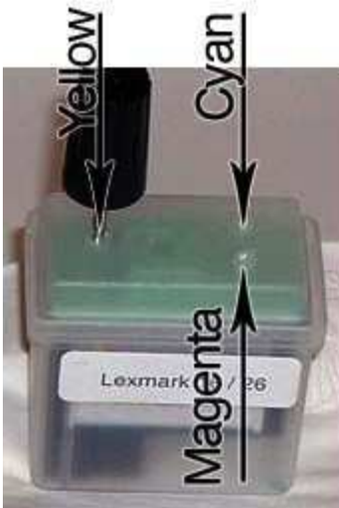


Step-by-Step Instructions

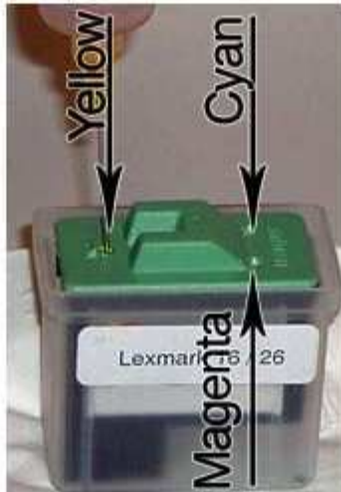
(PRINT this set of instructions to follow every time you refill your cartridge)

Lexmark 10N0026 (#26), 10N0227 (#27)
Dell A920 T0530

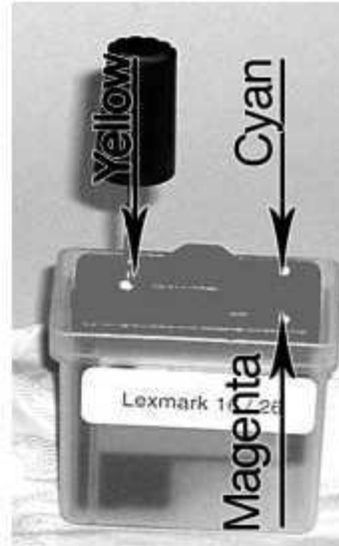
Lexmark 10N0026 (#26)
10N0227 (#27)



Lexmark 10N0026 (#26)
10N0227 (#27)



Dell A920 T0530



Items Needed: gloves, cyan, yellow & magenta ink, hand-drill, #7 refill station, paper towels, review hints & tips and check list

Note: Do not use the refill station lid on the Dell T0530

Syringe: Attach needle tip (located inside station # 4) to the syringe tightly. Unscrew lid on ink bottle. Puncture silver seal with needle tip making a small hole in the center of seal. Pull the correct amount of ink into the syringe. Rinse syringe and needle tip after every use and before using syringe with another color. Rinse syringe and needle tip with water until the water runs clear.

- 1.) Place the cartridge in refill station #7. With refill station label on the front, place cartridge in station with copper circuits facing to the left. The refill station lid has three holes. Place the lid on cartridge with single hole on the left and double holes on the right. Make sure lid snaps down over top of cartridge.
- 2.) One by one, insert drill into each of the three holes and down into the inkjet cartridge. You will have three fill holes for this cartridge. Rinse and dry drill after inserting into each color chamber.
- 3.) Remove the lid from cartridge. Leave cartridge in refill station.
- 4.) Insert the correct color using the syringe tip deep inside each of the fill-holes. Slowly dispense 3-ml of ink into each of the three fill-holes. Withdraw and re-insert the syringe at different angles in order to expose the whole sponge to the ink. If ink begins to "bubble" out of the fill-hole, remove syringe. Bubbling occurs when a cartridge is either over-filled or if ink is being inserted too quickly. Wait several minutes and then try to s-l-o-w-l-y insert more ink. If ink begins to bubble out the fill hole or leak from the printhead, you have plenty of ink in the cartridge.

5.) After refilling, remove the cartridge from refill station. Without the cartridge "printhead" touching the paper towels, place refilled cartridge upright upon folded paper towels and tilt cartridge at a slight angle. If the printhead on the cartridge is touching the paper towel, it could create a wicking effect that would pull the ink from your refilled cartridge. It is necessary for the cartridge to sit for at least 20 minutes after refilling because there maybe some minor leakage from the cartridge. Never put a leaking cartridge back into your printer.

6.) Do not fill-holes. If the fill-holes are plugged, a slight vacuum is created. This can result in interrupted print or no print.

7.) Check the ink flow by gently pressing a dry paper towel against the printhead. You should see 3 small lines of each color. If not, gently press a warm, wet paper towel against the printhead until each color is visible.

8.) When all 3 colors are visible on paper towel, place the cartridge back into the printer and run 1 to 2 print tests. [Or Print 3 pages using:](#)

http://www.refills4you.com/support/black_print_test.html Black ink test
http://www.refills4you.com/support/color_print_test.html Color ink Test

For best results, let cartridge sit for 8 hours after refilling so the ink can saturate the entire sponge.

PLEASE NOTE: If you have tried printing with your cartridge completely out of ink, you may have damaged the printhead. Inkjet printers work by heating a resistor inside the printhead which heats the ink before it is sprayed onto the paper. If there is no ink to keep the resistors cool, you stand the chance of frying them. In your worst case you will need to buy a new cartridge.

AccuBrite, Inc. is not affiliated with the listed printer manufacturers or their subsidiaries. The use by AccuBrite, Inc. does not imply endorsement by or association with the brand name owners. The listed manufacturers, printers and cartridges are used only for the purpose of showing the compatibility of this AccuBrite, Inc. product. All other trademarks, brand names and logos referenced in or on this product are the property of their respective owners. This material is protected by the copyright laws of the United States and other countries. It is illegal to reproduce these instructions. It may not be reproduced, distributed, or altered in any fashion by any entity (either internal or external to AccuBrite), except in accordance with applicable agreements or contracts of licensing, without the express written consent of AccuBrite, Inc.

Copyright © AccuBrite, Inc. 2003-2008. All rights reserved