



Canon BCI-8 & CL-8
iP-4200, iP5200r, MP-500, MP-800

Please Note: The filling procedure shown also relates to the Black, Cyan & Magenta Cartridges.

1. Make a 3mm filling hole in the top of the cartridge using the drill bit supplied with the kit. (See diagram above) Once this filling hole is made, some ink may leak from the outlet hole.
IMPORTANT: Do not drill into the section that contains the sponge.
2. Assemble the syringe and steel filling tube and fill with the appropriate colour ink.
3. **SLOWLY** inject ink into the filling hole until sponge is fully saturated.
DO NOT inject any further ink for the time being.
4. Keep a rubber plug and some adhesive tape close by and refill the syringe up to the 10ml level shown on the syringe.
5. Place the cartridge over a protected surface.
6. Inject the 10ml of ink into the reservoir until it is completely full. Some leaking from the outlet hole may occur at this stage.
7. Quickly seal the filling hole with the rubber plug and seal with the adhesive tape.
This seal must be airtight, if not cartridge will continue to leak.
- IMPORTANT: Clean the syringe with water and dry for future use or with different colour ink.**
8. Leave cartridge to stand on a **non-absorbent** surface overnight to ensure no further leakage.
9. Install cartridge in printer and run a priming cycle as per printer instructions.

**IMPORTANT: For best results, refill whilst ink still remains in cartridge.
Empty cartridges should be refilled immediately.**

PLEASE NOTE

As the cartridges are chip the printer will ask if these cartridges were refilled
If they are it will then show the following messages.

Message 1. The remaining levels of the following ink cannot be detected, for example **Yellow (8)**. Replace the ink tank. If you want to continue using the tank press **OK**.

Message 2. An ink tank that was once empty is installed. Printing under the situation may damage the printer. If you want to continue printing **Click Yes**. This operation will release the function on the following tank Yellow (8) from detecting the remaining ink levels.

Message 3. Canon shall not be liable for any printer malfunction or damage caused by refilled ink tanks. Using refilled tanks are memorised Do you wish to continue?

Message 4. Press **Resume** for 5 seconds and then release. The operation will release the function for detecting the remaining level of the following ink tank **Yellow (8)**.