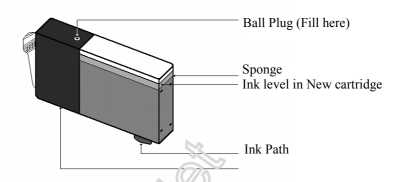
Cartridge:	BCI-6 K, BCI-6 C,M,Y	Cartridge Wt. New:	BCI-6BK 30-32 g BCI-6 C,M,Y 29-31 g
OEM:	Canon	Printer	\$800,\$820,\$820D,\$900 \$830D,\$9000 PHOTO
Printhead Location:	Disposable	Cartridge Type:	Sponge and Reservoir
Reliability:	* *	Skill Level:	Novice



© Ausjet Ink Jet Supplies and Service Pty Ltd

COMMENTS

This cartridge contains a sponge in the base half of the cartridge and a void above. Make sure that you make the seal airtight or the cartridge will leak. Ensure that you leave no froth or air in the sponge part when you inject with ink. The black cartridge uses a pigment ink. This Low messages on printer helps you to refill before cartridge is empty preventing print head clogs. Only problem with this cartridge is that it seems to only take two to three refills before it must be replaced.

REQUIREMENTS

- 15 ml appropriate ink for the BCI-63 (Refer to Ausjet Ink Selector)
- ♦ 15 ml cyan, magenta or yellow in this colour cartridges.
- ♦ 20 ml syringe per colour
- Ball plug or removable plastic plug
- ♦ Tape for sealing ink path hole for shipping

REFILLING METHOD

STEP 1.

Place the cartridge on paper towel or newspaper with the ink path hole facing downwards. Cover the ink path hole with insulation tape to prevent leaks when refilling. Peel back the label to locate the original fill hole. You will find it under the dot labelled "Push".

STEP 2

If this is the first time the cartridge has been filled you will need to push the ball into the cartridge. This can be achieved by using the Ausjet push plug tool.

STEP 3.

Fill the syringe with ink and simply inject very s-l-o-w-l-y into the fill port. The sponge will take up the ink from the reservoir.

STEP 4.

Place the Ausjet bci-3 reusable plug into the refill hole. Make sure the plug is inserted all the way into the hole. The next time you refill this cartridge you can remove the plug, refill the cartridge and then reuse the plug again.

STEP 5

Turn your cartridge over so that the ink path hole is facing down and check for drips. If it is dripping check your seal and also check for any hair line cracks in the cartridge which could be responsible.

STEP 6

Remove the insulation tape from the ink path hole and place in the printer.

