

UNI-KIT CHIP RESETTER FOR EPSON XP SERIES PRINTERS (VERSION 9.0)

THE UNI-KIT CHIP RESETTER is used to reset the chip on an Epson ink cartridge, and does not change the property of the cartridge itself. In order to reuse an Epson ink cartridge, it needs to be both “reset” and “refilled”.

Resettable Cartridge Models: T2001-T2004, T2001(XL)-T2004(XL), T2731-T2734, T2771-T2776, T1801-T1804, T1811 (XL)-T1814 (XL), T2611-T2614, T2631-T2634, T2421-T2426, T2431-T2436, T1761-T1764, T1771-T1774 and more...

Resettable Printer models:

Epson Expression Home XP-200/XP-400/XP-300/XP-600/XP-605/XP-700/XP-800/XP-750/XP-850

Epson Expression Home XP-30/XP-102/XP-202/XP-205/XP-302/XP-305/XP-402/XP-405 and more...

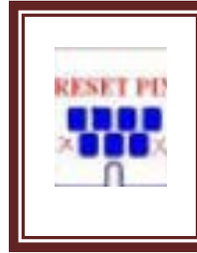
HOW TO USE THE UNI-KIT RESETTER

First, make sure you have successfully refilled the cartridge before you attempt to reset the chip. The cartridge needs to be properly refilled so that the internal sensors on the cartridge read that there is ink in the cartridge.

Now you can reset the chip: press the terminals of the cartridge chip firmly against the pins on the resetter. The pins on the resetter should tightly contact the terminals on the chip of the cartridge, be sure to press against the pins firmly. After a few seconds, the LED indicator will light up and flash about 2~4 times in red, if the LED turns green, it means the resetting operation has been successfully completed. If the LED turns red, it could mean that the chip on the cartridge is abnormal and not resettable. Once the cartridge has been reset, refill it and install it into the printer



IMPORTANT:



This Uni-Kit resetter will work on 9 chip cartridges, as shown on the diagram. The 4 top pins of the resetter must make contact with the 4 top terminals on the chip; the 3 bottom pins of the resetter must make contact with the 3 center terminals on the chip (you do not need to reset the 2 terminals on the chip that are to the far right or far left). Please be sure to refill the cartridge before reinstalling it into the printer.

TROUBLESHOOTING:

1. The LED in the universal chip resetter does not flash/turn green. **Answer:** a). Make sure that the pins make good contact with the chip terminals b). If the design of the chip is different from OEM cartridges (if the chips are not OEM), the resetter may have problems trying to recognize the chip. The resetter is designed to work with OEM chips.

2. I have successfully reset the chip (I get a green light), but the cartridge is still not recognized. ? **Answer:** The printer reads more than just the chip when determining the ink level status for the cartridge. The printer also reads the ink level sensors **INSIDE** the cartridge, so the cartridge needs to be both properly resetted **AND** properly refilled in order for the printer to recognize it as full. During the refilling process, air could enter into the sensor areas. Make sure there is no air in the following pockets:

