



MODEL CS-20

USER'S MANUAL

Thank you very much for purchasing the CAMM SCRIBE Model CS-20.

- 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.

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 B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

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

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

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.

For Canada

CLASS B

NOTICE

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

CLASSE B AVIS

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



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 (89/392/EEC)

EC LOW VOLTAGE DIRECTIVE (73/23/EEC)

EC ELECTROMAGNETIC COMPATIBILITY DIRECTIVE (89/336/EEC)

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Typographic Conventions

This manual uses certain typographic symbols, outlined below.

⚠ This indicates a point requiring particular care to ensure safe use of the product.

ADANGER: Failure to heed this message will result in serious injury or death.

AWARNING: Failure to heed this message may result in serious injury or death.

ACAUTION: Failure to heed this message may result in minor injury.

NOTICE : Indicates important information to prevent machine breakdown or

malfunction and ensure correct use.

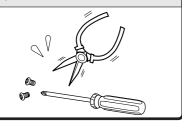
: Indicates a handy tip or advice regarding use.



A To Ensure Safe Use

▲ WARNING

Never disassemble or modify this product.



▲ CAUTION

Handle the power cord with care.

Do not step on or damage the power cord, or allow heavy objects to be placed atop it. Failure to heed this may electrocution or fire.

▲ CAUTION

When pulling the power cord from an electrical socket, be sure to grip the plug.



ACAUTION

Do not allow liquids, metal objects or flammables inside the machine.

Fire or breakdown may result.



▲ CAUTION

Handle the blade with care.



▲ CAUTION

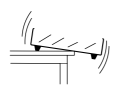
Do not inadvertently allow the hands, hair, or necktie near the rotating parts while in operation.



ACAUTION

Do not install in an unstable or high location.

Do not installation the machine on the edge of a table, or it may fall.



▲ CAUTION

Do not drop when unpacking, installing, or moving.



▲ CAUTION

Do not use cutting oil when performing cutting.

Perform dry cutting with no cutting oil. Use of cutting oil may result in fire or machine failure.



ACAUTION

Wash hands when finished.

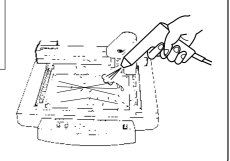
Wash hands with water to remove any adhering cutting chips.



▲ CAUTION

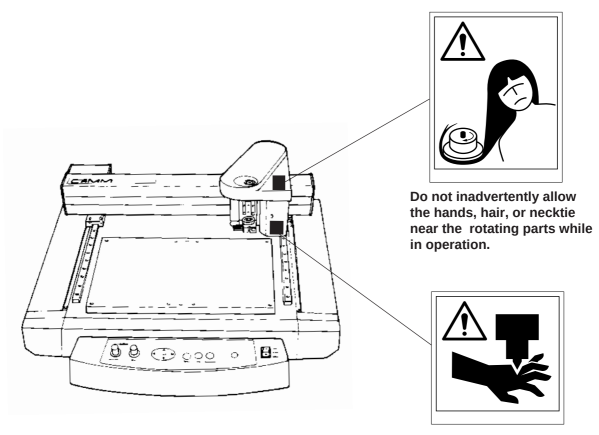
Use a vacuum cleaner to remove cutting dust. Do not use any blower like airbrush.

Otherwise, dust spread in the air may harm your health or damage this machine.

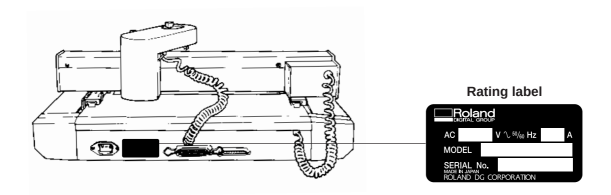


A About the Labels Affixed to the Unit

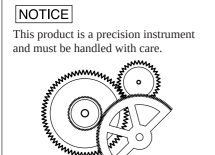
These labels are affixed to the body of this product. The following figure describes the location and content of these messages.



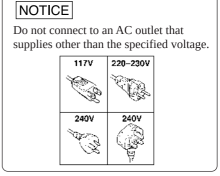
Keep fingers away from the tool while the tool is rotating.

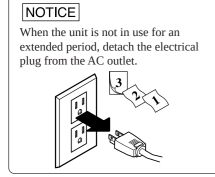


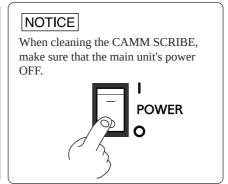
To Ensure Correct Use

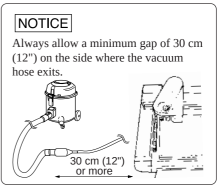








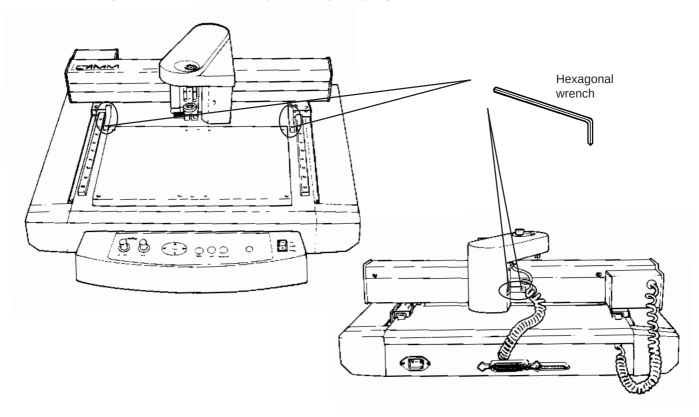




Removing the Safe-transport Retainers

Retainers are attached at the locations shown below to ensure safety when transporting this product.

Use the hexagonal wrench included with the unit to remove the retainers before use. (Once removed, the retainers should be stored in a safe place because they are needed again when repacking the product.)



1 Great Features

Engraving - ENGRAVER

You can engrave nametags and other plastic plates. The character cutter is usually used for engraving.

Cutting - CUTTER

You can cut materials such as commercially available vinyl films, fluorescent and reflective sheets, and rubber sheets for sandblasting stencils.

The appropriate blade for the material to be cut should be used.

Plotting - PEN

You can perform plotting on plastic plates and sheets.

This function can also be used to check tool movement before material is actually cut.

O Scoring - SCORE

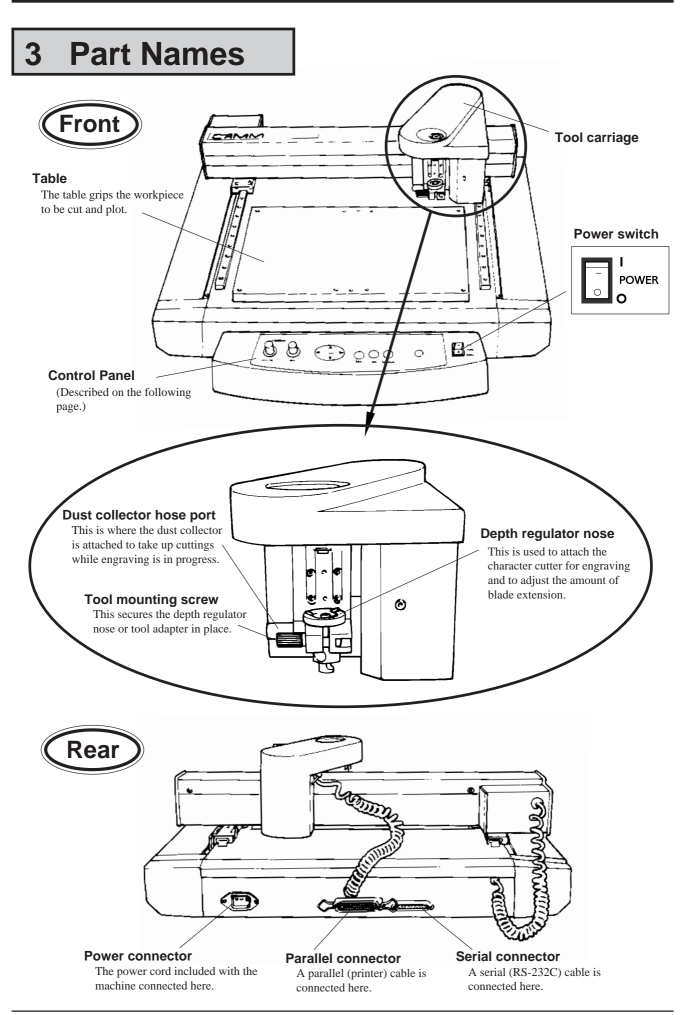
This scribes the surface of materials such as aluminum or brass. An optional diamond scraper that has diamond chips embedded in its blade tip is used to engrave the surface of the material by scraping. This produces a lustrous engraved area and an attractive finish, especially when aluminum is used.

Tools and pens that can be used with the CAMM SCRIBE are optionally available from Roland DG Corp. For details, see "Appendix A List of Options"

2 Confirmation of Included Items

This product is packed with the following accessory items in addition to the CAMM SCRIBE. Before using the CAMM SCRIBE, check to make sure that all items are included.

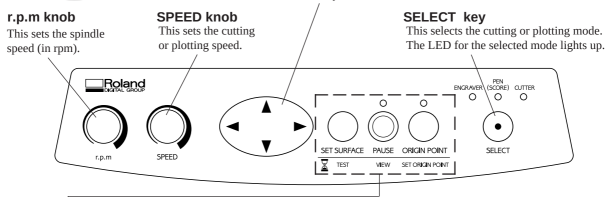
Character cutter 1 Engraving-tool holder 1	Blade for sheets 1 Blade holder 1	Oil based fiber tipped pen 1	Tool adapter 1 (Spring and Spacer 1 each)	Diamond scraper adapter 1
Hexagonal screw-driver 1	Spanner 1	Test material 1 set Sheet Plate	Adhesive sheet for securing material 1 sheet	Dust collector hose and duct 1
Hexagonal wrench 1	Power cord 1	CAMM SCRIBE DRIVER for Windows 95 and Windows 3.1 1 EZ SCRIBE 1	User's manual 1 EZ SCRIBE User's manual 1	





ARROW keys

These are used to move the tool carriage in the direction of the arrow. Hold down the key for faster movement.



The functions of these keys differ depending on whether the key is pressed briefly and immediately released or held down for a certain length of time.

SET SURFACE



Pressed briefly: When the character cutter has been installed, this moves the tool up or down. **Held down for one second or longer:** Performs test cutting.

PAUSE / VIEW key

Pressed briefly: Pauses operation.

Held down for two seconds or longer: Moves the tool carriage to the rear right (the

VIEW position) and pauses operation.

ORIGIN POINT / SET ORIGIN POINT key

Pressed briefly: Moves the tool carriage to the origin point.

Held down for two seconds or longer: Makes the present position of the tool carriage the

origin point.

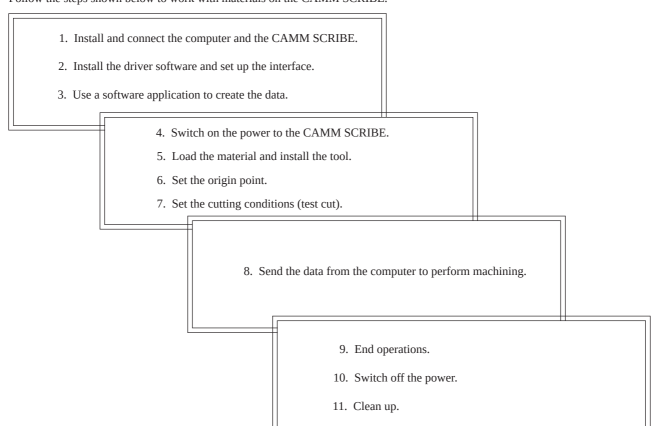


Pressed

Held down

briefly

Follow the steps shown below to work with materials on the CAMM SCRIBE.



5 Installation and Connections

Installation

NOTICE

Never install this unit in any of the following situations, as it could result in damage:

Places where the installation surface is unstable or not level.

Places with excessive electrical noise.

Places with excessive humidity or dust.

Places with poor ventilation, because the CAMM SCRIBE generates considerable heat during operation.

Places with excessive vibration.

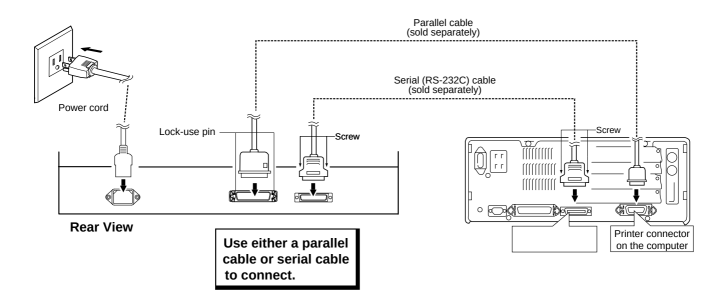
Places exposed to strong illumination or direct sunlight.

When arranging setup space for the CAMM SCRIBE, make sure you have a space that is at least 800 mm (32") wide, 800 mm (32") in depth, and 600 mm (24") in height.

Connections

NOTICE

- Always make sure that the power is off on both the computer and the CAMM SCRIBE whenever any cables are connected or disconnected.
- Securely connect the power cord, computer I/O cable and so on so that they will not be unplugged and cause failure during operation.
- Cables are available separately. One which you are sure matches the model of computer being used should be selected.



Driver Software Installation

This product includes driver software for Windows.

This driver must be installed if you are using Windows.

Refer to the explanation included with the driver to install it.

Interface Setup

CAMM SCRIBE automatically detects the type of interface (parallel or serial) from the first batch of data sent from the computer after the power is switched on.

When using a serial connection for the interface, however, the communication parameters on the computer should be set as follows.

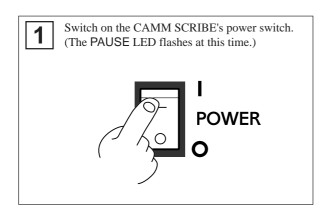
The communication parameters for the CAMM SCRIBE are locked in and cannot be changed.

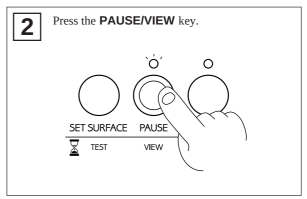
Communication parameters for a serial connection

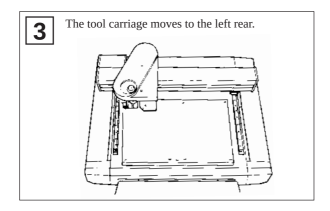
Stop bit	1 bit
Data bit	8bit
Parity	None
Baud rate	9600bps
Handshake	Hardware

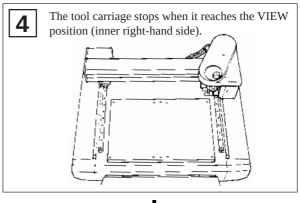
Powerup

To ensure safety, operation of the CAMM SCRIBE is paused when the power is switched on. Press the **PAUSE/VIEW** key to end the paused state.











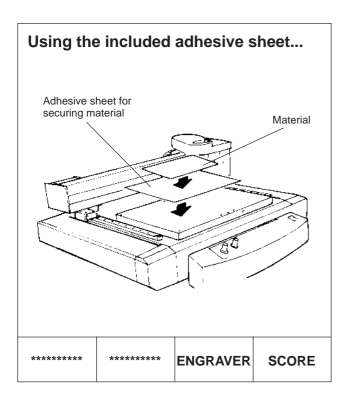
The CAMM SCRIBE is now ready to receive data.

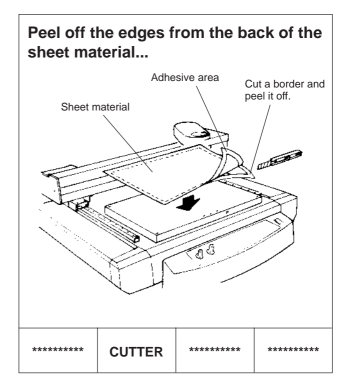
6 Before Starting to Cut and Plot

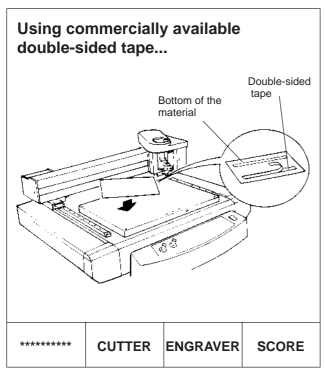
Loading the Material

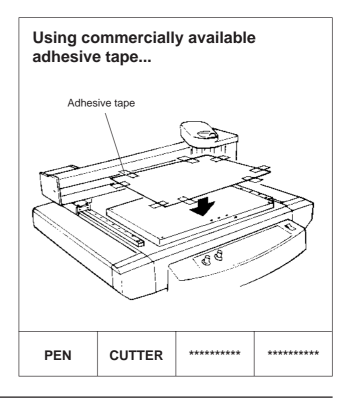
If the material is not secured correctly, it may not be cut and plot as intended. Some examples of material loading are shown below. Refer to these to use the appropriate method for the material at hand to secure it in place.

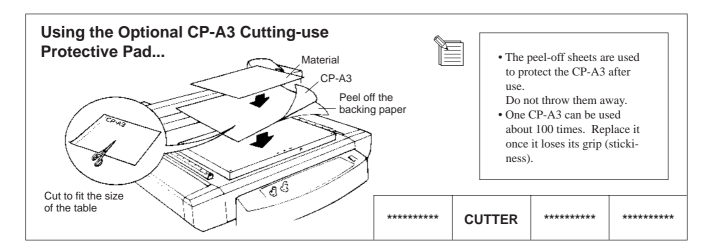
* Be sure that the tool carriage is at the VIEW position (inner right-hand side) before loading material.











Installing a Tool

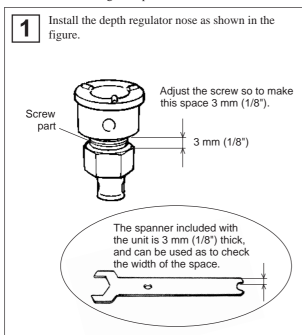
The steps for installing a tool are shown below. Follow these steps to install the appropriate tool for the task.

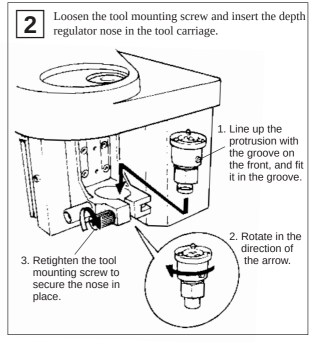
For Engraving (Character Cutter)

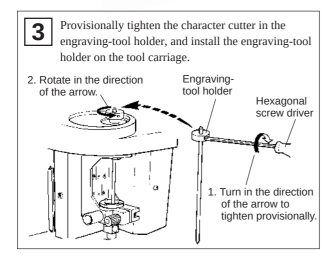
* Use **SELECT** key to choose "**ENGRAVER**" as the mode.

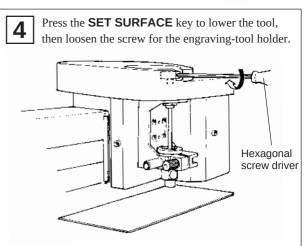
When installing a cutter for engraving, make sure the blade tip protrudes beyond the surface of the material by an amount equal to the depth of engraving to be performed.

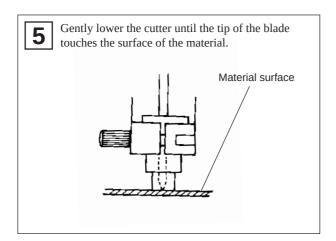
Move the tool carriage to a position over the material surface, then install the cutter.

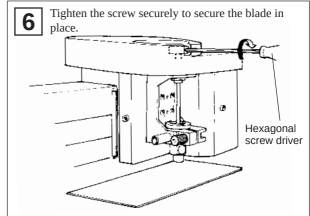








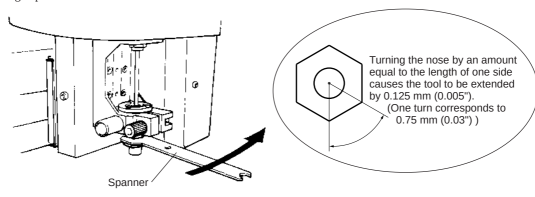




7

Press the **SET SURFACE** key to raise the cutter.

Use the spanner to turn the depth regulator nose in the direction of the arrow to extend the blade depth to the desired engraving depth.





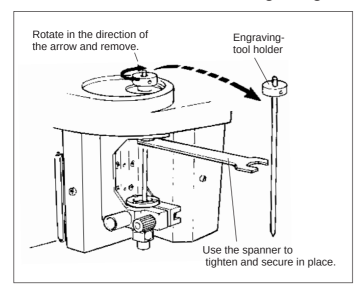
When engraving an acrylic panel, the depth that can be engraved at one time is about 0.25 mm (0.01"). To engrave to engrave to a greater depth, repeat the same engraving several times, increasing the amount of blade extension with each pass until the desired engraving depth is reached.

Example: Engraving to a depth of 1 mm (0.04")

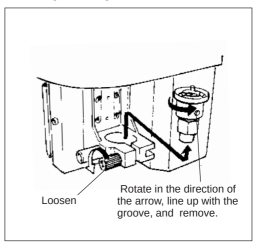
[Number of engraving passes] : 4 [Amount of blade extension]

1st pass: 0.25 mm (0.01") -> 2 nd pass: 0.5 mm (0.02") -> 3 rd pass: 0.75 mm (0.03") -> 4 th pass: 1 mm (0.04")

How to Remove the Cutter for Engraving

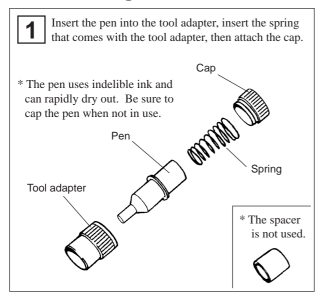


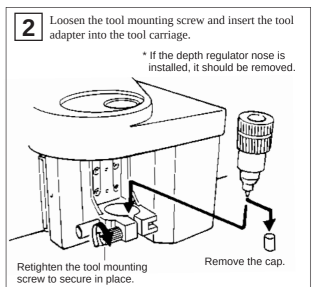
How to Remove the Depth Regulator Nose



For Pen Plotting

* Use **SELECT** key to choose "**PEN** (**SCORE**)" as the mode.



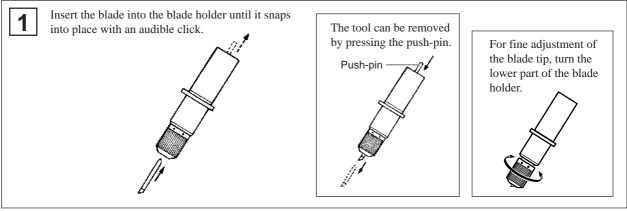


For Cutting

* Use **SELECT** key to choose "**CUTTER**" as the mode.

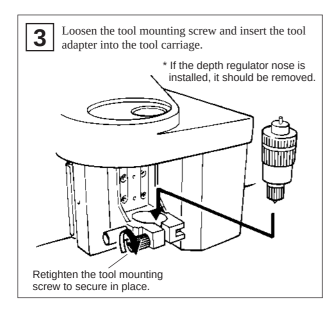
NOTICE

Do not drop or damage the blade holder. Damage to the blade holder may impede its movement within the tool adapter.



Insert the blade holder into the tool adapter. Then, depending on the thickness of the material to be cut, insert the spacer or spring included with the tool adapted, or attach the cap without inserting either the spacer or the spring. Cap Blade holder Cutting force Fluorescent and 1 kgf reflective sheets, etc. Spacer Cutting force Sheets for indoor/ 80 gf outdoor use, etc. Spring Cutting force Sheets for outdoor None Tool adapter 35 gf use, etc.

 $\mbox{*}$ Select in order of "Spacer" , "Spring" and "None" when thinner the material becomes.



* If the sheet is to be applied to a hard material such as glass or an acrylic panel, it is possible to eliminate the transfer step and enable smaller characters to be cut by affixing the sheet to the material first, before cutting.

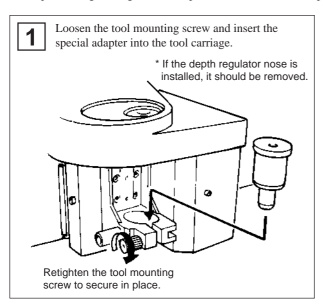
< Example >

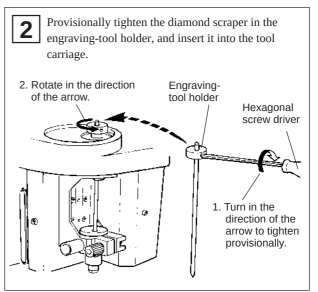
- 1. Prepare the sheet to be cut.
- Prepare the rigid material (acrylic panel, glass panel, etc.).
- 3. Peel off the backing paper from the sheet and affix the sheet to the rigid material.
- 4. Use double-sided tape or the like to secure the rigid material with the affixed sheet to the table.
- 5. Perform cutting.
- 6. Peel off the unneeded portions.

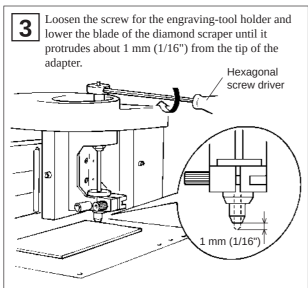
For the Scoring (Diamond scraper)

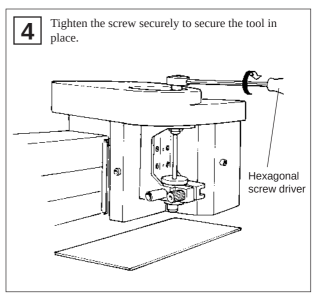
* Use **SELECT** key to choose "**PEN (SCORE)**" as the mode.

When performing scoring, be sure to purchase the diamond scraper (optionally available).







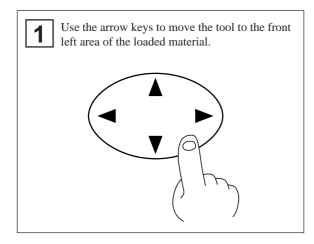


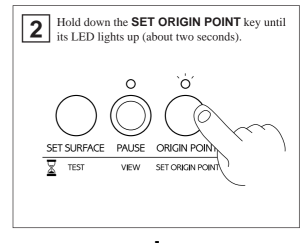
Setting the Origin Point

The origin point set with the software determines the position on the CAMM SCRIBE that is set.

Usually, the origin on the CAMM SCRIBE is set to a location at the front left of the material secured in place.

This section explains how to set the origin point at the front left of a piece of material.





The origin point has now been set.

About Tools and Materials

The combinations of appropriate tools and materials for the different modes are shown below. Please refer to this to make the correct selections.

Please be aware that conditions may vary depending on factors such as the sharpness of the tool and the hardness of the material. When performing cutting, it is not possible to cut thin, soft vinyls.

Mode	Toolname	Modelnumber	Mat erial
Engraving	Character cutter	ZEC-H2032	Resin materials (nameplates, etc.)
(ENGRAYER)	(Used with the depth regulator nose - included)	(others)	
Scoring	Diamond scraper	(ZDC-D2000)	Aluminum
(SCORE)	(Diamond scraper Adapter - included)		Brass
Cutting	Blade for sheet	ZEC-U1005	Vinyl films
(CUTTER)	(Used with the tool adapter - included)	(ZEC-U5025)	Fluorescent and reflective sheets
		(ZEC-U3075)	Rubber sheets for sandblasting stencils
Plotting	Oil-based fiber-tipped pen	ST-5SPA-⊙N	Resin materials (nameplates, etc.)
(PEN)	(Used with the tool adapter - included)		

Model numbers in parentheses () are for optional items.

To achieve deep engraving on a hard material, repeatedly carry out engraving at the same location, extending the blade tip slightly with each pass.

^{*} The origin point that is set here remains in memory even when the power is switched off.

^{*}Material thickness -- Up to 5 mm (3/16")

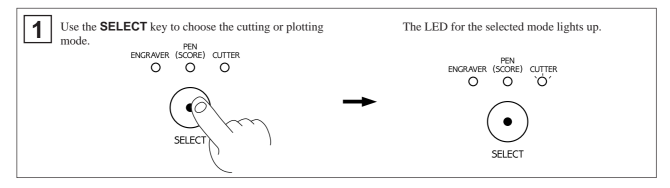
^{*}Engraving depth ---- Varies according to the type of material.

Test Cutting

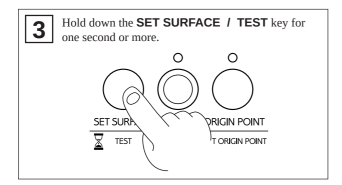
The CAMM SCRIBE can perform test cutting to check whether cutting conditions are correct. Test cutting is also recommended to determine optimal cutting conditions such as the compatibility of the material and tool, as well as cutting speed.

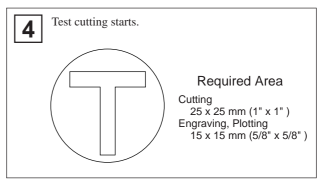
If the results of test cutting are less than satisfactory, refer to "About Tools and Materials" and "Setting Cutting Conditions" and redo the settings.

It may be a good idea to use a blank area of a piece of material or an extra scrap for test cutting.



2 Check again to make sure that the correct material and tool for the select mode have been loaded and installed.





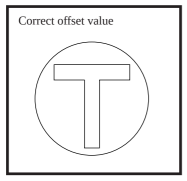
Setting Cutting Conditions

Changing the Offset Value... (Only When Performing Cutting)

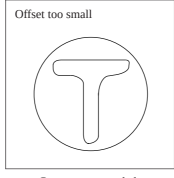
When performing cutting, make sure that an appropriate value has been set for the offset. When using the blade for vinyl films that comes with the CAMM SCRIBE, set the offset value to 0.25 mm (0.00984"). (The offset is set to 0.25 mm (0.00984") when the CAMM SCRIBE is shipped from the factory.)

- 1 Use **SELECT** key to choose "**CUTTER**" as the mode.
- Press the PAUSE key.
- Hold down the ▲ key for two seconds or more to change the offset value to 0.75 mm (0.0295"), or hold down the ▼ key for two seconds or more to change it to 0.25 mm (0.00984").

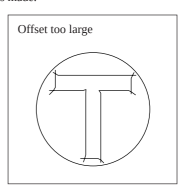
 The LED for the **SELECT** key's **CUTTER** mode flashes, and the setting is made.



Corners are attractively cut



Corners are rounded



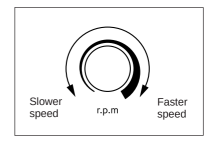
Corners have "horns"

Spindle Speed

NOTICE

Adjust the spindle speed to match the material being engraved. Depending on the material, a spindle speed that is too fast may cause the material to melt.

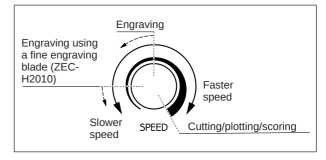
Turn the **r.p.m** knob on the control panel to change the spindle speed.



Cutting and Plotting Speed

Turn the **SPEED** knob on the control panel to change the cutting and plotting speed (tool-movement speed.)

The tool-lowering speed also changes accordingly.



When the values set within the application software or the driver are sent after adjusting the cutting and plotting speed on the CAMM SCRIBE, the software and driver values are changed.

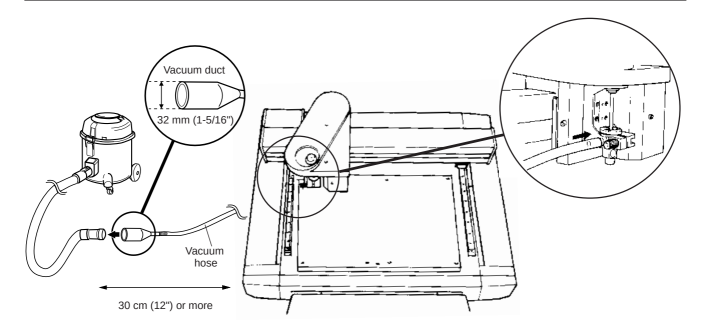
Conversely, you can also change the cutting and plotting speed by rotating the knobs on the CAMM SCRIBE after starting a cutting operation using the software and driver values.

Attaching a Vacuum Cleaner

The dust collector hose and duct included with the CAMM SCRIBE can be attached to an ordinary household vacuum cleaner to remove cuttings during engraving.

NOTICE

Always allow a minimum gap of 30 cm (12") 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.

7 Sending Cutting and Plotting Data

Cutting and plotting is performed when data is sent from the computer (software application).

Refer to the manual for the software and drivers you are using for an explanation of how to output cutting and plotting data.

Changes That Can Be Made While Cutting and Plotting

Pausing Operation

PAUSE Pressing the PAUSE/VIEW key causes operation to pause, even when cutting and plotting is in progress.

Press the **PAUSE/VIEW** key a second time to continue cutting and plotting.

ESCAPE Holding down the **PAUSE/VIEW** key for one second or longer causes the tool carriage to move to the VIEW position and stop.

Press the **PAUSE/VIEW** key a second time to continue cutting and plotting.

STOP Press the **PAUSE/VIEW** key to pause operation.

Stop sending data from the computer, then switch off the power to the CAMM SCRIBE. To restart the cutting and plotting operation from the beginning, switch the power back on, and send the data from the computer again. (The origin-point setting remains in memory even when the power is switched off.)

Spindle Speed

Changes the **r.p.m** knob on the control panel.

Cutting and Plotting Speed

Changes the **SPEED** knob on the control panel.

8 Ending Cutting and Plotting Operations

▲ CAUTION

- · After finishing, be sure to wash the hands with water to remove any adhering cutting chips.
- · 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.

- Press the **PAUSE/VIEW** key to move the tool carriage to a position where the tool and material can easily be removed.
- Move the tool carriage to the inner-right area of the table, make sure operation is stopped, then remove the material.

 If the material is secured by an adhesive sheet or double-sided tape, peel the adhesive sheet off of the table and store it in a location free from dust.
- Remove the tool and put it away.
 - If the day's operations are finished, remove the blade, tool adapter, and depth regulator nose. Use a dry cloth to wipe away any grime, cap the blade, and put it away.
 - To keep pens from drying out, they should be capped when operations are finished.
- 4 Switch off the power to the CAMM SCRIBE.
- **5** Close the software application and switch off the computer.
- **6** If engraving was performed, vacuum up any cuttings.

9 Maintenance

These are maintenance tasks that should be performed by the user.

Cleaning the Unit

ACAUTION

Use a vacuum cleaner to remove cutting dust.

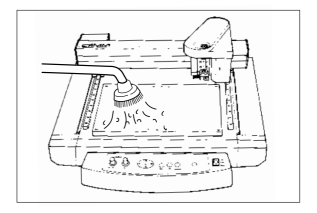
Do not use any blower like airbrush. Otherwise, dust spread in the air may harm your health or damage this machine.

NOTICE

When cleaning the CAMM SCRIBE, make sure that the main unit's power OFF.

Use a dry cloth to clean the unit.

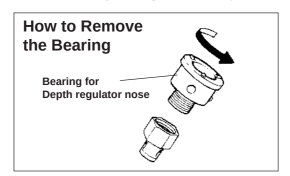
When engraving has been performed, use a whisk broom or a vacuum cleaner to clean up any cuttings.

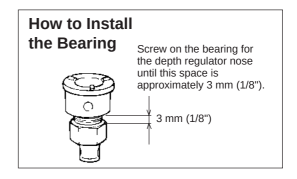


Replacing the Bearing for the Depth Regulator Nose (Option: DRN-20)

When engraving is performed, cuttings may get inside the bearing, resulting in a strange noise.

Because this can also degrade the quality of engraving, replacement of the bearing after every 100 hours of engraving is recommended. (New bearings can be purchased from your vendor.)





Recommended Service Checking

Please be aware that the following maintenance tasks are charged, even when performed within the unit's warranty period.

Replacement of spindle motor

The spindle motor is a part that will eventually wear out. After extended use, strange noises may be heard from the motor, or the motor may fail to turn.

As a guideline, the spindle motor should be replaced after every 2000 hours of use.

Replacement of spindle belt

Like the motor, the belt is a part that wears out.

As a guideline, the spindle belt should be replaced after every 2000 hours of use.

10 If There's a Problem...

If operation the CAMM SCRIBE becomes abnormal, immediately switch off the power to the unit.

No Power

Is the power cord plugged in correctly?

Make sure the power cord is plugged in securely.

Is the power switch set to ON?

Make sure the power is turned on.

No Operation When Commands Are Sent from the Computer

Are the computer and the CAMM SCRIBE connected correctly?

Make sure the cable to the computer is securely connected.

Is the power switch set to ON?

Make sure the power is turned on.

Is the application software functioning correctly?

Check the state of the computer and software.

Are the computer (software) settings correct?

Refer to the documentation for the computer and software application to make the correct settings.

The Material Is Not Cut Correctly

Is the blade broken?

Replace the blade with a new one.

Are there any cuttings or sheet scraps adhering to the blade tip?

Remove the blade and wipe the tip with a soft cloth.

Is the right combination of tool and material being used?

Refer to "About Tools and Materials" and choose the appropriate tool for the material to be cut or plotted.

Has the correct cutting and plotting mode been selected?

Check the SELECT setting on the operation panel.

Is the material secured in place so that it will not move or come loose?

Refer to "Loading the Material" and use the appropriate method for the material type to secure the material in place.

Is the tool securely tightened so that it will move or come loose?

Refer to "Installing a Tool" to install the tool securely.

Output Results Are Shifted from the Desired Location

Has the origin point been set correctly?

Refer to "Setting the Origin Point" to set the material's origin point correctly.

If the material has been changed, is it positioned differently than before?

Check the position where the material is loaded.

Appendix A List of Options

ltem	Modelnumber		Description	
Character cutter	ZEC-H2010		Cutter width 0.10 mm (0.00394")	
	ZEC-H2032	High speed	Cutter width 0.32 mm (0.0126")	
	ZEC-H2050	steel	Cutter width 0.50 mm (0.0197")	
	ZEC-H2075		Cutter width 0.75 mm (0.0295")	
	ZEC-U2032	Cemented	Cutter width 0.32 mm (0.0126")	
	ZEC-U2050	carbide	Cutter width 0.50 mm (0.0197")	
Flat cutter	ZHS-H2100	High speed	Cutter width 1.0 mm (0.0394")	
	ZHS-H2150	steel	Cutter width 1.5 mm (0.0591")	
	ZHS-H2200		Cutter width 2.0 mm (0.0787")	
Diamond scraper	ZDC-D2000	Diamond		
Blade for sheets	ZEC-U1005	High speed	5 pieces/set	
	ZEC-U5025	steel	5 pieces/set	
	ZEC-U3075		5 pieces/set	
Oil based fiber tipped pen	ST-5SPA-ON	0.3 mm (0.	0118") 5 Black	
Bearing for the depth regulator nose	DRN-20	3 pieces		
Adhesive sheet for securing material	AS-10	210 x 140 mm (8-1/4" x 5-1/2") 10 sheets		
Cutting-use protective pad	CP-A3	A3 2 she	eets	

Appendix B Instruction Support Chart

The CAMM SCRIBE comes with CAMM-GL II, and supports the following commands. However, these commands are not supported in mode 1.

A "CAMM-GL II 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.

mode 2

Instru- ction	Compati- billity										
AA	0	DR	0	IP	0	01	0	PU	0	SS	0
AR	0	DT	0	IW	0	00	0	RA	0	TL	0
CA	0	ΕA	0	LB	0	OP	0	RR	0	UC	0
CC	0	ER	0	LT	0	os	0	SA	0	YS	0
CI	0	ES	Х	OA	0	OW	0	SC	0	WD	0
CP	0	EW	0	00	0	PA	0	SI	0	WG	0
cs	0	FT	0	Œ	0	PD	0	SL	0	XT	0
DF	0	IM	0	OF	0	PR	0	SM	0	YT	0
DI	0	IN	0	ОН	0	PT	0	SR	0		

Others

	Compati- billity				
!YZ	0	!ST	0	!NB	0

Compatible	\bigcirc
Ignored	
Incompatible	\times

Appendix C Specifications

Table	305 mm (X) x 205 mm (Y) (12* x 8-1/16*)		
Max. Operation area	305 mm (X) x 205 mm (Y) (12* x 8-1/16*)		
Feed rate	X,Y-axis: Max. 3.0 m (118-1/16*)/min. (50 mm (1-15/16*)/sec.)		
Mechanical resolution	0.01 mm (0.000394*)/step 0.00125 mm (0.0000492*)/step (micro-step control)		
Software resolution	0.01 mm (0.000394*)/step		
Spindle motor	15 W (DC motor)		
Revolution speed	5,000 — 10,000 rpm.		
Engraving tool mounting diameter	3.715 mm (0.125")		
Number of tool up/down	1 per sec.		
Cutting offset	0.25 mm (0.00984") / 0.75 mm (0.0295") (switchable)		
Interface	Parallel (in compliance with the specification of Centronics) Serial (under RS-232C standard) Automatic switching		
Buffer size	2 KB (expandable up to 2 MB)		
Instruction system	CAMM-GL II mode2		
LED	Operation indicators 2 (PAUSE/VIEW, ORIGIN POINT/SET ORIGIN POINT)		
	Mode indicators 3 (ENGRAVER, PEN (SCROE), CUTTER)		
Control keys	A, ∀, ►, ⊲, SET SURFACE / TEST, PAUSE / VIEW,		
	ORIGIN POINT / SET ORIGIN POINT, SELECT		
Source	0.6 A / 117 V 0.4 A / 220-230 V 0.4 A / 230-240 V		
Acoustic noise level	Operation mode: 70 dB (A) or less Standby mode: 40 dB (A) or less		
	(According to ISO 7779)		
External dimensions	513 mm (W) x 491 mm (D) x 217 mm (H) (20-1/4"(W) x 19-3/8"(D) x 8-9/16" (H))		
Weight	15.5 kg (34.2 lb.)		
Operation temperature	5 — 40 °C (41 — 104 °F)		
Operation humidity	35 — 75% (no condensation)		
Accessories	Power cord: 1, Dust collector hose and duct: 1, Character cutter: 1,		
	Blade for sheet: 1, Blade holder: 1, Oil-based fiber-tipped pen: 1,		
	Tool adapter: 1, Hexagonal screw driver: 1, Spanner: 1		
	Test material: 1 set, Adhesive sheet for securing material: 1,		
	CAMM SCRIBE DRIVER for Windows 95: 1, User's manual: 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	9600
Parity sheck	Hone
Data bits	8 bits
Stop bits	1 bit
Handshake	Hardware

Parallel connector (in compliance with specifications of Centronics)

Signal	Tem	ninal	Signal	Pin
number	number		number	connection
NC	36	18	HIGH**	
HIGH*	35	17	GND	1 1 10
NC	34	16	GND	19
GND	33	15	NC	
нісн•	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	. 51/
	23	5	D3	3.3KΩ ^ +5V
	22	4	D2	*=VVV +5V
	21	3	D1	100Ω
	20	2	DO	
	19	1	STROBE	

Serial connector (RS-232C)

Signal number	Tem num	ninal nber	Signal number	Pin connection
NC	25	13	NC	
NC	24	12	NC	
NC	23	11	NC	1 1 14
NC	22	10	NC	000000000000000000000000000000000000000
NC	21	9	NC	
DTR	20	8	NC	
NC	19	7	SG	
NC	18	6	DSR	000
NC	17	5	CTS	
NC	16	4	RTS	
NC	15	3	RXD	13 25
NC	14	2	TXD	
		1	FG	

Roland CS-20