Universal Resetter for Canon Individual Cartridges

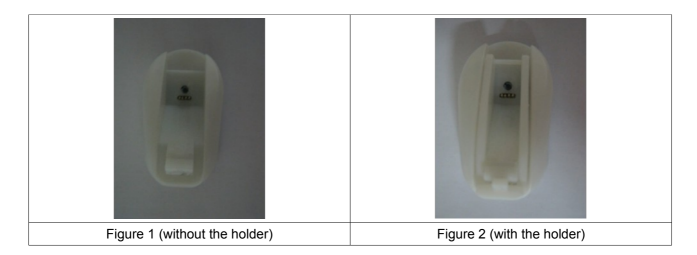
This resetter for canon individual cartridges has the ability to determine the cartridge model and colour automatically. It replaces previous resetters that only had the ability to reset one generation of cartridges.

This resetter also has built in error detection which is displayed by the internal red/green led light. Therefore when resetting cartridges you need to be aware of the light inside the resetter and the red light from the cartridge.

Suitable for:

PGI-5BK/ CLI-8BK/ CLI-8 C/ CLI-8 M/ CLI-8 Y/ CLI-8 PC/ CLI-8PM (Generation 1) PGI-520BK/ CLI-521BK/ CLI-521C/ CLI-521M/ CLI-521Y/ CLI-521GY (Generation 2) PGI-525BK/ CLI-526BK/ CLI-526C/ CLI-526M/ CLI-526Y/ CLI-526GY (Generation 3)

Instructions



The resetter includes two parts: the main body (Figure 1) and with the holder (Figure 2).

- 1. Connect the resetter to a power source using a USB cable. After attaching the USB cable the LED light inside the resetter will flash red and then green. This is part of the initialisation of the resetter.
- To reset larger cartridges (Pgi-5 Pgi-520 Pgi-525)
 Remove the holder from the resetter (see figure 1).
 Reset smaller cartridges (Cli-8s Cli-521s Cli-526s)
 Use the resetter with the holder inserted (see figure 2)

With the chip from the cartridge facing the pins of the resetter. Push down the cartridge along the slot until it depresses the small white button on the bottom of the resetter. For a successful reset the LED light inside the resetter will be green and the light on the

cartridge will be red. (see figure 3 and 4)



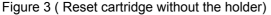




Figure 4 (Reset cartridge with the holder)

Cartridge Resetting Troubleshooting

The most common cause of a cartridge not resetting correctly is:

- 1. Cartridge is not positioned correctly inside the resetter. Adjust the chip to make sure it's in the right position again and that the white button is depressed.
- 2. Compatible cartridge cartridge often have a slightly different shape than the original cartridges from the printer manufacturer. Adjust the positioning of the cartridge to allow the pins to line up correctly with the chip.
- 3. Chip is in the right position and making good contact but the chip will not reset. Clean the cartridge chip with alcohol and try again.
- 4. **Resetter light is green but the cartridge red light doesn't show.** Their is a high probability that the LED light inside the cartridge is damaged. If this is correct the cartridge will not be recognised and should be deemed faulty.

5. Resetter light is red.

Check the chip is on the cartridge correctly and clean with isopropyl alcohol. Retry, if the resetter LED light is still red the cartridge chip is faulty.