



ECR Epson chip resetter instructions

Most Epson cartridges have an 'onboard' chip. This chip monitors the ink level in the cartridge. If the cartridge is almost empty, the status monitor will tell you to replace the cartridge. The Epson chip however uses a very large 'margin', and will not print until the cartridge is completely empty. If you reset the chip, you can use the complete contents of the cartridge (saving up to 25%). The chip resetter can be used for original and compatible Epson cartridges. Also, the ECR can (in most cases) 'force' the printer to recognize cartridges which it would otherwise not accept. Resetting is quite simple:

Tall and thin cartridges:

- 1.) Position the tab and push the guide onto the reset device (see image 1)
- 2.) Press and hold the reset device against the cartridge until the light blinks red (images 2 and 3)
- 3.) After a few seconds the light will turn green. The chip is now reset.



image 1



image 2



image 3

Wide cartridges

- 1.) Press and hold the reset device against the cartridge until the light blinks red (images 2 and 3)
- 2.) After a few seconds the light will turn green. The chip is now reset



image 4



image 5

Epson T0711/2/3/4 and T0801/2/3/4/5/6 cartridges (9 pin chip)

- 1.) Press and hold the reset device against the cartridge until the light blinks red (images 6 and 7)
- 2.) After a few seconds the light will turn green. The chip is now reset

Note:

These 9-pin cartridges should be reset when the ink level is at **least 25%**. If the ink level drops below 25% it is not possible to reset the cartridge. Consult your Epson Status Monitor for ink levels.



image 6



image 7

- **If the light does not flash:**
The pins are not making sufficient contact with the resetter. Make sure the pins connect well with the contacts of the cartridge. Try to move the cartridge a bit to get better contact with the pins.
- **If the light stays red:**
The chip can be dirty. Clean the chip with a dry cloth and do not touch the contacts with your fingers.