

Brother Refill Tool : Lc38/67 Instructions

Step 1) The spring loaded front part of the cartridge needs to be removed to fill this cartridge. To remove this part of the cartridge position a flat screwdriver as per the photo and lever until it unhinges. Both sides need to be unhinged, beware of the two springs as they need to be reused when putting the cartridge back together.



Step 2) Ensure enough ink is in the bottle before proceeding. Attach the fitting at the end of the tube over the plunger valve as shown in the photo. Push the fitting into the cartridge so the fitting stays in position.

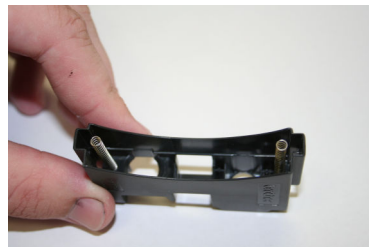


Step 3) Insert a syringe into the top of the fitting of the bottle. Pull back on the syringe until you feel quite a strong resistance pulling against you, release the syringe. Ink will fill into the cartridge after you remove the syringe.



Repeat the procedure until the cartridge is full of ink. The amount of ink can be seen by looking at the clear window located under the fill port.

Step 4) The front of the cartridge needs to be assembled together again. Put the two springs on, then join the two parts of the cartridge together while been careful to guide the springs into the correct slot.



Brother Refill Tool : Lc37/57 Instructions

Step 1) Ensure enough ink is in the bottle before proceeding. Attach the fitting at the end of the tube over the plunger valve as shown in the photo. Push the fitting into the cartridge so the fitting stays in position.



Step 2) Insert a syringe into the top of the fitting of the bottle. Pull back on the syringe until you feel quite a strong resistance pulling against you. Immediately remove the syringe from the fitting. Ink will fill into the cartridge after you remove the syringe.

Repeat the above procedure until the cartridge is full of ink. The amount of ink can be seen by looking at the clear window located under the fill port.

