Roland

EGX-300 DESKTOP ENGRAVER

USER'S MANUAL

Thank you very much for purchasing the EGX-300.

- 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 CORPORATION1-6-4 Shinmiyakoda, Hamamatsu-shi, Shizuoka-ken, JAPAN 431-2103MODEL NAME: See the MODEL given on the rating plate.

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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To Ensure Safe Use

About AWARNING and AWARNING Notices

Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly.
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

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 \bigotimes 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.



Do not disassemble, repair, or modify.

Doing so may lead to fire or abnormal operation resulting in injury.



Ground the unit with the ground wire.

Failure to do so may result in risk of electrical shock in the even of a mechanical problem



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 electrical shock.

Immediately switch off the power, unplug the power cord from the electrical outlet, and contact your authorized Roland DG Corp. dealer or service center.



Use only with the power cord included with this product. Use with other than the inculuded power cord may lead to fire or electrocution.



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.

Do not use with a damaged power When not in use for extended cord or plug, or with a loose periods, unplug the power cord from electrical outlet. the electrical outlet. Use with any other Failure to do so may power supply may result in danger of lead to fire or shock, electrocution. electrocution. or fire due to deterioration of the electrical insulation. Do not injure or modify the electrical When unplugging the electrical power cord, nor subject it to power cord from the power outlet, excessive bends, twists, pulls, grasp the plug, not the cord. binding, or pinching, nor place any Unplugging by pulling the cord may damage it, leading to fire or electrocution. object of weight on it. Doing so may damage the electrical power cord, leading to electrocution or fire. Do not allow liquids, metal objects Install on a stable surface. or flammables inside the machine. Failure to do so may result in Such materials falling of the unit, can cause fire. leading to injury. Unpacking, installation, and moving Do not block the ventilation holes. must be carried out by two or more Blocking the ventilation holes at the rear of the unit may prevent heat radiation and persons. cause fire. Failure to do so may result in falling of the unit, leading to injury. (The machine weighs 28.5 kg (62.8lb.).) 100 Do not carelessly insert the hands Perform dry cutting with no cutting while in operation. oil. Doing so may result in injury (during manual Such materials can operation.). cause fire. When you're finished, 7 wash your hands to rinse away all cuttings.



Before attempting to replace the motor brushes or the spindle motor, stop cutting operations on the EGX-300 and allow to stand for an hour or so.

Failure to do so may result in burns from the hot motor.



Do not operate if a transparent cover is cracked or broken.

If the transparent cover at the front or the side of the unit is cracked, contact a service agent immediately for repairs.





Please use a vacuum cleaner to remove cutting dust. Do not use any blower like airbrush. Otherwise, dust spread in the air may harm your health.



Do not attempt to unplug the power cord with wet hands.

Doing so may result in electrical shock.





Use a commercially available brush to remove metal cuttings.

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



About the Labels Affixed to the Unit

These labels are affixed to the body of this product.

The following figure describes the location and content of these messages.



Model name Rating plate Use a rated power supply. Be sure to determine that the machine is not moving at all, when operating the cover.

In addition to the **AWARNING** and **ACAUTION** symbols, the symbols shown below are also used.



NOTICE : Indicates information to prevent machine breakdown or malfunction and ensure correct use.



: Indicates a handy tip or advice regarding use.

Pour utiliser en toute sécurité

Avis sur les avertissements

Utilisé pour avertir l'utilisateur d'un risque de décès ou de blessure grave en cas de mauvaise utilisation de l'appareil.	
 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

Le symbole \triangle attire l'attention de l'utilisateur sur les instructions importantes ou les avertissements. Le sens précis du symbole est déterminé par le dessin à l'intérieur du triangle. Le symbole à gauche signifie "danger d'électrocution".
Le symbole 🛇 avertit l'utilisateur de ce qu'il ne doit pas faire, ce qui est interdit. La chose spécifique à ne pas faire est indiquée par le dessin à l'intérieur du cercle. Le symbole à gauche signifie que l'appareil ne doit jamais être démonté.
Le symbole prévient l'utilisateur sur ce qu'il doit faire. La chose spécifique à faire est indiquée par le dessin à l'intérieur du cercle. Le symbole à gauche signifie que le fil électrique doit être débranché de la prise.



Ne pas démonter, réparer ou modifier.

Le non-respect de cette consigne pourrait causer un incendie ou provoquer des opérations anormales entraînant des blessures.



Mettre l'appareil à la masse avec une prise de terre.

Le non-respect de cette consigne pourrait entraîner des décharges électriques en cas de problème mécanique.



N'utilisez que le cordon d'alimentation fourni avec ce produit.

L'utilisation avec un autre cordon d'alimentation que celui fourni pourrait entrainer un risque d'incendie ou d'électrocution.



Utiliser seulement avec une alimentation de mêmes caractéristiques électriques que celles indiquées sur l'appareil.

Une utilisation avec toute autre alimentation électrique pourrait provoquer un incendie ou une électrocution.



Utiliser seulement avec une alimentation de mêmes caractéristiques électriques que celles indiquées sur l'appareil.

Une utilisation avec toute autre alimentation électrique pourrait provoquer un incendie ou une électrocution.

Ne pas utiliser avec une fiche ou un Débrancher le fil lorsque l'appareil fil électrique endommagé ou avec reste inutilisé pendant une longue une prise mal fixée. période. Une négligence à Une négligence à ce niveau pourrait provoquer des décharges ce niveau pourrait électriques, provoquer un une électrocution ou incendie ou une un incendie dû à une électrocution. détérioration de l'isolation électrique. Ne pas endommager ou modifier le Saisir la fiche et non le fil électrique fil électrique. Ne pas le plier, le lorsque vous débranchez. tordre, l'étirer, l'attacher ou le serrer Débrancher en tirant sur le fil pourrait l'endommager et risquer de provoquer un de facon excessive. Ne pas mettre incendie ou une électrocution. d'objet ou de poids dessus. Une négligence à ce niveau pourrait endommager le fil électrique ce qui risquerait de provoquer une électrocution ou un incendie. Ne pas introduire de liquide, d'objet Installer l'appareil sur une surface métallique ou inflammable dans stable. Une négligence à l'appareil. ce niveau pourrait Ce genre de provoquer la chute matériel peut de l'appareil et provoquer un entraîner des incendie. blessures. Lorsque vous déplacez l'appareil, le Ne pas obstruer les trous de saisir par sa base en aluminium et le ventilation. transporter à 2 personnes ou plus. Bloquer les trous de ventilation à l'arriére de l'appareil peut empêcher la dispersion de la Si l'appareil est saisi par la chaleur et provoquer un incendie. plaque du dessus, il peut tomber et entraîner des blessures. (Le poids total de la machine est de 28.5 kg.) Faire attention de ne pas insérer ses Faire des coupes à sec, mains pendant le fonctionnement. sans huile de coupe. L'huile de coupe peut Ne pas respecter cette consigne provoquer un incendie. peut provoquer des blessures (pendant le fonctionnement Quand vous avez manuel). terminé d'utiliser l'appareil, laver vos mains pour bien

enlever tous les copeaux.



Avant de tenter de remplacer les balais de moteur ou le moteur à axe, interrompre les opérations de coupe du EGX-300 et attendre une heure ou plus.

Ne pas respecter cette consigne peut causer des brùlures car le moteur est très chaud.



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

Si le couvercle transparent à l'avant ou sur le côté de l'appareil est fissuré, communiquer immédiatement avec un agent de service pour le faire réparer.





Utiliser un aspirateur pour nettoyer les copeaux. N'utiliser aucun appareil soufflant de l'air comme un sèche-cheveux.

La poussière répandue dans l'air pourrait nuire à votre santé.



Ne pas essayer de débrancher le fil avec des mains mouillées.

Une négligence à ce niveau pourrait provoquer des décharges électriques.





Utiliser une brosse du commerce pour retirer les rognures de métal.

Tenter de retirer les rognures de métal à l'aide d'un aspirateur peut faire naître un incendie dans l'aspirateur.



À propos des étiquettes collées sur l'appareil

Ces étiquettes sont collées à l'extérieur de l'appareil.

Les dessins suivants indiquent l'endroit et le contenu des messages.





Nom du modèle Étiquette des caractéristiques électriques Utiliser l'alimentation appropriée

CAUTION Be sure to determine that the machine is not moving at all, when opening the cover. Asegurese de que la maquina no está en movimiento al levantar la cubierta. VORSICHT CAUTELA Siate sicuri che la macchina sia ferma prima di aprirlo. Schauen Sie erst nach, ob sich alle beweglichen Teile im Ruhestand befinden, bevor Sie die Haube abnehmen. PRUDENCE 注意 Vérifiez d'abord si la machine est à l'arrét avant d'ouvrir le couvercle. ドアを開ける場合は機械が完全に止まっている ことを必ず確認してください。

PRECAUCION

Vérifiez d'abord si la machine est à l'arrét avant d'ouvrir le couvercle.

MEMO

Part 1 Startup

1-1 Checking the Accessories

Check the following to make sure that you received all the items that were shipped along with the unit.



Power cord



Collet (For diameter 3.175 mm (1/8 in.) cutters)



Depth regulator nose



Collet (For diameter 4.36 mm (11/64 in.) cutters)



Character cutter (diameter 3.175 mm) (with cutter holder)



Hexagonal screw driver



Wrenches



Hexagonal wrench



Spare cutter securing screw



Adhesive sheet



Roland Software Package CD-ROM



Clamps



User's manual



Vacuum adapter set



Motor brushes

Part Names and Functions 1-2



Cover

When opening the cover during operation, press the [ENTER/PAUSE] key to pause operation.

Wait until operation stops completely, then open the cover. To resume operation, close the cover and press the [ENTER/PAUSE] key again. If you open the cover during operation without pressing the [ENTER/ PAUSE] key first, a single processing step is carried out, then operation stops.



Head

This moves the spindle (cutter) up and down). The head performs X-axis, Y-axis and Z-axis movement.

Scale (for Checking the Z-axis Cutting Range) This can be used to confirm the cutting range of the Z axis.

The cutting range of the Z axis is 30 mm (1-1/8 in.). According to the scale, the cutting range is 5 to 35 (mm) when the depth-regulator nose is installed, and 0 to 30 (mm) when not installed.





EMERGENCY STOP switch

This switch cuts the power supply and forces the machine to stop, regardless of whether operation is in progress. Press the EMERGENCY STOP switch immediately if dangerous or abnormal operation occurs.

Canceling an emergency stop Rotate the red

portion of the switch clockwise.



Spindle control

This is used to set the speed of the spindle motor.

Liquid-crystal display

The settings and selection choices (or values) for the EGX-300 are shown on this display. Error messages also appear here in the event of a problem.

MENU key

This key scrolls through the menu on the liquid-crystal display (i.e., it changes the panel display).

ENTER/PAUSE key

This key is used to confirm settings, values, and selections made with the liquid-crystal display. When pressed during cutting, operation is paused.

SPINDLE TEST ON/OFF key

This key is used to start and stop the spindle motor. The spindle will not rotate while the cover is open.

+Z (CUTTER UP) key

This key makes the cutter move in a positive direction on the Z axis (i.e., upward). Movement is always at a constant speed.

-Z (CUTTER DOWN) key

This key makes the cutter move in a negative direction on the Z axis (i.e., downward). Movement is always at a constant speed.

Arrow keys

Pressing an arrow key causes the XY table to move in the corresponding direction. Holding down the key makes the XY table move faster (except during spindle rotation, when the speed of movement does not change).

The arrow keys are also used together with the liquid-crystal display to manipulate settings, select items, display other choices, and change values.

Making Settings with the Liquid-crystal Display



1-3 Installation and Connections

Installation



Install on a stable surface. Failure to do so may result in falling of the unit, leading to injury. Doing so may lead to faulty operation or breakdown.





Unpacking, installation, and moving must be carried out by two or more persons.

Failure to do so may result in falling of the unit, leading to injury. (The machine weighs 28.5 kg (62.8lb.).)



NOTICE

Use within a temperature range of 5 to 40°C (41 to 104°F) and within a humidity range of 35 to 80%.

To prevent accidents, do not install in any of the following types of areas.

- Avoid use in areas subject to strong electric noise.
- Avoid use in areas subject to high humidity or dust.
- The EGX-300 generates heat when used, and should not be installed in an area with poor heat radiation characteristics.
- Do not install in an area subject to strong

The space shown in the figure below is required for installation.

If you want to use the unit with a vacuum cleaner attached, see "1-8 Vacuum Cleaner Connection" and ensure that you have the required amount of free space.



Connections



Ground the unit with the ground wire.

Failure to do so may result in risk of electrical shock in the even of a mechanical problem



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.



Use only with the power cord included with this product. Use with other than the inculuded power cord may lead to fire or electrocution.

NOTICE

Be sure that the power to both the computer and the main unit is switched off when connecting the cable.

Securely connect the power cord, computer I/O cable and so on so that they will not be unplugged and cause failure during operation. Doing so may lead to faulty operation or breakdown.

The cable for computer connection is optional. Please purchase the appropriate cable for the type of computer and software used.



Part 1

1-4 Installing the Software

The included CD-ROM contains several pieces of software for operating the EGX-300.

Operating environment

	MODELA Applications	Dr. Engrave	3D Engrave	Virtual MODELA
Computer	Personal computer running Windows 95, Windows 98, Windows Me, Windows NT 4.0, or Windows 2000			
CPU	Recommended CPU for your Windows operating system			
System Memory	Recommended memory for your Windows operating system			
Hard Disk	7 MB or more of free space	10 MB or more of free space	10 MB or more of free space	5 MB or more of free space

Setting Up the Program

* If you are installing under Windows NT 4.0 or Windows 2000, you need full access permissions for the printer settings. Log on to Windows as a member of the "Administrators" or "Power Users" group. For more information about groups, refer to the documentation for Windows.



Switch on the computer and start Windows.



Place the CD from the Roland Software Package in the CD-ROM drive. The Setup menu appears automatically.



When the screen shown below appears, click the $\mathbf{\nabla}$ in [Click here], then choose [EGX-300]. Click [Install].

To view the description of a program, click the j button. To view the manual, click the g button. (There are manuals in PDF format for the programs that the g button references. Acrobat Reader is required to view PDF files.)



If there are programs you don't want to install, then clear their check boxes before you click [Install].



The Setup program starts. Follow the messages to carry out setup and finish setting up the program.

Welcome	<u></u>
	Welcome to the Dr.Engrave Setup program. This program will install Dr.Engrave on your computer.
	before running this Setup program.
	Click Cancel to quit Setup and then close any programs you have running. Click Next to continue with the Setup program.
<u>e</u>	WARNING: This program is protected by copyright law and international treaties.
	Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

When the setup for one program finishes, the setup for the next program starts.
 In the interval until the next setup starts, a dialog box showing the progress of processing is displayed.

Install		×
	Wait	
	I	
	Cancel	



If the following screen appears while installing the driver, click the drop-down arrow and choose the port for the cable connected to the computer.

When using an RS-232C (serial) cable [COM1:] or [COM2:] When using a printer (parallel) cable [LPT1:] or [LPT2:]

ŧ.	EGX-300	Driver I	nstall	X
ΓP	ort			
ſc	OM1:	•	<u>0</u> K	
			CANCEL	



The driver settings appear. When you make the settings for the communication parameters of EGX-300, make the parameters match the values displayed here. Click [Close] to finish installing the driver.

Settings:[EGX-300]		
Port:	COM1:	
Timeout(seconds):	3600	
Bit per second:	9600	
Data bit:	8	
Parity:	None	
Stop bits:	1	
Flow control:	Hardware	



When all installation finishes, the screen show below appears. Click [Close].

Install		×
	Complete.	
	Close	



Remove the CD-ROM from the CD-ROM drive.



After returning to the menu screen for installation, click \mathbf{X} .





When there's a [?] button on screen

Clicking [?] in the upper-right corner of the window makes the mouse pointer change to a question mark (\searrow ?). You can then move the \searrow ? pointer over any item you wish to learn more about, then click on the item to display an explanation of it.



When there's a [Help] button on

screen.

Clicking [Help] lets you view help for the window or software.



1-5 Setting the Connection Parameters

Connection with a parallel cable is called a "parallel connection," and connection with a serial cable is called a "serial connection." Make the appropriate settings on both the computer and the EGX-300 to configure the equipment for the type of connection that has been made. Normally, the setting on the EGX-300 should be made to match the setting on the computer. The steps below describe how to set connection parameters on the EGX-300. To make the settings on the computer, refer to the manual for the computer or the software in use.



1-6 Loading a Workpiece for Cutting

NOTICE Fasten the tool and material securely in place.

To load workpiece, use the adhesive sheet or clamps included with the machine.

When performing engraving that subjects the workpiece to a load, use the clamps to secure the workpiece in place. When engraving the edge of the workpiece, use the adhesive sheet.

Large-size material (i.e., material that is about the same size as the EGX-300's table) cannot be affixed to the table securely using the adhesive sheet or clamps. In such cases, use commercially available double-sided tape to secure the workpiece in place.

A vacuum table (ZV-23A) and a center vise (ZV-23C) are optionally available and should be purchased if needed.

Loading Workpiece Using the Adhesive Sheet

NOTICE Do not attempt to wash the adhesive sheet with water. Doing so will damage the adhesive surface and make it impossible to grip the material.



Store the adhesive sheet in a location free from dust.

Place the workpiece to be cut on the adhesive sheet and fasten it while pressing down.





Slide the square portion protruding from the bottom of the clamp plate into the groove on the table to secure the workpiece in place.



Loading Workpiece Using Commercially Double-sided Tape

Apply the double-sided tape to the bottom of the workpiece and secure it to the table.



1-7 Loading a Cutter

Installing the Cutter holder and Collet

NOTICE To install an end mill using the optionally available collet set (ZC-23), detach the blade holder. If you try to perform machining with the blade holder installed, the vibration may make it come loose and fall off.

Be sure to use the wrench included with the unit. Using a wrench other than the included one may result in overtightening, making it impossible to remove the collet or damaging the spindle.

Install a blade holder and collet that match the tool used. When passing the tool through the holes in the cutter holder and collet, the combination is suitable if it fits perfectly into the hole. Install the cutter holder and collet for the cutter to be used.



When Using the Depth regulator nose

Using the depth regulator nose makes it possible to engrave even workpiece of non-uniform thickness at the same depth.

Rotate than depth regulator nose in the direction of the arrow 2 in the figure to tighten it completely.

Bottom of the head	
	2 2

This determines the engraving depth (cutting-in amount). The scale on the micrometer dial assembly has 25 grooves, with one groove corresponding to an engraving depth of 0.0254 mm (0.001 in.). (One full turn of the scale corresponds to an engraving depth of 0.635 mm (0.025 in.).) Rotate the scale in the direction of the arrow shown in the figure by an amount equal to or greater than the engraving depth. For example, when engraving to a depth of 0.5 mm (0.0197 in.), the scale should be rotated by 20 grooves (approximately one full turn). For engraving at a depth of 1.5 mm (0.0591 in.), rotate the scale by 59 grooves (approximately three turns).





If the depth regulator nose does not reach the surface of the workpiece even when the [-Z] key is held down, rotate the micrometer dial in the direction shown by the arrow in the figure to extent the tip of the depth regulator nose to the workpiece surface.

If the tip of the depth regulator nose doesn't reach the surface of the workpiece because the workpiece is too thin, place a board between the workpiece and the table.



Press the arrow keys and the [-Z] key to move the tip of the depth regulator nose to the surface of the







Use the height setting made in step 4 to set Z0. Z0 is the reference point for raising and lowering the spindle. Refer to "Setting the Z0 Position." 6

Insert the cutter into the hole in the cutter holder, and use the hexagonal screwdriver that comes with the machine to tighten the cutter mounting screw.



Rotate the dial in the direction of the arrow shown in the figure to extend the cutter to the engraving depth

Move the cutter out just enough for the necessary



The lines printed on the dial indicate 0.0254 mm (0.001 in.) for each mark. For instance, to set a cutting depth of 0.5 mm (0.0197 in.), rotate an 20

(cutting-in amount).

engraving depth.



When setting the engraving depth with software, set a depth about 2 mm deeper than the depth that would be set on the micrometer dial. (In other words, 2 mm deeper than the actual engraving depth.)

Engraving can be done at a standard depth by increasing the force on the workpiece from the top.

When using the depth regulator nose to perform engraving, the Z1 point (the tool-down position) is set to a height lower than the actual engraving depth.

As a result of this, Z1 may be set to a position lower than the surface of the table.

At this time, the error "Bad Parameter" appears during engraving, and operation stops. To clear the error, switch off the power.

To avoid errors, place a flat board under the workpiece to serve as a lifting base.

Use a board of the following thickness.

Thickness of board placed under workpiece > [Z1] - [Workpiece thickness]

A thickness of about 5 mm (0.2 in.) is appropriate. If the board is too thick, the Z-axis operating range (30 mm (1.18 in.)) may be exceeded, making engraving impossible.



When Not Using the Depth regulator nose

If you do not use the depth regulator nose, take a table workpiece made of ABS plastic about 10 mm (1/2 in.) thick, secure it in place on the included table, and perform surface leveling. By using this as the table surface, you can carry out engraving at a uniform depth.





Insert the cutter into the hole in the cutter holder and position the tip so that it gently touches the surface of the workpiece. Use the hexagonal screwdriver that comes with the machine to tighten the cutter mounting screw.



Press the arrow keys and the [-Z] key to move the tip of the head to a position close to the surface of the workpiece.





Use the operation panel to set Z0. Refer to "Setting the Z0 Position."

Setting the Z0 Position

"Z0" is the origin point for the Z axis. This is normally set at a position which corresponds to the surface of the secured workpiece when mounting the cutter.



SURFACE -2500

USE

Press the **[ENTER]** key to make the following screen appear on the display.





Make sure the blinking cursor is on "**Z0**" and press the **[ENTER]** key.

ENTER	SET Z1 Z0 Z2 SURFACE -2500	
(2)		



Selecting "**Y**" displays the following message. Selecting "**N**" returns to the coordinate display (the screen shown in step 1).



1-8 Vacuum Cleaner Connection



NOTICE

Use a vacuum cleaner that lets you adjust the amount of suction and is equipped with an overload protector.

Always allow a minimum gap of 30 cm (11-13/16 in.) on the side where the vacuum hose exits. The vacuum hose must have sufficient space in which to move. When the vacuum hose cannot move smoothly, it can cause malfunctions or errors in operation.



When the fitting diameters do not match or when the vacuum duct cannot be inserted into the suction opening of the vacuum cleaner, use strong commercial tape (cloth or electrical) to join the fittings.

Vacuum up cutting chips and grit during an on-going cutting operation, using the vacuum adapter, and commercial vacuum cleaner.

Before you install the vacuum adapter

- 1) Switch on the power and press the [ENTER] key. (The head moves inward and to the left.)
- 2) Press the $[\mathbf{V}]$ key to move the head leftward and toward the front.
- 3) Switch off the power.



1-9 Setting the Origin (Home Position)

The home position is the point that becomes the origin point in the X and Y directions. Usually, this point is set at the front left corner of the fixed workpiece. The setting method explained here, uses the left, bottom corner (nearest the operator) of the workpiece as the home position.

* The home position points are registered in the EGX-300 memory right after power is turned on and before power is turned off.





Press the **[ENTER]** key to make the following screen appear on the display.





The display changes to indicate the message shown below. Press the **[ENTER]** key.





Selecting "**Y**" displays the following message. Selecting "**N**" returns to the coordinate display (the screen shown in step 1).

> SET HOME POS. <30500> <20500> 1 1 1 1 Make sure that "< >" appers.

Press the arrow keys and the CUTTER UP/DOWN keys to move the cutter with the front left corner of the workpiece.





Press the [►] key to move the blinking cursor (""") to "XY-Axis," then press the [ENTER] key.





Make sure the blinking cursor is on "**Y**" and press the **[ENTER]** key.



1-10 Cutting Condition Setting

Before you begin the actual cutting process, the cutting conditions such as the revolution speed of the spindle motor and the feeding speed of each axis must be designated according to the quality of the workpiece and the type of cutter used. There are several deciding factors to be taken into account when designating the cutting conditions.

- 1. The quality of the workpiece
- 4. The cutting method5. The cutting shape
- 2. The type of cutter used
 3. The diameter of the cutter used

Designate the cutting conditions in consideration of the above factors by performing the following three EGX-300 setting operations.

- 1. The spindle motor revolution speed (cutter revolution speed)
- 2. The feeding speed (cutter moving speed)
- 3. The cutting-in amount (depth of one cutting operation)
- Note : When settings have been made with both the software and the EGX-300, the last settings made have priority.

In this manual, these three conditions are called the cutting conditions. The characteristics and points to consider for each of these conditions are as follows.

ltem	Characteristics/Points to Consider
Spindle motor revolution speed	The bigger this number, the faster the cutting speed. However, if this number is too large, the work surface may melt or burn due to excessive friction. Conversely, if this number is made smaller, the time taken for cutting becomes too longer. Generally speaking, the entire cutting speed is determined by the cutting edge speed, so the smaller the tool diameter, the higher the spindle revolution speed required. (When performing engraving without rotating the cutting tool, set "REVOLUTION" to "OFF.") Revolution speed : 5,000 to 15,000 rpm
Feeding speed	When the feeding speed is high, processing becomes rough and flash marks tend to remain on the cut surface. On the other hand, when the feeding speed is slow, processing takes more time. Be careful because a slower feeding speed does not always result in improved finishing.
Cutting-in amount	When the cutting-in amount is deeper, the cutting speed increases, but the cutting-in amount is limited by the quality of the workpiece. In cases where the required depth can not be cut at once, repeat cutting several times to depth that does not breach the limit.

Manual Setting of Cutting Conditions

The cutting conditions can be set manually according to the method described below.

If the cutting conditions can be set with your current software, this is a faster and more efficient method than manual setting. It makes no difference when you come to construct a program. The following method is appropriate for making delicate halfway adjustments to conditions previously set using software, etc.





Spindle Motor Revolution Speed

Rotate the spindle control to set the speed of rotation.



Cutting-in Amount

The cutting-in amount is set by setting Z1. "1-11 Setting the Z1 and Z2 Position" means to set the Z1 point.

Cutting Condition Setting Examples

The chart below contains reference examples of the appropriate cutting conditions for several types of workpiece material. In the case that the conditions are input using software or when constructing your own programs, set the cutting conditions with reference to the chart. However, because conditions differ depending on cutter sharpness and workpiece hardness, cutting performance may not always be optimal when adhering to the conditions specified below. In such a case, delicate adjustment should be performed at the time of actual cutting.

Workpiece	Cutter	Spindle revolution	Cutting-in amount	XY axis feeding	Z axis feeding
	(Option)	speed (RPM)	(mm)	speed (mm/sec.)	speed (mm/sec.)
Acrylic resin	ZEC-A4025	10000	0.2	15	5
	ZEC-A4380	10000	0.2	15	5
Aluminum	ZEC-A4025-BAL	12000	0.05	5	1
	ZDC-A2000	Without rotation	0.1	10	1
	ZDC-A4000	Without rotation	0.1	10	1
Brass	ZEC-A4025-BAL	12000	0.05	5	1
	ZDC-A2000	Without rotation	0.1	10	1
	ZDC-A4000	Without rotation	0.1	10	1
Chemical wood	ZEC-A4025	10000	0.4	30	10
	ZEC-A4380	10000	0.5	30	5
Modeling wax	ZEC-A4025	10000	0.5	30	10
(Option)	ZHS-A4380	10000	0.8	30	5

1-11 Setting the Z1 and Z2 Position

The cutter up position (Z2 point) and down position (Z1 point) are normally set with the software. If they cannot be set with your current software then set them manually using the keys on the switch panel.

* The Z0, Z1, and Z2 points can be stored in memory by setting "Z0/Z1/Z2 MEMORY" to "ON."





Press the **[MENU]** key to make the following screen appear on the display.





Press the [►] key to move the blinking cursor ("■") to "**Z-Axis**," then press the **[ENTER]** key.





Press the arrow keys and the CUTTER UP/DOWN keys to move the cutter to the height where Z1 (or Z2) point is to be set.

When setting Z1, move the cutter to a position away from the loaded workpiece.





Press the **[ENTER]** key to make the following screen appear on the display.





Press the [◄] key to move the blinking cursor ("■") to "Z1."

When setting the Z2 point, press the [▶] key to move the blinking cursor ("▶") to "Z2."





Make sure the blinking cursor is on "Z1" and press the **[ENTER]** key.





Make sure the blinking cursor is on "**Y**" and press the **[ENTER]** key.





Selecting "Y" displays the following message. Selecting "N" returns to the coordinate display (the screen shown in step 1).

	SET Z1 Z0 Z2
	DOWN <- 200>
	<u>†</u> †
ſ	Make sure that "< >" appears.

1-12 Sending Cutting Data

NOTICE

Do not operate beyond capacity or subject the tool to undue force. The tool may break. If machining operation beyond capacity is started inadvertently, immediately press the EMERGENCY STOP switch.

If the cover must be opened during cutting, first press the **[ENTER/PAUSE]** key to pause the EGX-300, then open the cover. After the cover has been closed, cutting resumes when the paused state is canceled. (The spindle will not rotate while the cover is open.)

The EGX-300 performs cutting after receiving cutting data from the computer (application).

Data may be output, for example, after it has been created using any of a number of applications, or from driver.

In this section, general matters related to data output are explained. Refer to this section when carrying out data output. For details of the cutting data output method, refer to the operation manual for the application software or driver used.

Setting the Output device

Please select from among the models shown below when making the settings for output device with the application software.

Output model	Instruction system	Command setting on the EGX-300	Coordinate unit setting on the EGX-300
EGX-300	CAMM-GL I	AUTO	0.01 mm
PNC-2300A	CAMM-GL I	AUTO	0.01 mm
CAMM-2 Series	CAMM-GL II	AUTO	0.01 mm
CAMM-3 Series	CAMM-GL I	AUTO	0.01 mm

* When set to "AUTO," the machine automatically determines whether the mode 1 or mode 2 instruction system is used.

1-13 Finishing



After cutting has been finished, detach the cutter, remove the workpiece, and clean away chips.





Press the arrow keys and the [+Z] key to move the bed to a position where the cutter and material can easily be detached.





5

Use a commercially available vacuum cleaner to remove chips inside the box.



Remove the workpiece.



If the material has been secured in place using an adhesive sheet or double-sided tape, peel it off of the bed.

Part 2 User's Reference

2-1 Cutting Area

The maximum cutting area of the EGX-300 is 305 mm (X) x 230 mm (Y) x 30 mm (Z) (12 in. (X) x 9 in. (Y) x 1-1/8 in. (Z)). When converted to coordinate values, this corresponds to (x, y, z) = (30500, 23000, 3000) when the coordinate unit is 0.01 mm, or (x, y, z) = (12200, 9200, 3000) when the coordinate unit is 0.025 mm. Changing the coordinate unit causes only the coordinate units for the X and Y axes to change. The coordinate unit along the Z axis is always 0.01 mm/step.

The actual available cutting area is subject to restrictions according to the length of the attached cutter and the workpiece height; and in some cases it may be larger than the maximum operating area.



2-2 **Operating Each Function**

Making Settings with the Liquid-crystal Display



Changing to Other-language Messages on the Liquid-crystal Display





Messages on the display now appear in Japanese.



Press the [◄] key to move the blinking cursor ("]") to "Japanese," and then press the [ENTER] key.



* To return the display to English-language messages, carry out Step 1 again. When the language-selection menu appears (similar to the one in Step 1, but in Japanese), move the cursor to "I(]" and press the **[ENTER]** key.

Performing Repeat Cutting

The data buffer is the place where data received from the computer is stored temporarily. (The data in the data buffer can be erased by switching off the power or executing the "**CLEAR**".)

Executing the "**REPEAT**" calls up the cutting data stored in the EGX-300's data buffer and executes the replotting procedure. When replotting is executed, the entire data content of the data buffer is called up. When you perform replotting, clear the data from the data buffer before sending the cutting for replotting from the computer.





Install the cutter and load the material. After closing the cover, use the software to send cutting data. Press the [▶] key to move the blinking cursor ("■") to "CLEAR," then hold down the [ENTER] key for 0.5 sec or more. This makes "CLEAR" start to flash.





After cutting has finished, remove the cut material and load a new piece. Set the origin point if necessary.





Press the **[MENU]** key to make the following screen appear on the display.





Press the [▶] key to move the blinking cursor ("]") to "**REPEAT**," and then press the [ENTER] key.



Changing the Feed Rate or Spindle Speed During Cutting

The feed rate and spindle rotating speed set by the software can be changed while cutting is in progress.

This is done by first pausing the EGX-300 during cutting, then changing the feed rate. However, if the computer subsequently sends a command to change the feed rate, the setting will change as specified by the new command. When set by software or set directly on the EGX-300, the setting made last takes precedence.

Spindle speed can be changed at any time. Use the Spindle control to change it.

Changing the Feed Rate

1

Press the **[ENTER/PAUSE]** key while cutting is in progress. One cutting step is performed, after which operation stops. The display changes to show the following message.





Press the [◄] or [►] key to move the blinking cursor ("■") to "**XY-SPEED**."

To set the lowering speed of the head, move the blinking cursor ("") to "**Z-SPEED**."



5

Press the [ENTER] key.



2

Press the **[MENU]** key to make the following screen appear on the display.





Press the [▲] or [▼] key to set the feed rate.



Canceling the Paused State to Resume Cutting

After changing the feed rate, cancel the paused state. Cutting then resumes at the new feed rate or spindle speed.



Press the [►] key to move the blinking cursor ("") to "CONTINUE," and then press the [ENTER] key.



Stopping the Cutting Process

In the case that you begin cutting and then find that you have sent the wrong cutting data, perform the following operation.

Press the **[ENTER/PAUSE]** key while cutting is in progress. One cutting step is performed, after which operation stops. The display changes to show the following message.





Press the [▶] key to move the blinking cursor (""") to "**STOP**," and then press the **[ENTER]** key.





Use the software to stop data output.

2-3 Explanation of the Display Menus



XY-SPEED	Z-SPEED
<60mm/s><	<30mm/s>

HOME	VIEW	
Z1	Z 0	Z 2

This shows the current position of the cutter (in coordinates). The coordinate values indicate the home position as the origin point on the X and Y axes, and the Z0 point as the origin point on the Z axis.

It is possible to move from this menu to submenus for setting the X- and Y-axis origin point (home position), the Z-axis origin point (Z0), the cutter-up position (Z2), the cutter down position (Z1).

This sets the X- and Y-axis origin point (home position). Use the arrow keys to move the cutter to the desired location for the home position, and press the **[ENTER]** key. For details, see "Setting the Origin (Home Position)".

This sets the Z-axis origin point (Z0), cutter-up position (Z2), and cutter down position (Z1). Move the blinking cursor ("") on the display to "Z0," "Z1," or "Z2," align the tip of the cutter to the height to be set, then press the **[ENTER]** key. For details, see "Setting the Z0 Position" or "Setting the Z1 and Z2 Position".

This shows the X/Y-axis feed rate and the Z-axis feed rate. Move the blinking cursor ("") on the display to the value for the X-Y axes or for the Z axis, use the $[\blacktriangle]$ or $[\intercal]$ key to set the feed rate, then press the **[ENTER]** key. For details, see "Feeding Speed".

"HOME"

This moves the cutter to the current home position (XY origin point).

"VIEW"

This raises the cutter to its highest point and moves the XY table to the front left.

"Z1"

This starts the spindle motor and moves the cutter to the current cutter-down position. Spindle rotation and cutter changing do not take place while the cover is open.

"Z0"

This moves the cutter to the current Z-axis origin point.

"Z2"

This moves the cutter to the current cutter-up position.



Go to the submenus for "OTHERS".

"CLEAR"

This deletes any cutting data stored in the data buffer.

"REPEAT"

This loads cutting data that is stored in the data buffer and performs cutting. This makes it possible to cut multiple copies of the same shape. For details, see "Performing Repeat Cutting".

"**I/O**"

This changes to the menu for the connection interface and setting communication parameters for serial communication.

"OTHERS"

This changes to the menu for making other settings.

I/O



"**I/O**"

Default : AUTO

This sets the type of interface connected to the computer. When set to "AUTO," the interface type (parallel or serial) is determined automatically. However, serial communication parameters (baud rate, parity checking, stop bit, data bit, and handshaking settings) are not determined and must be set.

"STOP"

Default: 1

This sets the number of stop bits when using a serial connection. Either 1 bit or 2 bits can be selected.

"DATA"

Default: 8

This sets the data bit length when using a serial connection. A length of either 7 bits or 8 bits can be selected.

"PARITY"

Default : NONE

This makes the setting for parity checking when using a serial connection. The available selections are no parity ("**NONE**"), even parity ("**EVEN**"), and odd parity ("**ODD**").

"BAUDRATE"

Default : 9600

This sets the baud rate when using a serial connection. The available selections are 9600, and 4800 bps.

"HANDSHAKE"

Default : HARD

This sets the handshaking mode when using a serial connection. Either hardwire (HARD) handshaking or Xon/Xoff control can be selected.



2-4 Maintenance



Please use a vacuum cleaner to remove cutting dust. Do not use any blower like airbrush. Otherwise, dust spread in the air may harm your health or damage this machine.



Use a commercially available brush to remove metal cuttings. Attempting to use a vacuum cleaner to take up metal cuttings may cause fire in thevacuum cleaner.



Before attempting to replace the motor brushes or the spindle motor, stop cutting operations on the EGX-300 and allow to stand for an hour or so.

Failure to do so may result in burns from the hot motor.

NOTICE

When cleaning the EGX-300, make sure that the main unit's power OFF.

When replacing the motor brushes, first touch the table to discharge static electricity from your body. Failure to follow the procedure for discharging static electricity may result in breakdown.

Cleaning the Main Unit

When the main unit becomes dirty, use a dry cloth to wipe it.

Cleaning Inside the Cover

After cutting work is completed, use a vacuum cleaner to clean the EGX-300 main unit and the surrounding area of cutting dust. If a large amount of cutting dust builds up while cutting work is in progress, then press the [ENTER/PAUSE] key to pause cutting, open the cover, and clean out any buildup within the unit. When you're finished cleaning, close the cover and press the [ENTER/PAUSE] key to resume cutting.

Clean this area as well.



Cleaning the Interior of the Bellows

A large amount of cutting dust may accumulate when end-mill cutting or the like is performed. After cutting has finished, clean the interior of the bellows.

Loosen the left-hand and right-hand screws on the head, and move the bellows to one side. Use a vacuum cleaner to clean the buildup of cuttings inside the bellows.



Replacing the Motor Brushes

The brushes for the spindle motor should be replaced periodically. As a general guide, replacement after every 1,000 hours of spindle rotation is suggested. For an explanation of how to check the spindle rotation time, see "Display of Spindle Rotation Time". The useful life of the motor ends when the replaced motor brushes wear out (after approximately 2000 hours of spindle operation). When this happens, replace it with a new spindle motor (optionally available).



Maintenance tasks that can be carried out by the user are cleaning of the main unit, cleaning inside the cover, cleaning inside the bellows, and replacement of the motor brushes. Oil supply and other maintenance are not required.

Checking the Spindle Motor

Operate the spindle motor alone, with no cutter installed or material loaded. If the speed of rotation is uneven, or if you hear an unusual noise, please consult your authorized Roland DG Corp. dealer or service center.

Turn the power ON.	Display the screen shown below and make sure that " REVOLUTION " is set to " ON ."
	REVOLUTION <on> OFF</on>
3 Close the cover.	Press the [SPINDLE ON/OFF] key to rotate the spindle.

Display of Spindle Rotation Time

The EGX-300 has a function for the displaying the total rotation time of the spindle. The service life of the unit can be extended by carrying out periodic inspection. As a general guide, this inspection should be performed after every 500 hours of use.



Press the **[MENU]** key to make the following screen appear on the display.



3

Press the **[MENU]** key to make the following screen appear on the display.



Press the [►] key to move the blinking cursor ("") to "OTHERS," and then press the [ENTER] key.



Recommended Service Checking

The EGX-300 is a precision machine. In order to maintain it safely for operation over the long term, we recommend that it should be checked by a qualified serviceman. There is a charge for this service. Please take note of this in advance.

Maintenance to Be Performed by a Service Technician

- Inspection and maintenance at every 500 hours of spindle rotation time (refer to "Display of Spindle Rotation Time")

- Checking and adjustment of the spindle belt
- Replacement of consumable parts (spindle belt, spindle motor, spindle unit)

2-5 Troubleshooting

When the EGX-300 does not work...

Is the cover open?	The EGX-300 will not operate when the cover is open. Close the cover and try again.
Is operation paused?	If the [ENTER/PAUSE] key is pressed while the machine is in operation, the message "Pause On" appears on the display and operation is paused. Choose "CONTINUE" and press the [ENTER/PAUSE] key again to cancel the paused state.
Do the EGX-300's connection parameter settings match the settings for the computer?	Refer to "Setting the Connection Parameters" to make the correct settings.
Is the power for the EGX-300 switched on?	Make sure the EGX-300 is powered up.
Has the connection cable come loose?	Make sure the connection cable is plugged in securely with no looseness at either end.
Is the correct connection cable being used?	The type of connection cable varies according to the computer being used. Also, some application software requires the use of a special cable. Make sure the correct cable is being used.
Is the correct output device setting (or driver selection) made for the application software?	Refer to the documentation for the application software to make the correct output device setting (or driver selection) for the application software.

When the spindle does not rotate ...

Is "REVOLUTION" set to "OFF?"

If "**REVOLUTION**" is set to "**OFF**," the spindle will cut without rotating. Change the setting for "**REVOLUTION**" to "**ON**."

The power does not come on...

Is the EMERGENCY STOP switch set to STOP (O)?

If the EMERGENCY STOP switch has been depressed, the power will not come on when the power switch is turned on. Set the EMERGENCY STOP switch to RELEASE ().

Has the power cord come loose?

Make sure the power cord is plugged in securely with no looseness at either end.

Cutting depth varies in places (deep and shallow cuts)

Is the workpiece flexing?

Check the setting and clamping of the workpiece.

Is the workpiece height uneven because of the double-sided tape used for securing it was stuck on poorly?

Check how well the material is secured and reload it.

* Cutting to the same depth, even of workpieces of different thicknesses can be done if the depth regulator nose is used.

Cutting line varies in places

Is the workpiece vibrating because the adhesive double sided tape was stuck on poorly?

Check where the double-sided tape is affixed and reload the material.

Engraving cannot be performed at the desired location

Is there a mistake in the home position setting?

Refer to "Setting the Origin (Home Position)". Use these procedures to set the home position correctly.

Was there a position error when the workpiece was replaced?

Check that workpiece position setting is correct.

The letters have been cut too deep (or too shallow) and cannot be read

Is the cutter mounted securely?

Refer to "Loading a Cutter" to install the cutter securely.

Is there a mistake in the Z position?

Increase (or decrease) the "Z1" setting as needed.

When moving the cutter while in the up position the cutter tip contacts or pulls on the workpiece

Is there a mistake in the Z position?

Refer to "Setting the Z1 and Z2 Position". Increase the " $\mathbf{Z2}$ " setting as needed.

Burrs are present on grooves made during cutting

Is the cutter mounted securely?

Is the cutter feed speed too fast (spindle rotation

Is the tip of the cutter worn?

speed too slow).

Refer to "Feeding Speed" to find the correct feed speed "**XY-SPEED**" and "**Z-SPEED**", and adjust the spindle rotation speed by referring to "Spindle Motor Revolution Speed".

Refer to "Loading a Cutter" to install the cutter securely.

When the tip of the cutter is worn, replace with a new one.

The cutting finish is unsatisfactory

Separating the process of cutting the material into two stages makes for engraved results which are more attractive. After rouging out the general shape with "rough engraving," "finishing" is performed to produce the final results. For instance, to cut letters to a depth of 0.3 mm, first of all rough cut to a depth of 0.25 mm. Then continue exactly the same kind of cutting to a depth of 0.3 mm.

2-6 Error Messages

An error message will appear if incoming data has any of the errors listed in table. Since the error is shown in the display for informational purposes, the data transfer continues and you are allowed to perform the next operation.

To get the error message to go away, press the [MENU] key.

Note that even though the error message is no longer displayed after you press the [MENU] key, the EGX-300 will retain in memory the fact that the error occurred. To clear the error, switch the power off and back on. Occurrence of an error may make correct engraving impossible.

Error message Meaning			
Command Not Recognized	Appears if an instruction that the EGX-300 cannot interpret is sent. This error is generated if an instruction from the "mode2" set is sent when the unit has been set to recognize "mode1," or viceversa. Change the setting for the recognized instruction set, using the control panel, and this error should no longer occur.		
Wrong Number of Parameters	Appears if the number of parameters differs from the permissible number.		
Bad Parameter	Appears if the value specified for a parameter is out of the permissible range.		
Unknown Character Set	Appears if an unusable character is specified.		
Position Overflow	Appears if the polygon buffer is full.		
I/O Err: Output Request Overlap	Appears if an output instruction is sent from the computer during execution of a previous output instruction. More precisely, there is a certain amount of delay between the moment an output instruction is given and the instant actual output begins. This error message appears if the new output request arrives during this delay time. (The delay time can be set using the [ESC].M instruction.)		
I/O Err: Command Not Recognized	Appears if a device control instruction that the EGX-300 cannot interpret is sent.		
I/O Err: Wrong Parameter	Appears if an invalid parameter has been specified for a device control instruction.		
I/O Err: Out of Parameter range	Appears if the value for a device control instruction parameter exceeds the permissible limit.		
I/O Err:Termiva- tin Error	Appears if the number of parameters for a device control instruction is more than that permissible.		
I/O Err:Framing/ Parity Error	Appears if a framing error, parity error, or overrun error occurs at the time of data reception. (There is a problem with one of these settings: Baud Rate, Parity, Stop Bits, or Data Bits. The protocol settings for the EGX-300 must be made correctly in order to match the settings your computer is set to use.)		
I/O Err: Buffer Overflow	Appears if the I/O buffer has overflowed. (There is a problem with the connecting cable, or the settings for Handshaking. Make sure you are using a cable appropriate for the computer being used. Also, check that the setting for Handshaking is correct.)		
I/O Err:Indeter- minate Erro	Appears if an indeterminate communication error other than the I/O errors described above has occurred.		

2-7 Other Messages

Besides error messages related to commands or communication parameters, the following messages may also appear on the display.

Message	Meaning
CAN'T REPEAT TOO BIG DATA	This message appears if repeat cutting is attempted when the cutting data exceeds 1 MB. The data cannot all fit in the EGX-300's data buffer, so repeat cutting cannot be performed.
CAN'T REPEAT COVER OPEN	This message appears if cutting is attempted while the cover is open.
CAN'T REPEAT BUFFER EMPTY	This message appears if repeat cutting is attempted when the data buffer is empty. Send cutting data before performing repeat cutting.
EMERGENCY STOP SPINDLE LOCK	The EGX-300 stops automatically if an excessive load is placed on the spindle during cutting. The message shown at left appears at this time. The overload may be due to excessive hardness of the material, an excessive amount of cutting, or a feed rate that is too fast. Investigate the problem and eliminate the cause of the overload. The message at left also appears when the motor brushes have worn out or the useful life of the motor has ended. When this happens, refer to "Checking the Spindle Motor" and operate the spindle alone, with no cutter installed or material loaded. If the spindle does not rotate, the motor brushes are worn out or the motor brushes now installed in the motor have not been replaced, it means the motor brushes are worn out. Replace with new motor brushes (see "Replacing the Motor Brushes"). The useful life of the motor ends when the replaced motor brushes wear out (after approximately 2000 hours of spindle operation). When this happens, replace it with a new spindle motor (optionally available). The error can be cancelled by switching the power to the unit off and then on again.
OPERATING ERROR CAN'T FIND LIMIT	When the power is switched on, a message may be displayed indicating that buildup of cuttings has obstructed movement of the head. Clean away all cuttings from around the table. Switch the power off and back on again to cancel the error.
EMERGENCY STOP Z AXIS ERROR	This message may be displayed when the material is too hard to be cut. Switch the power off and back on again to cancel the error. When using with the Z adjust screw released (such as when using the depth-regulator nose), tighten the screw before switching the power on again.

2-8 List of CAMM-GL I Instructions

A "CAMM-GL I Programmer's Manual" is available for separate purchase for those wishing to create their own programs for this machine. For further information, please contact the nearest Roland DG Corp. dealer or distributor.

*1: -(2²⁶-1) to +(2²⁶-1) *2: 0 to +(2²⁶-1) *3: -(2²⁶-1)° to +(2²⁶-1)°

mode 1

	Instruction	Format		Parameter	Range [Default]
@	Input Z1 & Z2	@ Z1, Z2	Z1	Position on Z1	-3000 to 0 [0]
			Z2 Position on Z2		0 to +3000 [0]
Н	Home	Н	None		
D	Draw	D x1, y1, x2, y2,, xn, yn	xn, yn	Absolute coordinate	* 1
Μ	Move	M x1, y1, x2, y2,, xn, yn	xn, yn	Absolute coordinate	* 1
Ι	Relative Draw	I Δ x1, Δ y1, Δ x2, Δ y2,, Δ xn, Δ yn	Δxn , Δyn	Relative coordinate	* 1
R	Relative Move	R $\Delta x1$, $\Delta y1$, $\Delta x2$, $\Delta y2$,, Δxn , Δyn	Δxn , Δyn	Relative coordinate	* 1
L	Line Type	Lp	р	Line pattern	-5 to +5 [Solid line]
В	Line Scale	B1	1	Pitch length	* 2 [1.5% of (P2-P1)]
X	Axis	X p, q, r	р	Coordinate axis	0, 1
			q	Tick interval	* 1
			r	Repeat number	1 to 32767
Р	Print	P c1c2cn	cn	Character string	
S	Alpha Scale	S n	n	Character size	0 to 127 [3]
Q	Alpha Rotate	Q n	n	Rotation angle	0 to 3 [0]
Ν	Mark	N n	n	Number of special symbol	1 to 15
U	User	Un	n		1 or 2 [1]
C	Circle	C x, y, r, q1, q2 (, qd)	х, у	Center coordinate	* 1
			r	Radius	* 1
			q1	Start angle	* 3
			q2	Completion angle	* 3
			qd	Resolution	* 3 [5°]
Е	Relative Circle	Er, q1, q2 (, qd)	r	Radius	* 1
			q1	Start angle	* 3
			q2	Completion angle	* 3
			qd	Resolution	* 3 [5°]
Α	Circle Center	A x, y	x, y	Center coordinate	* 1 [x=0, y=0]
G	A + Circle	G r, q1, q2 (, qd)	r	Radius	* 1
			q1	Start angle	* 3
			q2	Completion angle	* 3
			qd	Resolution	* 3 [5°]
Κ	A + %	K n, 11, 12	n	Angle of segment line	* 1
			11	Length to end of segment line	* 1
			12	Length to beginning of	* 1
				segment line	
Т	Hatching	T n, x, y, d, t	n	Hatching pattern	0 to 3
	-		x, y	Length of rectangle side	* 1
			d	Intervals between hatching lines	* 1
			t	Hatching angle	1 to 4
V	Velocity Z-axis	Vf	f	Feed rate for Z axis	0 to 30 [mm/sec] [2 [mm/sec]]
F	Velocity X,Y-axis	Ff	f	Feed rate for X and Y axis	0 to 60 [mm/sec] [2 [mm/sec]]
Ζ	XYZ Axis	Z x1, y1, z1,, xn, yn, zn	xn, yn	XY coordinate	*1
	Simultaneous Feed		zn	Z coordinate	* 1
0	Output Coordinate	0	None		
Ŵ	Dwell	Wt	t	Dwell time	0 to 32767 [msec] [0 [msec]]
!		! n	n	Turns or stops the spindle motor	-32767 to +32767 [0]
^	Call mode2	^ [mode2] [parameter] [parameter] [·]			
		[

mode 2

	Instruction	Format		Parameter	Range [Default]
AA	Arc Absolute	AA x, y, qc (, qd);	х, у	Center coordinate	* 1
			qc	Center angle	* 3
			qd	Chord tolerance	*1 [5°]
AR	Arc Relative	AA Δx , Δy , qc (, qd);	$\Delta x, \Delta y$	Center coordinate	* 1
			qc	Center angle	* 3
			ad	Chord tolerance	* 1 [5°]
CA	Alternate Character Set	CA n:	- <u>-</u> -	Character set No.	0 to 59 99 [0]
0.1		CA			0.000,000 [0]
CI	Circle	Clr(ad):	r	Radius	* 1
		(, , , , , ,	bn	Chord tolerance	* 3 [5°]
CP	Character Plot	CP nx ny ·	nx nv	Number of character	*1
01		CP ·	IIX, IIJ	in X or Y-axis direction	* 1
CS	Standard Character Set	CS n:	n	Character set No	0 to 59 99 [0]
0	Standard Character Set	CS ·		Character set 10.	010 39, 99 [0]
DE	Default	DF ·	None		
DI	Absolute Direction	DI run rise :	run	X_axis direction vector	$-128 \text{ to } \pm 128$ [1]
	Absolute Direction	DI fuil, fise,	rico	X-axis direction vector	128 to + 128 [1]
פת	Relative Direction	DI, DP run rise	rup	Y axis direction vector	-128 to +128 [0]
	Relative Direction	DR Iuli, lise,	run	X-axis direction vector	-128 t0 + 128 [1] 128 to + 128 [0]
DT	Defined Labol Territoria	DR;	fise		-128 10 + 128 [0]
	Edge Destand Al		t	Label terminator	[[E1A](U3N)]
EA	Edge Rectangle Absolute	EAX, Y;	X, Y	Absolute coordinates of rectangle	* 1
EK	Euge Rectangle Relative	EK $\Delta X, \Delta Y;$	$\Delta x, \Delta y$	Relative coordinates of rectangle	* 1
EW	Eage Wedge	Ew r, q1, qc (, qd);	r	Radius	* 1
			q1	Start angle	* 3
			qc	Center angle	* 3
			qd	Chord tolerance	* 3 [5°]
FT	Fill Type	FT n (, d (,q));	n	Pattern	1 to 5 [1]
		FT;	d	Spacing	* 2 [1% of (P2x-P1x)]
			q	Angle	* 3 [0°]
IM	Input Mask	IM e ;	e	Error mask value	0 to 255 [223]
		IM;			
IN	Initialize	IN;	None		
IP	Input P1 & P2	IP P1x, P1y (, P2x, P2y) ;	P1x, P1y	XY coordinates of P1	* 1
	-		P2x, P2y	XY coordinates of P2	* 1
IW	Input Window	IW LLx, LLy, URx, URy ;	LLx, LLy	Lower left coordinates	* 1
	1		URx. URv	Upper right coordinates	* 1
LB	Label	LB c1c2cn [label terminator]	cn	Character string	
LT	Line Type	LT n (, l) :	n	Pattern number	0 to 6 [Solid line]
	YF -		1	1 pitch length	* 2.[%] [1.5 % of (P2-P1)]
OA	Output Actual Position	OA ·	None		
OC	Output Commanded Position	OC :	None		
OE	Output Error	OE ·	None		
OF	Output Eactor	OF ·	None		
OH	Output Hard-Clip Limits	OH ·	None		
	Output Hard Chip Emilits		None		
	Output Identification	00:	None		
OP	Output Option Taraneter	OP :	None		
00	Output Status		None		
OW	Output Status	OS,	None		
DA	Blot Absolute	$DA \times 1 \times 1 (\times 2 \times 2) \times \dots \times $	None vn vn	Absolute VV coordinates	* 1
rA	1 IOI AUSOIULE	$[17, x_1, y_1 (, x_2, y_2,, x_n, y_n);$	xII, yn	Ausolule A 1 coordinates	· 1
DD	Den Denn	PA;		XX	¥ 1
PD	Pen Down	PD x1, y1 (, x2, y2, xn, yn);	xn, yn	X I coordinates	* 1
DD		PD;		D 1 - 1	sk d
PK	Plot Relative	$PR \Delta x1, \Delta y1 (, \Delta x2, \Delta y2, \dots, \Delta xn, \Delta yn);$	Δxn,Δyn	Relative XY coordinates	* 1
DIT	T	PR;			
PT	Pen Thickness	PTd;	d	Tool width (diameter)	0 to 5 [mm] [0.3 [mm]]
		PT;			
PU	Pen Up	PU x1, y1 (, x2, y2, xn, yn);	xn, yn	XY coordinates	* 1
		PU;			
RA	Shade Rectangle Absolute	RA x, y ;	х, у	Absolute coordinates of rectangle	* 1
RR	Shade Rectangle Relative	RR $\Delta x, \Delta y$;	$\Delta x, \Delta y$	Relative coordinates of rectangle	* 1
SA	Select Alternate Set	SA;	None		
SC	Scaling	SC Xmin, Xmax, Ymin, Ymax ;	Xmin, Ymin	User XY coordinates of P1	* 1
		SC;	Xmax, Ymax	User XY coordinates of P2	* 1
SI	Absolute Character Size	SI w. h ;	w	Character width	-30 to +30 [cm] [0.19 [cm]]
		SI;	h	Character height	-30 to +30 [cm] [0.27 [cm]]
SL	Character Slant	SL tanq;	tang	Character slant	*1 [0]
		SL;	· ·		
					L

	Instruction	Format		Parameter	Range [Default]
SM	Symbol Mode	SM s ;	s	Character or symbol	21h to 3Ah, 3Ch to 7Eh
		SM ;			[Clears symbol mode]
SR	Relative Character Size	SR w, h ;	W	Character width	-128 to +128 [%] [0.75 [%]]
		SR;	h	Character height	-128 to +128 [%] [1.5 [%]]
SS	Select Standard	SS ;			
TL	Tick Length	TL lp (, ln) ;	lp	Tick length in positive direction	-128 to +128 [%] [0.5 [%]]
		TL;	ln	Tick length in negative direction	-128 to +128 [%] [0.5 [%]]
UC	User Defined Character	UC (c,) $\Delta x1$, $\Delta y1$ (,(c,) $\Delta x2$, $\Delta y2$ Δxn , Δyn);	с	Tool control value	-128 to -99, +99 to +128
		UC;	$\Delta xn, \Delta yn$	Units of movement	-99<Δxn, Δyn<99
VS	Velocity Select	VS s;	s	Feed rate for X and Y axis	0 to 60 [mm/sec] [2 [mm/sec]]
		VS;			
WD	Write to Display	WD c1c2 cn;	cn	Character	CHR\$ (32) to CHR\$ (127),
		WD;			CHR\$ (160) to CHR\$ (223)
WG	Shade Wedge	WG r, q1, qc (, qd) ;	r	Radius	* 1
			q1	Start angle	* 3
			qc	Center angle	* 3
			qd	Chord tolerance	* 3 [5°]
XT	X-Tick	XT;	None		
ΥT	Y-Tick	YT;	None		

mode 1, mode 2 common instructions

Instruction	Format		Parameter	Range [Default]
!DW Dwell	!DW t [terminator]	t	Dwell time	0 to 32767 [0]
!IO Input Home Position	!IO x, y [terminator]	х, у	Coordinates of home position	* 1
			(designate by machine coordinate)	
!MC Motor Control	!MC n [terminator]	n	Motor ON/OFF switching	-32768 to 32767 [motor ON]
	!MC [terminator]			
INR Not Ready	!NR [terminator]	None		
!OZ Output Z-coordinate	!OZ [terminator]	None		
PZ Set Z1&Z2	!PZ z1 (, z2) [terminator]	z1	Z1 coordinates	-3000 to 0 [0]
		z2	Z2 coordinates	0 to 3000 [0]
!VZ Velocity select Z-axis	!VZ s [terminator]	s	Feed rate (Z axis)	0 to 30 [mm/sec] [2 [mm/sec]]
!ZM XYZ Axis	!ZM z [terminator]	Z	Z coordinate	-3000 to 0
Simultaneous Feed				
!ZO Set Z0	!ZO z [terminator]	Z	Z machine coordinate	-3000 to 0
!ZZ Z	!ZZ x1, y1, z1,, xn, yn, zn [terminator]	xn, yn	XY coordinate	* 1
		zn	Z coordinate	* 1

2-9 Device Control Instructions

The Device Control instructions determine how communication between the EGX-300 and the computer will be handled using the RS-232C interface; and also are employed when relaying to the computer the status of the EGX-300. Some of them can be used to format the output for CAMM-GL I instructions.

A Device Control instruction is composed of three characters: ESC (1Bh), a ".", and an uppercase letter. There are also two types of device control instructions: one carries parameters and the other does not.

Parameters can be omitted. Semicolons, ";" are used as separators between parameters. A semicolon without parameters means that parameters have been omitted. Device Control instructions with parameters require a terminator to indicate the conclusion of the instruction. A colon ":" is used as the terminator, and it must not be omitted.

No terminator is necessary for Device Control instructions without parameters.

Instruction	Format	Parameter	Range ([] is default)	Explanation
Handshake Instruc	tions			
ESC .B	[ESC].B	None		Outputs the current remaining buffer capacity to the
Output Remaining				computer.
Buffer Capacity				*
ESC M	[ESC] M <p1><<p2></p2></p1>	P1: Delay time	0-32767 (msec) [0 (msec)]	Sets handshake output specifications
Set Handshake		P2: Output trigger character	[0 (Sets nothing)]	sets nundsnuke output specifications.
Outrut	(1)>,<1 4>,<1)>,	P2: E-h- tornington	[0 (Sets nothing)]	
	<p0>:</p0>	P3: Echo terminator		
Specifications (1)		P4: Output terminator	[13 ([CR])]	Note: When you specify some values to <p4> and</p4>
		P5: Output terminator	[0 (Sets nothing)]	<P5>, always set 0 to $<$ P6>. When you specify
		P6: Output initiator	[0 (Sets nothing)]	some value to <p6>, always set 0 to <p5>.</p5></p6>
ESC .N	[ESC].N <p1>;<p2>;</p2></p1>	P1: Intercharacter delay	0-32767 (msec) [0 (msec)]	Sets an intercharacter delay, and also an Xoff
Set Handshake	<p3>; ••••• ;<p11>:</p11></p3>	P2-P11	[All 0 (Sets nothing)]	character for performing the Xon/Xoff handshake.
Output		: Xoff character (for Xon/Xoff)		
Specifications (2)		Immediate response character		
		(for ENQ/ACK)		
ESC .H	[ESC].H <p1>:<p2>:</p2></p1>	P1: The number of bytes for	0-15358 (byte) [80 (byte)]	When receiving the ENO character set by <p2>.</p2>
Sets ENO/ACK	200 P3	data block	[0 (Sets nothing)]	compares the value set by $\langle P1 \rangle$ and the remaining
Handshaka Madal	<1 <i>5</i> 2,, <1122.	P2: ENO character	[0 (Bets nothing)]	buffer connecity, and returns the ACK character to
Tanushake Woder		P2 D12	[All 0 (Sets houning)]	outlet capacity, and feturits the ACK character to
		P3-P12		the nost computer when the remaining buffer
		: ACK character (only when		capacity is larger. The [ESC].H with no parameter
		<p2> is set)</p2>		performs a dummy handshake.
ESC .I	[ESC].I <p1>;<p2>;</p2></p1>	P1: Limit of the remaining	0-15358 (byte) [80 (byte)]	Used for performing the Xon/Xoff handshake and
Set Xon/Xoff	<p3> ; •••••• ;<p12>:</p12></p3>	buffer capacity (for Xon/Xoff)		the ENQ/ACK handshake mode 2.
Handshake and		The number of data block bytes		The [ESC].I instruction with no parameter performs
ENQ/ACK		(for ENQ/ACK (mode2))		a dummy handshake. In a dummy handshake,
Handshake Mode2		P2: ENQ character	[0 (Sets nothing)]	always returns the ACK character to the host
		(for ENQ/ACK (mode2))		computer, regardless of the remaining buffer
		0 (for Xon/Xoff)		capacity when receiving the ENO character
		P3_P12	$[\Delta 1] 0$ (Sets nothing)]	enphierry, "nen receiving the 21 Q enhanced."
		Von abaracter(for Von/Voff)		
		ACK character		
		(for ENQ/ACK (mode2))		
ESC .@	[ESC].@ P1;P2:	P1: Ignored		Controls the DTR signal (No. 20 pin of RS-232C).
Controls DTR		P2: DTR signal control	0-255 [1]	An even number parameter (e.g. 0) always sets the
				DTR signal to High without performing the
				hardware handshake. An odd number parameter
				(e.g. 1) performs the hardware handshake and
				controls the DTR signal according to the remaining
				buffer capacity
Status Instructions	1	1	1	
FSC 0	IFSC10	None		Outputs the status codes of EGX-300 shown in
Dutanta the Status	[LSC].0	None		the table below
Outputs the Status				
of Buffer, Pause				Code Meaning
				0 Data remaining in buffer.
				8 Buffer empty.
				16 Data remaining in buffer. EGX-300
				being paused (Pause On being displayed)
				24 Buffer empty EGX-300 being
				paused (Pause On being displayed)
				pauseu (rause on being uispiayeu).

Instruction	Format	Parameter	Range	([] is default)		Explanation
ESC .E	[ESC].E	None			Outputs an error code related to RS-232C interfac	
Output RS-232C					(see the table below), and clears the error	
Error Code					simulta	neously. At the same time, the error being
					display	ed is canceled.
					Frror	Possible cause
						and action
					0	No I/O errors
					10	Cause: after execution of an output
						command other output instructions are
						sent before the output was not completed
						Action: let the computer to read the EGX-
						300 output by the output instruction
						and then send another output instruction
					11	Cause: an error occurs in a device
						control instruction
						Action: correct your program
					13	Cause: parameters are overflowing
						Action: correct your program
					14	Cause: the number of the parameters set
					14	is more than specified or a colon '.' was
						not used to terminate
						Action: correct your program
					15	Cause: framing error, parity error or over
						run error at the time of data receint
						Action: match the communication
						protocols of both computer and EGY
						300 (haud rate, data bit length
						stop bit length)
					16	Cause: the I/O buffer overflows
						Action: This error does not occur when
						hardware handshake is performed but
						may occur when software handshake is
						performed. If this error occurs, check the
						remaining buffer capacity of the EGX-
						300 and send less data than the
						remaining huffer capacity
						Ternaming burlet capacity.
ESC .L	[ESC].L	None			EGX-3	00 outputs the size of the I/O buffer to
Output I/O buffer					the cor	nputer when receiving this instruction.
size					It usua	lly outputs 1024 (bytes).
Abort Instructions						
ESC .J	[ESC].J	None			Aborts	both the currently executed device control
Abort Device					instruc	tion and output.
Control Instruction						
ESC .K	[ESC].K	None			Contin	ues to execute the CAMM-GL I instruction
Abort CAMM-GL I					in oper	ation, aborts other incoming CAMM-GL I
Instruction					instruc	tions and clears the data buffer.
ESC .R	[ESC].R	None			Initiali	zes all settings established by the device
Initialize Device					control	instructions. Execution of [ESC].R brings
Control Instruction					the san	he states as the following device control
					instruc	tions are executed.
					[ESC	.J, [ESC].M:, [ESC].N:, [ESC].H:,
					[ESC	.I: and [ESC].@:

2-10 Display Menus Flowchart





Menu Flowchart When Paused



2-11 List of Options

Tools

Item	No.	Description			
Character cutter	ZEC-A2013	Cemented	φ 3.175 x 114 (L) x 0.127 (W)		
	ZEC-A2025	carbide	φ 3.175 x 114 (L) x 0.254 (W)		
	ZEC-A2051		φ 3.175 x 114 (L) x 0.508 (W)		
	ZEC-A2076		φ 3.175 x 114 (L) x 0.762 (W)		
	ZEC-A4013		φ 4.36 x 165 (L) x 0.127 (W)		
	ZEC-A4025		φ 4.36 x 165 (L) x 0.254 (W)		
	ZEC-A4051		φ 4.36 x 165 (L) x 0.508 (W)		
	ZEC-A4076		φ 4.36 x 165 (L) x 0.762 (W)		
Character cutter	ZEC-A2013-BAL	Cemented	φ 3.175 x 114 (L) x 0.13 (W)		
(aluminum or brass)	ZEC-A2025-BAL	carbide	φ 3.175 x 114 (L) x 0.25 (W)		
	ZEC-A4013-BAL		φ 4.36 x 165 (L) x 0.13 (W)		
	ZEC-A4025-BAL		φ 4.36 x 165 (L) x 0.25 (W)		
Character cutter	ZEC-A2013-QR	Cemented	φ 3.175 x 114 (L) x 0.13 (W)		
(quarter-round)	ZEC-A2025-QR	carbide	φ 3.175 x 114 (L) x 0.25 (W)		
	ZEC-A4013-QR		φ 4.36 x 165 (L) x 0.13 (W)		
	ZEC-A4025-QR		φ 4.36 x 165 (L) x 0.25 (W)		
Flat cutter	ZEC-A2150	Cemented	φ 3.175 x 114 (L) x 1.52 (W)		
	ZEC-A2190	carbide	φ 3.175 x 114 (L) x 1.91 (W)		
	ZEC-A2230		φ 3.175 x 114 (L) x 2.29 (W)		
	ZEC-A2320		φ 3.175 x 114 (L) x 3.175 (W)		
	ZEC-A4150		φ 4.36 x 165 (L) x 1.52 (W)		
	ZEC-A4190		φ 4.36 x 165 (L) x 1.91 (W)		
	ZEC-A4230		φ 4.36 x 165 (L) x 2.29 (W)		
	ZEC-A4320		φ 4.36 x 165 (L) x 3.175 (W)		
	ZEC-A4380		\$\$\\$ 4.36 x 165 (L) x 3.81 (W)		
	ZEC-A4430		φ 4.36 x 165 (L) x 4.34 (W)		
Diamond Scraper	ZDC-A2000	Diamond	φ 3.175 x 127 (L)		
	ZDC-A4000		φ 4.36 x 178 (L)		
Drils	ZMD-A2080	High speed	φ 3.175 x 110 (L) x 0.8 (D) x 5.0 (ℓ)		
	ZMD-A2100	steel	φ 3.175 x 110 (L) x 1.0 (D) x 5.0 (ℓ)		
	ZMD-A2150		φ 3.175 x 110 (L) x 1.5 (D) x 6.0 (ℓ)		

Unit : mm

: Cutting tool diameter φ L

L : Cutting tool length W : Blade width

D : Blade diameter
ℓ : Effective blade length

Others

Item	No.	Description		
Collet set	ZC-23	Diameter 6 mm, 5 mm, 4 mm, and 3 mm collets: 1 each		
	ZC-23-6	Diameter 6 mm collet: 1		
	ZC-23-6.35	Diameter 6.35 mm collet: 1	∮ →∰⊸	
Vacuum table	ZV-23A	Vacuum table: 1		
Center vise	ZV-23C	Center vise: 1		
Spindle unit	ZS-23	Spindle unit: 1		
Spindle motor	ZM-23	Spindle motor: 1		

2-12 Specifications

EGX-300						
Table size	305 mm x 230 mm (12 in. x 9 in.)					
Max. cutting area	305 mm (X) x 230 mm (Y) x 30 mm (Z) (12 in. (X) x 9 in. (Y) x 1.18 in. (Z))					
Feed rate	X, Y-axis : Max. 3600 mm (141 in.) /min. Z-axis : Max. 1800 mm (70.8 in.) /min.					
Software resolution	0.01 mm (0.00394 in.) /step or 0.025 mm (0.000984 in.) /step (XY axis only)					
Mechanical resolution	X, Y and Z-axis : 0.00125 mm (0.0000492 in.) /step (micro-step control)					
Spindle motor	30 W (DC motor)					
Revolution speed	5,000 to 15,000 rpm					
Tool chuck	Cutter holder and collet system					
Interface	Parallel (in compliance with the specification of Centronics)					
	Serial (under RS-232C standard)					
Buffer size	1 MB (960 Kbyte for replot buffer)					
Instruction system	CAMM-GL I (mode1, mode2)					
Control keys MENU, ENTER/PAUSE, SPINDLE TEST ON/OFF, ▲, ▼, ◄, ►, +Z, -Z,						
	SPINDLE CONTROL, EMERGENCY STOP switch					
Source	1.8 A / 117 V 0.9 A / 220 to 230 V 0.9 A / 230 to 240 V					
Acoustic noise level	During no-load operation : 70 dB (A) or less Standby mode : 30 dB (A) or less					
	(According to ISO 7779)					
External dimensions	598 mm (W) x 545 mm (D) x 357 mm (H) (23-9/16 in. (W) x 21-1/2 in. (D) x 14-1/16 in. (H))					
	When cover is open: 598 mm (W) x 545 mm (D) x 685 mm (H) (23-9/16 in. (W) x 21-1/2 in. (D) x 27 in. (H))					
Weight	28.5 kg (62.8 lb.)					
Operation temperature	5 to 40°C (41 to 104°F)					
Operation humidity	35 to 80 % (no condensation)					
Accessories	Power cord: 1, Depth regulator nose: 1, Character cutter \$ 3.175 mm (with Cutter Holder) : 1, Wrenches: 2,					
	Collet (for \u03c6 4.36 mm) : 1, Collet (for \u03c6 3.175 mm): 1,					
	Hexagonal screw driver: 1, Hexagonal wrench: 1, Spare tool securing screw: 1, Adhesive sheet: 1,					
	Clamps: 3, Vacuum adapter set: 1, Motor brushes : 2, User's manual: 1,					
	Roland Software Package CD-ROM: 1					

Interface specification

[Parallel]	
Standard	In compliance with the specification of Centronics
Input signal	STROBE (1BIT), DATA (8BIT)
Output signal	BUSY (1BIT), ACK (1BIT)
I/O signal level	TTL level
Transmission method	Asynchronous
[Serial]	
Standard	RS-232C specification
Transmission method	Asynchronous, duplex data transmission
Transmission speed	4800, 9600 (Selected using panel keys.)
Parity check	Odd, Even, None (Selected using panel keys.)
Data bits	7 or 8 bits (Selected using panel keys.)
Stop bits	1 or 2 bits (Selected using panel keys.)

Parallel connector (in compliance with specifications of Centronics)

Signal number	Terr nun	ninal nber	Signal number	Pin connection
NC	36	18	HIGH**	
HIGH*	35	17	GND	
NC	34	16	GND	1 19
GND	33	15	NC	
HIGH*	32	14	NC	
NC	31	13	HIGH*	
GND	30	12	GND	
	29	11	BUSY	
	28	10	ACK	
	27	9	D7	18 36
	26	8	D6	
	25	7	D5	
GND	24	6	D4	
	23	5	D3	2.2KO ▲ +5V
	22	4	D2	*=
	21	3	D1	100 Ω +5V
	20	2	D0	**=////'
	19	1	STROBE	

Serial connector (RS-232C)

Signal number	Terr nur	minal nber	Signal number	Pin connection
NC	25	13	NC	
NC	24	12	NC	
NC	23	11	NC	
NC	22	10	NC	1 1-14
NC	21	9	NC	000
DTR	20	8	NC	
NC	19	7	SG	
NC	18	6	DSR	
NC	17	5	CTS	000
NC	16	4	RTS	
NC	15	3	RXD	13-0-25
NC	14	2	TXD	
		1	FG	

External output connector



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