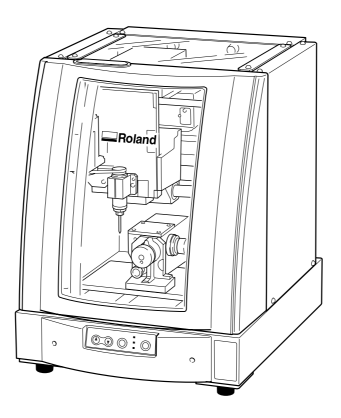
JWX-10 User's Manual



Thank you very much for purchasing this 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.

For the USA

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Unauthorized changes or modification to this system can void the users authority to operate this equipment.

The I/O cables between this equipment and the computing device must be shielded.

For Canada

CLASS A NOTICE

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

CLASSE A AVIS

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

NOTICE

Grounding Instructions

Do not modify the plug provided - if it will not fit the outlet, have the proper outlet installed by a qualified electrician.

Check with qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the tool is properly grounded.

Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the tool's plug.

Repair or replace damaged or worn out cord immediately.

Operating Instructions

KEEP WORK AREA CLEAN. Cluttered areas and benches invites accidents.

DON'T USE IN DANGEROUS ENVIRONMENT. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well lighted.

DISCONNECT TOOLS before servicing; when changing accessories, such as blades, bits, cutters, and like.

REDUCE THE RISK OF UNINTENTIONAL STARTING. Make sure the switch is in off position before plugging in.

USE RECOMMENDED ACCESSORIES. Consult the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury to persons.

NEVER LEAVE TOOL RUNNING UNATTENDED. TURN POWER OFF. Don't leave tool until it comes to a complete stop.



ROLAND DG CORPORATION

1-6-4 Shinmiyakoda, Hamamatsu-shi, Shizuoka-ken, JAPAN 431-2103

MODEL NAME : See the MODEL given on the rating plate.

RELEVANT DIRECTIVE : EC MACHINERY DIRECTIVE (98/37/EC)

EC LOW VOLTAGE DIRECTIVE (73/23/EEC)

EC ELECTROMAGNETIC COMPATIBILITY DIRECTIVE (89/336/EEC)

WARNING

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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

Improper handling or operation of this machine may result in injury or damage to property. Points which must be observed to prevent such injury or damage are described as follows.

About **AWARNING** and **ACAUTION** Notices

| AWARNING | Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly. |
|------------------|--|
| ∆ CAUTION | Used for instructions intended to alert the user to the risk of injury or material damage should the unit be used improperly. * 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. |

About the Symbols

| A | The \triangle 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 \bigcirc 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. |
| 8-5- | 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 powercord plug must be unplugged from the outlet. |

1 Incorrect operation may cause injury

MARNING



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



Never allow children near the machine.

The machine includes locations and components that pose a danger to children, and major accident, including injury, blindness, or choking, may occur.

ACAUTION



Be sure to follow the operation procedures described in this manual.

Failure to follow the procedures may cause sudden operation or the like of the machine, which may result in unexpected injury.



Never allow anyone unfamiliar with the usage or handling of the machine to touch the machine.

Touching a dangerous location may cause sudden operation or the like of the machine, which may lead to an unexpected accident.



Never operate if a front cover is cracked or broken.

Doing so may result in injury. If the front cover is cracked, ontact your authorized Roland DG Corp. dealer or service center.

This machine weighs 40 kg (89 lb.).

ACAUTION



Unpacking, installation, and moving are operations that must be carried out by four or more persons.

Failure to do so may result in falling of the unit, leading to injury.



Install on a stable surface.

Failure to do so may result in the unit tipping over, leading to injury.

⚠ Danger of electrical short, shock, electrocution, or fire

AWARNING



Do not use with any electrical power supply that does not meet the ratings displayed on the unit.

Use with any other power supply may lead to fire or electrocution.



Ground the unit with the ground wire. Failure to do so may result in risk of electrocution in the event of a mechanical problem.



Never allow the machine to get wet, or apply gasoline, thinner, or any other flammable material to it.

Current leakage may cause electrical shock, electrocution, or combustion and fire.



Never allow hairpins, coins, matches, or any other object to get inside the machine through the ventilation ports.

Doing so may cause and electrical short, resulting in shock or electrocution, or the inserted object may catch fire.



Never place gasoline, alcohol, thinner, or any other flammable material near the machine, or use an aerosol spray close to the machine.

Doing so may cause fire.



Never operate in locations such as those near an open flame or heater, or where sparking or static electricity may occur.

Cuttings or the like may ignite and cause fire.



Never damage the power cord or pull it with force.

Doing so may tear the cord's insulation, causing an electrical short and resulting in electrical shock, electrocution, or fire.



Never place any object on the power cord, bend the power cord using excessive force, or allow the power cord to become deformed.

If it becomes deformed, the deformed location may grow hot and cause fire.



Never use the machine with the power cord bound into a bundle or roll.

If the cord is in a bundle or roll, it may grow hot and cause fire.



Do not use with a damaged power cord or plug, or with a loose electrical outlet. Doing so may lead to fire, electrical shock, or electrocution.



Never use any power cord other than the power cord included with the machine. Also, never use a power strip or extension cord.

The power strip or extension cord may grow hot and cause fire.



In the event of an abnormal state (such as smoke or sparks, odor or burning or unusual noise), immediately unplug the power cord.

Failure to do so may result in fire, electrical shock, or electrocution. Immediately disconnect the power cord and contact your Roland DG Corp. service center.



When not in use for extended periods, unplug the power-cord plug from the electrical outlet.

Failure to do so may result in danger of electrical shock, electrocution, or fire due to deterioration of electrical insulation.



Never operate the machine or insert or remove its power plug with wet hands.

Doing so may result in electrical shock or electrocution.



When unplugging the electrical power cord from the power outlet, grasp the plug, not the cord.

Unplugging by pulling the cord may damage it, leading to fire, electrical shock, or electrocution.

MARNING



Never use an air gun (blower) to remove cuttings.

Using an air gun (blower) may blow cuttings inside the machine, creating a fire hazard.

ACAUTION



Do not touch the tip of the blade with your fingers.



Perform dry cutting with no cutting oil. Such materials can cause fire.



When you're finished, wash your hands to rinse away all cuttings.

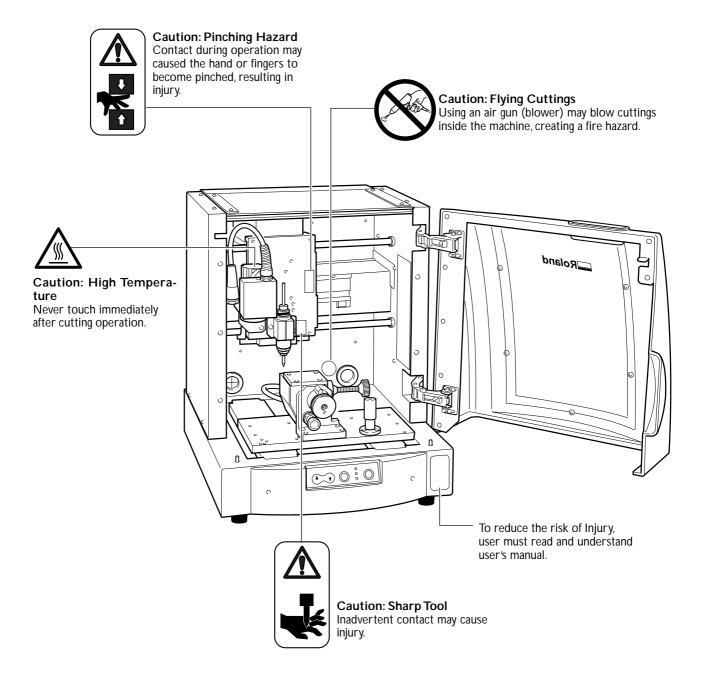


Do not touch the spindle motor or blade immediately after a cutting operation has ended.

Doing so may result in burns.

Warning labels are affixed to make areas of danger immediately clear. The meanings of these labels are as follows. Be sure to heed their warnings.

Also, never remove the labels or allow them to become obscured.





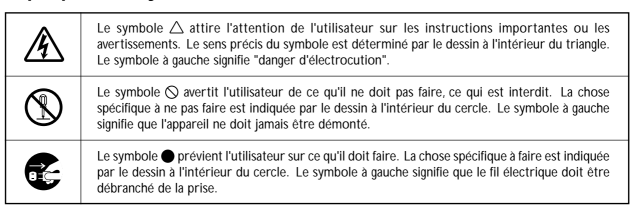
Dour utiliser en toute sécurité

La manipulation ou l'utilisation inadéquates de cet appareil peuvent causer des blessures ou des dommages matériels. Les précautions à prendre pour prévenir les blessures ou les dommages sont décrites ci-dessous.

Avis sur les avertissements

| ∴ ATTENTION | Utilisé pour avertir l'utilisateur d'un risque de décès ou de blessure grave en cas de mauvaise utilisation de l'appareil. |
|--------------------|---|
| ≜PRUDENCE | Utilisé pour avertir l'utilisateur d'un risque de blessure ou de dommage matériel en cas de mauvaise utilisation de l'appareil. |
| | * Par dommage matériel, il est entendu dommage ou tout autre effet indésirable sur la maison, tous les meubles et même les animaux domestiques. |

À propos des symboles



⚠ L'utilisation incorrecte peut causer des blessures

ATTENTION



Ne pas démonter, réparer ni modifier.

Démonter, réparer ou modifier l'appareil risque de provoquer un incendie ou de causer un fonctionnement anormal entraînant des blessures.



Ne jamais laisser d'enfants s'approcher de l'appareil.

Des éléments et des surfaces de l'appareil présentent des risques pour les enfants. Il pourrait se produire un accident grave qui causerait des blessures, ou créerait un risque de cécité ou de suffocation.

PRUDENCE



S'assurer de suivre les procédures d'utilisation décrites dans ce manuel.

Si les procédures indiquées ne sont pas suivies, le fonctionnement de l'appareil peut être déclenché soudainement, ce qui risque de causer des blessures.



Ne jamais permettre à quiconque de toucher l'appareil s'il ou si elle n'en connaçò pas le fonctionnement ou la manutention.

Toucher l'appareil à certains points dangereux peut en déclencher le fonctionnement, ce qui risque de causer un accident imprévu.



Ne pas utiliser si un couvercle avant est fissuré ou brisé.

Si le couvercle transparent à l'avant ou sur le côté de l'appareil est fissuré, communiquer avec le revendeur ou le centre de service autorisés de la société Roland DG.

⚠ Le poids de cet appareil est de 40 kg (89 lb.)

ATTENTION



Lorsque vous déplacez l'appareil, le saisir par sa base en aluminium et le transporter à 4 personnes ou plus.

Tirer sur le fil peut l'endommager, ce qui risque de provoquer un incendie ou de causer une décharge électrique ou une électrocution.



Installer sur une surface stable.

Sinon, l'appareil risque de se renverser et de causer des blessures.

Risque de décharge ou de choc électrique, d'électrocution ou d'incendie

!\ATTENTION



Ne pas utiliser avec une source d'alimentation électrique non conforme à la norme indiquée sur l'appareil.

Utiliser l'appareil avec une autre source d'alimentation risque de provoquer un incendie ou de causer une électrocution.



Mettre l'appareil à la terre avec le fil de mise à la terre.

Ne pas respecter cette consigne peut créer un risque d'électrocution en cas de panne mécanique.



Ne jamais permettre que l'appareil soit mouillé; ne jamais y appliquer d'essence, de diluant ni aucun matériau inflammable. Une fuite de courant peut causer un choc électrique, l'électrocution ou la combustion et un incendie.



Ne jamais laisser des épingles à cheveux, des pièces de monnaie, des allumettes ni aucun autre objet pénétrer dans l'appareil par les orifices de ventilation.

Cela crée un risque de décharge électrique ou d'électrocution. En outre, les objets peuvent prendre feu.



Ne jamais endommager le câble d'alimentation ni le tirer vigoureusement. Cela risque de déchirer l'isolant du câble et de causer un court-circuit, ce qui aurait comme résultat un choc électrique, l'électrocution ou



Ne jamais placer de l'essence, du diluant ni aucun matériau inflammable près de l'appareil; ne jamais utiliser de produits en aérosol près de l'appareil.

Cela crée un risque d'incendie.

un incendie.



Ne jamais utiliser l'appareil près d'une flamme nue ou d'un appareil de chauffage ou dans des endroits où la production d'étincelles ou d'électricité statique peut survenir.

Les copeaux ou les autres produits combustibles peuvent s'enflammer et causer un incendie.



Ne jamais placer d'objets sur le cordon d'alimentation, plier le câble d'alimentation en utilisant une force excessive ni laisser le câble d'alimentation se déformer.

Si le câble se déforme, la section affectée peut surchauffer et causer un incendie.



Ne jamais utiliser l'appareil si le câble d'alimentation est attaché ou enroulé.

S'il est attaché ou enroulé, il peut surchauffer et causer un incendie.



Ne pas utiliser si le fil ou la fiche électriques sont endommagés; ne pas brancher dans une prise mal fixée.

Négliger de suivre cette consigne risque de provoquer un incendie ou decauser une décharge électrique ou une électrocution.



Ne jamais utiliser un cordon d'alimentation autre que celui qui est fourni avec l'appareil. Ne jamais non plus utiliser de bande d'alimentation électrique ni de rallonge.

La bande d'alimentation ou la rallonge peuvent surchauffer et causer un incendie.



S'il se produit quoi que ce soit d'anormal (fumée, étincelles, odeur, combustion ou bruit inhabituel), débrancher immédiatement le câble d'alimentation.

Le défaut de ce faire peut entraîner un incendie, un choc électrique ou l'électrocution. Débrancher immédiatement le câble d'alimentation et communiquer avec le Centre de services Roland DG.



Si l'appareil reste inutilisé pendant de longues périodes, débrancher la fiche de la prise.

Négliger de suivre cette consigne peut créer un risque de décharge électrique ou d'électrocution ou provoquer un incendie à cause de la détérioration de l'isolant électrique.

ATTENTION



Ne jamais utiliser l'appareil, insérer la prise dans le réceptacle ou l'en enlever si on a les mains mouillées.

Il y a risque de décharge électrique ou d'électrocution.



Pour débrancher l'appareil, saisir la fiche et non le fil électrique.

Tirer sur le fil peut l'endommager, ce qui risque de provoquer un incendie ou de causer une décharge électrique ou une électrocution.

Remarques importantes sur la coupe

ATTENTION



Ne jamais utiliser un canon à air (soufleuse) pour retirer les copeaux.

Un canon à air (souffleuse) peut projeter des copeaux à l'intérieur de l'appareil et créer un risque d'incendie.

** ♠**PRUDENCE



Ne pas toucher à l'extrémité de la lame avec vos doigts.

Vous risqueriez de vous blesser en y touchant.



Faire des coupes à sec, sans huile de coupe. L'huile de coupe peut provoquer un incendie.



Quand vous avez terminé d'utiliser l'appareil, laver vos mains pour bien enlever tous les copeaux.

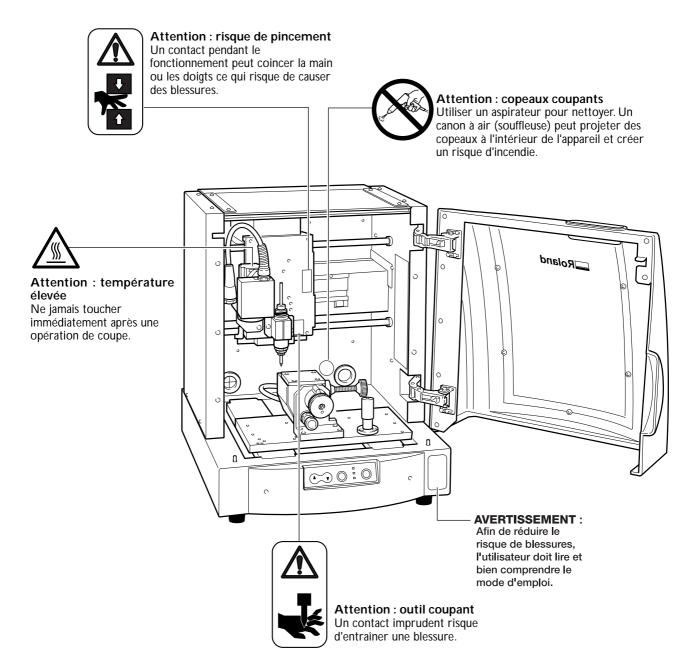


Ne touchez pas le moteur de l'axe immédiatement après avoir terminé une coupe.

Vous risqueriez alors de vous brûler.

∴ Vignettes d'avertissement

Des vignettes d'avertissement sont apposées pour qu'il soit facile de repérer les zones dangereuses. La signification des vignettes est donnée ci-dessous. Respecter les avertissements. Ne jamais retirer les vignettes et ne pas les laisser s'encrasser.



Important Notes on Handling and Use

This machine is a precision device. To ensure the full performance of this machine, be sure to observe the following important points. Failure to observe these may not only result in loss of performance, but may also cause malfunction or breakdown.

This Machine Is a Precision Device

- > Handle carefully, and never subject the machine to impact or excessive force.
- > Never needlessly insert your hand or fingers inside the mechanical areas, including the areas inside the spindle and under the table.

Install in a Suitable Location

- ➤ Install in a location having the specified temperature and relative humidity.
- ➤ Install in a quiet, stable location offering good operating conditions.

The tip of the cutter is breakable

➤ Handle with care, being careful not to drop it.

Clean carefully.

> Excessive buildup of cuttings may impede correct operation and cause malfunction.

This machine becomes hot.

- > Never cover or block the ventilation holes with cloth, tape, or any other material.
- ➤Install in a well-ventilated location.

This machine is suited to cutting resins.

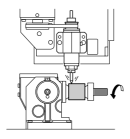
➤ Never use it to cut metal.

Chapter 1 Introduction

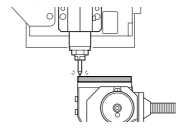
1-1 About This Machine

What You Can Do with This Machine

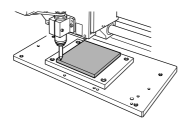
Cutting Using the Rotary Axis



Cutting Using the Small Work Plate

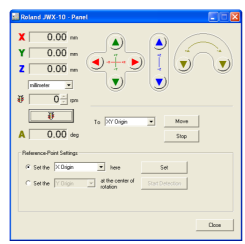


Cutting Using the Large Work Plate



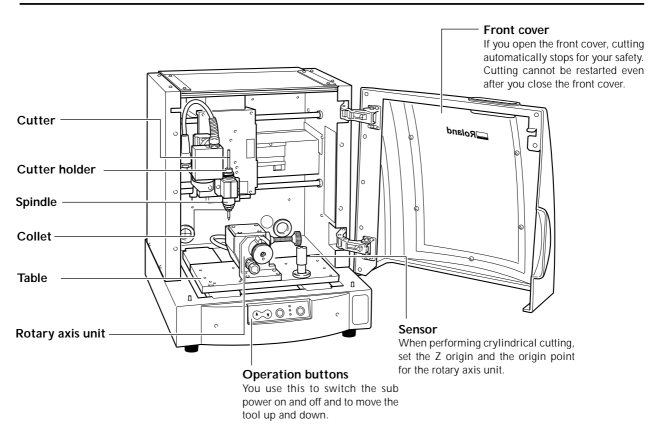
Operation Screen

To make the settings for cutter movement and the cutting-start location, you use the Windows-based driver. To operate the machine, display the operation panel screen.

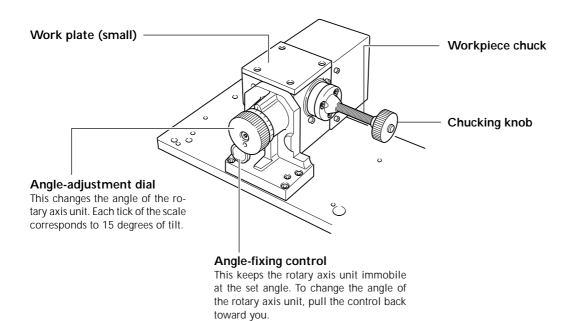


Part Names and Functions

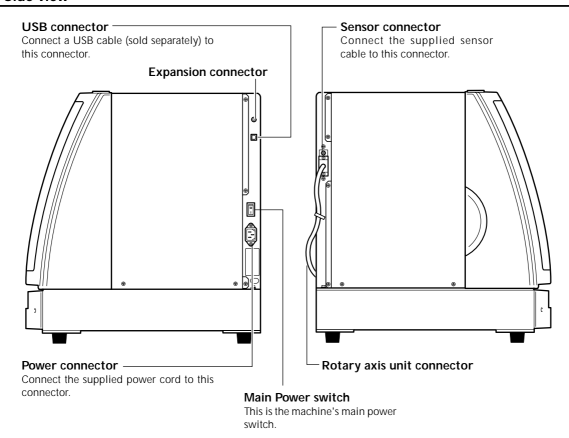
Front View



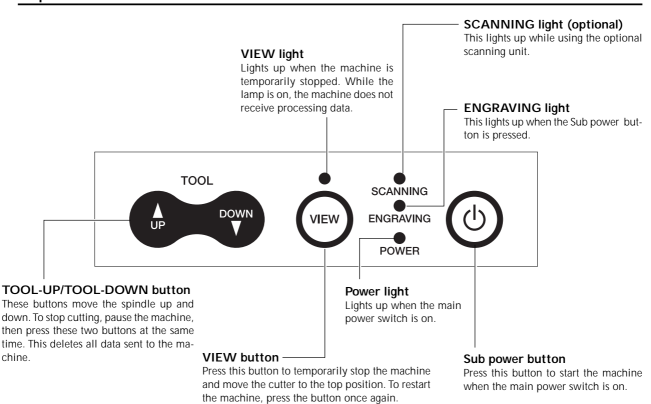
Rotary axis unit



Side view

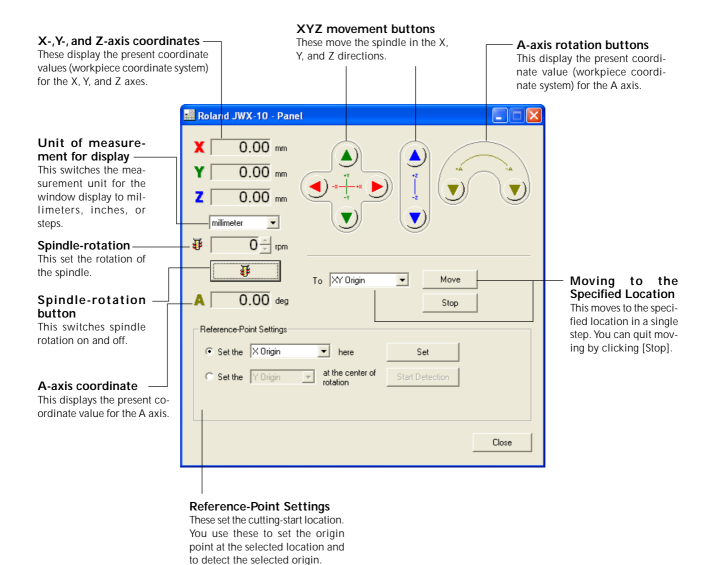


Operation buttons



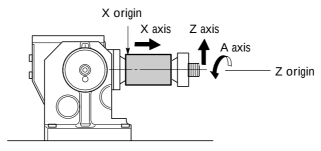
Operation panel screen

To make the settings for cutter movement and the cutting-start location, you use the Windows-based driver. To operate the machine, display the operation panel screen.

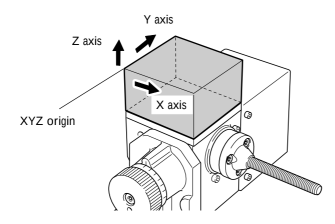


The Machine's Coordinate Systems

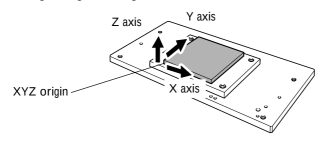
Cutting Using the Rotary Axis



Cutting Using the Small Work Plate



Cutting Using the Large Work Plate



You can freely change the locations of the origin points for this machine. The coordinate values for the axes are referenced to these origin points. Changing the locations of the origins makes the coordinate values change as well. This kind of coordinate system is called a "workpiece coordinate system."

Chapter 2 Preparation

2-1 Included Items

The following items are included with the machine. Make sure they are all present and accounted for.



Power cord



Collet



Cutter



Sensor cable



Chucking knob



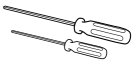
Work plate (large)



Mounting screws for the large work plate



Hexagonal wrenches



Hexagonal screw drivers



Spanners



Roland Software Package CD-ROM



MODELA Player4 CD-ROM



User's Manual (this document)



Roland Software Package Installation and Setup Guide



MODELA Player 4
Installation and Setup Guide

2-2 Installation

Installation Environment

MARNING Never install in a location exposed to water or to gasoline, thinner, or any other

flammable material.

Current leakage may cause electrical shock, electrocution, or combustion and fire.

MARNING Never place gasoline, alcohol, thinner, or any other flammable material near the

machine. Also, never use an aerosol spray near the machine.

Doing so may cause fire.

MARNING Never operate in a location such as one near an open flame or heater, or where

sparking or static electricity may occur.

Cuttings or the like may ignite and cause fire.

!CAUTION Install on a stable surface.

Failure to do so may result in the unit tipping over, leading to injury.

Unsuitable Installation Sites

> Locations subject to large fluctuations in temperature or humidity

> Locations subject to shaking or vibration

> Locations where the floor is tilted, not level, or unstable

> Dusty locations

> Locations exposed to direct sunlight or near air-conditioning or heating equipment

> Locations exposed to considerable electrical or magnetic noise, or other forms of electromagnetic energy

Installation Space

900 (W) x 900 (D) x 650 (H) mm (36 (W) x 36 (D) x 26 (H) in.)

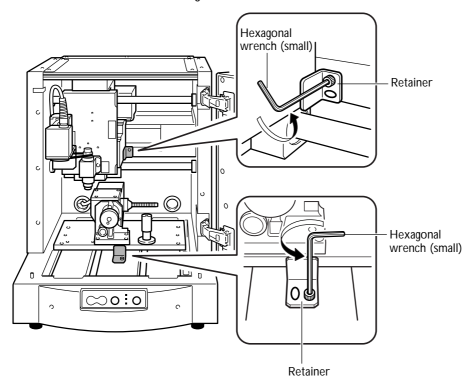
Removing the Retainers

Retainers are attached to the machine to protect it from vibration during transportation. When installation is complete, remove these.

ACAUTION Perform this task with all power switches left switched off.

Otherwise sudden movement of the machine may cause injury.

- > Remove all retainers. Any that remain may cause faulty operation or breakdown when the power is switched on.
- > Store these retainers carefully, because they are needed again when transporting the machine for relocation or the like.
- Remove the screws shown in the figure, then detach these retainers.
- 2 Mount the screws at its original location on the machine.



Connecting the Power Cord

≜WARNING Do not use with any electrical power supply that does not meet the ratings dis-

played on the unit.

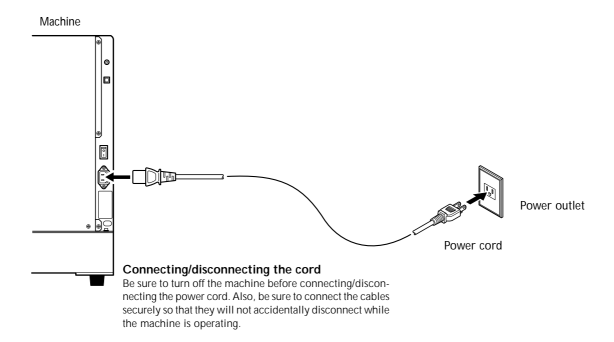
Use with any other power supply may lead to fire or electrocution.

Ground the unit with the ground wire. **∴**WARNING

Failure to do so may result in risk of electrocution in the event of a mechanical problem.

Perform this task with all power switches left switched off. **⚠CAUTION**

Otherwise sudden movement of the machine may cause injury.



Important Notes on the Power Cord

⚠WARNING Never damage the power cord or pull it with force.

Doing so may tear the cord's insulation, causing an electrical short and resulting in electri-

cal shock, electrocution, or fire.

∴WARNING Never place any object on the power cord, bend the power cord using excessive

force, or allow the power cord to become deformed.

If it becomes deformed, the deformed location may grow hot and cause fire.

Never use the machine with the power cord bound into a bundle or roll. **⚠WARNING**

If the cord is in a bundle or roll, it may grow hot and cause fire.

Never use any power cord other than the power cord included with the machine. **⚠WARNING**

Also, never use a power strip or extension cord.

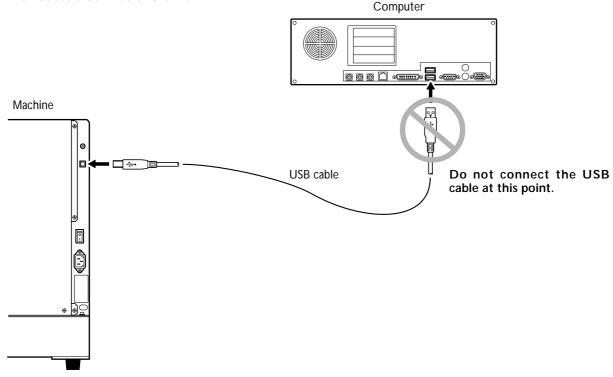
The power strip or extension cord may grow hot and cause fire.

Do not use with a damaged power cord or plug, or with a loose electrical outlet. **⚠WARNING**

Doing so may lead to fire, electrical shock, or electrocution.

Installing the Windows-based Driver and Connecting to the Computer

- > Installing the driver following "Roland Software Package Installation and Setup Guide"
- > Be sure to make the connection between the machine to the computer during the course of installing the driver. If the cable connection is made before you start installation of the driver, driver installation may fail and the machine may become unusable.
- ➤ Use a shielded USB cable having a length of 3 meters or less.
- > Do not use a USB hub or the like.

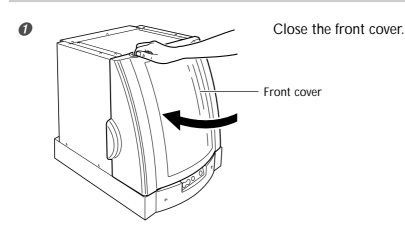


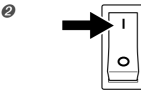
Chapter 3 Operation

3-1 Switching the Power On and Off

Starting the System

1. Start the machine.





Switch on the main power switch. The POWER light comes on.

6

Press the Sub power button.

The machine starts up, and initialization is performed. After initialization ends, the ENGRAVING light and the VIEW light comes on and the machine is paused.

4

Press the VIEW button.

The view state is canceled, and the machine finishes preparations for receiving cutting data.

2. Start the operation panel screen.

Open the operation panel screen.

From the operation panel screen, you can make the settings for cutter movement and the start location for cutting.

If You're Using Windows XP

From the [Start] menu, click [Control Panel]. Click [Printers and Other Hardware], then click [Printers and Faxes].

If You're Using Windows 98/Me/2000

From the [Start] menu, click [Settings], then [Printers].

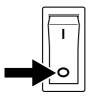


Right-click the [Roland JWX-10] printer icon. If You're Using Windows XP/2000 Click [Printing Preferences]. If You're Using Windows 98/Me Click [Properties].



Click the [Option] tab. Click the [OPERATION PANEL] button. The operation panel screen open.

Switching Off the Power



Switch off the main power switch.

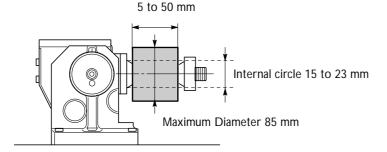
The POWER light goes dark and the power to the machine is switched off.

3-2 Getting Ready for Cutting Using the Rotary Axis

Dimensions of Workpieces Installable and Start Location

Dimensions of Workpieces Installable

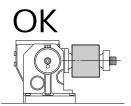
The cutting area when performing cutting using the rotary axis is as shown below.

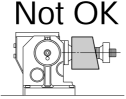


Workpiece Shape

Make the mounting surface of the workpiece as perpendicular as possible.

Otherwise it may not be possible to fasten the workpiece in place securely, or skewing may occur while cutting is in progress.







The Locations of the Origin Points

When you perform cutting using the rotary axis, you set both the X-axis, Y-axis and the Z-axis origin points. The X origin becomes the start location for cutting. Set it to match the workpiece you're using. You align the Y and Z origins with the center of the rotary axis. The Z-axis origin is to be set so as to match the length of the tool.

To perform cutting using the rotary axis, you need to set the Y-axis origin at the center of rotation. If misalignment of the Y origin is a concern, you can redo the setting.

P.44"Setting the Y-axis Origin for the Rotary Axis Unit ."

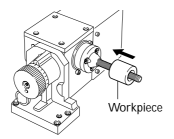
When you're creating a cylindrical object there is no special need to set the A origin, but you set it when you want to specify the start location in the direction of rotation.

Loading a Workpiece

Close the front cover. Press the VIEW button to make the VIEW light come on. The table moves back toward you.

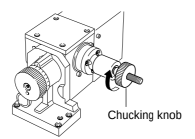
Wait until operation has stopped completely, then open the front cover.

3



Mount the workpiece.





Attach the chucking knob.

Turn until the workpiece is held in place securely.

Turning it with too much force may damage the workpiece.

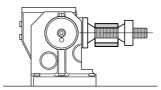
Next, install the cutter.

How to load the material

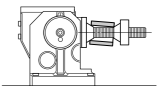
Load the material in correct.







Not OK



Cutter Installation and the Cutting-start Location Setting

ACAUTION

Do not touch the tip of the blade with your fingers.

Doing so may result in injury.

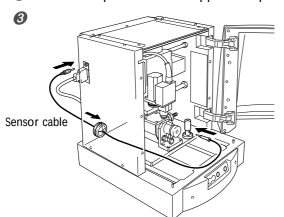
1. Install the sensor.

Close the front cover.

Press the VIEW button to make the VIEW light come on.

The table moves back toward you.

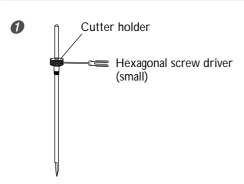
2 Wait until operation has stopped completely, then open the front cover.



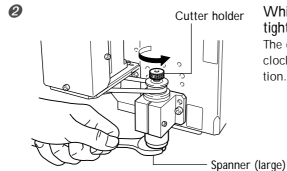
Run the sensor cable around behind the machine to the top of the table.

Connect the sensor cable to the sensor connector.

2. Install the cutter.

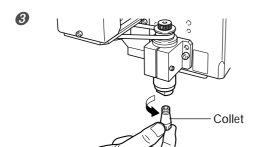


Detach the cutter holder from the cutter.

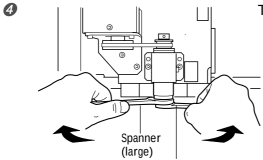


While using a spanner (large) to hold the spindle immobile, tighten the cutter holder sufficiently.

The cutter holder is reverse-threaded (that is, you turn it counterclockwise to tighten it). Be careful to turn it in the correct direction.

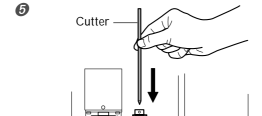


Insert the collet from underneath.

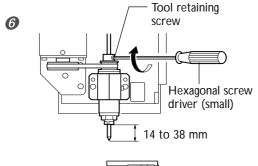


Spanner (small)

Tighten the collet using spanners.



Insert the cutter into the spindle.



Tighten the tool retaining screw.

Make sure the tip of the cutter is set at a location at least 1 mm above the work plate.

Adjust the amount of blade extension of the blade tip to within a range of 14 to 38 mm, changing it to match the thickness of the workpiece and the length of the cutter.

3. Make the setting for the Y origin point.

Close the front cover.
Press the VIEW button to make the VIEW light go out.



Set the Y Origin

Reference-Point Settings

Set the YOrigin here Set

Set the Country at the center of

rotation

Using the operation panel screen, select [To Y Center].

Click [Move].

The spindle moves to the center of the rotary axis.

Select [Set the Y origin here]. Click [Set].

4. Make the setting for the Z origin point.



Using the operation panel screen, select [Set the Z origin at the center of rotation].

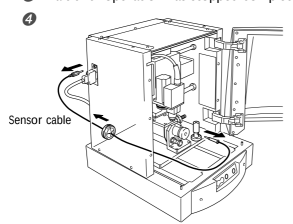
Select [Start Detection].



Click [Continue].

The cutter automatically makes contact with the sensor, and the Z-axis origin point is set.

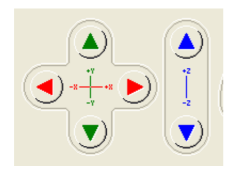
3 Wait until operation has stopped completely, then open the front cover.



Detach the sensor cable.

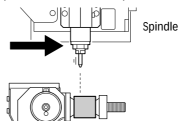
5. Make the setting for the X origin point.





Using the operation panel screen, move the spindle to the cutting-start location.

Set the cutting-start location so that the neither the cutter nor the spindle strikes the workpiece chuck during cutting.







Select [Set the X origin here]. Click [Set].

The start location in the X origin has now been set.

3-3 Starting Cutting

ACAUTION Perform dry cutting with no cutting oil.

Such materials can cause fire.

ACAUTION Never operate if a front cover is cracked or broken.

Doing so may result in injury. If the front cover is cracked, contact your authorized.

Procedure



Close the front cover.



If the VIEW light is on, press the VIEW button to make the light go dark.

3 Send the cutting data from the computer.

3-4 Stopping and Pausing Cutting

Pausing Cutting



Press the VIEW button.

Pressing the VIEW button moves the spindle to the left edge and the table to the front of the machine.

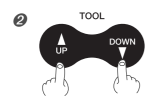
It is possible to open the front cover while the machine is paused. Before you open the front cover, make sure that operation has stopped completely.

To resume cutting, make sure the front cover is closed, then press the VIEW button again.

Stopping Cutting



Press the VIEW button.



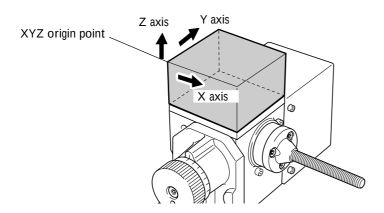
Hold down the TOOL-UP/TOOL-DOWN buttons at the same time. The VIEW light flashes, and deletion of the data sent to the machine begins. When deletion of the data ends, the VIEW light stops flashing.

Chapter 4 Feature Reference

4-1 Cutting Using the Small Work Plate

The Locations of the Origin Points

When you perform cutting using a work plate, you set three origin points: the X, Y, and Z origins. The X and Y origin points serve as the start location for cutting. You normally align the Z origin point with the surface of the workpiece. In any case, make the settings to match the size of the workpiece and the length of the cutter.



Cutter Installation and the Cutting-start Location Setting

ACAUTION

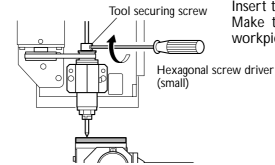
Do not touch the tip of the blade with your fingers.

Doing so may result in injury.

$m{I}_{m{\cdot}}$ Install the cutter, and make the setting for the Z origin position.

- **1** Attach the cutter holder, and collet.
- 2 Lower the spindle and bring the tip of the collet close to the surface of the workpiece.

3



Insert the cutter.

Make the tip of the cutter touch the surface of the workpiece, and tighten the tool securing screw.

4 Reference-Point Settings Set the Z Origin ▼ here Set at the center of Set the Z Origin

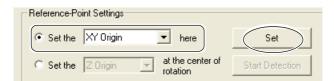
Using the operation panel screen, select [Set the Z origin here]. Click [Set].

The Z origin has now been set.

2. Make the setting for the XY origin point.

1 Move the spindle to the cutting-start location.

2



rotation

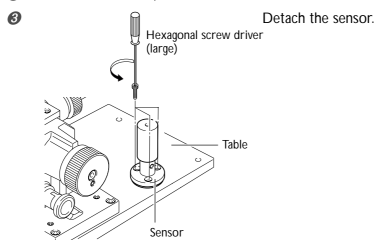
Select [Set the XY origin here]. Click [Set].

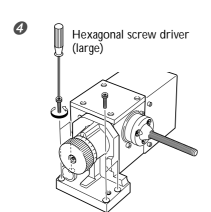
The XY origin has now been set.

4-2 Expanding the Area for Cutting

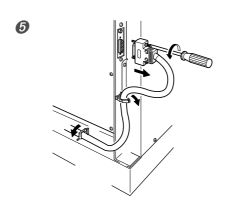
Cutting Using the Large Work Plate

- ${\it 1.}$ Remove the rotary axis unit.
- **1** Switch off the power to the machine.
- 2 If a cutter is installed, then remove it.

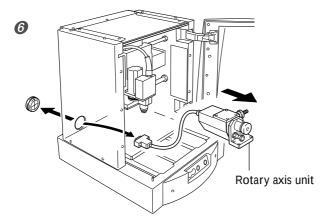




Remove the screws shown in the figure.

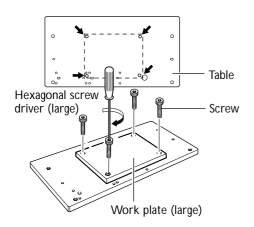


Detach the rotary axis unit connector.



Take out the rotary axis unit.

2. Install the work plate (large).



Secure the large work plate in place on the table, at the location shown in the figure.

4-3 Setting the Y-axis Origin for the Rotary Axis Unit

Resetting the Y-axis Origin Point

ACAUTION

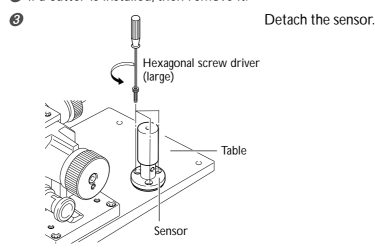
Do not touch the tip of the blade with your fingers.

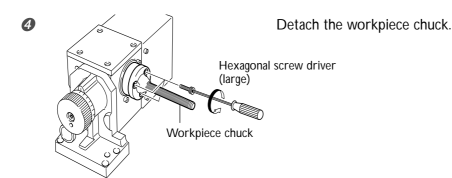
Doing so may result in injury.

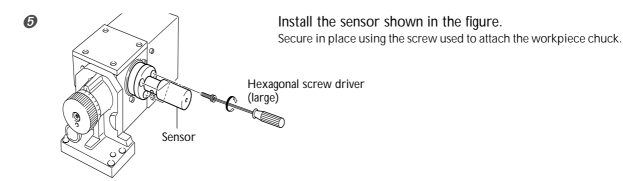
If the Y origin for the rotary axis unit is misaligned, the cutting results may have seams or differences in level, or the shape may be irregular. You can obtain attractive cutting results by resetting the origin-point location.

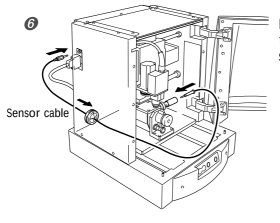
1. Install the sensor.

- Press the VIEW button to make the VIEW light come on.
- 2 If a cutter is installed, then remove it.

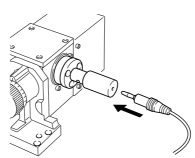




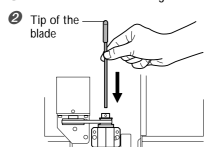




Run the sensor cable around behind the machine to the top of the table, and connect the sensor cable to the sensor.

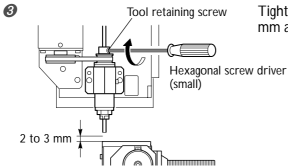


2. Mount the cutter on the spindle.



Insert the cutter into the spindle.

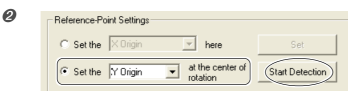
Cap the tip of the blade and insert it facing up.



Tighten the tool retaining screw at a location about 2 to 3 mm above the table.

3. Perform detection of the Y-axis origin point for the rotary axis unit.

Close the front cover. Press the VIEW button to make the VIEW light go out.



Using the operation panel screen, select [Set the Y origin at the center of rotation].

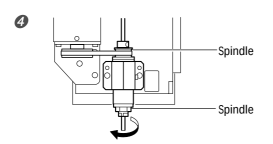
Select [Start Detection].

The cutter automatically makes contact with the sensor.



Click [Continue].

The cutter automatically makes contact with the sensor.



When the screen appears, open the front cover. Rotate the spindle half a turn.



Setup

Rotate the spindle by hand half a turn, then click [Continue].

Continue

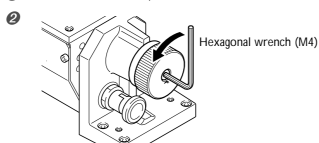
Quit

Close the front cover. Click [Continue].

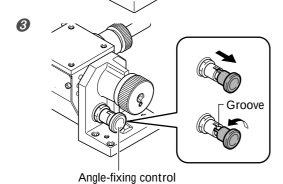
The cutter automatically makes contact with the sensor, and the Y origin point for the rotary axis unit is set, again.

4-4 Changing the Angle of Cutting

1 If the cutter installed, detach it.

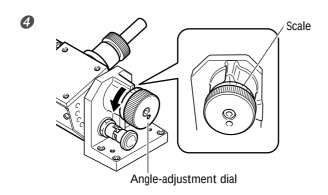


Loosen the screws shown in the figure.



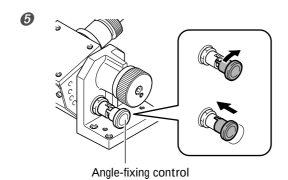
Pull the angle-fixing control.

Turn to a position not lined up with the groove.



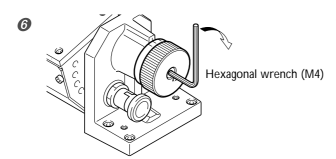
Turn to align with the scale on the angle-adjustment dial.

Each tick of the scale corresponds to 15 degrees of tilt.



Press the angle-fixing control.

When it clicks into place, the rotary axis is secured in position.



 $\label{thm:continuous} \mbox{Tighten the screws shown in the figure}.$

Chapter 5 Appendix

5-1 Maintenance

Daily Care

This section describes the maintenance methods for day-to-day care of the machine.

MARNING Never use an air gun (blower) to remove cuttings.

Using an air gun (blower) may blow cuttings inside the machine, creating a fire hazard.

MARNING Never use gasoline, alcohol, thinner, or any other flammable material.

Doing so may cause fire.

CAUTION Switch off the machine and unplug the power cord from the electrical outlet be-

fore performing cleaning or maintenance.

Failure to do so may result in injury or electrical shock.

ACAUTION Do not touch the spindle motor immediately or cutter after a cutting operation

has ended.

Doing so may result in burns.

CAUTION Use a brush to remove cuttings.

Attempting to use a vacuum cleaner to take up cuttings may cause fire in the vacuum

cleaner

> This machine is a precision device, and is sensitive to dust and dirt. Perform cleaning on a daily basis.

- ➤ Never use a solvent such as thinner or benzine.
- > Clean cuttings carefully.
- ➤ To clean the cover, use a dry cloth to wipe it.
- ➤ Never attempt to oil or lubricate the machine.

Spindle Inspection

The spindle unit and the belt are parts that wear out. As a general guide, you should replace them after every 2,000 hours of use.

As a general guide, replace the spindle motor after every 6,000 hours of use.

5-2 What to Do If

The machine doesn't run.

Is the power switched on?

Start the machine and make sure the POWER and ENGRAV-ING lights come on.

P.28"Switching the Power On and Off"

Is the front cover open?

Close the front cover.

Is the VIEW light on?

When the VIEW light is on, operation is paused. When the VIEW light is on, cutting does not start even when data is sent. Press the VIEW button to cancel the paused state.

Is the light flashing an error message?

P.51"What to Do If a Flashing Error Is Displayed."

Is a message displayed on the screen?

P.51"What to Do If an Error Message Appears."

Is the cable connected?

Connect the cable securely.

The cutting results are not attractive.

Is the workpiece securely mounted in place?

Mount the workpiece in place securely, using the appropriate mounting method for the kind of cutting you're performing.

Is the cutter securely installed?

Retighten the tool retaining screw to hold in place securely.

Is the tip of the cutter worn?

If the tip of the cutter shows wear, then replace with a new cutter.

Has correction of the origin point for the rotary axis been performed?

If the origin point for the rotary axis unit is displaced, the cutting results may show seams or differences in level, or the shape may be irregular. Also, overall thickness may be uneven, or uncut areas may remain. If this happens, then redo the setting for the rotary-axis origin point.

P.44"Setting the Y-axis Origin for the Rotary Axis Unit"

What to Do If a Flashing Error Is Displayed

If the lights are flashing as shown below, then an error has occurred on the machine. To correct the error, follow the steps described below.

The ENGRAVING and SCANNING lights

An error occurred during initialization of the machine or during origin detection by the sensor.

Switch the power off, then back on.

If the error is not cleared when you switch the power on again, the machine may be malfunctioning. Contact your authorized Roland DG Corp. dealer or service center.

The ENGRAVING and VIEW lights

The front cover was opened while cutting was in progress.

Operation cannot be continued. Close the front cover and press the sub power button.

The ENGRAVING light

The motor error occurred.

Operation cannot be continued. Press the sub power button to clear the error. Make the program's cutting parameters more relaxed to lessen the load applied to the spindle.

What to Do If an Error Message Appears

This section describes the error messages that may appear on the monitor of the computer you're using, and how to take action to remedy the problem. If the action described here does not correct the problem, or if an error message not described here appears, contact your vendor or the nearest Roland DG Corp. service center.

[The machine is not responding.]

The machine and the computer cannot communicate because the power to the machine has been interrupted or the USB cable has come loose.

Start the machine, or make sure the USB cable is connected securely. After checking, open the operation panel screen again.

[Operation or view in progress. Please wait until operation stops, or cancel the view.]

An attempt was made to perform an operation or make settings using the operation panel screen while the machine was either in operation or paused.

The operation panel screen cannot be used to start a new operation or make new settings while a cutting operating is in progress or when the machine is paused. Either wait until the operation ends or cancel the paused state, then carry out the operation or make the settings.

[No sensor is connected.]

The sensor was not connected to the machine during origin-detection operation.

Make sure the sensor is installed on the machine and the connector is connected.

[Emergency stop -- excess current to spindle. Please switch off machine power.]

An emergency stop occurred because the spindle experienced excessive load.

Make the cutting parameters more relaxed, then carry out cutting again.

If this message appears even after you have changed the cutting parameters, then contact your authorized Roland DG Corp. dealer or service center.

[Emergency stop -- voltage drop due to excessive spindle load. Please switch off machine power.]

An emergency stop occurred because the voltage drop.

Relax the cutting parameters, allow the machine cool down, then carry out cutting again.

If this message appears even after you have changed the cutting parameters and allowed the machine to cool, then contact your authorized Roland DG Corp. dealer or service center.

[Emergency stop -- spindle driver IC overheated. Please switch off machine power.]

An emergency stop occurred because the spindle became too hot.

Relax the cutting parameters, allow the machine cool down, then carry out cutting again.

If this message appears even after you have changed the cutting parameters and allowed the machine to cool, then contact your authorized Roland DG Corp. dealer or service center.

[Emergency stop -- spindle motor overheated. Please switch off machine power.]

An emergency stop occurred because the spindle motor become too hot.

Relax the cutting parameters, allow the machine cool down, then carry out cutting again.

If this message appears even after you have changed the cutting parameters and allowed the machine to cool, then contact your authorized Roland DG Corp. dealer or service center.

[X-axis [Y-axis/Z-axis/A-axis] limit-switch error. Please switch off machine power.]

An error occurred during initialization of the machine.

This message may appear if head movement is obstructed during initialization at startup. Switch the power off, then back on.

[Settings cannot be saved or read. Please switch off machine power.]

An error occurred either when setting the origin location or during startup after making the settings.

The origin location could not be changed or set. Switch the power off and back on, then redo the setting for the origin location.

[Emergency stop -- cover opened during operation. Please switch off machine power.]

The front cover was opened during cutting.

Operation cannot be continued. To ensure safety, opening the front cover causes an emergency stop to occur. Switch the power off and back on, then redo the cutting.

[Sensor error. Please switch off machine power.]

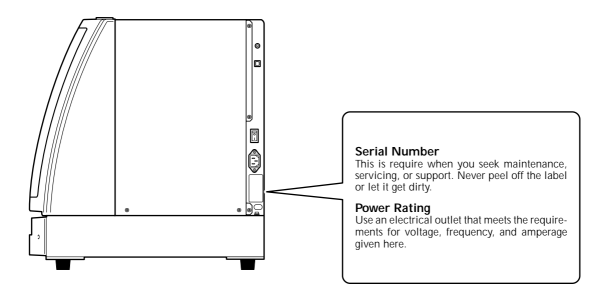
Origin detection using the sensor cannot be performed

Origin detection cannot be performed. It is possible that the amount of blade extension of the blade tip is too short and the cutter could not make contact with the sensor. Make sure the amount of blade extension is within a range of 14 to 38 mm.

P.32"Cutter Installation and the Cutting-start Location Setting "

Alternatively, a sensor connection error may have occurred. Switch off the power and detach the connector for the sensor. Then switch the power back on and connect the connector for the sensor.

5-3 Locations of the Power Rating and Serial Number Labels

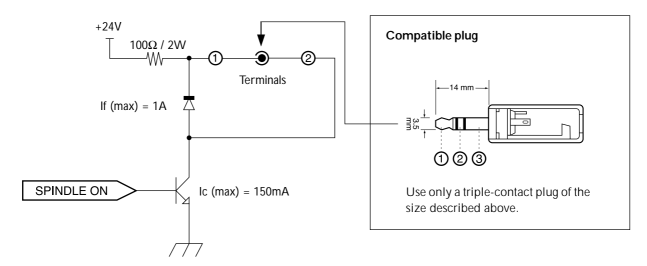


5-4 Specifications

Main Unit Specification

| | | JWX-10 | | | |
|--|-------------------------|---|--|--|--|
| Acceptable material | | Resins such as chemical wood and modeling wax(metal not supported) | | | |
| X,Y, and Z operation strokes | | Rotary axis unit uninstalled : 140 (X) x 105 (Y) x 105 (Z) mm (5-1/2 (X) x 4-1/8 (Y) x 4-1/8 (Z) in.) Rotary axis unit installed : 140 (X) x 70.9 (Y) x 60 (Z) mm (5-1/2 (X) x 2-3/4 (Y) x 2-3/8 (Z) in.) | | | |
| Maximum angle of rotation | | ±18x10 ^{5°} (± 5000 rotations) | | | |
| Distance from spindle tip to work plate | | Using work plate large : Maximum 126 mm (4-15/16 in.) Using work plate small : Maximum 40.5 mm (1-5/8 in.) | | | |
| Work plate size Cutting area | | Work plate large : 140 (W) x 105 (D) mm (5-1/2 (W) x 4-1/8 (D) in.) Work plate small : 65 (W) x 65 (D) mm (2-9/16 (W) x 2-9/16 (D) in.) | | | |
| Dimensions of workpieces installable on the rotary axis unit | | Diameter : Maximum 85 mm (3-3/8 in.) Length : 5 to 50 mm (1/4 to 1-15/16 in.) Internal circle : 15 to 23 mm (9/16 to 7/8 in.) | | | |
| Loadable workpiece weight | | Using rotary axis unit: 0.5 Kg (1.1 lb) (Maximum workpiece moment of inertia 6x10 ⁻⁴ kgm ²) Using work plate large: 4.0 Kg (8.8 lb) Using work plate small: 0.7 Kg (1.5 lb) | | | |
| XYZ-axis motor | | Stepping motor | | | |
| Feed rate | | XY-axis: 0.1 to 50 mm/sec. (0.0039 to 1.9 in./s) Z-axis: 0.1 to 30 mm/sec. (0.0039 to 1.1 in./s) A-axis: 0.02 to 11.79 rpm | | | |
| Software resolution | | 0.01 mm/step (0.00039 in./step) | | | |
| Mechanical resolution | | XYZ-axis : 0.002 mm/step (0.0001 mm/step) A-axis : 0.0225 deg. | | | |
| Clamping method | | Specialized ring-cutting tool | | | |
| Rotary-axis tilt angle | | 0 deg. to 90 deg. (in increments of 15 deg.) | | | |
| Spindle motor | | DC brushless motor, Maximum 100W | | | |
| Spindle rotation | | 6000 to 20000 rpm | | | |
| Tool chuck | | Cutter holder (4.36 mm) and collet | | | |
| Interface | | USB connector, sensor connector, rotary axis unit connector, expansion connector | | | |
| Power supply | | AC100 to 240 ± 10 %, 50/60 Hz | | | |
| | Required power capacity | 2.1 A | | | |
| Power consumption | | Approx. 210W | | | |
| Acoustic noise level | | No-load operation : 60 dB (A) or less, standby : 40 dB (A) or less (According to ISO7779) | | | |
| Dimensions | | 440 (W) x 517 (D) x 554 (H) mm (17-3/8 (W) x 20-3/8 (D) x 21-7/8 (H) in.) | | | |
| Weight | | 40 Kg (88.2 lb) | | | |
| Packed dimensions | | 620 (W) x 710 (D) x 755 (H) mm (24-1/2 (W) x 28 (D) x 29-3/4 (H) in.) | | | |
| Packed weight | | 50 Kg (111 lb) | | | |
| Operation temperature | | 5 to 40°C (41 to 104°F) | | | |
| Operation humidity | | 35 to 80 % (no condensation) | | | |
| Accessories | | Power cord, collet, cutter, sensor cable, chucking knob, work plate (large), mounting screws for the large work plate, hexagonal wrenches, hexagonal screw drivers, spanners, Roland Software Package CD-ROM, MODELA Player4 CD-ROM, user's manual, Roland Software Package installation and setup guide, MODELA Player4 installation and setup guide | | | |

Expansion Connector Specification



This circuit is activated when the spindle motor is in operation.

About expansion connector specification

- ➤ Use within the rated range shown above.
- ➤ Do not apply voltage greater than 24 V to the terminal.
- ➤ Do not short the terminal to ground.

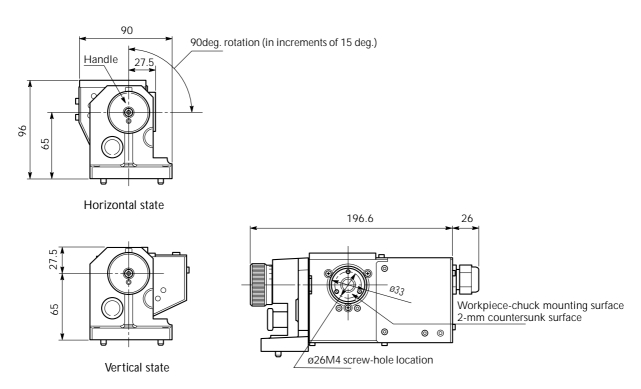
About compatible plug

Do not use terminal ③. Use only terminals ① and ②.

No responsible is assumed for effects to which any equipment connected to this external output connector is subjected.

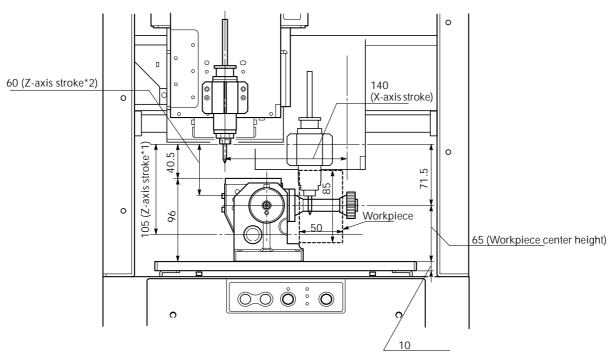
No responsible is assumed for malfunction of the machine when using any equipment connected to this external output connector is subjected.

Rotary Axis Unit Schematic



Unit: mm

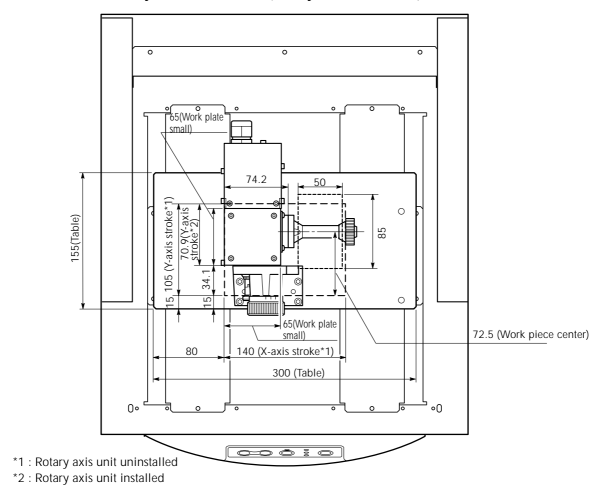
Front View with Rotary Axis Unit Installed (Rotary axis -- horizontal)



*1 : Rotary axis unit uninstalled

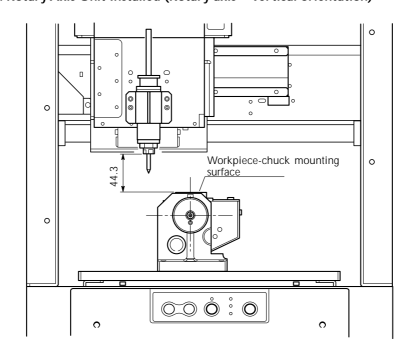
*2 : Rotary axis unit installed

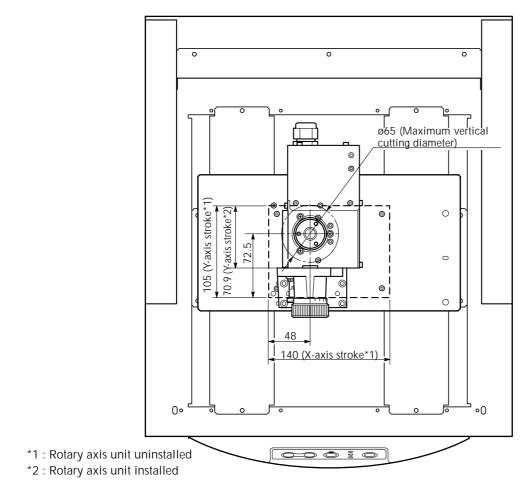
A workpiece having a maximum diameter of 85 mm and up to 50 mm long can be mounted (indicated by dotted lines in the figure).



Front View with Rotary Axis Unit Installed (Rotary axis -- horizontal)

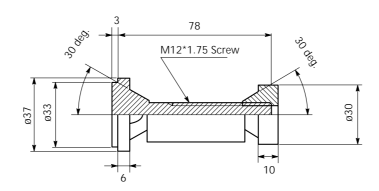
Front View with Rotary Axis Unit Installed (Rotary axis -- vertical orientation)





Top View with Rotary Axis Unit Installed (Rotary axis -- vertical orientation)

Workpiece-chuck Cross-section View



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R3-050701