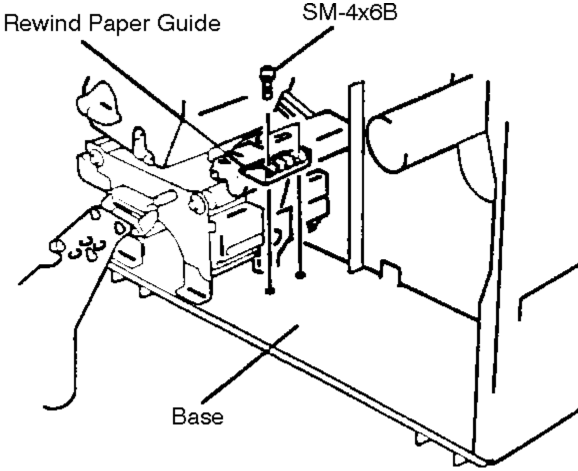
## Dispense Module (B-4905-H-QM) Installation

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		

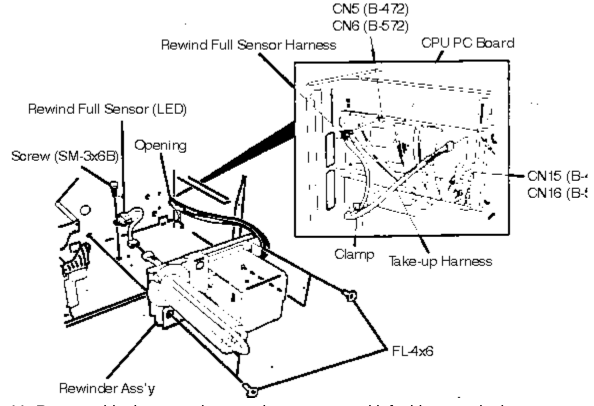
- 1. Remove the top cover and left side cover.
- 2. Remove the operation panel. (Fasten the rewind paper guide to the base with the two SM-4x8B screws.)



- 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.

