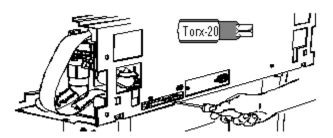
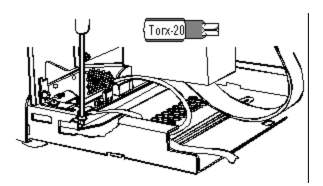
Removing and Reassembling the Electronics Module.

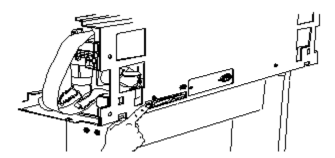
1- Remove the indicated two screws from the back cover.



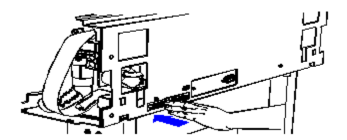
2- Remove the indicated screws from the floor of the electronics module.



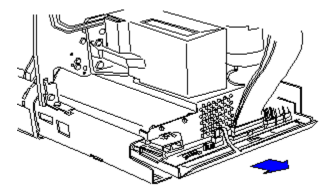
3- At the back of the plotter, ensure that the two small wire clamps of the parallel port are positioned flush against the electronics module.



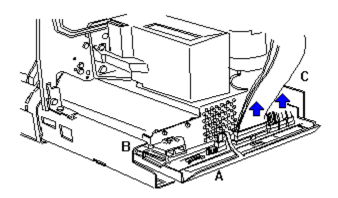
4- Push the electronics module towards the front of the plotter.



5- Pull the electronics module to the right, in order to easily access the connectors



6- Disconnect all cables from the visible part of the main PCA.



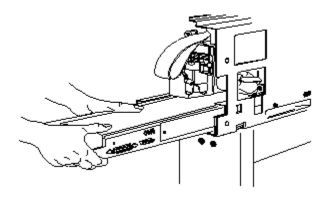
Reassembling:

The connectors and cables correspond as follows:

| Connector Cable | | Clip |
|-----------------|---------------------|------|
| FP | Front Panel | A |
| COVER | Top-Cover Sensor | Α |
| MEDIA | Media Sensor | В |
| P1 | Trailing Cable | |
| ENC X | Media Motor Encoder | |
| MOT X | Media Motor | С |
| MOT Y | Carriage Motor | С |

Prevent tugging on the cables at the point of connection by leaving slack between the connectors and the clips.

7- Pull the electronics module further to the right and out of the plotter.



Reassembling:Slide the module into the plotter until it is stopped by its location hook on the floor of the plotter. Be careful not to damage the parallel-port clamps.