



Lexmark 14, 23, 28, 32, 34, 42A, 44 Black Ink Cartridge Refill Instructions

Note: Some of the newer Lexmark cartridges may have smaller holes which the needle will not fit through. Please use the drill tools to carefully make the hole bigger to take the needle.

For Lexmark cartridges 14, 23, 24, 28, 29, 41 & 42 they are not refillable; you need to replace them with the "A version" of cartridges such as 14A, 23A, 24, 28A, 29A, 32, 34, 42A and 44.

Refill Instructions

1. Read the instructions carefully.
2. Put some newspaper in case of any mess.
3. Remove the label on the top of the cartridge to see the filling holes (as picture below).
4. Fill the syringe with the required ink (ensuring you do not overfill).
5. Insert the needle into the refilling hole on the cartridge (see below image).

Note: You may feel a slight resistance due to the sponge existing in the cartridge.

6. Start injecting the ink into the cartridge very slowly through the filling hole.
7. The cartridge is full when the ink starts to overflow, stop injecting at this time.
8. Replace the label back to block the filling holes or seal them with an adhesive tape.
9. Return the extra ink to the bottle.

Note: You can wash the syringe and dry it for future use.

10. Leave the cartridge for 8 hours or more standing on a non-absorbent surface to make sure it doesn't leak, and to give the ink the time to saturate the sponge.
11. Wipe any excess ink from the print head on the cartridge and ensure no more ink is leaking out.
12. Install the cartridge into the printer and run 1-3 cleaning cycles.

Note:

- For best results, once the cartridge is empty refill it immediately before the remains of the ink dries on the print head. If you have poor print after refilling please use the print head cleaning fluid to unblock the print head from any dried ink. Please see our web site on how to do this.
- If you can't find the filling holes use the drill bit provided with the equipment to make them on the top of the cartridge.

Black Cartridge

Please always pre check that the hole colours match the diagram. You can use the needle end to put into each hole then remove and wipe on a tissue to see the colours.

