

LASER TONER CARTRIDGE

INSTRUCTION

HP M454/479 Series OEM Chip Recycle Operation Procedure

Tools :



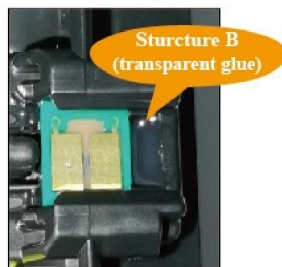
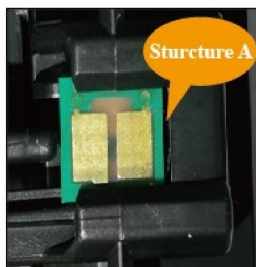
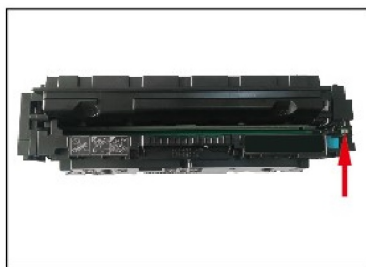
tweezers



Diagonal cutting pliers

⚠ Please pay attention to use it and avoid entrained injury

1. Please check the chip position first, there are two structures (A&B) of chip slot as below pictures.

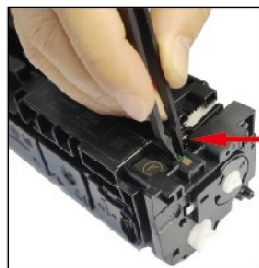


If the chip slot of your cartridge is structure A, please follow step 2 to disassemble the OEM chip; if it is structure B, follow step 3.

2. To disassemble the chip from OEM cartridge (Structure A).



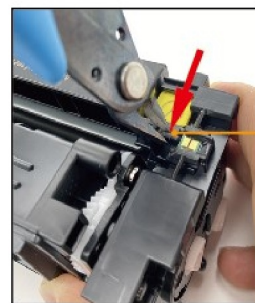
(1) Cut the cartridge rib beside chip by using pliers.



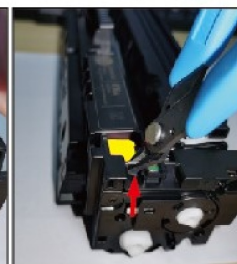
(2) Clamp the OEM chip with tweezers and remove it in the direction of the red arrow.

3. To disassemble the chip from OEM cartridge (Structure B).

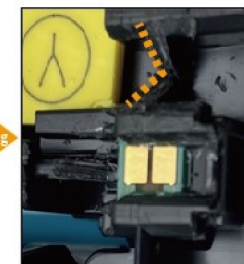
(1) Cut the cartridge rib shown in the pic by using pliers.



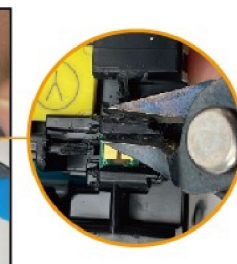
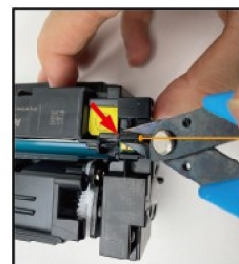
(2) Cut twice on the plastic to make a V-shaped gap, as shown in the pictures.



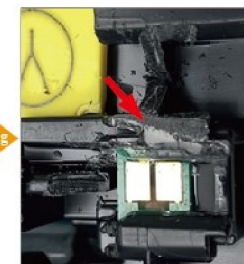
After cutting



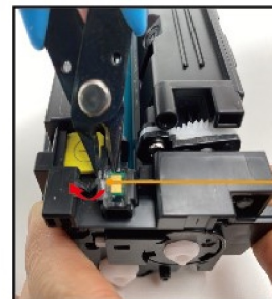
(3) Remove the plastic covering the chip by using pliers, as shown in the pictures.



After cutting



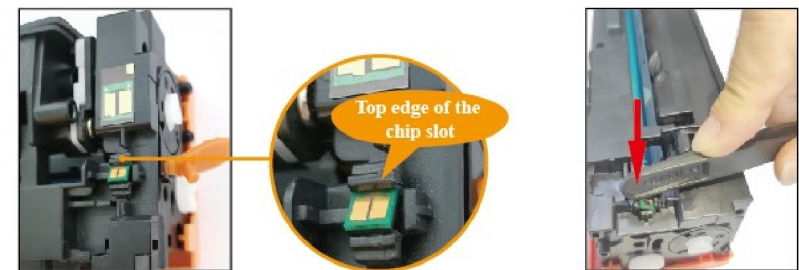
(4) Use pliers to cut into the glued layer under the chip, and then gently lift the pliers up to remove the chip.



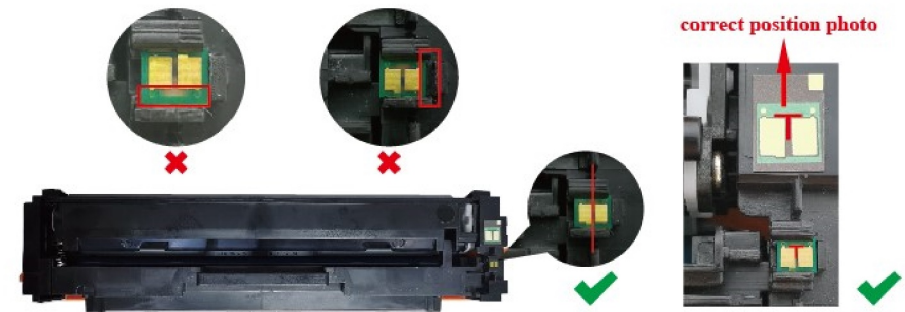
(5) Clean the black glue on the chip by using pliers.



4. To assemble the chip on a new cartridge



- (1) Press the top edge of the chip against the top edge of the chip slot.
- (2) Use tweezers to press the chip in the direction of the red arrow, the chip is installed into the slot after hearing the click.



- (3) The chip installed in correct position as above picture. The toner cartridge can not be recognized by printer if the chip not installed in position or installed in wrong direction.

Remarks

Due to the new cartridge use the OEM old chip, the computer will prompt “Cartridge Low” (as below picture) when you printing, please click “Snooze” and choose “2 month” to close the prompt. The cartridge is used up until low image density.

