| Cartridge: | $\begin{array}{\|l\|} \hline \text { 1380619, 13619HC } \\ \text { 1361760 } \\ \text { 12A1990(Photo) } \\ \hline \end{array}$ | Cartridge Wt. New: | Approx 68 g |
| :---: | :---: | :---: | :---: |
| OEM: | LEXMARK | Printer: | IBM 4076, IBM ExecJet IIc, Lexmark Winwriter 150c, 1000, 1020, 1100, 2030, 2050, 2055, 3000/2030, 2050, 2055, 3000,3200,5000,7000,Z22,,Z32 Z42,Z43,Z45,Z51,Z52,Z53 |
| Printhead Location: | Cartridge | Cartridge Type: | Sponge |
| Reliability: | * | Skill Level: | Average |

Fig. 2.66

The top on this cartridge is red

Ausjet Ink Jet Supplies and Service Pty Ltd

Circuitry



Fig. 2.67

Circuitry

Lt. Cyan ${ }^{\dagger}{ }^{\dagger}$ Lt. Magenta Black

## COMMENTS

The Lexmark series of cartridges are all similarly coistryted, foam filled tri-colour cartridges. They are very prone to sponge drying out and colour mixing in Lr \& F'int head. Read 'nine steps' and 'colour section' on pages 55 and 19 first. Ensure you get the correc ${ }^{+} 11 i^{\prime}:$. Procedure is the same but inks are different for each cartridge. The best thing about Lexmark is thac the's is usually an early 'ink out' warning. This enables you to refill before the cartridge is empty.

## REQUIREMENTS

- 1380619, 1382060, 1361760: 0-10 ml tacin correct cyan, magenta and yellow ink.
- photo: 0-10 ml each photo cyar. zhoio black, photo magenta
- 5 ml syringe ( one for each ink; vitı 100 mm sharp needle
- Hobby knife or cartridge tof cerroial tool
- HSC1000 solution or stezin to ir proved results
- Head sealing tape and or cartridge clip.


## REFILLING METHOD

## STEP 1.

Wipe the printhead with a clean dry tissue to remove old ink.

## STEP 2.

Remove the cap with a hobby knife or top removal tool if one is available
STEP 3.
Very, very s-l-o-w-l-y inject the appropriate type and colour of ink into each chamber. Try to get the ink down to the very bottom of the cartridge. Try not to pierce the filter over the ink path holes. If ink flows to the top of the cartridge, remove excess ink by drawing back on the syringe..

## STEP 4.

Replace top using glue or super glue as a fixative.

## STEP 5.

Use the Ausjet priming tool to remove air locks and prime the cartridge. And then do a DAB test. Place in the printer and run 2-3 cleaning cycles.
STEP 6.
If not printing correctly Soak print head in HSC1000 for 10-20 mins or gently apply steam to remove dried ink from the print head.

