

WIDE FORMAT CHIP RESETTER for use with Epson inkjets

Think of a chip resetter as a "first aid" kit for your cartridges.

The purpose of a resetter is to not only give new life to an ink cartridge so you can get the most from it, but to reset the ink levels and firmware on the chip if you refill the cartridge.

Another reason is to reset the chip if it accidentally becomes damaged due to an electric surge or static charge that can delete the firmware and cause it not to function properly.

Proper procedure and precaution:

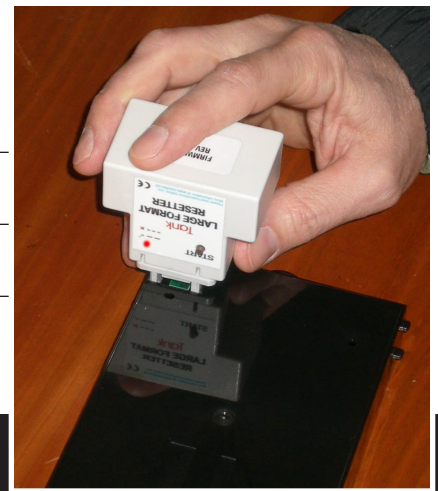
Push the Chip Resetter firmly, but gently "vertically" down (never slide it onto the chip as it may cause damage to the contacts).

Please review the procedures carefully and

if you still need help contact Freehand Graphics

Help is available through the Rapid Response System

Get Help: www.accurip.net



Instructions:

1. With firm steady pressure on the chip resetter and proper alignment with chip contacts then push the "Start" button once. There is no need to hold the button down, just one click will do.
2. The LED lights will begin to flash indicating that the resetter is operational.
3. It takes only a few seconds to reset the chip.
 - 3a. A series on regular and even flashes indicates a successful reset. Usually a set of 4 or 5 steady flashes.
 - 3b. A series of short fast Red flashes means the reset failed. Remove the resetter, reconnect and try again.
4. The resetter will auto power off in order to save the internal 9 volt battery.

Care:

- There is no regular care or maintenance for this resetter. A few things to be careful of and your resetter will last for years.
1. Do not bend or touch the metal contact pins
 2. Do not allow the contact pins to come in contact with anything other than the cartridge chip contact pads.
 3. If you will be storing your resetter for an extended period of time you may wish to remove the 9 volt battery to prevent battery leakage. Gently pop off the top cover (with label on it) and remove the battery.
 4. Do not allow the resetter to get wet or become exposed to extreme temperature shifts or humidity.