

Disc Imager MAX

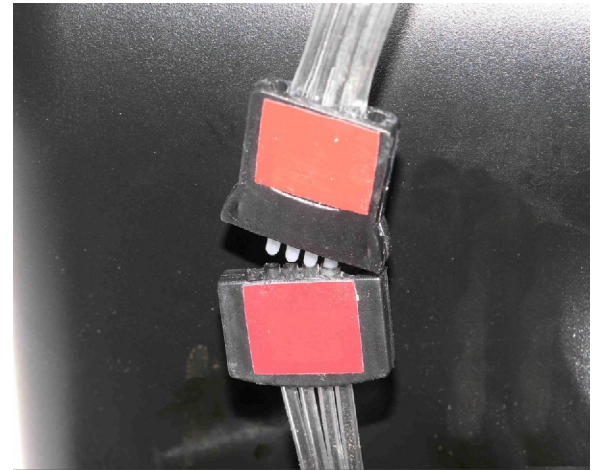
Installation procedure

1



4 ink reservoir tanks.
C=Cyan, M=Magenta,
Y=Yellow, B=Black

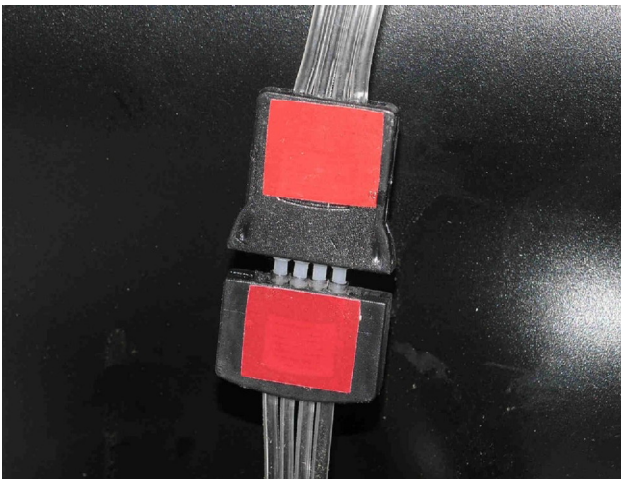
2



Connecting ribbon hoses together
noting orientation (if disconnected)

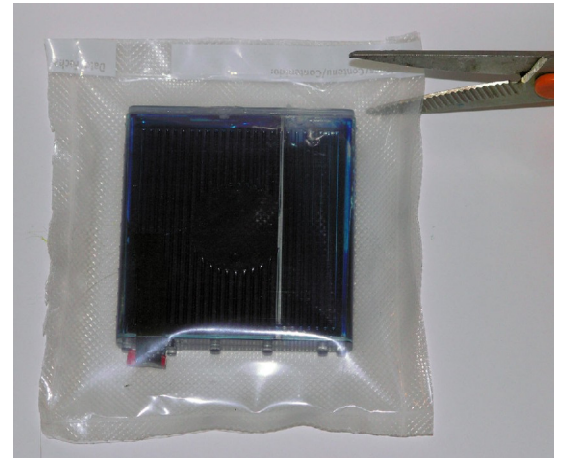
Note ribbon hose connectors orientation.

3



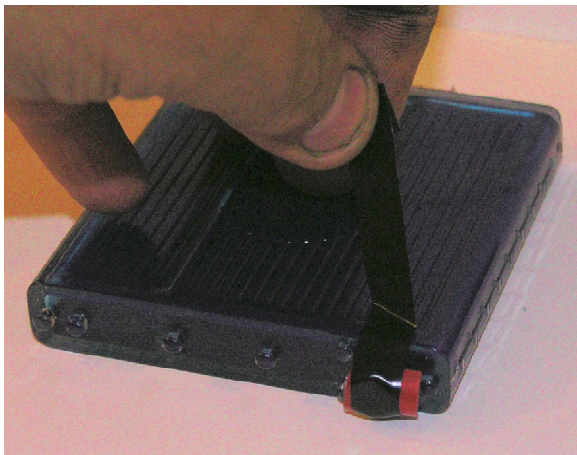
Note ribbon hose
connectors orientation.

4



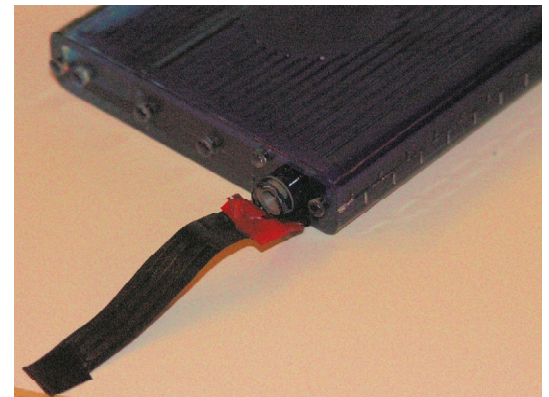
Cut or tear to open
vacuum package

5



Remove
tank
outlet
seal
tape

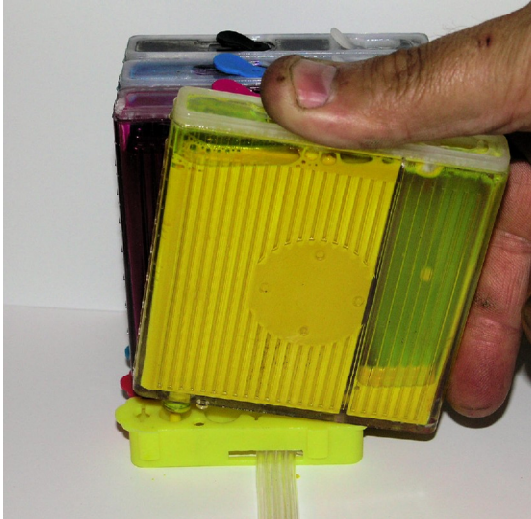
6



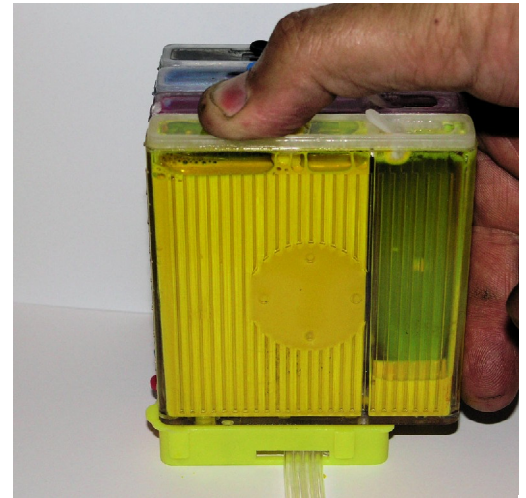
Remove red/clear adhesive seal

CD Imager II MAX Reservoir

7 installation procedure



Pressing reservoir into carrier, insert rear retainer side first



Pressing reservoir into carrier

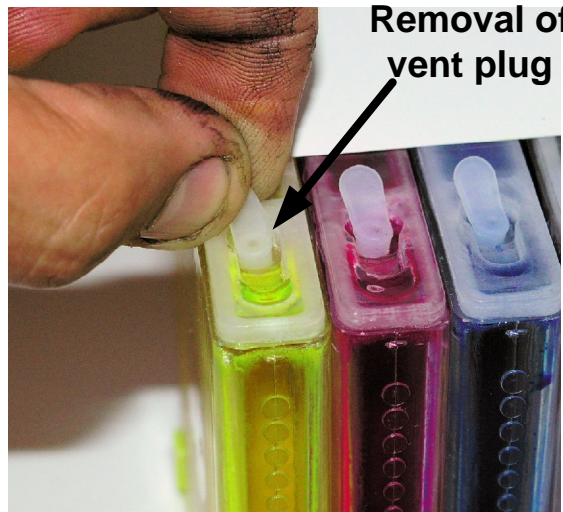
8

Place reservoir cartridge into position that matches color and type



9

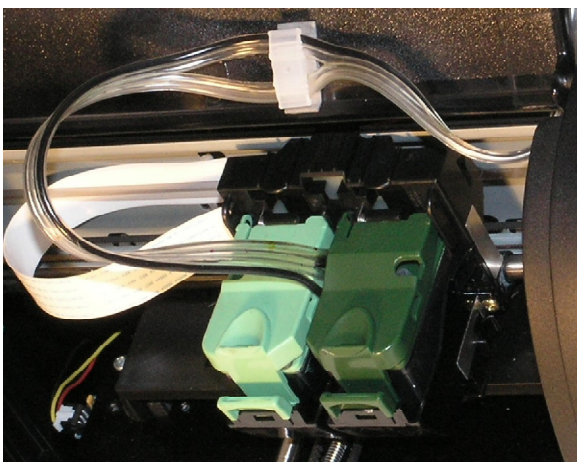
Reservoir tank assembly position



Removal of vent plug

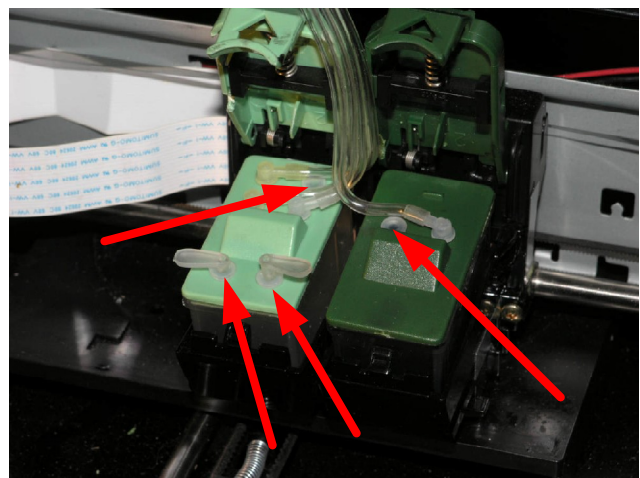
10 Note: Match color of reservoir tanks to position on mounting base. (requires firm pressure)

11



Note ribbon hose orientation between carrier tops.

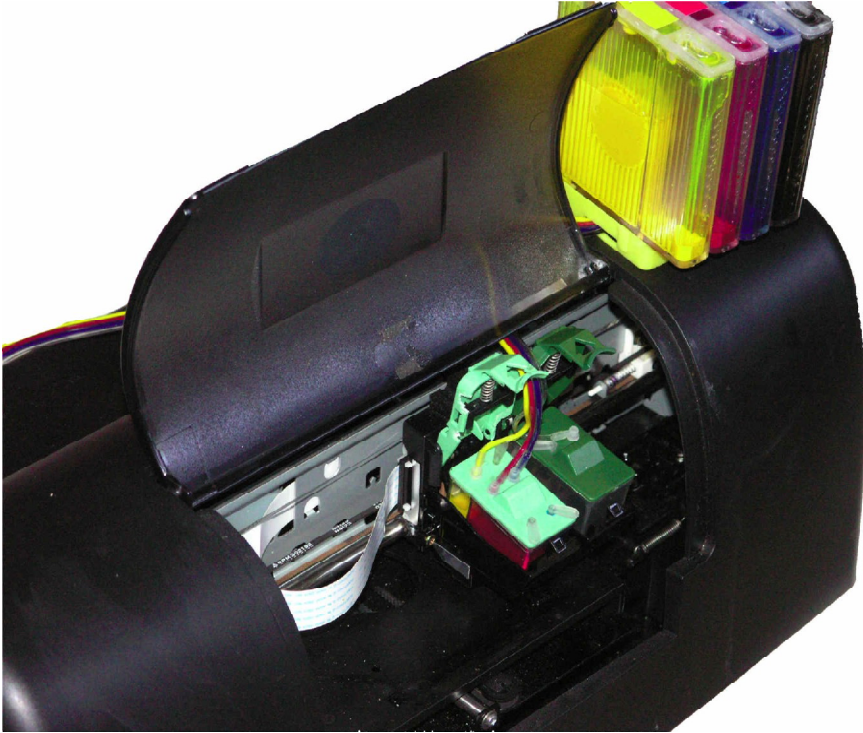
12



Remove plastic vent plugs to allow ink to fill into cartridges. Total of 4 plugs (C, M, Y, B). DO NOT REMOVE TUBE CONNECTORS!!!

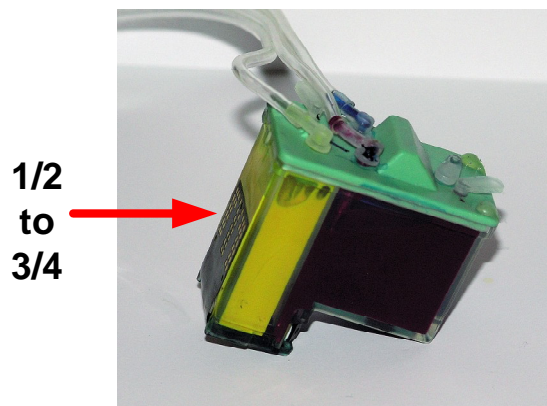
CD Imager II MAX Reservoir installation procedure

13



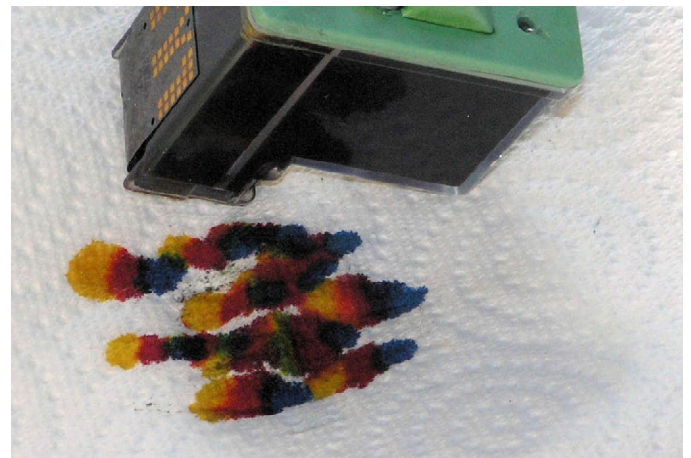
Maintain ribbon hose routing coming from cartridges as in diagram, hoses are not pinched closed when cover are latched. Replace plastic plugs into each color chamber after filled. Note: If vent plugs are not installed ink will spill and unit will not print properly. Also set ink reservoirs back to position next to printer. Cartridge clips slight pinching on tubing provides a strain relief for hoses/cartridge connection.

14



Lift the four ink reservoir tank assembly about one foot (do not over pull the ribbon hose) and allow ink to fill about 1/2 - 3/4 of each color chamber. As each color fills to 1/2 - 3/4 level insert vent plugs.

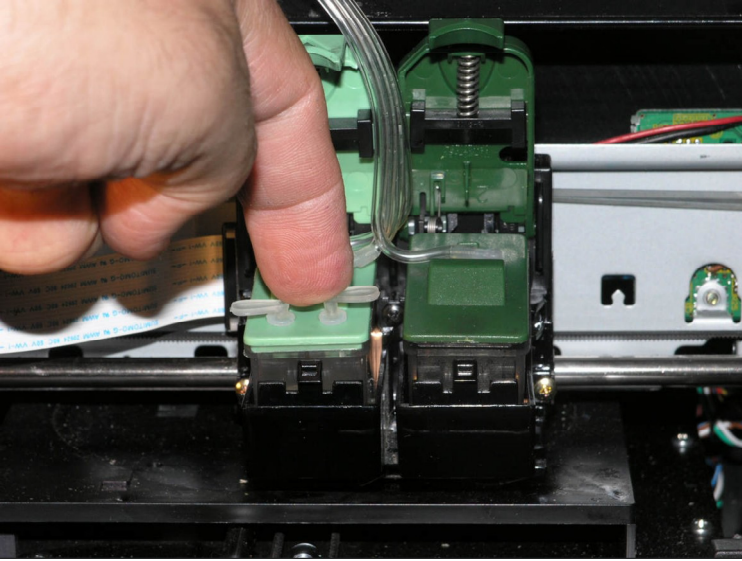
15



Dab excess ink from printhead surface softly without rubbing.

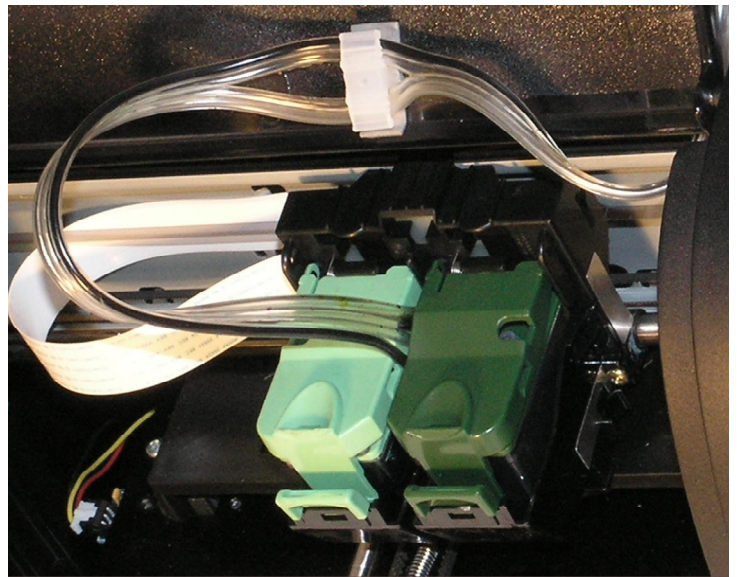
CD Imager II MAX Reservoir installation procedure

16



Make sure that the vent plugs are placed back into the cartridges. If they are not ink will spill and the unit will not work.

16



Note: After installation is completed print a few high color high resolution images on spare non-usable printable CD s to prime the feed tubes between reservoir and printheads. It will take a few images to prime all colorfeed tubes and stabilize fluid pressures. Black at high resolution works well as composite black to prime the Cyan, Magenta and Yellow feed lines. Black at low resolution will prime black feed lines.

High resolution printing is the preferred print setting for the reservoir system.