

Disc Imager MAX

Installation procedure

1



Accessory box

2



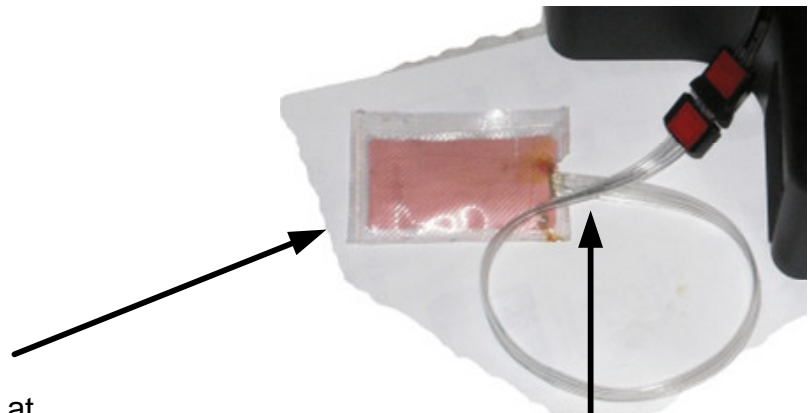
Exploded view of reservoir system components

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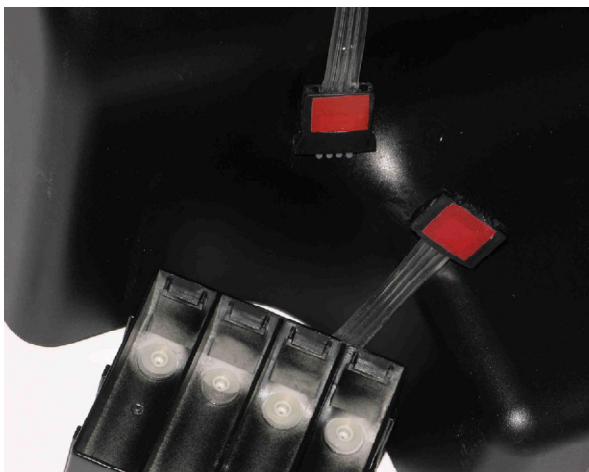
Rear of printer remove expansion tubing at connector from tube extending from printer. After removal through expansion tube away.

4



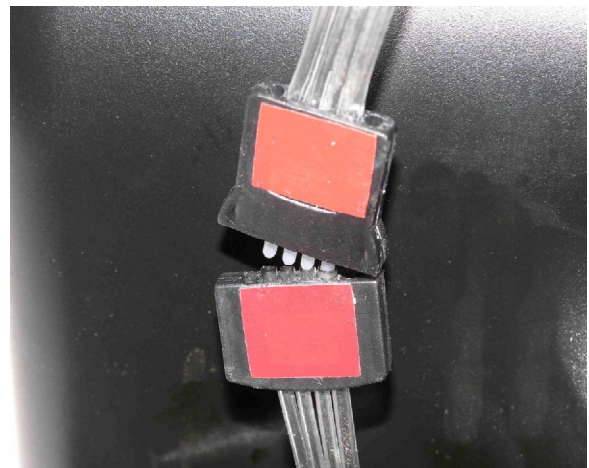
Expansion tube and connector, toss after removal

5



Note ribbon hose connectors orientation.

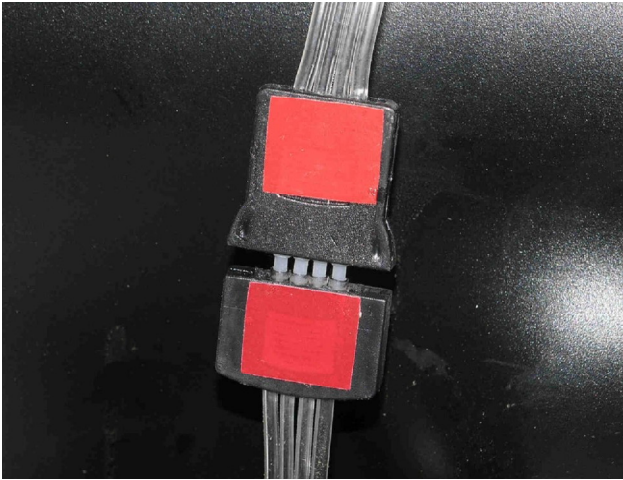
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Connecting ribbon hoses together noting orientation

CD Imager II MAX Reservoir installation procedure

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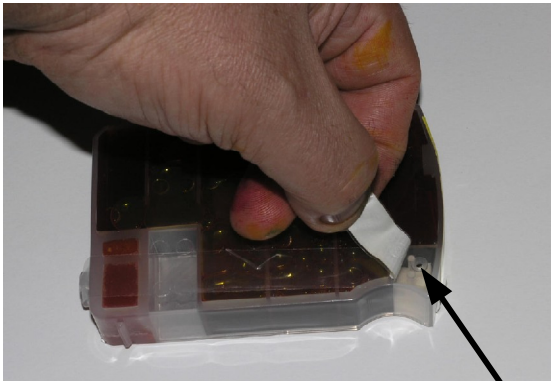
Note ribbon hose connectors orientation.

8



Cut or tear to open vacuum package

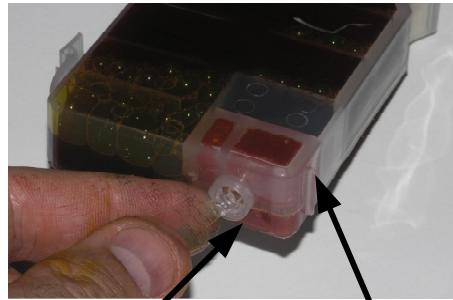
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Remove vent and ink outlet seal tape

Vent hole

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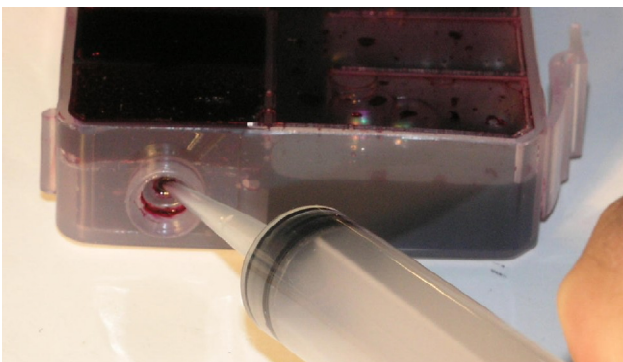


Close-up of ink outlet port seal removal

Ink outlet port

Rear retainer

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Check for ink flow, if residual plastic remains and plugs outlet use a pointed object, pen tip, to open seal to allow ink to flow

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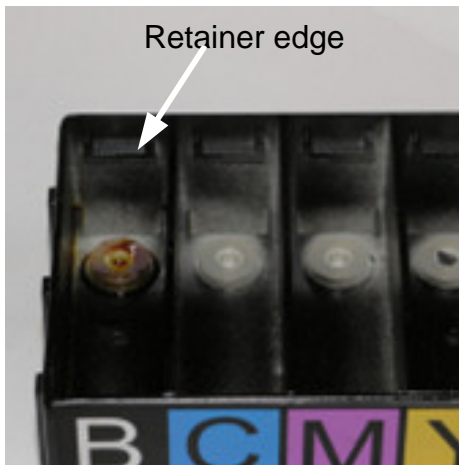
Place reservoir cartridge into position that matches color and type



CD Imager II MAX Reservoir installation procedure

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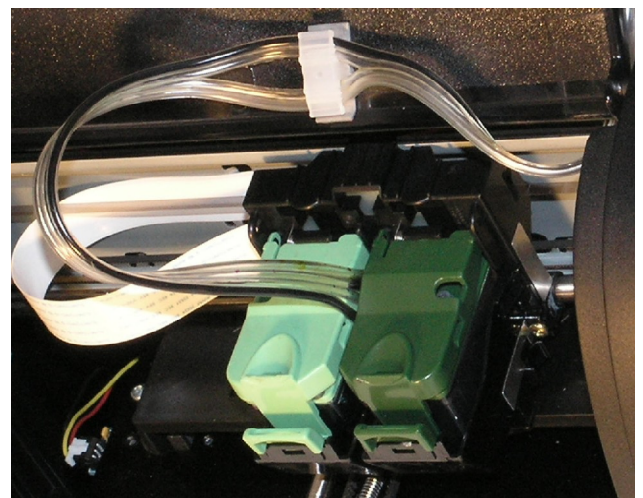
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Pressing reservoir into carrier, insert rear retainer side first

Pressing reservoir into carrier, insert rear retainer side first



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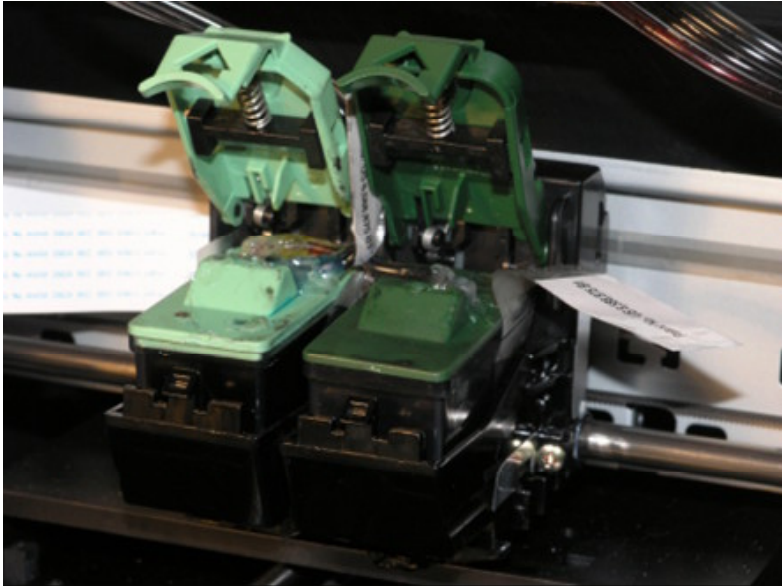
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Note reservoir orientation, press retainer clip in last, make sure clip clicks into place. (sometimes requires firm pressure)

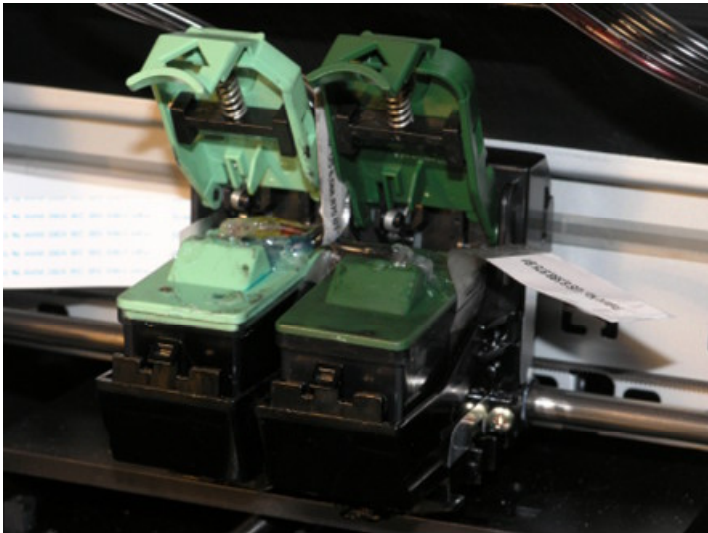
Note ribbon hose orientation between carrier tops.

CD Imager II MAX Reservoir installation procedure

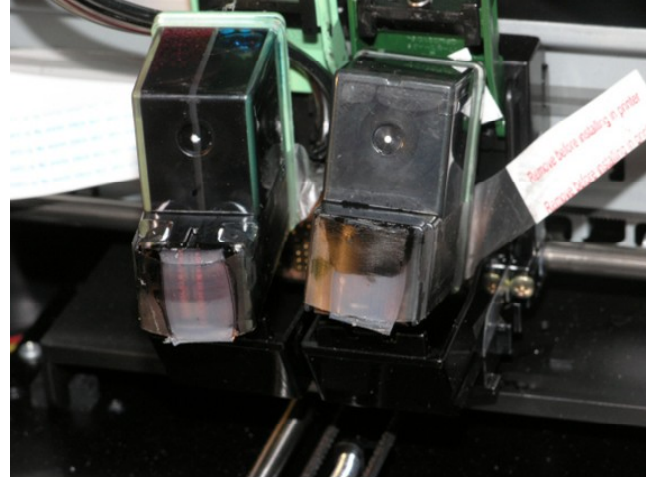
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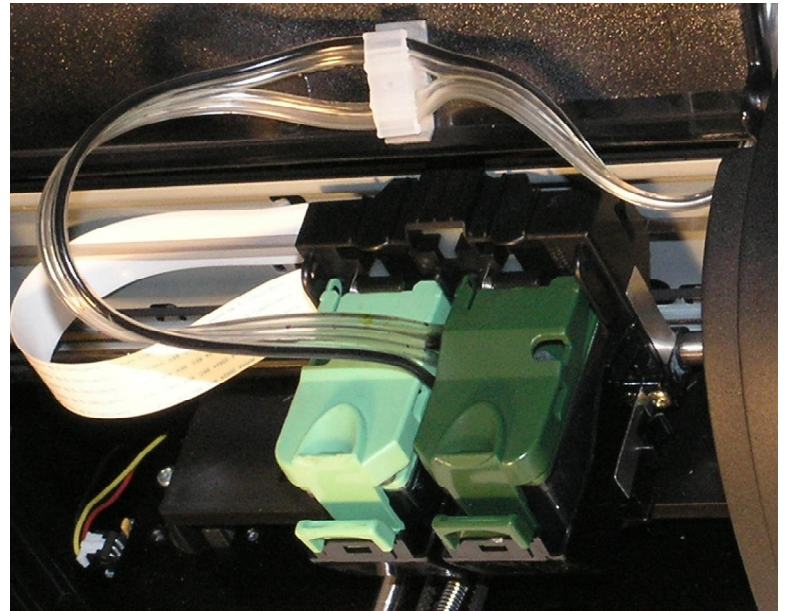


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Remove printhead protectors from each cartridge and place cartridges into printer noting orientation of ribbon hose and close retainer clips

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Maintain ribbon hose routing coming from cartridges as in diagram, hoses are no pinched closed when cover are latched. Cartridge covers slight pinching on tubing provides a strain relief for hoses/cartridge connection.

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 colors. 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 cartridge.