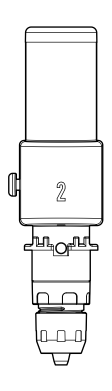
Silhouette Cutting Machine Supplies Manual

Leather Punch

MANUAL NO. CURIO-TOOL-PUNCH-M-151





To ensure safe use

A CAUTION

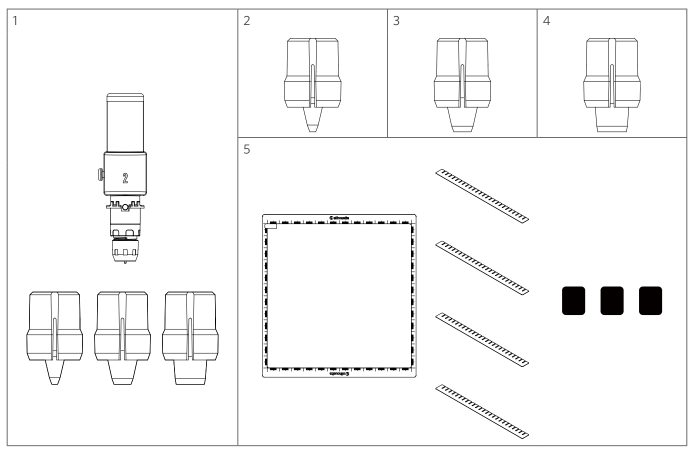
- Please read this manual carefully in advance to use the product safely and correctly.
- The precautions listed in this manual are important for your safety. Always observe these precautions.

Precautions for Use

- For instructions on how to use the cutting machine, refer to the User's Manual for the machine's main unit.
- The blade on the machine is rotating during the punching process. Keep your hands and face away from the machine during the punching process.
- Depending on the thickness and hardness of the leather, it may not be possible to cut through it.
- The media and tool setting methods vary depending on the model you use. For more details, please refer to the User's Manual for the main unit.
- The contents of the Supplies Manual are subject to change without notice.

About Leather Punch

The following supplies are required to use the Leather Punch:



	Product Name	Model Number	Contents
1	Leather Punch Tool Set *1	CURIO-TOOL-PUNCH-SET	Leather Punch Tool, 1 pc.
			1 pc., Leather Punch Tool Replacement Blade - 1 mm
			1 pc., Leather Punch Tool Replacement Blade - 3 mm
			1 pc., Leather Punch Tool Replacement Blade - 5 mm
2	Leather Punch Tool Replacement Blade - 1 mm	CURIO-TOOL-PUNCH-T1	3 pcs., Tip size: 1 mm
3	Leather Punch Tool Replacement Blade - 3 mm	CURIO-TOOL-PUNCH-T3	3 pcs., Tip size: 3 mm
Z	Leather Punch Tool Replacement Blade - 5 mm	CURIO-TOOL-PUNCH-T5	3 pcs., Tip size: 5 mm
[CURIO2 Embossing Mat	CURIO-EMBOSS-12-B	Embossing mat x1,
			12 in. x 12 in. (305 mm x 305 mm)
			Media plate x4, registration-mark sheet x3

^{*1:} In order to use the Leather Punch, you need to purchase the "CURIO2 Embossing Mat" (sold separately).

To purchase accessories sold separately, contact the retailer where you purchased this product.

Overview

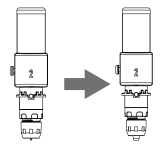
The Leather Punch is a tool that can punch holes in leather and synthetic leather.

Supported model

CURIO2

How to set media and install tools

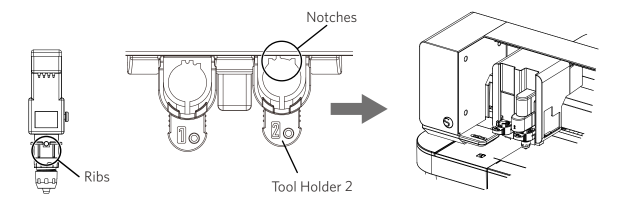
- 1 Lay out the embossing mat. Next, place the leather onto the embossing mat with the smooth side down and fix it to the embossing mat.
- Gently hold the media in place and use the electrostatic suction button to suction it and fix it in place with static electricity.
- 3 Attach the blade to the Leather Punch Tool.



Align the ribs of the Leather Punch Tool with the notches of Tool Holder 2 and insert the Leather Punch Tool firmly into Tool Holder 2 before pushing the lock lever back to lock the parts into place.

A CAUTION

The blade on the machine is rotating during the punching process. Keep your hands and face away from the machine during the punching process.

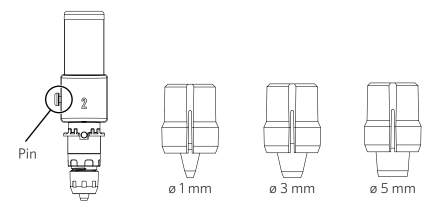


How to replace replacement blade

The supplied replacement blade can be replaced with a blade size to suit the diameter of the hole you wish to punch $(\emptyset 1, 3, \text{ or } 5 \text{ mm})$. There are the following two ways to replace the blades:

<Replacement method using pin>

- 1 Twist the lower part of the Leather Punch Tool while holding down the pin.
- Pull out the replacement blade.
- Push the new replacement blade all the way into the Leather Punch Tool to set it into place and close the cap.
- 4 Twist the lower part of the Leather Punch Tool closed while holding down the pin.

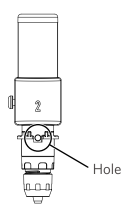


Note

Because the tool does not come with a blade attached, follow the steps above to attach a replacement blade.

<Replacement method using hole>

1 Insert a thin, rod-shaped object (with a diameter of 1 mm or smaller) through the hole, as shown in the figure below.



- 2 Remove the cap and pull out the replacement blade.
- Push the new replacement blade all the way into the Leather Punch Tool to set it into place and close the cap.
- 4 Remove the thin, rod-shaped object you inserted in Step 1.

A CAUTION

• When there are cut leather scraps caught inside the replacement blade, detach the back end of the blade from the tool to remove any cut scraps caught inside.

