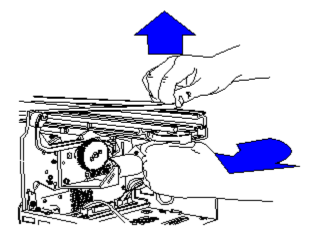
# *Removing and Reassembling the Cartridge Carriage.*

#### CAUTION

In the following step, take care not to break the black plastic tab on top of the motor.

1- Press the carriage motor towards the left, and remove the belt from the motor shaft. *Note:* 

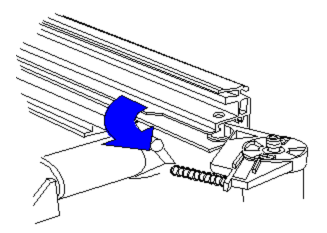
If you need greater maneuverability of the motor, press the black tab on top VERY SLIGHTLY downwards.



### **Reassembling:**

Make sure the belt is correctly positioned on the grooves of the shaft.

2-Rotate the motor on its hinge out towards the back of the plotter.



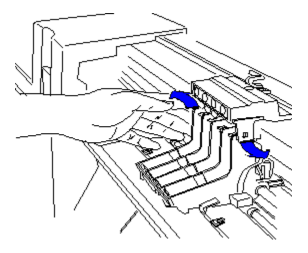
3- Release the belt from the pulley on the left of the plotter.

## **Reassembling:**

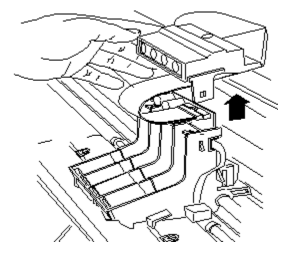
Make sure the belt is correctly positioned on the grooves of the pulley.

#### WARNING In the following steps, take care neither to cut yourself on the encoder strip, nor to damage the strip.

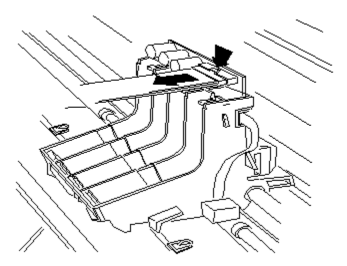
4- Release the two indicated clips on the top of the cartridge carriage by pulling them slightly outwards.



5-Pull the top of the carriage up.



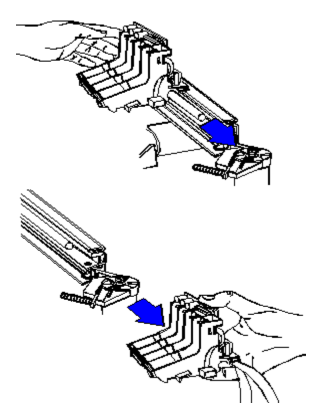
6- Disconnect the trailing cable from the connector on the carriage.



7-Rest the top of the carriage on the trailing-cable guide.

WARNING In the following step, take care not to spill ink from the carriage.

8- Slide the carriage to the right, and remove it with the belt from the plotter.



## **Reassembling:**

Position the belt UNDER the black extrusion of the carriage.

8- Refasten the media-sensor cable in its clip. making sure that it does not obstruct motion

of the media-sensor flags.