# LASER TONER CARTRIDGE

# INSTRUCTION

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

- 1. Check the OEM cartridge'chip structure
- (1) Please check the chip position first, there are two structure(A & B) of chip slot as below pictures.





- (2) If your cartridge with structure A, please operate as following steps to recycle OEM chip; if your cartridge with structure B, Please see the instructions overleaf.
- 2. Remove the OEM chip from the cartridge

For structure A







from the printer, put it backside upwards on a table, find the chip position(as red arrow shown).



① Remove the empty OEM cartridge ② Use tweezers to remove the solder joint of OEM cartridge and chip.



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

#### For structure B

Tools:







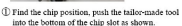
Hammer(not Provided)

Tailor-made Tool

(including metal blade and plastic part)

## (1) Pry out the OEM chip by using the tailor-made tool.







2 Push the metal blade as shown, make sure the metal blade touch the chip.



3 Erect the cartridge and make the tool upwards, hit the end of the metal blade by the hammer until the chip is separated completely with chip slot as shown.





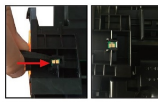


4 Pull out the Tailor-made Tool, remove the chip from the cartridge by using the tweezers, and then clean up the black glue on the chip by metal blade.

#### 3. To assemble the chip on a new cartridge



(1) Insert the chip into the chip slot of new cartridge in correct direction as shown.



2) Push the chip to the end of slot, the chip installed in correct position if the chip middle line can match the cartridge rib (as above picture).



3 Please install the chip as above picture, the toner cartridge can not be recognized by printer if the chip not installed in position or installed in wrong direction.

# Black Cartridge very low

#### Remarks

Due to the new cartridge use the OEM old chip, the printer will prompt please ignore the message and use the cartridge until low image density.

"Black Cartridge very low",

104004001899 A 145X210 GA