

## 80mm Printer Presenter Upgrade Manual

## TDN 07103-00268 Rev. A

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## Document Updates

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1030400

Tools Required		#2 Phillips Head Screwdriver 5/32 Nut Driver	
Kit P/N		80mm Printer Presenter Upgrade Kit	
06200-31080			
Parts Supplied			
Description			Quantity
1	X2/X3 - 80mm Printer Assy w/Receipt Presenter Assy w/Cover (ARGO 12"/15")		
2	Printer P	Printer Presenter Support Bracket	
3	Printer Mounting Bracket		1
4	Nut #6-32  Hex Nut Ext Tooth Washer ROHS		2
5	Screw PH 4mm x 12mm Self-Tapping Plastite Pan Head   ROHS		
6	Screw #8-32 3/8 Inch Pan Phil Head w/Ext Tooth Wash RoHS4		4
7	Cable Clamp, Vinyl Coated ROHS		1



**NOTE:** Before starting the 80mm printer presenter upgrade, perform proper shutdown procedures and disconnect the power to the unit.

- 1. Open the control panel.
- 2. Disconnect the printer cable and the USB cable.



3. Open the printer head by pulling out on the knob and lifting.





4. Remove the printer by removing the 4 screws holding it in place. Retain the screws for step 11.



5. Remove the printer chute by first removing the ground wire screw then the four screws holding the chute in place.



6. Unplug the printer power cable from the docking board.



7. Reroute the printer power cable under the other wires and plug back into the docking board.



8. The slack will need to be taken out of the printer USB cable to allow room to install it on the new printer assembly. Take the slack out of the printer USB cable as shown.



9. Remove the cable clamp holding the printer cable to allow room to install it on the new printer assembly.



10. Install the new printer presenter support bracket with the 2 self tapping screws.



11. Install the printer support bracket with the 4 screws retained from step 4.



12. Install the printer assembly into the printer mounting bracket with the studs on the presenter support bracket fitting into the notches in the presenter. Secure the printer assembly in the mounting bracket with 2 screws.



13. Install 2 nuts on the printer presenter, 1 on each side.



14. Plug the printer cable into the printer board. Connect the printer cable ground wire as shown. Route the USB cable as shown and plug into the board. Secure the printer cable and the USB cable with cable clamp and screw provided in the kit.



15. Insert 1 screw into the ground lug and install the ground lug as shown.



16. Make sure the presenter cable is routed through the white cable clamp on the back of the printer assembly.



17. Install the paper roll and close the control panel. Power up the machine and run a transaction to test the printer presenter.