

Replacement Chips for Brother Laser II Series

PRODUCT SPECIFICATION



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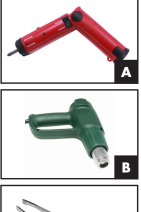


SSS™ 20220204

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- A Torque-controlled drill
- **B** Heat gun
- **C** Tweezers
- **D** Hot Glue Gun (GLUEGUN)
- E Hot Glue Stick (GLUESTICK)
- **F** Safety Glasses
- **G** Rubber Gloves



Appearance



Comparison of installation prompts between OEM chip and non-OEM chip.



Installation Display with an OEM Chip

	3270CDW series
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	Troubleshooting
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	BK C M Y

Installation Display with a Static Control Chip

Conclusion: "?" is a symbol that appears on the printer after replacement chips are installed. After doing relevant tests, the replacement chips can be used normally.

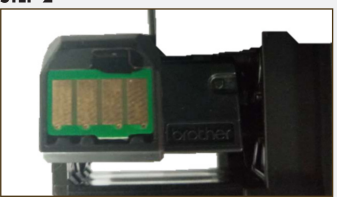


STEP 1



Here is the OEM cartridge ready to be remanufactured.

STEP 2



Locate the used OEM chip.



Heat the OEM chip with a heat gun and remove the chip using tweezers.

STEP 4

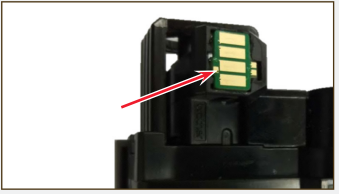


Deepen the red-marked cartridge part (9.7*5.7mm) with a drilling machine or a milling machine by 2mm. Be careful not to exceed the red-marked area or cartridge damage can occur.



Stick hot melt adhesive on the indicated area and install the replacement chip.

STEP 6



Be sure the replacement chip is properly placed in the area that was deepened and is consistent with the OEM chip position.



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