

Please read these instructions carefully before using your Refill4™ Inkjet Cartridge Refill Kit. Select the exact model of your printer from one of the pages shown.

GENERAL INFORMATION

Cyan = Blue, Magenta = Red, Yellow = Yellow

Welcome to our simple to use refill kit, which, if used correctly, should provide top quality printed output & give you HUGE SAVINGS over the cost of buying a new cartridge.

Before you start:

- Read the instructions carefully.
- Work over a sink or a surface covered in layers of newspaper (just in case).
- Only re-fill a cartridge that has just run out – this kit will not work with old dried out cartridges.
- Even 30 minutes can ruin a cartridge if it dries out!
- Have your printer manual handy for instructions on inserting a "new" cartridge.
- Empty cartridges left for more than two days do not always give a successful refill.
- Always refill the cartridge immediately the warning sign is shown.
- A leaking cartridge can damage your printer. Do not place a cartridge into your printer that is leaking.
- Change your cartridge after every 5 refills.

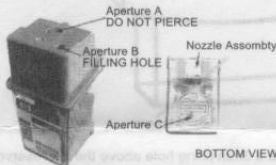
THE SUPPLIER CANNOT BE HELD RESPONSIBLE FOR ANY DAMAGE CAUSED BY IMPROPER USE, OR FAILURE TO FOLLOW THE INSTRUCTIONS SUPPLIED WITH THIS PRODUCT.

KEEP OUT OF REACH OF CHILDREN AND PETS!

HP DESKJET CARTRIDGES

51626A, 51629A/ 51629G, & C6614D

DESKJET 340, 350, 400, 420, 500, 510, 520, 540, 550, 560, 600, 610, 612, 630, 640, 660, 670, 680, 690, 693, 694, 695, 710, APOLLO P2100, OFFICEJET LX/ FAX



DO NOT PIERCE THE TOP CENTRE HOLE!

1. The Air pressure within the 51626A, 51629A/ 51629G & C6614D cartridges is regulated by an aerator (Aperture C) that must be sealed to prevent leakage during refilling. Use strong adhesive tape to completely seal this aperture.
2. The cartridge is sealed by a plastic ball in Aperture B on the top of the cartridge. This ball must be removed by pushing it into the cartridge using a ballpoint pen or other pointed tool. Be sure that you are working over a sink when the ball is pushed into the cartridge – just in case!

Newer versions of this cartridge do not have this opening so a small hole approximately 3mm must be carefully made in the same position shown with the screw provided.

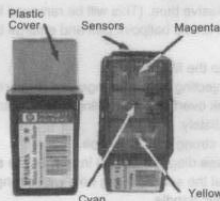
IMPORTANT - DO NOT PIERCE APERTURE A

3. The cartridge should now be rested in an upright position over the sink. Inject up to 20ml of ink into the top corner hole (Aperture B). You must seal the top corner hole air tight. We suggest using the screw supplied or strong glue. When ever you decide to use, you should squeeze the cartridge just before sealing to set up the vacuum.
4. Have a pad of paper towels near by to place the cartridge on while the cartridge is being squeezed. This is to absorb any ink that might be forced out.
5. Remove the tape over aperture C, and blot with the tissue if necessary.
6. Set on a paper towel for an hour as a drip precaution. Expect a few drips until the vacuum stabilizes
7. Replace the cartridge and run 1 - 3 cleaning cycles as per printer instructions.
8. If necessary leave cartridge in printer for up to 24 hours. (Allows ink to flow to the print head).

IMPORTANT – for best results, cartridge should be refilled whilst some ink remains
Empty cartridges should be refilled immediately
This work is best done over the sink.

51625A, 51649A & C1816A

340, 350, 400, 420, 500, 510, 520, 540, 550, 560, 600, 610, 612, 630, 640, 660, 670, 680, 690, 693, 695, 710, APOLLO P1200, P2100



1. On the 51625A, 51649A (51649G) & C1816A the filler holes are located under the green or blue top. The green or blue top must be removed before refilling by carefully prying it off with a thin flat metal blade, such as a bread knife or penknife. Alternatively lay the cartridge on its side, hold down firmly, and strike the green top with a blunt instrument to break its seal being careful not to damage the circuits on the rear of the cartridge. This process can be tricky but once you master it you will find the next one easy.

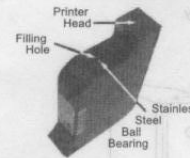
2. Insert the filling needle into the filler hole of the colour to be refilled, and push downwards until the filling needle reaches the centre of the cartridge. Note: The cartridge contains a sponge and a slight resistance may be felt. **Important:** When you take off the colour cartridge cap will notice that the sponge is white. Do not change the sponge colour. Fill the individual colours until the colour just begins to show in the white sponge.
3. Slowly inject up to 7ml. of ink until the sponge is saturated.
4. After refilling the top can be refitted and secured with adhesive tape.
5. Set above a paper towel for an hour as a drip precaution. Expect a few drips. Do not allow the paper towel to touch the bottom of the cartridge, as it will draw out all of the ink. Remove any large hanging drops immediately.
6. Replace the cartridge and run 1 - 3 cleaning cycles as per printer instructions.

If necessary leave cartridge in the printer for up to 24 hours. (Allows ink to flow to the print head).

IMPORTANT – for best results, cartridge should be refilled whilst some ink remains
Empty cartridges should be refilled immediately.
This work is best done over the sink.

51645A/G & C6615D/A

HP DeskJet 810, 812, 816, 820, 825, 840, 842, 843, 845, 850C, 870Cxi, 895CXi, 930, 932, 935, 950, 955, 959, 960, 970Cxi, 980, 990, 995, 1000, 1100, 1200, 1215, 1218, 1220, 1215, 1218, 1220, 1600, OFFICEJET G55, G85, G95, OfficeJet Pro 1150, PSC 500 and many others.

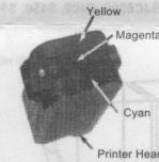


1. Turn the cartridge upside down. Carefully using a penknife take off the black plastic film and with a ballpoint pen push in the ball bearing that seals the filling hole.
2. Slowly inject up to 20-25ml. of ink into the filling hole. You may add an additional 5 ml if the cartridge will take it. Fill to the bottom of the fill hole.
3. Seal the filling hole by squeezing the cartridge sides (this will create a vacuum when let go) and inserting the plug provided some ink will drip/ leak from the print head. This seal must be airtight, if it is not, use some additional tape to ensure an airtight seal or the cartridge will not work.
4. Place the cartridge print head down on absorbent paper for 2 minutes to draw out any excess ink and equalize pressure in the ink chamber.
5. Place the cartridge back into the printer and run a priming cycle as per printer instructions or print a couple of test pages.

IMPORTANT – for best results, cartridge should be refilled whilst some ink remains
Empty cartridges should be refilled immediately.
This work is best done over the sink.

51641A, C1823A/D, C6578D/A, C6625A/D ~ same instructions apply to all

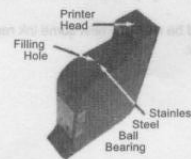
890, 920, 930, 950, 959, 960, 895CXi, 990, 1000, 1120, 1200, 1215, 1218, 1220, 1600 and many others



1. The filling holes are located on the top of the cartridge and are sealed with small plastic plugs. These must be removed by pushing them into the cartridge with a ballpoint pen.
2. Seal two of the filling holes with tape whilst filling one, this will prevent cross contamination of ink colours.
3. Insert the correct colour filling bottle into the filler hole of the colour to be refilled (see diagram) and push downwards into the bottom of the cartridge. Note: The cartridge contains a sponge and a slight resistance will be felt.
4. Slowly inject up to 7-10ml. of ink until the sponge is saturated. **Do not reseal the filling holes. Important: Do not inject the last ml if air bubbles are present.**
5. Set above a paper towel for an hour as a drip precaution. Do not allow the cartridge to touch the paper, since the paper will draw out the ink.
6. Re-insert the cartridge into the printer following the instructions in your printer manual.

IMPORTANT – for best results, cartridge should be refilled whilst some ink remains
Empty cartridges should be refilled immediately.
This work is best done over the sink.

51640C/M/Y & 51644C/M/Y ~ same instructions apply to all.



1. Turn the cartridge upside down. Carefully using a penknife or similar take off the black plastic film and push in the ball bearing that seals the filling hole with a ballpoint pen.
2. Slowly inject up to 20-25ml. of the correct colour ink (cyan, magenta or yellow) into the filling hole.
3. Seal the filling hole by squeezing the cartridge sides (this will create a vacuum when let go) and inserting the plug seal provided into the hole. This seal must be airtight, if it is not, use some additional tape to ensure an airtight seal or the cartridge will not work. Some ink will leak from the print head.
4. Place the cartridge print head down on absorbent paper for 2 minutes to draw out any excess ink and equalize pressure in the ink chamber.
5. Fill each colour required & then place the cartridge(s) back into the printer and run a priming cycle per printer instructions or print a couple of test pages.

IMPORTANT – for best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

To Clean the Print Head

1. Only clean the print head if you get poor print quality or no print.
2. Be sure that you don't have an air bubble problem.
 - If cleaning the print head causes the situation to get worse rather than improve, you probably have an air bubble problem.
 - If you have an air bubble problem, you need to re-inject some ink very deep into the cartridge.
3. Follow the directions in the printer manual to run the cleaning routine.
4. If this doesn't work, take the cartridge to the nearest hot water TAP.
 - Turn on the hot water. Let it get hot. BE CAREFUL!!!
 - Put only the print head portion (where the ink comes out) under the hot water for 2 to 3 seconds.
 - Dry off the cartridge using a soft tissue.
 - Re-insert the cartridge into the printer.
 - Run the normal cleaning routine a few times.

HP 2000



Instructions:

1. Cut label at joint between top and bottom cap of the cartridge case.
2. Flip back bottom cap of cartridge.
3. Squeeze sides of cartridge case and carefully wiggle out Mylar ink bag and pump assembly from the insert lock.
4. Screw the eyelet screw into the centre of the rubber sealing plug, (situated in the filling hole) until a firm grip is made and pull out the plug. (Keep the plug on the end of the eyelet screw).
5. Inject the ink through the filling hole into the Mylar ink bag. Do not insert the needle in more than 1.2 cm or 1/2" into the bag or the Mylar ink bag may be punctured.
6. Fill with ink until ink appears at the bottom of the filling hole and then reseal by pushing back in the rubber plug. (Push in with the plug on the end of the screw and then remove the screw from the plug).
7. Remove the excess air from the Mylar ink bag and pump assembly as follows:
 8. Hold assembly at a 45° angle with outlet hole tube at the top.
 9. Insert needle of empty injector (with plunger pushed in) into outlet hole tube.
 10. Press and release pump several times which will expel air into the syringe.
 11. Pull back the plunger on the syringe to remove any air from the outlet hole tube and then withdraw the syringe.
12. Replace the Mylar ink bag assembly into the cartridge case and clip the bottom back into position.
13. Install the cartridge back into printer.

HP C6656A & HPC8727A ~ Same instructions apply to both



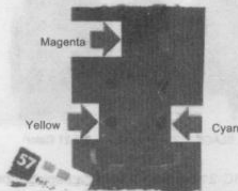
Instructions:

1. Put the cartridge on some paper towels in an area where you can tolerate a spill.
2. Peel off the top label.
3. Very CAREFULLY/ SLOWLY inject about 1/2 a full black ink syringe into any hole (they all go to the same sponge ~ so it doesn't matter which one you choose).
4. When finished, replace the top label with additional tape if required.
5. Replace the cartridge and run 1 - 3 cleaning cycles as per printer instructions.

If necessary leave newly filled cartridge in printer for up to 24 hours before using. The cartridge will print just like a new one.

IMPORTANT: Even though the cartridge prints just fine, the ink level gauge will NOT read full after a refill.

HP C6657A & HP 8728A Colour ~ same instructions apply to both.



Instructions:

1. Put the cartridge on some paper towels in an area where you can tolerate a spill.
2. Peel off the top label & cover 2 of the holes with tape leaving one hole free.
3. Very SLOWLY/ CAREFULLY inject about 5ml (Cyan/ Yellow/ Magenta) ink into the correct chamber until the sponge is full. A little ink might come out of the top when full, simply wipe this off. Then cover the hole of the chamber that you have just filled and remove it from one of the other holes. Repeat this process for the final colour.
4. When finished, replace the top label with additional tape if required.
5. Replace the cartridge and run 1 - 3 cleaning cycles as per printer instructions.

If necessary leave cartridge in printer for up to 24 hours.

The cartridge will print just like a new one. Even though the cartridge prints well, the ink level gauge will NOT read full after a refill.

TROUBLE SHOOTING HP CARTRIDGES

Air in the Sponge ~ Air or foamy ink in the sponge will make the cartridge print intermittently. Fold a paper towel 4 or 5 times and press it against the print head. Wrap some rubber bands or string around the cartridge and the paper towel and let it set for one hour. This will draw ink and trapped air out of the sponge. After the hour is up, you should have a paper towel that is soaked in ink. Wipe off the cartridge and put some more ink into it. Install in the printer, run a cleaning cycle and print some black/ colour pages.

Cartridge will not print ~ Check your print head to see if ink has dried on the surface and is blocking ink ... If so, blot the print head with a lint-free cloth and HOT, distilled water, let it dry and try again after doing the head cleaning operation as prescribed by your printer's manual. If it will still not print or print is "streaky", try alternating the head cleaning and printing several more times.

Clogged Jets ~ If you get skipping or severe banding this indicates that some of the jets are clogged. This is common with cartridges that have been empty for more than one hour. Boil some water in a kettle and pour some into a saucer. Hold the print head, just the bottom of the cartridge, in the hot water for 5 to 10 minutes. Then take the cartridge to the printer while it is still warm and run a cleaning cycle and print black/ full colour pages. You may have to repeat this a few times to get it going.

Electrical Problems ~ If you are getting plenty of ink on the paper towel, but nothing is coming out of the cartridge when you try to print, then it is an electrical problem. Under the foil on the side of the cartridge, there are some electronic circuits. They are very delicate. If something has impacted on, or hit this surface, chances are the electronics are damaged. The only remedy for this is a new cartridge.

LEXMARK/ OLIVETTI/ BT & TRIUMPH ADLER CARTRIDGES

Before you start:

1. Read the instructions carefully.
2. Work over a sink or a surface covered in layers of newspaper (just in case).
3. Only re-fill a cartridge that has just run out ~ this kit will not work with old dried out cartridges. Even 30 minutes can ruin a cartridge if it dries out!
4. Have your printer manual handy for instructions on inserting a "new" cartridge.

BLACK CARTRIDGES

12A1970, 12A1975, 17G0050, 13400HC, 1361400, 1380620, 1382060, 16G0055, 17G0050 ~ Same refill instructions apply to all. Same instructions for BT MultiJet 3000. These cartridges also fit a variety of Compaq, Samsung, Brother, OKI & Kodak printers ~ check with your supplier for compatibility.

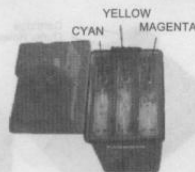


1. Enlarge the vent hole on the top of the cartridge using the screw provided. (**Important:** Do not remove the top).
2. Insert the black ink syringe needle into the vent hole and push down into the centre of the cartridge. Slowly inject up to 25ml. of black ink into the cartridge.
3. Insert the cartridge back into the printer as per the printer instruction manual.

IMPORTANT ~ for best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

COLOUR CARTRIDGES

12A1980/12A1985/17G0060/13619HC/1380619/16G0065 ~ Same refill instructions apply to all. Same instructions for BT MultiJet 3000. These cartridges also fit a variety of Compaq, Samsung, Brother, OKI & Kodak printers ~ check with your supplier for compatibility.



1. The filler holes of the cartridge are located under the top. Remove the top before refilling by carefully prying it off with a thin metal blade such as a penknife. Be careful not to damage the sensors on the back of the cartridge.
2. Cover the other two holes with tape while filling one. This will prevent cross contamination.
3. Insert the correct (cyan, yellow or magenta) filling needle into the filler hole of the colour to be refilled. You may feel a slight pressure because the cartridge contains a sponge.
4. Slowly inject up to 8ml. of ink until the ink begins to surface on top of the sponge.
5. After refilling the top can be put back on with adhesive tape.
6. Insert the cartridge back into the printer carefully following the instructions in the printer manual.

IMPORTANT ~ When you take off the colour cartridge cap you will notice that the sponge is white. Do not change the sponge colour. Fill the individual colours until the colour just begins to show in the white sponge. **IMPORTANT** ~ For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

THE FOLLOWING CARTRIDGES CAN BE RE-FILLED BY FOLLOWING THE BLACK & COLOUR FILLING INSTRUCTIONS FOR LEXMARK CARTRIDGES LISTED ABOVE:

Olivetti
ArtJet10, ArtJet20, JP150, JP150WS, JP170, JP170C, JP170S, JP190, JP192, JP250, JP270, JP350, JP350S, JP350WS, JP360, JP370, JP450, JP470, JP50, JP70, JP790, JP792, JP795, JP883, JW900, JW910, Linkfax series ~ Black only OFX series ~ BLACK ONLY.

BT
MultiJet ~ all models.

ADLER
Royal FX620i, FX620Ti, Royal FX630, Royal FX631, Royal FX635, Royal FX636, Royal FX650, Royal FX655, Royal JPR 7825WS, Royal JPR 7830, Royal JPR 7845, Royal JPR 7847c, Royal JPR 7860.

Brother
LW700ic, LW750ic, LW800ic, LW810ic, LW830ic, LW840ic.

Citizen
300121, CIJ660, CIJ660C, Printva 600C, Projet I, Projet II, Projet IIC.

LEXMARK: 10N0016 & 18L0032 BLACK
Z13, Z23, Z25, Z33, Z34, Z35, Z55, Z65, Z601, Z605, X75, X1150, X5150, X5190, X6150, X6170, X6190



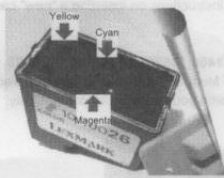
BLACK

1. Enlarge the vent hole on the top of the cartridge using the thumbscrew provided. Do not remove the top.
2. Insert the black syringe into the vent hole and push down into the centre of the cartridge. Slowly inject about a third to one half of a full syringe worth of black ink into the cartridge.
3. Set above a paper towel for half an hour as a drip precaution. Expect a few drips. Do not allow the cartridge to touch the paper towel at this point, since the towel will draw out the ink.
4. Replace the cartridge and run 1 - 3 cleaning cycles as per printer instructions.
5. If necessary leave cartridge in printer for up to 24 hours. (Allows ink to flow to the print head).

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

LEXMARK 10N0026 and 18L0042 COLOUR

Z13, Z23, Z25, Z33, Z34, Z35, Z55, Z65, Z601, Z605, X75, X1150, X5150, X5190, X6150, X6170, X6190



1. The filler holes of the cartridge are located under the top. You must remove the top before refilling by carefully prying it off **CAREFULLY** with a knife such as a pen knife.
2. Insert the filling syringe of the appropriate colour into the filler hole of the colour to be refilled.
3. **SLOWLY** inject up to 3ml. of ink (there is 30 ml in each syringe) until the sponge is saturated.

VERY IMPORTANT: When you take off the colour cartridge cap you will notice that the sponge is white. Fill the individual colours until the colour **JUST** begins to show in the white sponge.

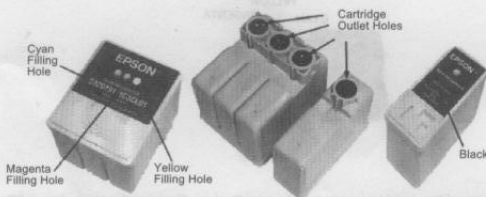
4. After refilling the top can be put back on with adhesive tape.
5. Replace the cartridge and run 2 - 3 cleaning cycles as per printer instructions.

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

EPSON STYLUS

400/440/600/640/660/740/800/840/880/900/1160/1200

THIS KIT IS NOT for use with EPSON cartridges which contain "chips". In these cases, for the best savings, buy a new ENHANCED QUALITY™ compatible cartridge.



1. Seal the outlet hole with adhesive tape. Make a filling hole as per the above diagrams using the drill bit provided.
2. Assemble the syringe and steel filling tube and fill with ink.
3. Insert the steel filling tube through the filling hole and push into the centre of the cartridge. **IMPORTANT** - The cartridge contains sponge and slight resistance may be felt
4. Slowly inject up to 15ml of ink. When ink overflows from filling hole, cartridge is full. Stop injecting immediately.
5. Seal the hole with the plug provided. If the plug seal is not airtight, then secure and seal plug with strong adhesive tape. **THIS SEAL MUST BE AIRTIGHT, IF NOT CARTRIDGE WILL LEAK.**
6. Unused ink may be returned to bottle. Clean syringe and dry for future use.
7. Leave cartridge to stand overnight, this will ensure no leakage and give the ink time to fully saturate the sponge.
8. Install the cartridge and run a priming cycle as per printer instructions.

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

CANON BUBBLEJET BJC600, 610, 620, APPLE STYLEWRITER PRO (BJI-201 TYPE CARTRIDGE, BK, C, M OR Y)

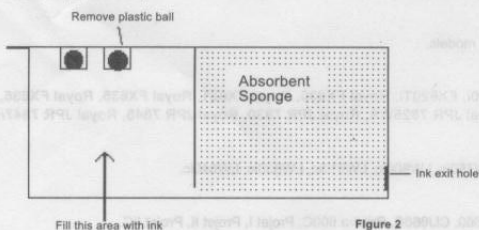
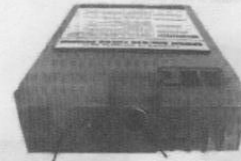


Figure 2

1. Turn the cartridge upside down and using an old ballpoint pen, push in the ball bearing that seals the filling hole
2. **IMPORTANT** - Some cartridges have a filling hole on the top surface under the label
3. **SLOWLY** inject ink into the filling hole until the chamber is almost full. Unused ink may be returned to bottle.
4. Seal the hole with the plug provided. If the plug seal is not airtight then secure and seal plug with strong adhesive tape. **THIS SEAL MUST BE AIRTIGHT, IF NOT CARTRIDGE WILL LEAK.**
5. Clean the syringe with water and dry for future use, or use with different colour ink.

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

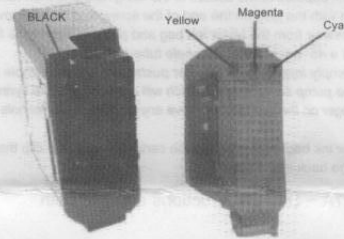
CANON BUBBLEJET BJ 130, 300, 330, BJC800, 820, 880, EPSON SQ870, 1170 LEXMARK 4079



1. Hold cartridge with the filling hole upwards, insert the tip of the steel filling tube **ONLY** through the rubber seal and inject up to 40ml of ink
IMPORTANT - Insertion too far may puncture the internal bladder of the cartridge.
2. Air bubbles must **NOT** be injected into the cartridge as they may cause irregular printing. If air is introduced it should be withdrawn by careful sucking with the syringe.
3. Leave cartridge to stand overnight on a protective, non-absorbent surface.

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

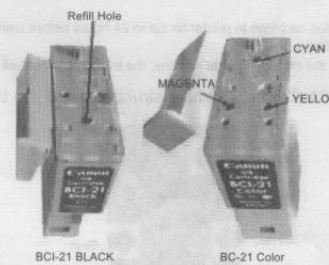
CANON BUBBLEJET JB10E, 10SX, 10EX, 200, C230, BJC210, 240, 250, 1000, APPLE



1. Using the screw provided, remove the plug(s) from the filler hole(s). Twist the screw into the plugs and pull out or increase the size of the vent holes to a suitable size, big enough to fit steel filling tube.
2. Insert the steel filling tube through the appropriate filling hole, (see diagram above) and push into the cartridge. Continue pushing the steel filling tube until it reaches the other side of the cartridge. **IMPORTANT** - The cartridge contains a sponge and slight resistance may be felt.
3. When ink overflows from filling hole or starts to leak from outlet hole, cartridge is full. Stop injecting ink immediately.
4. **DO NOT** reseal the filler holes.
5. Leave cartridge to stand overnight on a protective non-absorbent surface.

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

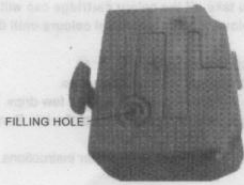
CANON BJC2000, 2010, 4000, 4200, 4300, 4304, 4400, 4550, 4650, 5000, 5100, 5500, 7000, S100, S200, S300, APPLE STYLEWRITER 2400, 2500



1. Carefully remove the top of the BC-21 cartridges using a penknife or Stanley knife (the top is the smaller section positioned on top of the cartridge)
2. Enlarge the filling hole(s) in the top of the cartridge sufficiently to accept the steel filling tube using the screw provided.
3. Insert the steel filling tube into the appropriate filling hole and push into the centre of the cartridge. **IMPORTANT** - The cartridge contains a sponge and slight resistance may be felt.
4. **SLOWLY** inject ink into cartridge. When ink overflows from filling hole or starts to leak from outlet hole, cartridge is full. **DO NOT** seal filling holes.
5. Replace the top and secure with adhesive tape (BCJ-21)
6. Unused ink may be returned to the bottle. Leave cartridge to stand overnight on a protective, non-absorbent surface.

IMPORTANT - For best results, cartridge should be refilled whilst some ink remains.
Empty cartridges should be refilled immediately.
This work is best done over the sink.

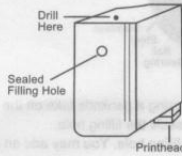
CANON BJ30, BJC50, 70, STARWRITER JET 4000 (PRINT SCANNER)



1. Peel back the sticky label to reveal the filling hole (see diagram). Enlarge the hole sufficiently to accept the steel filling tube using the screw provided.
2. Assemble the syringe and filling tube.
3. Insert the syringe through the filling hole and push into the centre of the cartridge.
4. SLOWLY inject the ink. When ink overflows from filling hole or starts to leak from outlet hole, cartridge is full. Stop injecting ink immediately.
5. Leave cartridge to stand overnight to prevent leakage.
6. Install cartridge and run a priming cycle as per printer instructions.

IMPORTANT – For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

CANON BX-03

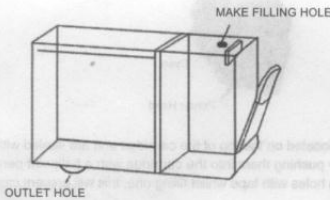


1. Make a 3mm hole using the drill bit supplied with the kit.
 2. Insert the black syringe into the filling hole and SLOWLY inject ink. When ink overflows from filling hole, cartridge is full. Stop injecting immediately.
 3. Seal the hole with the plug provided. If the plug seal is not airtight then secure and seal plug with strong adhesive tape.
- THIS SEAL MUST BE AIRTIGHT, IF NOT CARTRIDGE WILL LEAK**
4. Leave cartridge to stand on a protective, non-absorbent surface overnight to ensure no leakage.
 5. Install cartridge in printer and run a priming cycle as per printer instructions.

IMPORTANT – For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

CANON BUBBLEJET

BJC3000, BJC3100, BJC6000, BJC6100, BJC6200, BJC6500, S400, S450, S500, S520, S600, S630, S800, S900, S9000

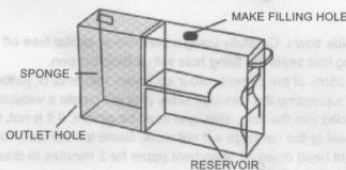


1. With the drill bit supplied, make a 3mm filling hole above the ink reservoir. (See diagram above)
- IMPORTANT** – DO NOT DRILL INTO THE SECTION CONTAINING THE SPONGE.
2. Assemble the syringe and steel filling tube and fill with appropriate colour ink.
 3. SLOWLY inject ink into the filling hole until the reservoir is almost full. 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 THE CARTRIDGE WILL CONTINUE TO LEAK.**
8. Clean the syringe with water and dry for future use or with different colour ink.
 9. Leave cartridge to stand overnight on a non-absorbent surface to prevent further leakage.
 10. Install cartridge in printer and run a priming cycle as per printer instructions.

IMPORTANT – For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

XEROX MULTIFUNCTION MACHINE

XJ4C, XJ6C, 450C, 470, C6, C8, OKI 2500



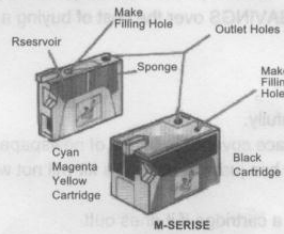
1. With the drill bit supplied, make a 3mm filling hole above the ink reservoir. (See diagram above).
- IMPORTANT** – DO NOT DRILL INTO THE SECTION CONTAINING THE SPONGE.
2. SLOWLY inject ink into the filling hole until the reservoir is almost full.
 3. Seal the hole with the plug provided. If the plug seal is not airtight then secure and seal plug with strong adhesive tape.
- THIS SEAL MUST BE AIRTIGHT, IF NOT THE CARTRIDGE WILL LEAK**

4. Leave the cartridge to stand on a protective, non-absorbent surface overnight to prevent leakage.
5. Install cartridge in printer and run a priming cycle as per printer instructions.

IMPORTANT – For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

XEROX M SERIES CARTRIDGE

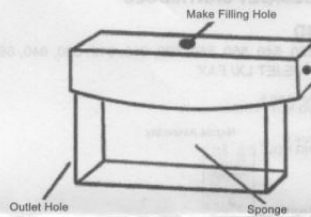
M750, M760, M940, M950, SHARP AJ-1100, AJ-1805, AJ2200, AJ6010 DOCUPRINT



1. With the drill bit supplied, make a 3mm filling hole above the ink reservoir. (See diagram above)
- IMPORTANT** – DO NOT DRILL INTO THE SECTION CONTAINING THE SPONGE.
2. SLOWLY inject ink into the filling hole until the reservoir is almost full.
 3. Seal the hole with the plug provided. If the plug seal is not airtight then secure and seal plug with strong adhesive tape.
- THIS SEAL MUST BE AIRTIGHT, IF NOT THE CARTRIDGE WILL LEAK.**
4. Leave cartridge to stand on a protective, non-absorbent surface overnight to prevent leakage and give the ink time to fully saturate the sponge.
 5. Install cartridge in printer and run a priming cycle as per printer instructions.
- NOTE** – DO NOT cover, remove or damage the bar code on the cartridge.

IMPORTANT – For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

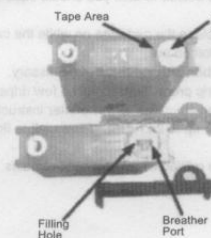
BROTHER HC-2500, HS-5000, 5300, MFC 7000, MC3000



1. With the drill bit supplied, make a 3mm filling hole above the ink reservoir. (See diagram above).
- IMPORTANT** – DO NOT DRILL INTO THE SECTION CONTAINING THE SPONGE.
2. SLOWLY inject ink into the filling hole until the reservoir is almost full.
- IMPORTANT** – Cartridge contains a sponge and slight resistance may be felt.
3. When ink overflows from filling hole, cartridge is full. Stop injecting ink immediately.
 4. Seal the hole with the plug provided. If the plug seal is not airtight, then secure and seal plug with strong adhesive tape.
- THIS SEAL MUST BE AIRTIGHT, IF NOT THE CARTRIDGE WILL LEAK.**
5. Leave cartridge to stand on a protective, non-absorbent surface overnight to prevent leakage and to give the ink time to fully saturate the sponge.

IMPORTANT – For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.

BROTHER LC-02



1. Unclip the plastic handle (lever off the back) on top of the cartridge.
 2. Seal the outlet hole with adhesive tape. (This will be removed later)
 3. Puncture the silver tape with an old ballpoint pen and enlarge the hole beneath to make the 1st filling hole.
 4. Push the steel filling tube into the filling hole.
- IMPORTANT** – You will be injecting onto a sponge and slight resistance may be felt.
5. SLOWLY inject ink. When ink overflows from filling hole or starts to leak from outlet hole, cartridge is full. Stop injecting ink immediately.
 6. Seal the first filling hole with strong adhesive tape.
 7. Make a second filling hole (see diagram above) in exactly the same way as the first. This time you will fill the reservoir with ink. Seal the second filling hole with strong adhesive tape and remove tape from outlet hole. Replace the plastic handle.
 8. Leave cartridge to stand on a protective, non-absorbent surface overnight to prevent leakage and give the ink time to fully saturate the sponge.
 9. Install the cartridge and run a priming cycle as per printer instructions.

IMPORTANT: For best results, cartridge should be refilled whilst some ink remains. Empty cartridges should be refilled immediately. This work is best done over the sink.