unit.

**Procedure**

1. Load the magazine with the tools you want to use for cutting.
2. When using with no rotary axis unit:
   - Connect the Z0 sensor (included with the main unit), and then place the Z0 sensor on the sensor base.
3. Display the main menu. Use the dial to select [ATC], then press the [ENTER] key.
4. Use the dial to select [LENGTH SCAN], then press the [ENTER] key.
   - The machine sequentially grasps each tool, starting with stock No. 1, and brings it into contact with the sensor.

   **Point**
   - If the sensor and the tool are far apart and making contact takes a long time, then hold down the [-Z] key. This makes the lowering speed faster. Release the [-Z] key before contact is made with the sensor.

   **Notice**
   - If contact occurs while the [-Z] key is depressed, correct measurement is impossible. Be sure to release the key before contact is made.

5. When all the tools have been measured and operation stops, the procedure has ended. Remove the Z0 sensor. Alternatively, attach the sensor cover.

   **Notice**
   - After measuring the tool lengths, do not improperly replace a tool with a different one or change the sequence or the tools. Doing so destroys the correspondence between the actual tool lengths and the offset values, and may result in cutting-in at unexpected depths.
Step 2: Set Z0 (the Z-axis Origin Point)

After you finish measuring the tool lengths, you make the setting for Z0.

**Procedure**

1. Operate the keys to grasp any tool.
   You may choose any tool whose tool length has been measured.

2. Make the Z0 setting with the grasped tool.
   Make the setting with any tool that has been measured. You do not need to set this individually for every tool to be used in cutting.

3. Return the grasped tool to the magazine.

This completes the preparations. When you send cutting data from a program, the tool specified by the program is automatically grasped, and cutting starts. Because tool-length offset is applied, the position of the tool tip remains uniform when one tool is changed for another.
Chapter 5
Operation in the NC Code Mode

This chapter explains basic operations when the NC command set is selected, and the basics of NC code programming.
5-1 Tool Selection and Tool-length Offset

**Tool Selection**

To grasp a desired tool or return it to the magazine, you use M06. This code only selects a tool. Tool-length offset is not enabled.

**Tool-length Offset**

This function is used to correct for discrepancies between the tool length anticipated by a program and the actual tool length. Using this eliminates the need for the program to take changes in tool length into account when a tool change is performed, and makes it unnecessary to redo the setting for the workpiece origin every time the tool is changed. To start and cancel tool-length offset, you use G43 and G49.

To perform tool-length offset, you must register (save) the offset amount in the machine. You can register offset amounts from No.1 up through No. 16. There are two registration methods: one where the tool lengths are measured automatically, and one where you set the offset amounts manually.

Tool selections by M06 are not coordinated with offsets No. 1 through No. 16 in any way. The program must specify the number of the offset amount to assign to a selected tool (G43). This involves presetting the tool-length offsets corresponding to 16 tools in the machine.

**Offset Amounts for Tool Selections Made Using Key Operations**

You can enable tool-length offset even when you select tools manually using the procedures in "3-3 Selecting Tools Through Key Operations." At the [TOOL SELECT] menu, specifying a tool number and pressing the [ENTER] key displays a screen for selecting an offset number. Selecting an offset number here achieves the same result as performing tool-length offset using G43. The display shows the coordinate values after tool-length offset.

Selecting offset No. 0 at this screen causes no tool-length offset to be applied here.
This section describes the preparations up to performing cutting using tool-length offset. There are tasks that you perform on the machine, and specifications you make in the programming.

**Step 1: Perform Automatic Measurement of Tool Length**

This section explains the basic operations of how to perform automatic measurement of tool length. The procedures are different depending on whether you are using the unit in combination with a rotary axis unit.

**Procedure**

1. Load the tools you want to measure into the magazine.
   In this example, the tools are A through D.

2. When using with no rotary axis unit:
   Connect the Z0 sensor (included with the main unit), and then place the Z0 sensor on the sensor base.

When using in combination with a rotary axis unit:
   Detach the sensor cover on the rotary axis unit.

3. Display the main menu. Use the dial to select [ATC], then press the [ENTER] key.

4. Use the dial to select [LENGTH SCAN], then press the [ENTER] key.
5 Specify the tool length to register as a particular offset-amount number.

Use the dial to select the offset number. Pressing the [ENTER] key inputs it and moves the cursor to the next one. Repeat this procedure to make the settings for all the stocks.

In this example, tools A through D are registered as offsets No. 1 through No. 4.

![Point]

If you select offset No. 0 for a stock, that stock is not measured. You can skip measurement of stocks where no tool is loaded.

6 When you have made the settings for all stocks and the screen shown at right appears, press the [ENTER] key.

The machine sequentially grasps each tool, starting with stock No. 1, and brings it into contact with the sensor.

![Point]

If the sensor and the tool are far apart and making contact takes a long time, then hold down the [-Z] key. This makes the lowering speed faster. Release the [-Z] key before contact is made with the sensor.

![Notice]

If contact occurs while the [-Z] key is depressed, correct measurement is impossible. Be sure to release the key before contact is made.

7 When all the tools have been measured and operation stops, the procedure has ended. Remove the Z0 sensor. Alternatively, attach the sensor cover.

If necessary, replace the tools in the magazine with other tools and repeat steps 4 through 6. You can register a total of 16 offset amounts.
Step 2: Make the Settings for the Workpiece Coordinate System

Load the magazine with tools that have already been measured and set the workpiece origin point (the cutting-start location).

Procedure

1. Load the magazine with tools whose offset amounts have been registered.
   In this example, tools A through D that you measured in Step 1 are loaded.

2. Perform key operations to grasp any tool, then select the corresponding offset number.
   In this example, tool A is grasped. The tool length of tool A is registered as offset No. 1, so here you select offset No. 1.

3. Move the tool to the cutting-start location that the program expects, then set the workpiece origin point.

   **Point**

   There are a wide variety of ways to get the workpiece origin, depending on the program, but one example follows.
   (1) Move the tool to the lower left area of the workpiece.
   (2) Lower the tool and align the tool tip with the surface of the workpiece.
   (3) Use G54, EXOFS, or the like to set the workpiece origin (the origin point for the X and Y axes and for the Z axis) at this location.

4. Return the grasped tool to the magazine.

Step 3: Make the Preparations in the Program

In the program, specify the tool number you want to select (M06). Also specify the offset number corresponding to the tool in the program (G43). For example, if you want to use tool A for rough cutting and tool B for finishing, specify offset No. 1 for the rough cutting and offset No. 2 for the finishing.

This completes the preparations. When you send the program to the machine, the specified tool is automatically grasped and cutting starts. The tool-length offsets of the specified offset numbers are applied, and so even when one tool is changed for another the position of the tip remains uniform.
5-3 Tool-length Adjustment and Manual Setting

Tool-length Adjustment

You can adjust the results of the automatic measurement you carried out earlier in "Step 1: Perform Automatic Measurement of Tool Length."

Procedure

1. Display the main menu. Use the dial to select [ATC], then press the [ENTER] key.

2. Use the dial to select [TOOL LENGTH], then press the [ENTER] key.

3. Turn the dial to select the offset number you want to adjust. Press the [ENTER] key.

4. Use the dial to adjust the value, then press the [ENTER] key.

When the actual tool length is longer than the registered value, cutting-in is deeper than intended. In such cases you increase the value. Conversely, when cutting-in is too shallow, you reduce the value.

Setting the Offset Value Manually

You can enter tool lengths (offset amounts) you measured yourself by using a procedure similar to the one in the preceding "Tool-length Adjustment."

Measure the length to the tool end, referenced from a particular location on the tool holder. You may use any location on the tool holder as the reference, but it must be consistent for all tools. In this way, you register the measured lengths as offset amounts.

You can also get the same results by deciding on any one tool as a reference tool, and entering the differences from this tool. For instance, if there is a tool that is 15 mm shorter than the reference tool, you make the corresponding offset amount -15 mm. Also, you make the offset amount for the reference tool itself 0 (no tool-length offset). The reference position in this case is the tip of the reference tool.
Chapter 6
NC Code Reference

This chapter describes in detail the extended NC codes that become available through the addition of the ATC unit.
G43, G49  Tool-length Offset

Format

G43  H number
G49

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Function</th>
<th>No-error range</th>
<th>Effective range</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>Offset number</td>
<td>0 through 16</td>
<td>0 through 16</td>
</tr>
</tbody>
</table>

Description

This moves the Z axis by the specified offset amount. It is used to correct for a change in tool length due to a tool change, to keep the position of the tip uniform, and so on.

G43 starts tool-length offset. You set the offset amount (offset No. 1 through No. 16) in the machine ahead of time, and specify the offset number with number. G49 cancels tool-length offset. Specifying 0 (zero) for number with G43 similarly cancels tool-length offset.

If an axis-movement command is present within the same block as a G43 command, the end point for axis movement is the Z-axis coordinate for the movement destination plus the offset. When no axis-movement command is present, the command is taken to be for a movement distance of zero, and movement along the Z axis by only an amount equal to the offset is performed. This is the same for both absolute and incremental coordinates.

G43 and G49 are commands in the same group. These commands remain in effect even outside the block until a new G43 or G49 command is received.

The offset amount for offset No. 0 is always 0 (zero). You cannot register any value for offset No. 0.

Registering an Offset Amount

Registration of offset No. 1 through No. 16 is performed by key operations on the machine. Specification by a program is not possible. For more information, see chapter 5.

Sample Program

```
%          Data start
08001      Program number
G90        Specify absolute coordinates
G49 M06 T2 Get tool in stock No. 2
G00 X1000 Y1000 Positioning
G43 H1 Z-1000 Start tool-length offset with offset No. 1 and move to corrected position
F10 S5000 M03 Rotate spindle
G01 X2000 Y2000 Linear-interpolation movement
M05        Stop spindle
G49 M06 T0 Cancel tool-length offset and return tool
M30        Program end
%          Data end
```
M06 Tool Selection

Format

\texttt{M06 T \textit{number}}

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Function</th>
<th>No-error range</th>
<th>Effective range</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{number}</td>
<td>Stock number</td>
<td>0 through 4 or 0 through 8 *</td>
<td>0 through 4 or 0 through 8 *</td>
</tr>
</tbody>
</table>

\* When expansion magazine is installed

Description

This gets, changes, or returns a tool loaded in the magazine. You specify the stock number where the tool you want to get or change is loaded with \textit{number}. Specifying 0 (zero) returns the tool.

Here, \textit{number} signifies a stock number in the magazine. It does not directly specify the tool itself. Also, M06 has no tool-length offset function.

Do not specify more than one M06 or T code in the same block. Also, specifying M06 alone or a T code alone results in an error. Specify M06 and a T code together, as a pair.

Any command to get or change a tool that is already grasped is ignored.
Chapter 7
Menu Reference

This chapter describes in detail the extended menus codes that become available through the addition of the ATC unit.
Main menu

>13 ATC

13>1 TOOL SELECT
  2 OFFSET NUMBER
  3 LENGTH SCAN
  4 TOOL LENGTH
  5 AIR PRESS.
  6 MAGAZINE SETUP
  7 NO. OF STOCKS
  8 To Main Menu

13-1 TOOL SELECT
  13-1> 1 TOOL 1
         2 TOOL 2
         3 TOOL 3
         4 TOOL 4
         5 RETURN
         6 RELEASE
         7 To Main Menu
  -<END>- 

13-2 OFFSET NUMBER
  13-2> 1 STOCK 1->(1)
          2 STOCK 2->(2)
          3 STOCK 3->(3)
          4 STOCK 4->(4)
          5 To ATC Menu
  -<END>- 

13-3 LENGTH SCAN
   NOW SCANNING
   TOOL LENGTH...

13-4 TOOL LENGTH
  13-4> 1 OFFSET NO.1
          2 OFFSET NO.2
          3 OFFSET NO.3
          16 OFFSET NO.16
          17 To ATC Menu
  -<END>- 

Next page
13-5 AIR PRESS.
13>5 AIR PRESS. 
<0.50 MPa>

13-6 MAGAZINE SETUP
13-6>1 MAGAZINE POS1 
2 MAGAZINE1 OFT

3 To ATC Menu 
-<END>- 

TAKE OFF TOOLS FROM STOCKS, THEN "ENTER"

13-6>2 MAGAZINE1 OFT 
[X 0.0mm] [Y 0.0mm]

13-7 NO. OF STOCKS
13>7 NO. OF STOCKS 
<4>

ARE YOU SURE? 
DECIDED BY "ENTER"

Pause menu
PAUSE > AIR PRESS. 

PAUSE: AIR PRESS. 
<0.50 MPa>
Main menu

>13 ATC

13>1 TOOL SELECT
   2 LENGTH SCAN
   3 TOOL LENGTH
   4 AIR PRESS.
   5 MAGAZINE SETUP
   6 NO. OF STOCKS
   7 To Main Menu

13-1 TOOL SELECT
   13> 1 TOOL 1
   2 TOOL 2
   3 TOOL 3
   4 TOOL 4
   5 RETURN
   6 RELEASE
   7 To Main Menu
   -<END>-  

SELECT AND ENTER TOOL OFFSET No. <0>

13-2 LENGTH SCAN
   STOCK No. 1 2 3 4
   OFFSET No. 0 0 0 0

TOOL LENGTH SCAN "ENTER" TO START

13-3 TOOL LENGTH
   13> 1 OFFSET NO.1
   2 OFFSET NO.2
   3 OFFSET NO.3
   ...  
   16 OFFSET NO.16
   17 To ATC Menu
   -<END>-  

13-3> 1 OFFSET NO.1
   < 0.00mm>

13>4 AIR PRESS.
   <0.50 MPa>

13-3> 2 OFFSET NO.2
   < 0.00mm>

13-3>16 OFFSET NO.16
   < 0.00mm>

Next page
13-5 MAGAZINE SETUP
13-5>1 MAGAZINE POS1
2 MAGAZINE1 OFT
3 To ATC Menu
-<END>-

13-5>2 MAGAZINE1 OFT
[X 0.0mm] [Y 0.0mm]

TAKE OFF TOOLS FROM STOCKS, THEN "ENTER"

13-6 NO. OF STOCKS
13>6 NO. OF STOCKS
<4>

ARE YOU SURE?
DECIDED BY "ENTER"

Previous page

Pause menu

PAUSE > AIR PRESS.

PAUSE: AIR PRESS.
<0.50 MPa>
7-3 Descriptions of RML-1 Menu Items

13>1 TOOL SELECT

This grasps or releases a tool.

[TOOL 1], [TOOL 2], [TOOL 3]...
These get or change the tool loaded in the magazine. You specify the stock number where the tool you want to grasp is loaded.
Performing tool selection applies tool-length offset with the offset amount corresponding to the tool.

[RETURN]
This returns the acquired tool to the magazine.

[RELEASE]
This performs a forced release of the acquired tool. No operation to return the tool to the magazine is performed, so take care to keep the tool from being dropped. You use this when you want to remove a tool by hand.

13>2 OFFSET NUMBER

Saved: Yes
Default: STOCK 1: 1, STOCK 2: 2, STOCK 3: 3...
Setting range: 0 through 16

This sets the associations between stock numbers and tool-length offsets (offset numbers). Selecting a stock number and pressing the [ENTER] key displays the screen for specifying the offset number you want to associate with the stock number. This makes it possible to set 16 offset amounts in advance and call up the appropriate one according to the tool you’re using. Note that setting an offset number to [0] causes tool-length offset not to be applied.
The amount of tool-length offset corresponding to the selected tool is determined by [13>2 OFFSET NUMBER], [13>3 LENGTH SCAN], and [13>4 TOOL LENGTH].

13>3 LENGTH SCAN

This automatically measures the lengths of the tools loaded in the magazine and registers the values as offset amounts. Measurement uses the Z0 sensor and sensor base (which are not required when the ATC unit is combined with the rotary axis unit). The length from the spindle end to the tool tip is measured.
The offset number where a measured tool length is registered depends on the setting for [13>2 OFFSET NUMBER]. You can check and adjust the measurement results with [13>4 TOOL LENGTH].

13>4 TOOL LENGTH

Saved: Yes
Default: 0 mm
Setting range: -115.00 through +115.00 mm

This manually sets the offset amount for tool-length offset. You can make individual settings for offset No. 1 through No. 16. You enter the length to the tool tip referenced from any desired height. Positive values correct upward, and negative values correct downward. It is also acceptable to anticipate a reference tool and enter a positive value if longer than the reference tool, or a negative value if shorter.
The settings made with [13>2 OFFSET NUMBER] determine which offset-amount numbers are assigned to which tools.
The 16 registered offset amounts are shared by the RML-1 mode and the NC code mode.

13>5 AIR PRESS.

This displays the pressure of the compressed air supplied to the control box.
The machine pauses while this menu is displayed.
13>6 MAGAZINE SETUP
This moves the spindle to the reference position when installing a magazine. The reference position changes automatically depending on whether a rotary axis unit is installed.

[MAGAZINE POS1]
This moves the spindle to the magazine adjustment position.

[MAGAZINE POS2]
This moves the spindle to the magazine adjustment position. This is displayed only when [13>7 NO. OF STOCKS] is set to [8]. It is used when an expansion magazine is installed.

[MAGAZINE1 OFT]
This displays the magazine X- and Y-direction correction values that were set when the magazine was installed.

[MAGAZINE2 OFT]
This displays the magazine X- and Y-direction correction values that were set when the magazine was installed. This is displayed only when [13>7 NO. OF STOCKS] is set to [8]. It is used when an expansion magazine is installed.

13>7 NO. OF STOCKS
Saved: Yes
Default: 4
Setting range: 4 or 8
This sets the number of tools housed. Set this to [8] when the number of tool magazines is expanded to two. Note that when the ATC unit is used in combination with the rotary axis unit, the setting is fixed at [4]. The number of stocks and the like displayed by [13>1 TOOL SELECT], [13>2 OFFSET NUMBER], and [13>3 LENGTH SCAN] changes according to this setting. It also affects [13>6 MAGAZINE SETUP].

PAUSE > AIR PRESS.
This is added to the menu that appears when you press the [PAUSE] key. Like [13>5 AIR PRESS.], this displays the supplied air pressure.
The machine pauses while this menu is displayed.
7-4  Descriptions of NC Code Menu Items

13>1 TOOL SELECT

This grasps or releases a tool.

[TOOL 1], [TOOL 2], [TOOL 3]...
These get or change the tool loaded in the magazine. Specifying the stock number where the tool you want to grasp is load makes [SELECT AND ENTER] appear, so specify the offset number you want to apply to the tool. A tool-select operation is performed, and tool-length offset with the specified offset amount (equivalent to G43) is applied. Specifying offset No. 0 causes no tool-length offset to be performed.

[RETURN]
This returns the acquired tool to the magazine.

[RELEASE]
This performs a forced release of the acquired tool. No operation to return the tool to the magazine is performed, so take care to keep the tool from being dropped. You use this when you want to remove a tool by hand.

13>2 LENGTH SCAN

This automatically measures the lengths of the tools loaded in the magazine and registers the values as offset amounts. Measurement uses the Z0 sensor and sensor base (which are not required when the ATC unit is combined with the rotary axis unit). The length from the spindle end to the tool tip is measured. Executing this menu item displays a screen for specifying which offset number to register the measured tool length. You can check and adjust the measurement results with [13>3 TOOL LENGTH].

13>3 TOOL LENGTH

Saved: Yes
Default: 0 mm
Setting range: -115.00 through +115.00 mm

This manually sets the offset amount for tool-length offset. You can make individual settings for offset No. 1 through No. 16. The menus cannot be used to assign offset-amount numbers to tools. This is specified by the program. The 16 registered offset amounts are shared by the RML-1 mode and the NC code mode.

13>4 AIR PRESS.

This displays the pressure of the compressed air supplied to the control box. The machine pauses while this menu is displayed.

13>5 MAGAZINE SETUP

This moves the spindle to the reference position when installing a magazine. The reference position changes automatically depending on whether a rotary axis unit is installed.

[MAGAZINE POS1]
This moves the spindle to the magazine adjustment position.

[MAGAZINE POS2]
This moves the spindle to the magazine adjustment position. This is displayed only when [13>6 NO. OF STOCKS] is set to [8]. It is used when an expansion magazine is installed.

[MAGAZINE1 OFT]
This displays the magazine X- and Y-direction correction values that were set when the magazine was installed.

[MAGAZINE2 OFT]
This displays the magazine X- and Y-direction correction values that were set when the magazine was installed. This is displayed only when [13>6 NO. OF STOCKS] is set to [8]. It is used when an expansion magazine is installed.
13>6 NO. OF STOCKS

Saved: Yes
Default: 4
Setting range: 4 or 8

This sets the number of tools housed. Set this to [8] when the number of tool magazines is expanded to two. Note that when the ATC unit is used in combination with the rotary axis unit, the setting is fixed at [4].

The number of stocks and the like displayed by [13>1 TOOL SELECT] and [13>2 LENGTH SCAN] changes according to this setting. It also affects [13>5 MAGAZINE SETUP].

PAUSE > AIR PRESS.

This is added to the menu that appears when you press the [PAUSE] key. Like [13>4 AIR PRESS.], this displays the supplied air pressure.

The machine pauses while this menu is displayed.
Chapter 8
Other Information

This chapter describes maintenance procedures, error messages and remedies, specifications, and other matters.
8-1 Daily Maintenance

Cleaning and Lubrication

Carefully clean away cutting waste using a vacuum cleaner and brush. Buildup of cuttings on the taper shank may affect runout precision and the like, clean thoroughly on a daily basis. If there is buildup of grease or other grime, wipe it away thoroughly using a soft, dry cloth.

In user-performed maintenance, no lubrication is necessary.

Maintenance for the Air Regulator

The air regulator is equipped with a filter on which water and dust collect over time.

Drain off water before it becomes full. Stop the supply of compressed air, then loosen the knob at the bottom of the bowl a little at a time. Remaining pressure may cause water to spray out below, so use cloths or the like to contain the spray.

If the inside of the bowl is dirty with dust, then remove the bowl and clean it. Stop the supply of compressed air, loosen the knob at the bottom of the bowl a little at a time. Then turn the bowl to remove it, wash it with a neutral detergent. Do not use solvents such as paint thinner. They may degrade the bowl, resulting in breakage when air pressure is applied.

Inspection of the Spindle Unit

The service life of the spindle for the ATC unit is around 5,000 hours (total rotation time). We recommend early inspection and replacement. For replacement parts, contact your Roland DG Corp. service center.
Chapter 8  Other Information

8-2  Corrective Action for Error Messages

If an error message appears on the machine’s display, take action as described below. If this action does not correct the problem, or if another error message appears, contact your Roland DG Corp. service center.

**NO ATC UNIT**

The [ATC] menu item was executed, but no ATC unit is installed.

The [ATC] menu item can be executed, only when an ATC unit is installed. After a short interval, the machine automatically returns to the original screen.

**NOW CATCHING TOOL  "ENTER" TO RELEASE**

The power was switched on while a tool was in a gripped state.

When the power is switched on while a tool is gripped, the tool is released to ensure safety. Pressing the [ENTER] key immediately performs a forced release and clears the error. No operation to return the tool to the magazine is performed, so support the tool with your hand as you perform this operation to keep the tool from being dropped.

1. Press the [ENTER] key. A forced release is performed, and the message [IF TOOL IS RELEASED, THEN PUSH “ENTER”] appears.
2. If the tool was released, then press the [ENTER] key to clear the error.
   
   If the tool was not released, then switch off the power. Make sure the air pressure is within the specified range and that no air hoses of cables have come loose, then switch on the power. If the error message appears again, press the [ENTER] key. If this operation fails to release the tool, then contact your Roland DG Corp. service center.

If this message does not appear even though a tool is grasped, then immediately switch off the power and contact your Roland DG Corp. service center.

**CAN’T CATCH TOOL ** SET TOOL THEN ENTER**

The specified tool cannot be grasped.

Here, "**" indicates the stock number. This appears when an attempt to get a tool fails because the tool is not loaded in the magazine, or is not loaded at the appropriate location in the magazine, or for similar reasons.

If the tool is not loaded in the magazine, then load it and press the [ENTER] key. The machine clears the error, then performs the operation for getting the tool.

If the error occurred for some other cause, then switch off the power, eliminate the cause, then carry out the procedure again.

**NO Z0 SENSOR  SET SENSOR THEN ENTER**

An attempt was made to carry out automatic measurement of tool length while the Z0 sensor was not connected.

The Z0 sensor is required in order to execute [LENGTH SCAN] (although this is not required when the rotary axis unit is installed). Connect the Z0 sensor, place it on the sensor base, then press the [ENTER] key. The machine clears the error, then restarts measurement.

**TOOL LENGTH TOO LONG  SHORTEN IT AND ENTER**

Automatic measurement cannot be performed because the tool is too long.

On executing [LENGTH SCAN], if the tool is too long and measurement cannot be performed, this message appears and the tool is returned to the magazine. Replace the tool with one of the specified length, then press the [ENTER] key. The machine clears the error, then restarts measurement.
AIR PRESSURE SHORT

Operation was interrupted because the pressure of the compressed air was lower than permitted.

This appears when the pressure of the compressed air is insufficient. First, readjust the air pressure to 0.5 to 0.65 MPa. When the display changes to ["ENTER" TO CONTINUE], press the [ENTER] key. The error is cleared and the operation resumes.

AIR PRESSURE TOO HIGH

Operation was interrupted because the pressure of the compressed air was higher than permitted.

This appears when the pressure of the compressed air is excessively high. First, readjust the air pressure to 0.5 to 0.65 MPa. When the display changes to ["ENTER" TO CONTINUE], press the [ENTER] key. The error is cleared and the operation resumes.

OPERATING ERROR  CAN'T RELEASE TOOL

The tool cannot be released.

This appears when the grasped tool could not be released for some reason. Switch off the power and make sure the air pressure is within the permitted range. Also make sure that no air hoses or cables have come loose. Switch on the power again. When [NOW CATCHING TOOL "ENTER" TO RELEASE] appears, press the [ENTER] key to try performing a forced release. (Be careful not to let the tool fall at this time.) If this operation fails to release the tool, then contact your Roland DG Corp. service center.
When the ATC unit is installed, the MDX-650A’s axis travels are as follows.

**When Using with No Rotary Axis Unit**

The X-axis travel changes.

**When Using in Combination with a Rotary Axis Unit**

When the MDX-650A is equipped with both an ATC unit and a rotary axis unit, the XYZ-axis travels are the same as when no ATC unit is installed. The actual cutting area is restricted by such factors as the size of the workpiece that can be loaded in the rotary axis unit.

---

**Notice**

When you are using the unit in combination with a rotary axis unit, position the tool magazine and the rotary axis unit within the axis movement area. Take this into account in the programming to ensure that the tool does not collide with these.
8-4 Tool-magazine Expansion

Expansion of the installed tool magazines is possible, and you can install a total of two tool magazines. (However, expansion is not possible when you are using the ATC unit in combination with a rotary axis unit. The expansion tool magazine is an optionally available item.)

About the Installation Procedure for the Expansion Tool Magazine

The procedure differs depending on whether you are installing two tool magazines at the same time when installing the ATC unit, or whether you are installing an expansion tool magazine at a later time. Follow the procedure that corresponds to the situation.
Installing at the Same Time As Installation of the ATC Unit

This procedure is for installing the expansion tool magazine at the same time when installing the ATC unit.

Procedure

1. Go to "2-4 Installing the ATC Unit" and carry out "Step 1: Install the Spindle and the Cylinder" and "Step 2: Install the Control Box" to perform installation.

2. Before you perform "Step 3: Install the Tool Magazine" in "2-4 Installing the ATC Unit," make the following settings.
   (1) Close the spindle cover on the machine and switch on the power.
   (2) Press the [ENTER] key. After initialization ends, the coordinate-view screen appears.
   (3) Press the [ENTER] key to display the main menu.
   (4) Turn the dial to choose [ATC], then press the [ENTER] key.
   (5) Turn the dial to select [NO. OF STOCKS], then press the [ENTER] key.
   (6) Turn the dial to select [8], then press the [ENTER] key. Make sure of the setting, then press the [ENTER] key again.
   (7) Press the [EXIT] key three times to go back to the coordinate-view screen.

3. Go to "2-4 Installing the ATC Unit," find "Step 3: Install the Tool Magazine," and carry out steps 1 through 9 in that section.
   Perform positioning for the first tool magazine, carrying out the instructed operations up through completely tightening the cap screws. Then correct the positioning of the tool magazine and the spindle.

4. When the screen shown at right appears, open the spindle cover again.

5. Secure the added tool magazine in place.
   Install the positioner, perform positioning, then tighten the cap screws. Then correct the positioning of the tool magazine and the spindle.
   When doing this, go to "2-4 Installing the ATC Unit," find "Step 3: Install the Tool Magazine," and refer to steps 4 through 9 in that section.

6. Mount the Z0 sensor base on the added tool magazine.
   When doing this, go to "2-4 Installing the ATC Unit," find "Step 3: Install the Tool Magazine," and refer to step 10 in that section.

7. Go to "2-4 Installing the ATC Unit," find "Step 3: Install the Tool Magazine," and carry out steps 11 through 13 in that section.
   Perform adjustment of the spindle height. Install the tool holder on the first tool magazine.

8. Go to "2-4 Installing the ATC Unit" and carry out the operations in "Step 4: Make Settings and Adjust."
Installing an Additional Tool Magazine at a Later Time

This procedure is for adding an expansion tool magazine later, after the ATC unit has already been installed.

Procedure

1. Remove all tools from the tool magazine.

2. Remove the Z0 sensor base.

3. Follow the steps below to set the number of stocks to "8."
   (1) Press the [ENTER] key to display the main menu.
   (2) Turn the dial to choose [ATC], then press the [ENTER] key.
   (3) Turn the dial to select [NO. OF STOCKS], then press the [ENTER] key.
   (4) Turn the dial to select [8], then press the [ENTER] key. Make sure of the setting, then press the [ENTER] key again.

4. Next, follow the steps below to move the spindle to the adjusted position of the magazine.
   (1) Press the [EXIT] key to go back to the previous menu screen.
   (2) Turn the dial to select [MAGAZINE SETUP], then press the [ENTER] key.
   (3) Turn the dial to select [MAGAZINE POS2], then press the [ENTER] key.
   (4) Make sure no tools are in the tool magazine, then press the [ENTER] key.

5. When the screen shown at right appears, open the spindle cover again.

6. Secure the added tool magazine in place.
   Install the positioner, perform positioning, then tighten the cap screws. Then correct the positioning of
   the tool magazine and the spindle.
   When doing this, go to "2-4 Installing the ATC Unit," find "Step 3: Install the Tool Magazine," and refer to steps 4 through
   9 in that section.

7. Mount the Z0 sensor base on the added tool magazine.
   When doing this, go to "2-4 Installing the ATC Unit," find "Step 3: Install the Tool Magazine," and refer to step 10 in that
   section.
Installing the ATC unit extends the RML-1 command set as follows.

**Mode 1**
- Command: J  Tool change
- Format: J\(t\) J
- Parameter: \(t\)  Tool number
- Range: 0 through 4, or 0 through 8 (when expansion magazine is installed)

**Mode 2**
- Command: SP  Tool change
- Format: SP\(t;\) SP;
- Parameter: \(t\)  Tool number
- Range: 0 through 4, or 0 through 8 (when expansion magazine is installed)
### 8-6 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>ZAT-650</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of tools housed</strong></td>
<td>4 or 8 (when optional expansion magazine is installed)</td>
</tr>
<tr>
<td><strong>Maximum tool length</strong></td>
<td>110 mm (4-5/16 in.)</td>
</tr>
<tr>
<td><strong>Maximum tool diameter</strong></td>
<td>Diameter 10 mm (3/8 in.)</td>
</tr>
</tbody>
</table>
| **Tool-holder format** has to be** | Taper shank: JBS4002 15T 7/24 taper  
Pull stud: JBS4002 15P (45°), special |
| **Tool-selection method**         | Direct-changing type, fixed-address specification |
| **Compatible compressed air**      | 0.7 to 1 MPa and 50 L/min. or more |
| **Spindle speed**                 | 3,000 to 12,000 rpm |
| **Operating temperature**         | 5 to 40 °C (41 to 104 °F) |
| **Operating humidity**            | 35 to 80% (no condensation) |
| **Packed dimensions**             | 785 (W) x 310 (D) x 235 (H) mm (31 (W) x 12-1/4 (D) x 9-1/4 (H) in.) |
| **Packed weight**                 | 12.5 kg (27.6 lb.) |

* The cutting range of the MDX-650A when installed with the ATC unit is as follows.

  No rotary axis unit installed:
  - 540 (X) x 450 (Y) x 155 (Z) mm (21-1/4 (X) x 17-11/16 (Y) x 6-1/16 (Z) in.)

  When combined with the rotary axis unit:
  - When the MDX-650A is equipped with both an ATC unit and a rotary axis unit, the XYZ-axis travels are the same as when no ATC unit is installed. The actual cutting area is restricted by such factors as the size of the workpiece that can be loaded in the rotary axis unit.