

# Refill Instructions - Lexmark No.35 (18c0035)

## Printers

Lexmark P315, P915, P4350, P6200, P6250  
X2350, X2510, X2530, X2550, X3330,  
X3350, X3530, X4300, X5070, X5200,  
X5250, X5260, X5270, X5410, X5450,  
X5470, X5490, X7170, X7350, X8350.  
Z800, Z810, Z815, Z816, Z818, Z845,  
Z1300, Z1310, Z1320, Z1420

Dell 1100, A922, A924, A942, A960 & A962

## Items Required

Original Lexmark No.35 Cartridge, Syringe & Filling Tube, Drill Bit, Cyan Magenta & Yellow Ink 7ml

## Instructions

Note : Some cartridges will not have the holes on the top of the cartridge. If this is the case then use the drill bit to make a hole in the top at the points shown on the diagram

1. Peel back the label on the top of the cartridge to reveal the filling holes.
2. Assemble syringe and steel filling tube and fill with appropriate colour ink.
3. Insert the steel filling tube into the appropriate filling hole. Push downwards into the centre of the sponge. **IMPORTANT** - Cartridge contains a sponge and a slight resistance may be felt.
4. **SLOWLY** inject ink. When ink overflows from filling hole or starts to bleed from the filling hole, cartridge is full. Stop injecting immediately. Blot printer head with tissue before continuing to fill next colour. **IMPORTANT** - Clean syringe with water and dry before refilling next colour.
5. Seal filling holes with adhesive tape.
6. Leave cartridge to stand overnight on a protective, non-absorbent surface, this will ensure no leakage and give the ink time to fully saturate the sponge. **IMPORTANT** - DO NOT LEAVE ON TISSUE.
7. Install cartridge and run a priming cycle. **IMPORTANT:** For best results, refill whilst ink still remains in the cartridge. Empty cartridges left for more than a week do not always give a successful re-fill.

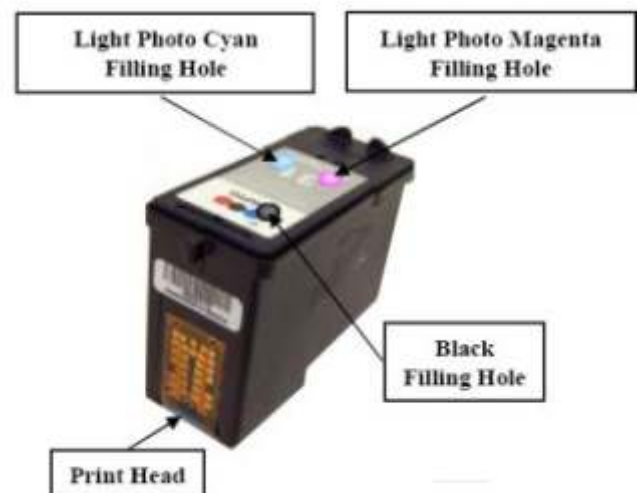
ORDER REFILLS @ [www.refill4.com](http://www.refill4.com)



## Lexmark 33 & 35



## Lexmark 31



## Note:

Lexmark have released some cartridges (23, 24, 28 & 29) that can NOT be refilled. They look identical to the cartridges above but the electronics will stop the printer recognising them.