

CA70C3BK/CA70C6BK REFILL INSTRUCTIONS For Canon® BC-60/BC-61/BC-62 Cartridges

Contents:

Your kit should contain the following:

3 - 2oz bottles of color ink (CA70C3BK), 6 - 2oz bottles of color ink (CA70C6BK), 1oz bottle of clear activator fluid, 1 10cc injector, 1 30cc injector 2 sharp needles, cotton wipes, 1 drill tool, instructions.

If any of these items are missing please call us for a replacement item or kit.



***READ ENTIRE SET OF DIRECTIONS
BEFORE PROCEEDING***

PLEASE WORK ON
NEWSPAPER IN CASE OF SPILLAGE

- 1) These directions cover the BC-61 and BC-62 color cartridges. To refill the BC-60 black cartridge please refer to the CA70BK instruction sheet provided.
- 2) Peel back the label and locate the vent holes. Using the drill tool, enlarge the vent hole. Cover the other holes with tape to avoid contamination. Drill all the way through the plastic case.
- 3) Use a toothpick to test the colors if you are unsure which colors to inject into the vent holes. Do not use the same toothpick to test other holes. The label should be a guide for the colors.
- 4) To identify the colors, hold the cartridge pointing in the same direction in which you would insert it into the printer. If it is the photo cartridge (bc-62) the photo inks are used in the front holes (closest to you) and the regular inks are used in the rear holes.
- 5) Attach the needle to the injector. ***CAUTION*** The needle is VERY sharp. Draw about 5 - 8cc of the proper color ink into the injector. Push the needle as far as it will go into the vent hole. Figure #2
- 6) Slowly inject the ink into the cartridge while pulling the needle out. This will ensure that the entire sponge inside of the cartridge will get saturated with ink.
- 7) Repeat the process with the other colors. Some colors may not take as much ink. Avoid contamination by applying tape over the other holes. Replace the label over the vent holes.

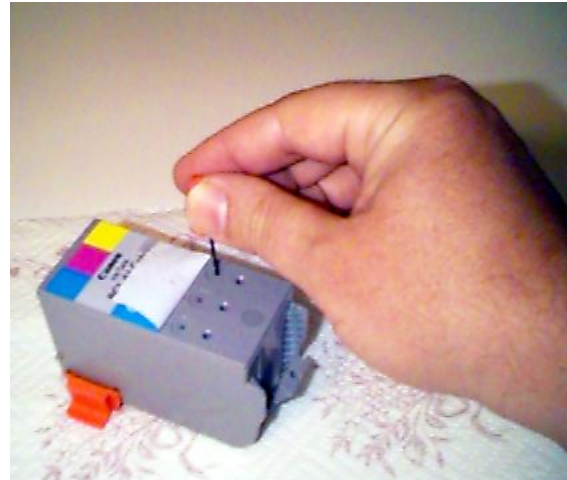


FIGURE 1



FIGURE 2

ATLASCOPY.COM
P.O. Box 1292
Dover, DE 19904

[HTTP://ATLASCOPY.COM](http://atlascopy.com)