

Technical Bulletin

Bulletin Number: 485 Revision Number: R-01

Release Date: March 2, 1994 Revision Date: July 29, 1998

SUBJECT: SII VENDER EXTERNAL DEX SERVICE KIT

MODELS AFFECTED: All SII Venders Serialized 0001-6111AR to 0773-6201CS.

REASON: To provide a kit which allows an operator to access Dex information from outside the vender.

ORDER: 1 - 804,907,83x.x1 External Dex Plug Harness, SII
6 - 901,901,06x.x1 Wire Ties, 5 ½"

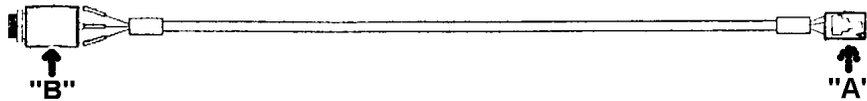


Figure 1

To Install:

1. Unplug the power to the main door. (See figure 3, page 2.)
2. Locate the delivery port.
 - A) On venders serialized 0001-6166AS to 0773-6201CS, go to step 3.
 - B) On venders prior to 0001-6166AS, you will need to drill a hole in the top of the delivery port to accommodate the mounting of the external Dex socket. See figure 2, page 2 for instructions where to drill hole in delivery port.
3. Plug the External Dex Plug Harness 4 (four) pin connector in the SII control board. (See A, figure 1.)
4. Route the External Dex Plug Harness along the existing harness in the main door, and down to the top of the delivery port.
5. Remove the nut from the phono jack. (See B, figure 1.)
6. Place the phono jack in the hole in the top of the delivery port.
7. Secure the phono jack in position with the nut removed in step 5.
8. Secure the External Dex Plug Harness to the existing harness. Ensure it does not interfere with any moving parts in the control panel.

To Drill Hole For External Dex Socket:

1. Measure $\frac{3}{4}$ " from the front edge of the delivery port and mark a line.
2. Measure $\frac{3}{4}$ " from the left edge of the delivery port and mark a line.
3. The lines you marked should form a "+".

Drill a $\frac{3}{8}$ " diameter hole where the two lines intersect.

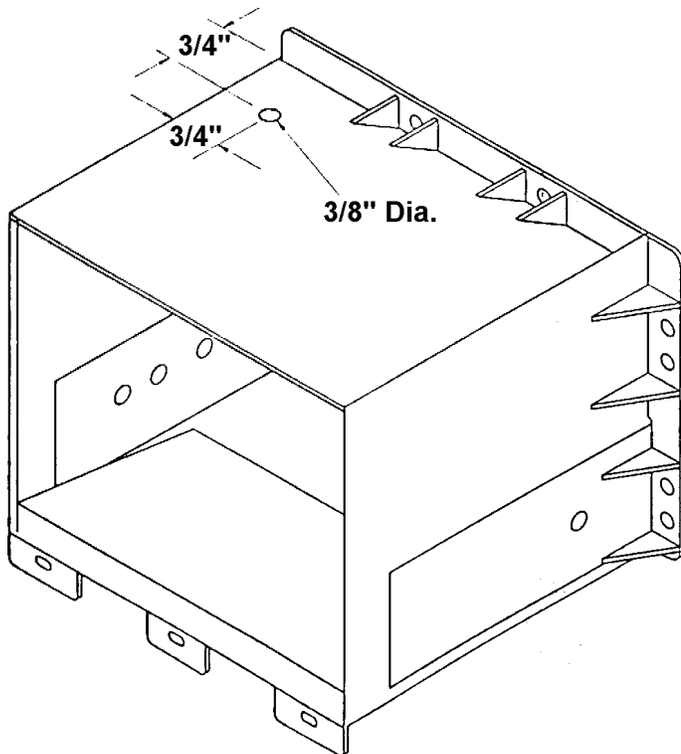


Figure 2

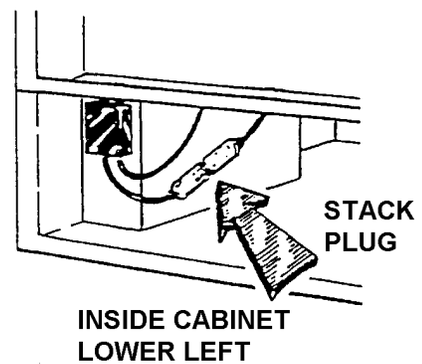


Figure 3