

E-MODEL SOLD-OUT SWITCH RETAINING BRACKET

M015.3

Order: 609,073,100.04 Sold-Out Switch Retaining Bracket Kit - SIID E-Models
 Includes: 9 - 609,071,490.03 Sold-Out Switch Retaining Bracket
 1 - 900,301,560.21 Screw, #8-32x3/8

Order: 609,073,000.14 Sold-Out Switch Retaining Bracket Kit - Single Price E-Models
 Includes: 9 - 609,071,490.03 Sold-Out Switch Retaining Bracket
 9 - 801,903,470.01 Tubing, Insulator
 1 - 900,301,560.21 Screw, #8-32x3/8

WIDE COLUMN INSTALLATION

1. Locate the hole in the front plate mechanism of the stack, immediately above the wide column vend motor (figure 1).
2. Install one #8-32x3/8" screw (900,301,560.21) in the hole.
3. Loosen the screw.

IMPORTANT: On single price venders only, install insulator tubing over bracket so it will be between the bracket and the switch.

Place the retaining bracket in position so the slot goes under the screw loosened in step 3 and the top part of the retaining bracket presses against the sold-out switch (figure 2).

Note: On single price venders, the insulator will be between the bracket and the switch.

1. Tighten the screw.

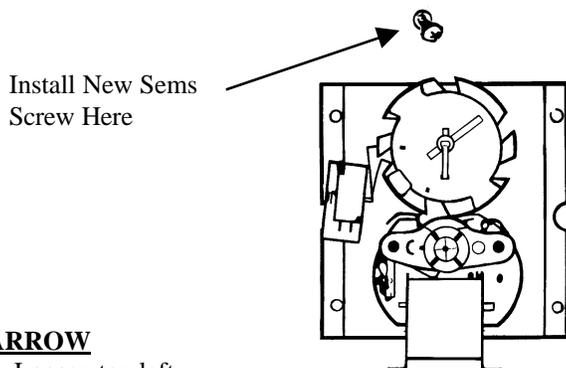
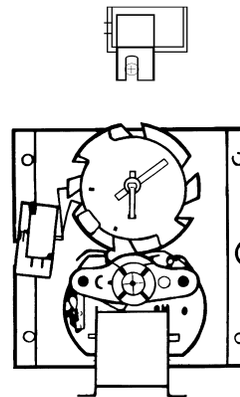


Figure 1

COLUMN
vend motor screw



INSTALLATION
("A", Figure 3).

NARROW

1. Loosen top left

IMPORTANT: On single price venders only, install insulator tubing over bracket so it will be between the bracket and the switch.

2. Place retaining bracket under the screw loosened in step 1 and the top part of the retaining bracket presses against the sold-out switch (figure 4). **Note:** On single price venders, the insulator will be between the bracket and the switch.

1. Tighten the screw.

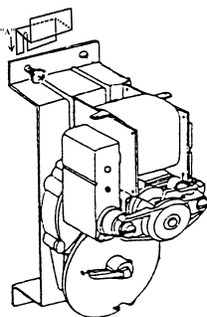


Figure 3

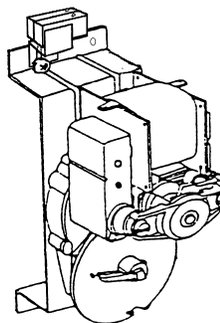
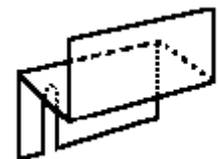


Figure 4



**Sold-Out Switch
Retaining Bracket
609,071,490.03**