LASER TONER CARTRIDGE INSTRUCTIONS

HP M404/M428/M507/M528 Series OEM Chip Recycle Operation Procedure

CHECK THE OEM CARTRIDGE'S CHIP STRUCTURE

Please check the chip position first. There are two structures. (A and B) for the chip slots, as shown in the pictures below.





If your cartridge has structure A, please follow the steps below to recycle the OEM chip. If your cartridge has structure B, please see the instructions on the next page.

REMOVE THE OEM CHIP FROM CARTRIDGE FOR STRUCTURE A

Tool used:



1. Remove the empty OEM cartridge from the printer and place it upside down on a table. Locate the chip position (as shown by the red arrow). tweezers



2. Use tweezers to remove the solder joint connecting the OEM cartridge and the chip.



3. Clamp the OEM chip with tweezers and remove it in the direction of the red arrow.

FOR STRUCTURE B

Use tailor-made tool to pry out the OEM chip.

Tools used:







1. Locate the chip position and push the tailor-made tool into the bottom of the chip slot as shown.



2. Push the metal blade as shown, ensuring that it touches the chip



3. Hold the cartridge upright and position the tool upwards. Use a hammer to strike the end of the metal blade until the chip is completely separated from the chip slot, as shown.



4. Pull out the tailor-made tool and remove the chip from the cartridge using tweezers. Then, clean up the black glue on the chip with the metal blade.

ATTACH THE CHIP ON THE NEW CARTRIDGE



1. Carefully insert the chip into the chip slot of the new cartridge, making sure it is facing the correct direction as shown



2. Push the chip to the end of the slot. The chip is installed correctly if the middle line of the chip aligns with the rib of the cartridge (as shown in the picture above)



3. Install the chip as shown in the picture above. The printer will not recognize the toner cartridge if the chip is misaligned or facing the wrong direction.

REMARKS



Since the new cartridge uses the old OEM chip, the printer may display a '**Black cartridge very low**' warning. Ignore this message and continue using the cartridge until print quality decreases