



**FUJITSU DISPENSER WIRE TRACK  
BRACKET UPGRADE  
FT7000 LVL1 VAULT**

TDN 07102-00080 Apr 24 2009

**CORPORATE HEADQUARTERS:**

522 E. Railroad Street  
Long Beach, MS 39560  
Phone: (228) 868-1317  
Fax: (228) 868-0437

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## Document Updates

Apr 24 2009 Original

## **FT7000**

### **PURPOSE**

This guide covers the steps for replacing the Fujitsu dispenser wire track bracket with one that will allow easier access to the dispenser. This procedure includes a list of all tools and hardware necessary for the replacement as well as the steps involved.

### **SCOPE**

This procedure applies to all VERIFIED TRITON TRAINED service personnel involved in the process of maintaining or converting Triton ATMs. FT7000 Service Manual 07100-00069 is also required.

### **APPLICATION**

This conversion kit applies to Model FT7000 (**LVL1 Vault only**) units with the Fujitsu dispenser mechanism.

### **REQUIRED PARTS AND TOOLS**

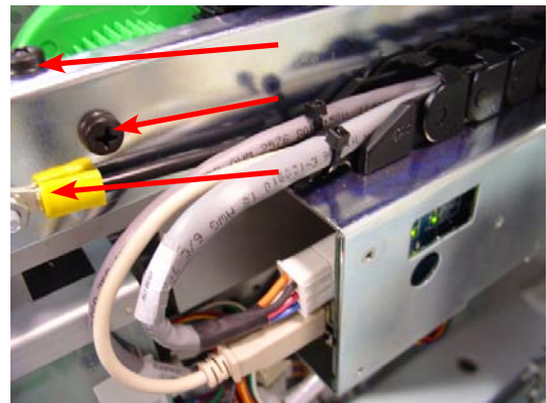
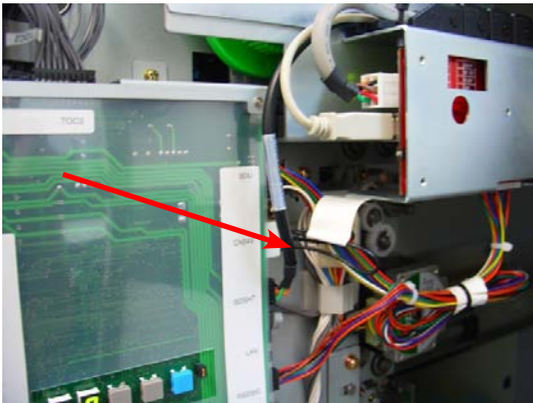
<b>TOOLS REQUIRED</b>	<ul style="list-style-type: none"><li>◆#2 philips screwdriver 2” max (2 bracket screws)</li><li>◆small philips screwdriver fine point (2 wire track screws and 5 module screws)</li><li>◆side cuts (ty wraps)</li></ul>
<b>07100-00096</b>	<b>07100-00096 FT7K Service Manual Required/ Technician Provided</b>
<b>KIT 06200-08198</b>	FT7K Lvl 1 w/Fujitsu Mech wire track bracket upgrade

<b>Item</b>	<b>Description</b>	<b>Qty</b>
03011-52215	Dispenser Wire Track Bracket	1
03072-00015	Ty wraps	3
07102-00080	FT7000 Fujitsu Dispenser Bracket Upgrade manual	1

## DISPENSER BRACKET UPGRADE PROCEDURES

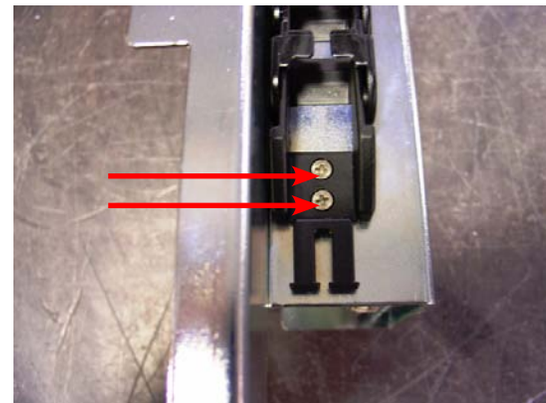
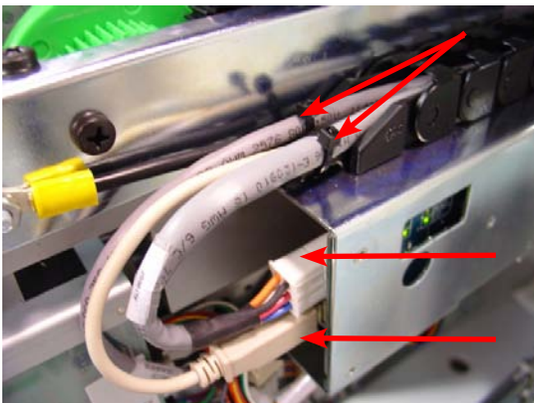
### REMOVE AND REPLACE PROCEDURES

1. BEFORE PROCEEDING Refer to the FT7000 service manual, 07100-00069 to properly shut down the terminal and REMOVE POWER. This is REQUIRED due to the removal and installation of the security module from the wire track bracket.
2. Due to the limited working area, patience and a fine skillful touch will be required.
3. Refer to the pictures that follow for illustrative directions. This dispenser is extended fully to better illustrate the connections. RETAIN ALL HARDWARE SCREWS FOR REUSE.
4. Extend the dispenser as far as possible.



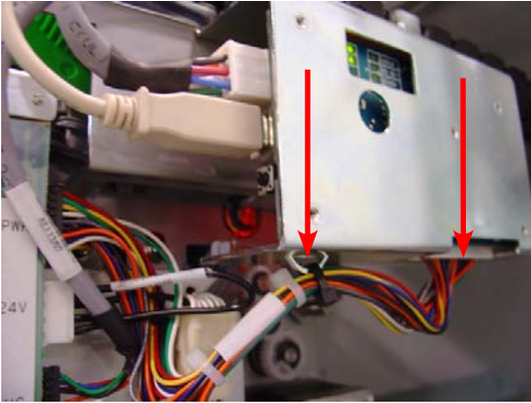
5. This black cable may be routed in the wire track. If it is, disconnect it at the dispenser.

6. Remove the 2 (two) bracket retaining screws, and the ground screw. Be careful, there is a connector on the bottom of the module. This will allow you to move the module and bracket forward and up to the top of the dispenser.

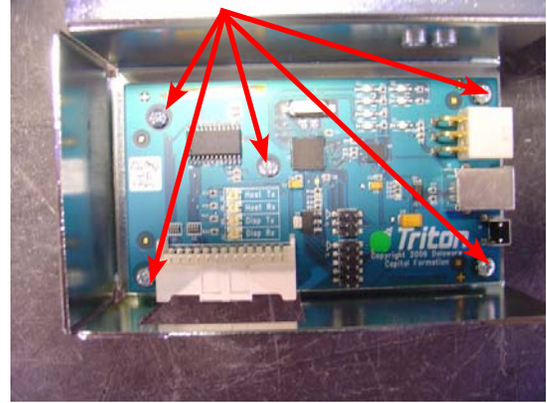


7. Disconnect the 2 (two) module cables.
8. Cut the 2 (two) ty wraps and fold the cables up to expose the wire track retaining screws.

9. Remove the 2 (two) wire track retaining screws.



10. Carefully rotate the bracket to allow access to the ty wrap and connector.
11. Cut the ty wrap and disconnect the cable.



12. Remove the 5 (five) module retaining screws.

**HANDLE THE MODULE CAREFULLY IT IS AN ELECTRO STATIC SENSITIVE DEVICE.**

Reassembly is similar to the reverse process: You may now be able to slide the dispenser further out.

1. Install the module in the new bracket. (5 screws)
2. Connect the lower cable to the module, and secure with one ty wrap. **DO NOT** be tempted to leave the cable loose. Movement of the dispenser may snag the cable and put strain on the cable connector which may dislodge it, or cause wire failure.
3. Mount the module and bracket to the dispenser. (2 screws), and ground cable.
4. Attach the wire track to the bracket. (2 screws) Failure to secure the wire track **WILL** cause cable failure.
5. Connect the 2 (two) cables to the module.
6. Connect black cable to dispenser if removed earlier.
7. Ty wrap the cables to the wire track. (2 ty wraps) **DO NOT** be tempted to leave the cable loose. Movement of the dispenser will put strain on the cable connector and may dislodge it, or cause wire failure.
8. Ensure all connections are secure, and cables present no interference.
9. Push dispenser back into and pull out of the cabinet to check for ease of movement, be sure to activate green latch mechanism to fully lock dispenser back into place.
10. Restore power to unit and return to operating condition. Ensure functionality of unit.