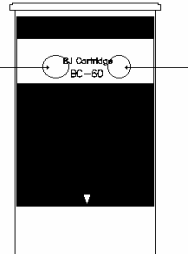


Cartridge:	BC-60	Cartridge Wt. New:	Approx. 217 g
OEM:	Canon	Printer:	BJC-7000, BJC-7100
Printhead Location:	Cartridge	Cartridge Type:	Sponge
Reliability:	****	Skill Level:	Average

Clear Print
Enhancer Fluid



Black

© Ausjet Ink Jet Supplies and Service Pty

Fig. 2.25

COMMENTS

These cartridges have two separate chambers for the black ink and the clear optimiser fluid. The optimiser usually lasts twice as long as the black ink. If you mix the optimiser with the ink it forms a resinous compound so do be careful! The optimiser also reacts with some plastics. Don't overfill the cartridge because we have found that an overfilled cartridge results in an 'out of ink' message.

To Clean: Simply unscrew the print head and ultrasonic in distilled water for 30 seconds or steam clean. Allow to dry completely. Reassemble carefully making sure the seal is correct. Cartridge warnings 3 beeps for black, 4 beeps for colour and 5 beeps for dead circuits.

REQUIREMENTS

- ◆ 40 -50 ml Appropriate Black Ink. (Refer to Ausjet Ink Selector)
- ◆ 25 ml Clear Optimiser
- ◆ 2 x 50 ml syringes
- ◆ Orange print head tape

REFILLING METHOD

STEP 1.

Locate the large vent holes on top of the cartridge. Peel off the label. To determine which is the correct chamber for the black ink and clear fluid, insert a toothpick into one of the vents.

STEP 2.

Weigh the cartridge first. Inject up to 50 ml of black ink into the black chamber. **Do not get ink on the clear exit hole.** As a precaution put tape over the clear exit hole. Point needle towards the front of the chamber and inject very slowly and gently drawing back to expose all of the sponge.

STEP 3.

Weigh the cartridge again and subtract the amount from the total weight of 217 grams. Now carefully inject that volume in mls of clear fluid into the sponge on the opposite side. **Do not get any fluid on the black exit hole.** As a precaution put tape over the black exit hole.

STEP 4.

Replace label. Do not make holes airtight.