

Step-by-Step Instructions

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

Hewlett Packard #10/ #11/ #12/ #82/ #84/ #85



Items needed: gloves, pigmented black ink, Cyan, Magenta and Yellow Inks, drill, eyelet screw, paper towels, review hints & tips and check list.

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.

Reseal by pushing back in the rubber plug. (Push in with the plug on the end of the eyelet screw and then remove the eyelet screw from the ball plug).

1. Cut label at joint between top and bottom cap of the cartridge case.
2. Pull off the 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 remover screw into the center 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. Insert the syringe needle into the filling hole 3/4" inch. **Be sure the needle (even though it is blunt) does not press up against the bag and punctures it.**
6. S-l-o-w-l-y release thru the syringe 20ml. of black pigment ink or for colors 10 ml of ink.

Black Cartridge will hold 20ml of ink,

High Capacity # 12 Black cartridge holds 55ml.

Color Cartridge will hold 10ml of ink;

High Capacity Color cartridge holds 20ml.

7. Slowly inject ink and then reseal by pushing back in the rubber plug. (Push in with the plug on the end of the eyelet screw and then remove the eyelet screw from the ball plug).

8. Remove the excess air from the Mylar ink bag and pump assembly as follows:

A. Hold assembly at a 45° angle with outlet hole tube at the top.

B. Insert syringe needle into outlet hole tube.

C. Pull back on the syringe to let air back into the syringe (suction out some air) including any air from the outlet hole tube and then withdraw the needle. This will expel air into the syringe.

9. Replace the Mylar ink bag assembly into the cartridge case and clip the bottom back into position.

10. Install the cartridge back into printer.

11. To test black printing, replace the cartridge and run 1 - 3 cleaning cycles as per printer instructions. [Or Print 2 pages using:](#)

http://www.refills4you.com/support/black_print_test.html for black
http://www.refills4you.com/support/color_print_test.html for color

Note: This cartridge has a chip that knows its manufacturer date. It lets the cartridge operate and be refilled for two years then it will stop working. If the cartridge sat on a shelf for 6 months before you bought it then you only have 18 months to use it and refill it as much as you want. The printer will read the serial number off the cartridge and will keep it in memory; even though the cartridge is refilled the printer still remembers that cartridge as one that has been in use. The cartridge will still print fine and the running low warning will eventually go away. The printer can only remember about three serial numbers of each color. The only way to get around this is to have four different cartridges you rotate into the printer. When the first one comes around again the serial number would have dropped off the printer's memory and it will think the cartridge is a new one.

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