
KIT PART NUMBER 4320018
INSTRUCTIONS FOR INSTALLING A WIRE HARNESS RETAINER

CHECK THE PARTS RECEIVED IN THE KIT WITH THE PARTS LIST IN THESE INSTRUCTIONS. IF ANY PARTS ARE MISSING, CONTACT THE NATIONAL VENDORS PARTS DEPARTMENT IMMEDIATELY.

**Read these instructions carefully before installing the kit.
Keep these instructions for part numbers and for future reference.**

THIS KIT CONTAINS THE FOLLOWING :

PART NUMBER	DESCRIPTION	QUANTITY
4325159	COVER-MONETARY HARNESS	1
4325160	BRACKET-MONETARY-COVER-UPPER	1
4325161	BRACKET-MONETARY-COVER-LOWER	1
1451097	SCREW-#8-32X.31 HEX HD.TF-BLK.	2
4320019	KIT-INSTRUCTIONS	1

1. Turn the machine power off.
2. Slide the monetary assembly out.
3. Remove the first and third screws holding the price display assembly.
4. Slide the supplied plastic monetary harness cover part #4325159 down behind the monetary lower slide bracket and make sure that the cover is in front of all of the harnesses. The cover should sit on top of the screws that are used to secure the monetary slide. (See Figure 1 Page 2)
5. Bend the cover slightly to slide the top of the cover behind the upper monetary slide bracket. This should trap the harnesses in between the sidewall of the machine and the cover. Make sure that the cover is flat against the wires and there are no pockets in cover (this will insure that the monetary will not catch on cover as the monetary is opened and closed).

NOTE:

The harnesses for the monetary components may have to be routed on the outside of cover.

6. Install the long monetary bracket part #4325160 by sliding the bracket in from the front of the machine between the monetary panel and price display over the cover and secure the bracket with the middle price display screw that was removed earlier. (See Figure 2 Page 3)
7. Install the shorter monetary bracket part #4325161 over the top of the harnesses found in the bottom of the monetary and secure the bracket to the bottom of the price display with the screw that was removed earlier.
8. Insure the monetary panel slides freely and restore power to machine.

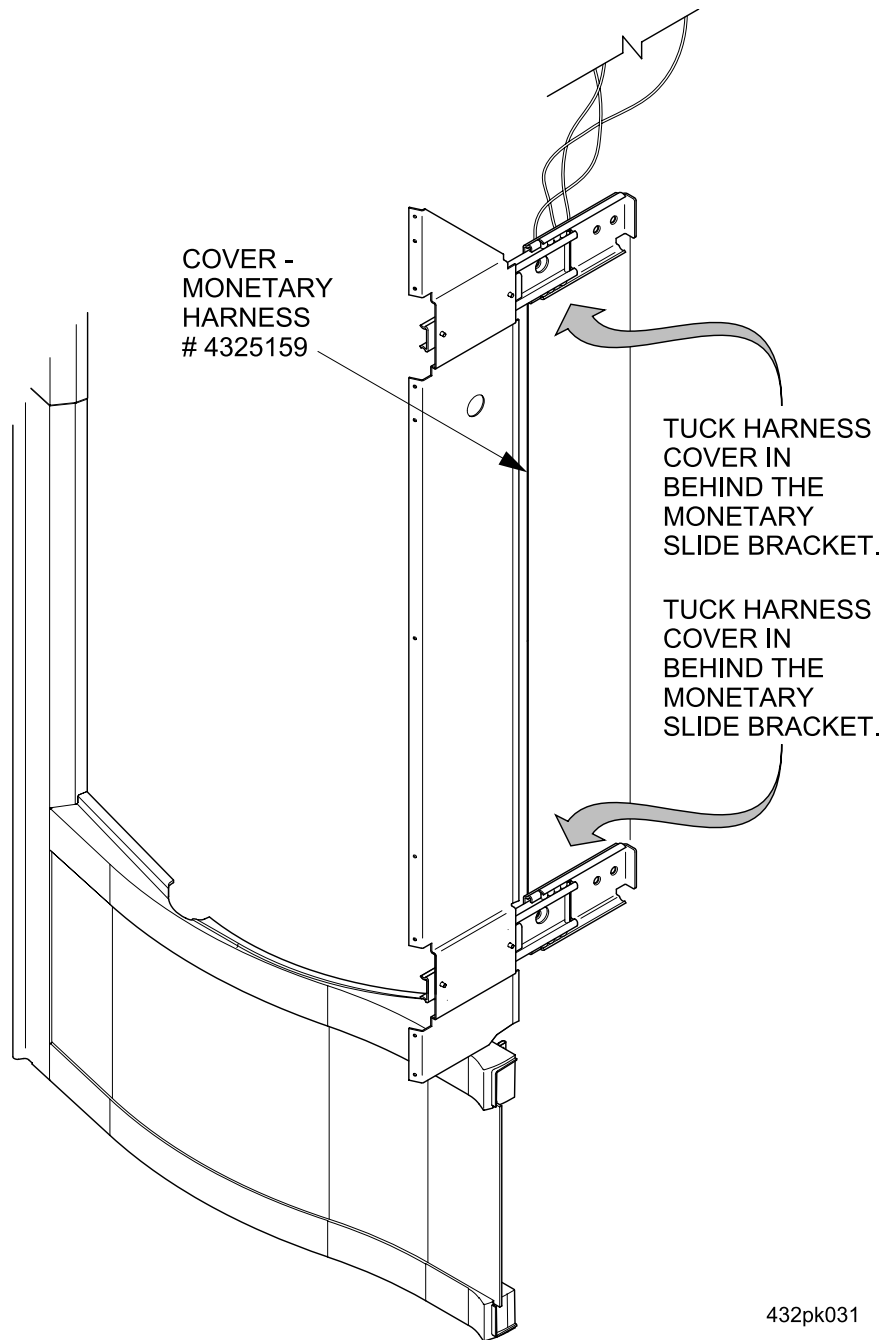


Figure 1

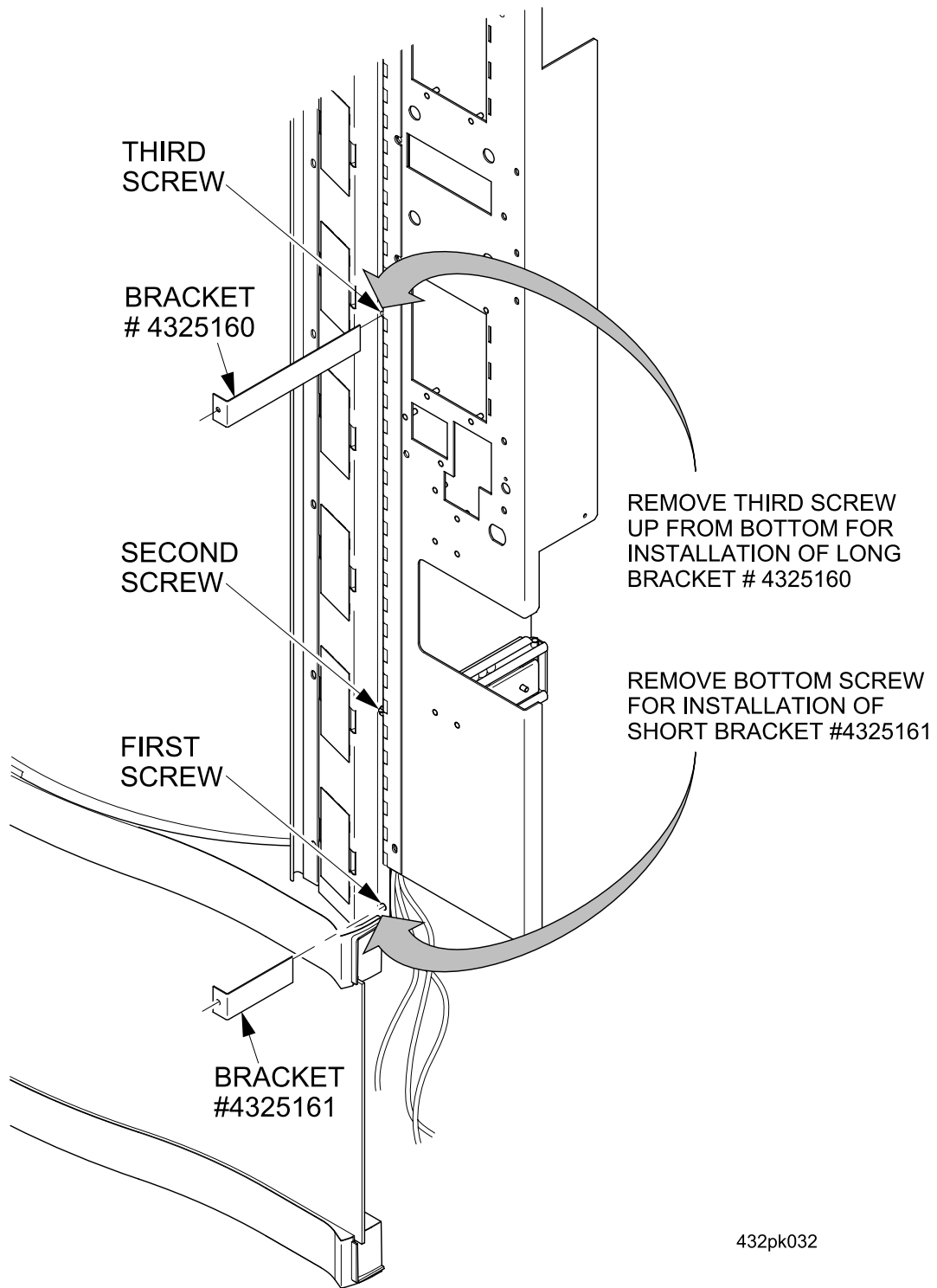


Figure 2