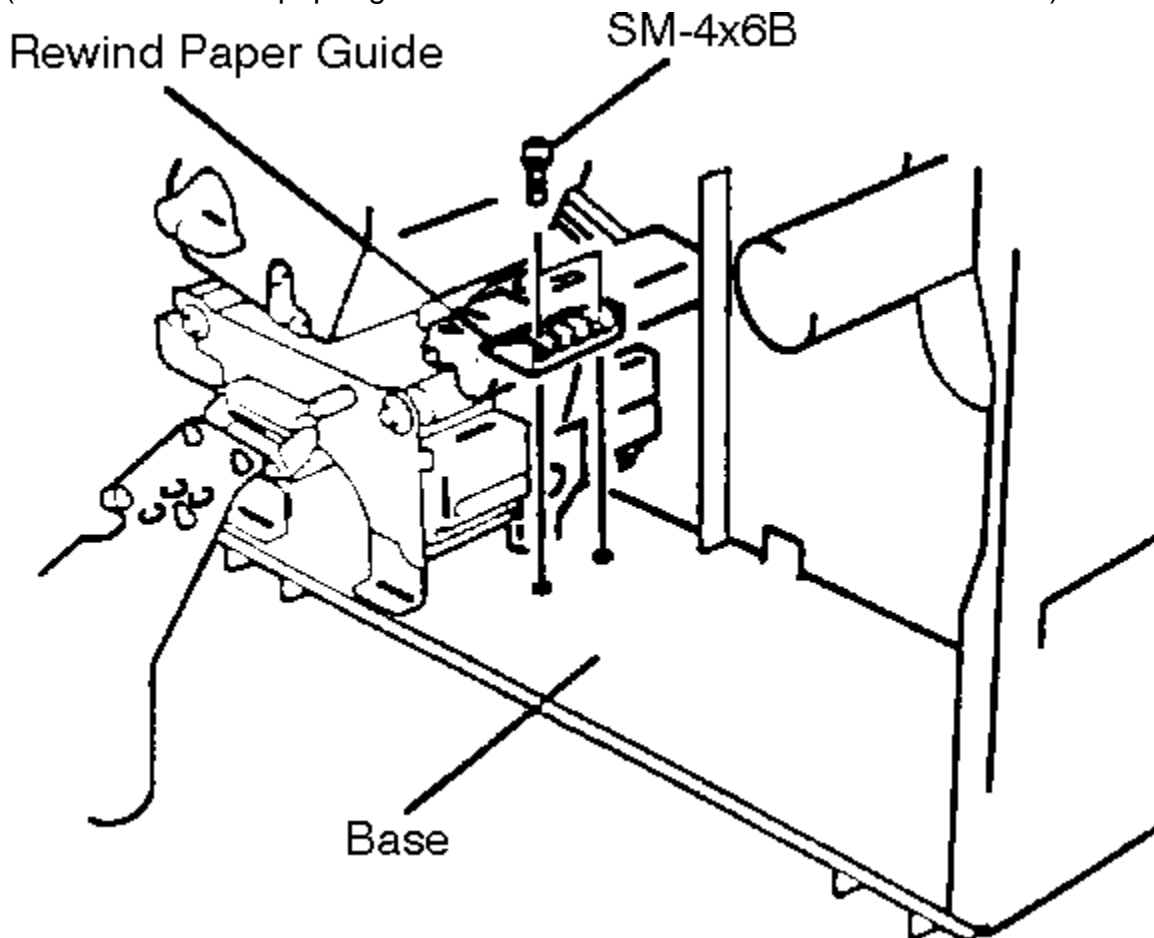


Dispense Module (B-4905-H-QM) Installation

Description	Q'ty/Unit	Description	Q'ty/Unit
Rewinder Ass'y	1	Rewinder Guide Plate	1
Rewind Full Sensor	1	Screw (FL-4x6)	4
Strip Sensor (Tr)	1	Screw (SM-3x6B)	1
Strip Sensor (LED)	1	Screw (SM-4x6B)	2
Rewind Paper Guide	1		

1. Remove the top cover and left side cover.
2. Remove the operation panel.
(Fasten the rewind paper guide to the base with the two SM-4x8B screws.)



3. Pass the take-up harness of the rewinder ass'y and the longer harness of the rewind full sensor through the hole of the main frame. Connect the take-up harness and rewind full sensor harness to CN15 and CN5 on the CPU PC board respectively. Fix the harness at two points with the clamps.
4. Connect the connector of the rewind full sensor (LED) with the other harness of the rewind ass'y.
5. Align the notch of the take-up holder with the screw hole of the rewinder ass'y

and attach it to the printer with four FL-4 x6 screws.

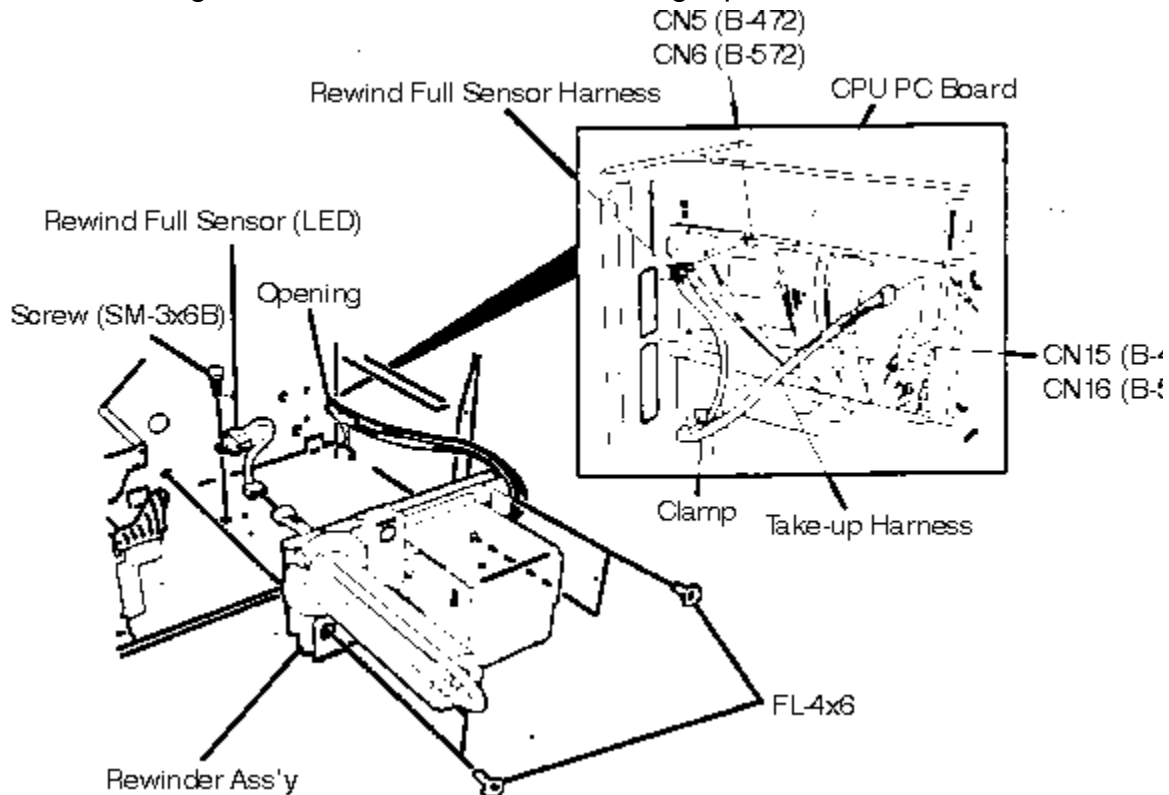
6. Attach the rewind full sensor (LED) to the base with SM-3 6B screw.

7. Connect the shorter harness of the strip sensor (Tr.) with the trip sensor harness (LED).

8. Pass the other the strip sensor (Tr.) harness through the damp and connect to CN5 on the CPU PC Board.

9. Secure the strip sensors (Tr.) and (LED) with SM-4x6B screw.

10. Fix the harness mentioned in Step 7 with the damp. Be sure to wire the harness along with the main frame, base and right plate.



11. Reassemble the operation panel, top cover and left side cover in the reverse order of removal.

12. Set the DIP SW 1-5 to ON.

