

SK-1088 Chip Resetter

**Description: Reset the ink level to full for HP NO.
10/11/12/13/14/80/81/82/83/84/85/88 ink cartridges.**

The price of the original HP ink cartridge is expensive. How to decrease and save the cost of printing is our concern. The ink level of HP intelligent cartridge is recorded in the chip. It accurately records and controls the ink level. It prevents them from being reused.



The HP No 10, No 11, NO 12 , NO 13, No 14, No 80, No 81, No 82, No 83, No 84, No 85 ,No 88 cartridges etc. All have small chips on the side of the cartridges which prevent them from being recognised in the printer once they have been refilled. Unfortunately the original HP chips are once use only, this results in the high expense. But we now have a solution to this - a resettable chip.

Each resettable chip is unique to the specific colour cartridge. Once you have the resettable chips you will also require our HP Chip Resetter SK-1088 which will reset the chips back to full status an unlimited number of times. It's useful for the recycle of the ink cartridges and save money.

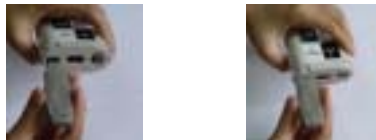
How to use:

1. For HP original ink cartridges or Resettable chips:

1.1 Replace the original chip by our corresponding resettable chip as below.



1.2 The ink level of ink cartridge can be resetted to full by SK-1088 Chip Resetter when the ink cartridges run out of ink or ink level is empty as below. The LED indicator will light up and flash about 2 seconds in red, if the LED turned into green color, it means the resetting operation has been successfully completed, and the chip is in a good state; if the LED turned into red color, it means that the chip on the cartridge is abnormal. After resetting, refill the cartridge with ink and mount the cartridge in the printer.



2. For our compatible ink cartridges:

- 2.1 The ink level of ink cartridge can be reseted to full by SK-1088 Chip Resetter when the ink cartridges run out of ink or ink level is empty as below. The LED indicator will light up and flash about 2 seconds in red, if the LED turned into green color, it means the resetting operation has been successfully completed, and the chip is in a good state; if the LED turned into red color, it means that the chip on the cartridge is abnormal. After resetting, refilling the cartridge with ink and mount the cartridge into the printer.



Troubleshooting:

1. **The LED in the SK-1088 does not flash/turn green when resetting.**

Causation:

- a). The pins do not contact well with the terminal of the chip in the cartridge.
- b). The chip in ink cartridge is not our resettable chip.

2. **The LCD in the printer indicate “INK CARTRIDGE MISSING/REPLACE [COLOR] INK CARTRIDGE” when insert the ink cartridge into the printer:**

Causation:

- a). The pcb don't contact well with the terminal of the printer.
- b). The pcb is bad.
- c). Reset is fail

Solution:

Reinstall the ink cartridge/recheck the pcb if it is good or not/power on again.

3. **The LCD in the printer indicate “INK CARTRIDGE EMPTY /REPLACE [COLOR] INK CARTRIDGE/ INK CARTRIDGE MISSING” when printing:**

Causation:

- a). The ink cartridge is out of ink.
- b). The pcb don't contact well with the terminal of the printer
- c). The date of the chip in the ink cartridge is expired.

Solution:

- a). Refill the ink cartridge.
- b). Reinstall the ink cartridge.
- c). HP printer has the date limit for the ink cartridge, you can adjust the date of the computer to avoid the problem.