

MINOLTA

UC 6

Installation Instructions*

For

Minolta

RP607Z

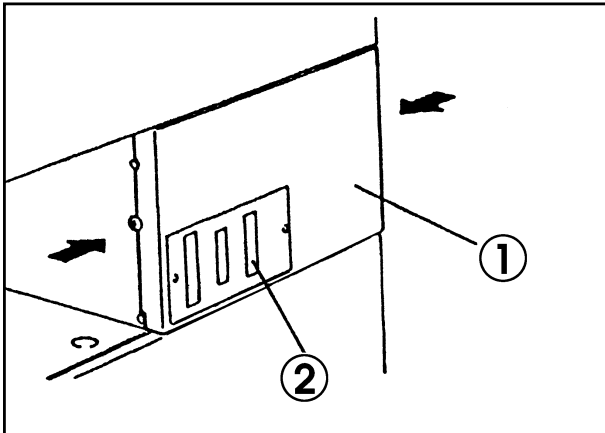
* This unit should be installed by a Qualified Technician

Start with a fully functional host machine before installation.

Restore host machine functions if necessary.

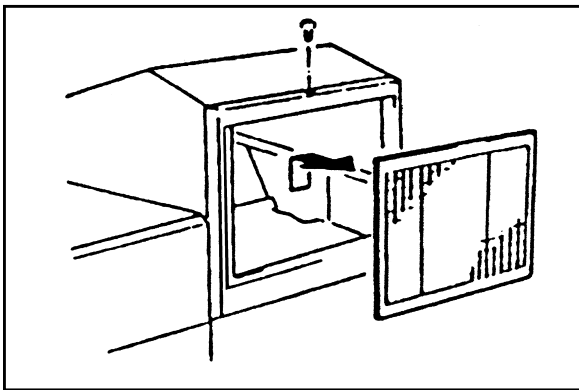
**Unplug host machine from wall outlet before
attempting this installation.**

RP607Z

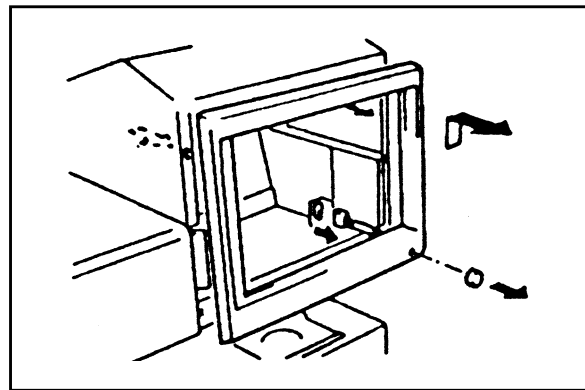


1. Loosen the screws indicated by the arrow and remove the Interface Cover (1).

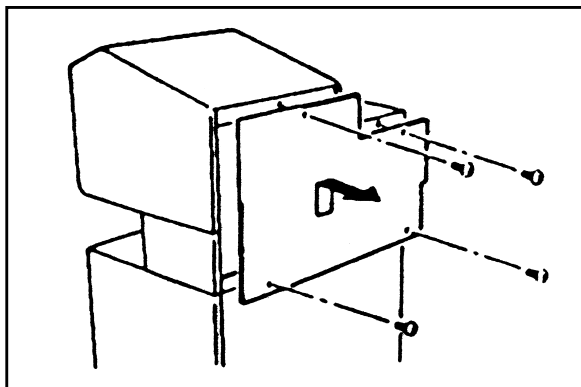
Then cut the connector cover (2) out from the Interface cover.



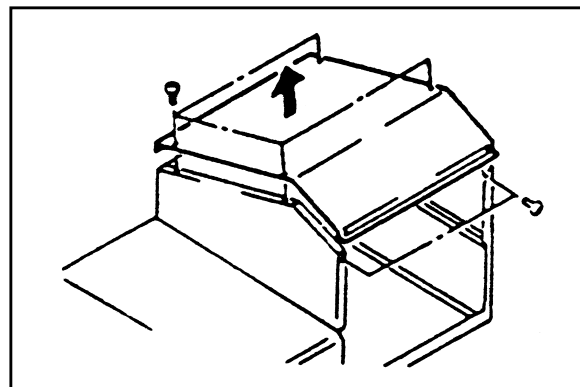
2. Remove the Screen.



3. Remove the Image Rotation knob and loosen the two screws located in the upper inside of the Screen frame



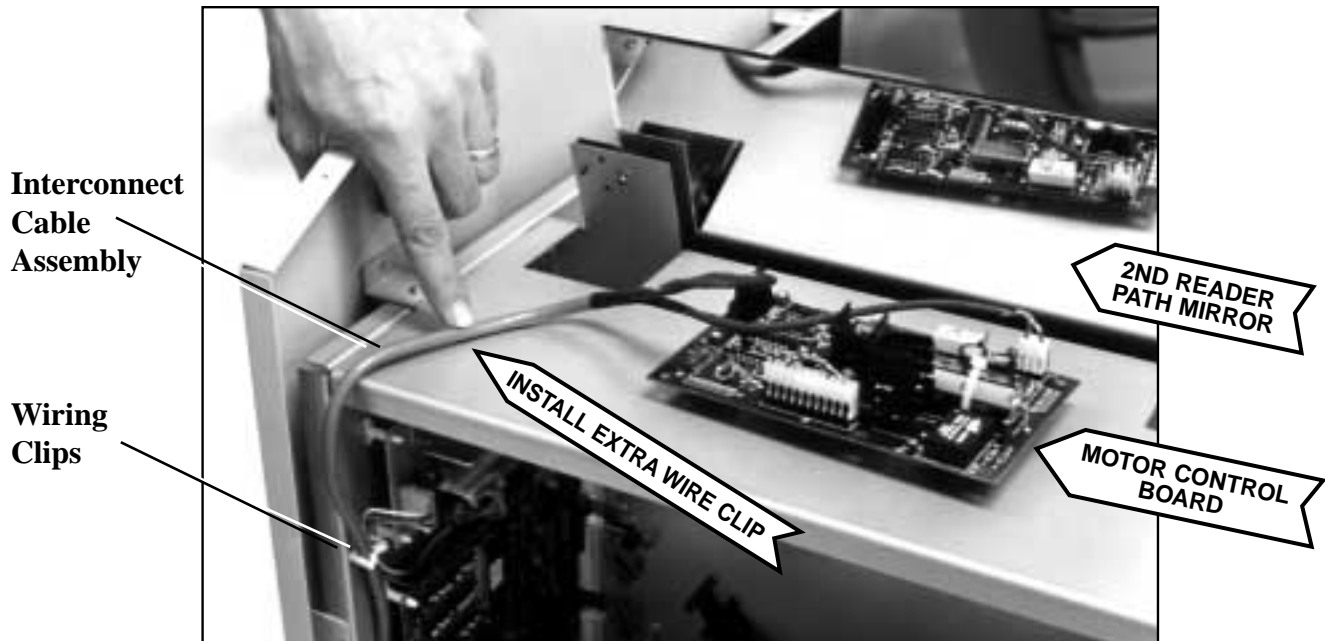
4. Remove the Upper Rear Cover.



5. Remove the Upper Cover.

6. Mounting the Motor Control Board

(A) Using adhesive backed standoffs, position and install the board behind the 2nd reader path mirror, as shown in photo below.



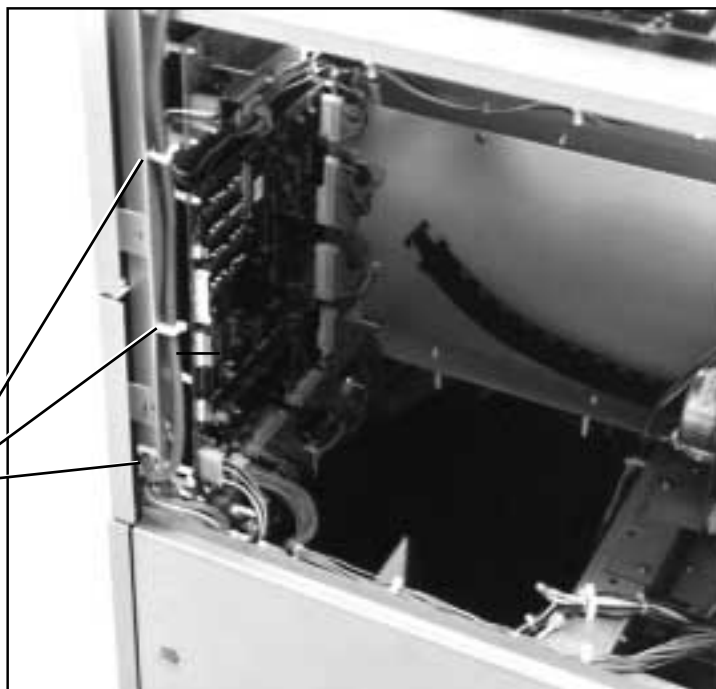
(B) Connect the interconnect cable to the motor control board, and route the cable assembly as shown above, using existing cable wiring clips.

NOTE: Install an extra wire clip at the position shown on photo to

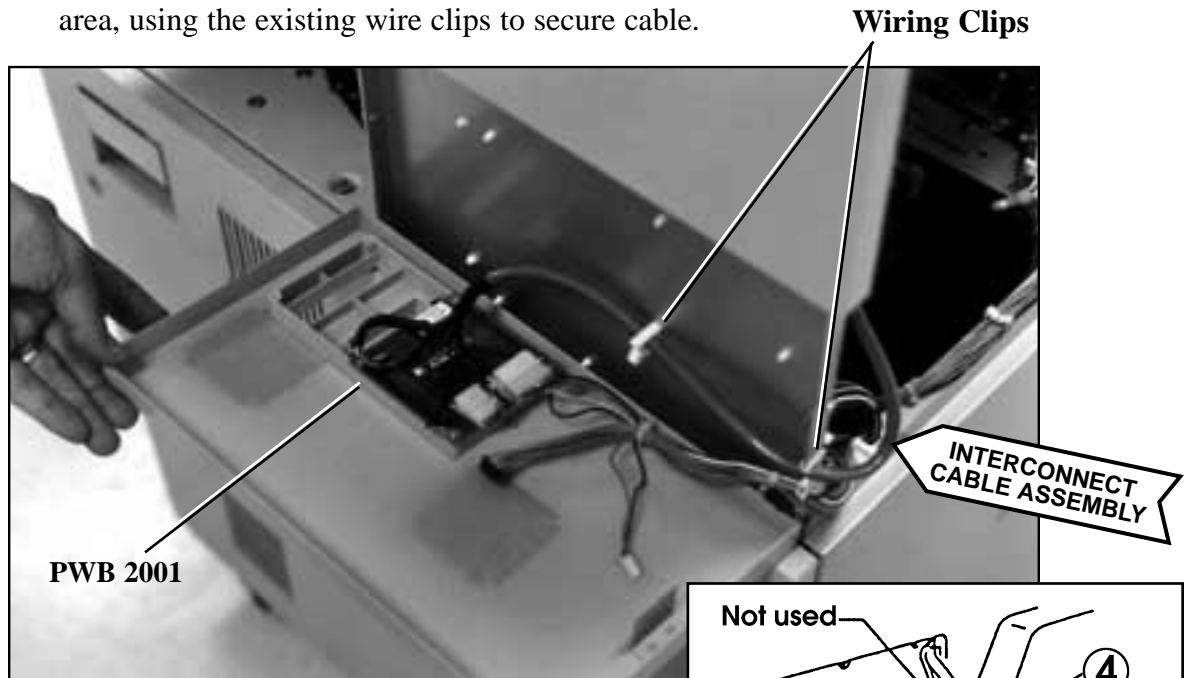
7. Continue...

Routing the cable assembly, using the existing wire clips to secure the cable along the side rear of the unit.

Wiring Clips

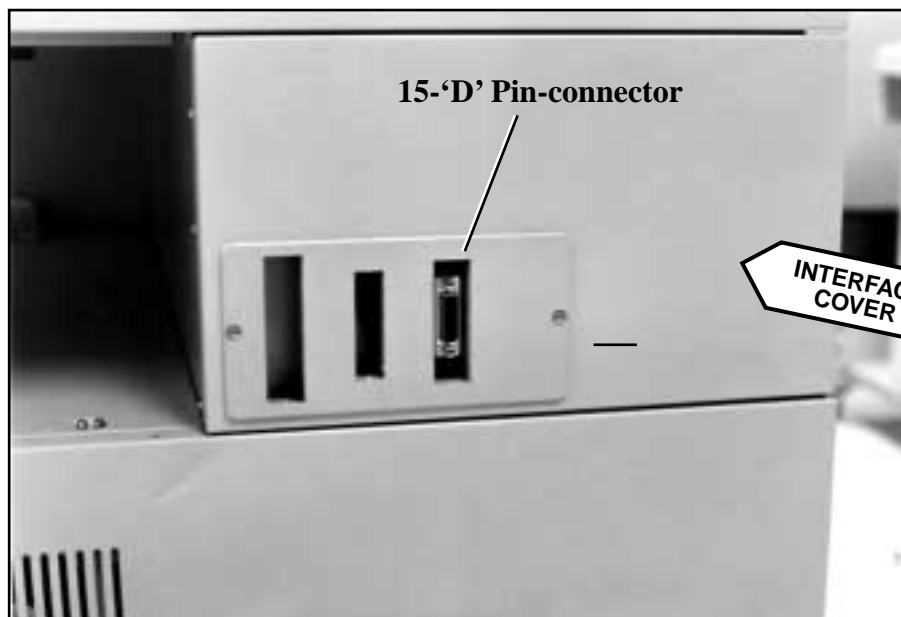
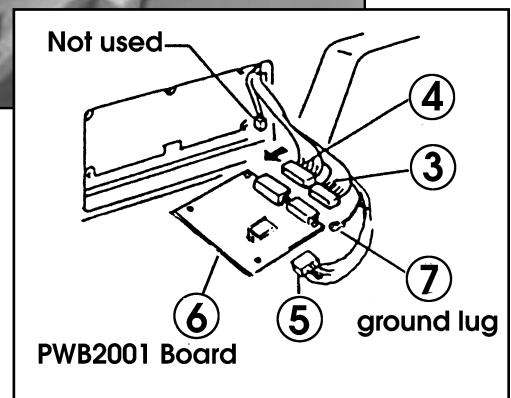


8. (A) Route the cable around to the side interface cover area, using the existing wire clips to secure cable.



- (B) Secure PWB 2001 with the screws provided. See photo above and diagram at right to connect all connectors.

Install ground lug...After routing cable, connect the Reader Printer 5P-connector (4) to the PWB Board (6). Connect the small 6P-connector (5) and the large 6P-connector (3) from the Interconnect Cable Assembly to the PWB 2001 Board,



9. Mount Universal Carrier on Reader Printer. Connect the 15-'D' Pin-connector to the PWB 2001 Board. Apply power to the Reader Printer, and check the Carrier installation for proper function.

If Okay...
install all covers on machine, installation is completed.