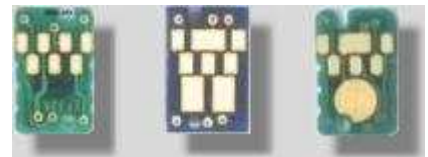


Step-by-Step Instructions

(PRINT this set of instructions to follow every time you refill your cartridge)

Epson Chip Resetter



For 7 contact chips and for 9 contact chips

Simply line up your Epson OEM or compatible ink cartridge with the notches on the bottom of the resetter (different size notches for the different cartridge designs.) The pins on the JY168 resetter should line up with the contacts of the IC chip on the ink cartridge. Press the resetter's pins to the chip *firmly*. The LED should blink on and off after pressure is applied for 3 to 5 seconds. Once the LED light starts blinking, the ink cartridge is reset and ready to print.

You can re-set Epson cartridge chips to factory specs, showing full ink levels and providing the same number of cycles as when the chip was new. The Epson Chip Resetter has feedback and replaceable batteries. When a reset is successful, the green LED will light up. The three L736 button cell batteries are good for thousands of resets and they are easily replaced. The chips are reset without changing the Epson identification on the chip. The printers can not detect that an external chip resetter was used. There is no limit to the number of times a chip can be reset.

Simply line up your Epson OEM or compatible ink cartridge with the notches on the bottom of the resetter (different size notches for the different cartridge designs.) The pins on the JY168 resetter should line up with the contacts of the IC chip on the ink cartridge. Press the resetter's pins to the chip *firmly*. The LED should blink on and off after pressure is applied for 3 to 5 seconds. Once the LED light starts blinking, the ink cartridge is reset and ready to print.

The JY168 resetter is capable of identifying and resetting most Epson intelligent ink cartridge on the market. You need to refill the ink cartridge before using the resetter.

[Epson Chip Resetter compatibility List](#)

AccuBrite, Inc. is not affiliated with the listed printer manufacturers or their subsidiaries. The use by AccuBrite, Inc. does not imply endorsement by or association with the brand name owners. The listed manufacturers, printers and cartridges are used only for the purpose of showing the compatibility of this AccuBrite, Inc. product. All other trademarks, brand names and logos referenced in or on this product are the property of their respective owners. This material is protected by the copyright laws of the United States and other countries. It is illegal to reproduce these instructions. It may not be reproduced, distributed, or altered in any fashion by any entity (either internal or external to AccuBrite), except in accordance with applicable agreements or contracts of licensing, without the express written consent of AccuBrite, Inc.

Copyright © AccuBrite, Inc. 2003-2008. All rights reserved