



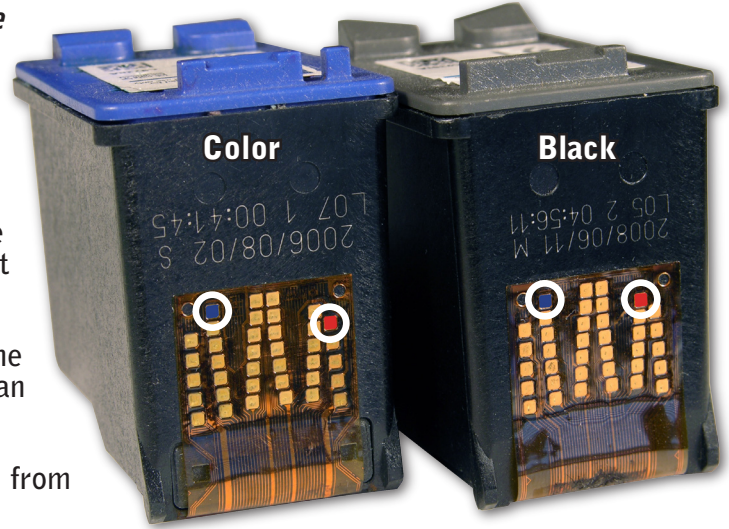
IMPORTANT: Prior to begin working on any cartridge, find a suitable area (i.e. a sink or over paper towels) where you can tolerate any ink spill.

The following two options will help you reset the system ID and ink level indicator built in your printer.

Note: Be very careful not to damage any part of the copper circuitry in your cartridge, otherwise your cartridge will become unusable.

OPTION 1

1. Remove the refilled cartridge from printer.
2. Carefully place a piece of scotch tape over the left side contact (as shown in Blue). Make sure the tape does not cover any other contact.
3. With the tape covering the left contact, install the cartridge into the printer. Your printer will perform an alignment test and will print a page.
4. Once the page has been printed, remove the cartridge from the printer.
5. Place a second piece of scotch tape over the right contact (as shown in Red).
6. At this point, your cartridge will have two pieces of tape one on the left contact and one on the right one.
7. Reinstall the cartridge in the printer. Your printer will perform a second alignment test and will print a page.
8. Once the second page has been printed, remove the cartridge from the printer.
9. Carefully remove both pieces of tape from the cartridge. Make sure no adhesive residuals are left on the contacts.
10. Reinstall the cartridge in the printer. A third alignment test and page will be printed. The ink indicator level should now read full.



OPTION 2

Note: For this procedure, you will need two more of the same cartridge models either empty or full, plus the refilled one.

1. Install one of the two extra cartridges in the printer. Your printer will perform an alignment test and will print a page.
2. Remove the first extra cartridge from the printer.
3. Install the second extra cartridge in the printer. Your printer will perform a second alignment test and will print a page.
4. Remove the second extra cartridge from the printer.
5. Install the refilled cartridge back in the printer. A fourth alignment test and page will be printed. The ink indicator level should now read full.