

**INSTRUCTIONS FOR INSTALLING A KEYLOCK SWITCH ASSEMBLY KIT,
PART NUMBER 1452153, IN A NATIONAL VENDORS® SNACKTRON 1,
SNACKTRON 2, TWINTRON 1, HOTTRON 1, OR COLDTRON 1
MERCHANTISER**

This kit contains the following:

Part Number	Description	Quantity
1452152	Installation Instructions	1
1452097	Keylock Switch Assembly	1
1452098	Data Access Control Label (Snacktron 1 & 2 only)	1
3152065	Data Access Control Label (Twintron 1, Hottron 1, & Coldtron 1 only)	1

WARNING

Before attempting the installation of this kit, make sure the Main Switch is in the OFF position.

1. Remove screws holding the cover to the keylock switch PCB Display Assembly. Retain screws. See Figure 1 or 2.

2. Remove the cover. Retain cover.

3. Remove hold plug from switch hole on the cover.

B. INSTALLATION

1. Install the keylock switch onto the cover removed above. Tighten switch nut. See Figure 1 or 2.

2. Position cover onto keylock switch PCB Display Assembly while plugging connector onto receptacle on Circuit Board. See Figure 1 or 2.

3. Position cover to replace the screws removed above. See Figure 1 or 2.

4. Install Label provided onto above cover. See Figures 1 or 2 and 3.

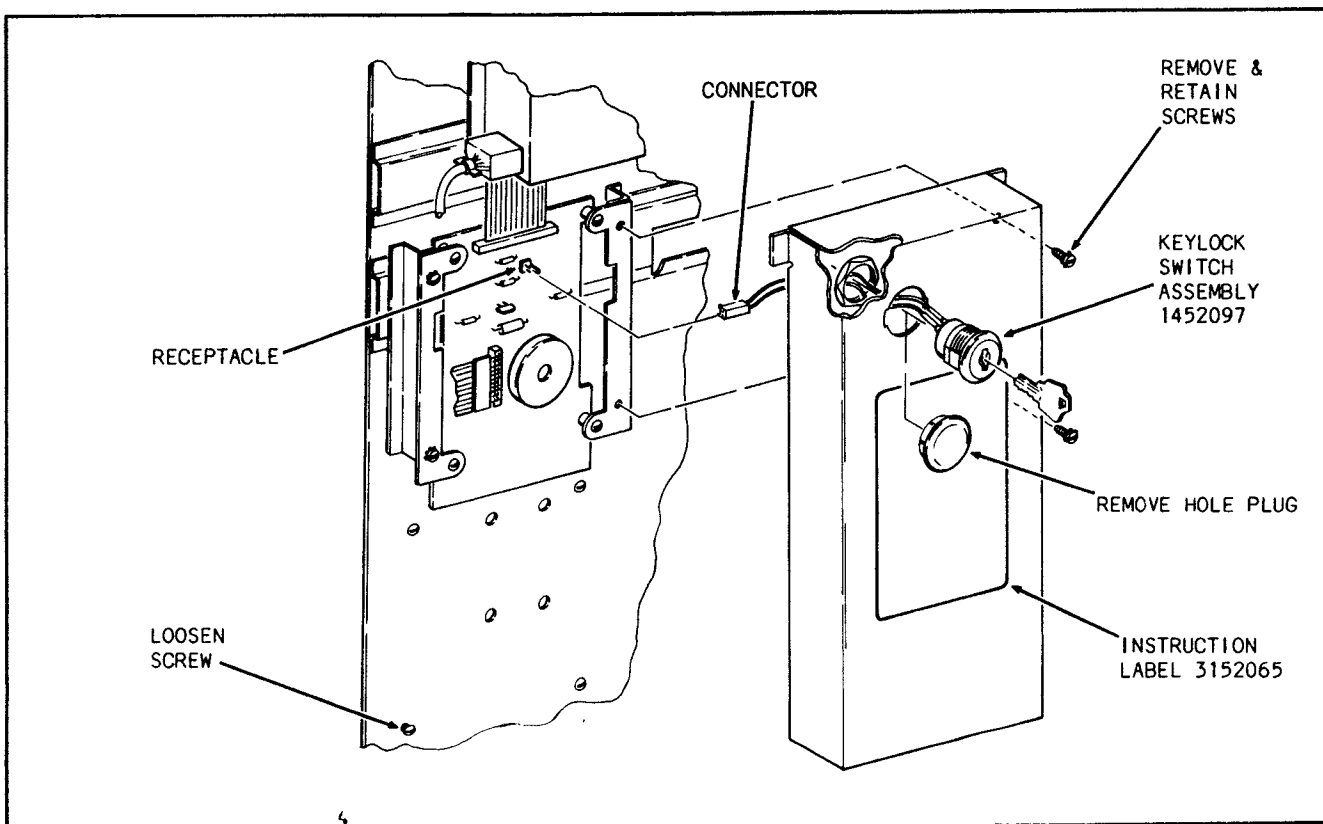


FIGURE 1

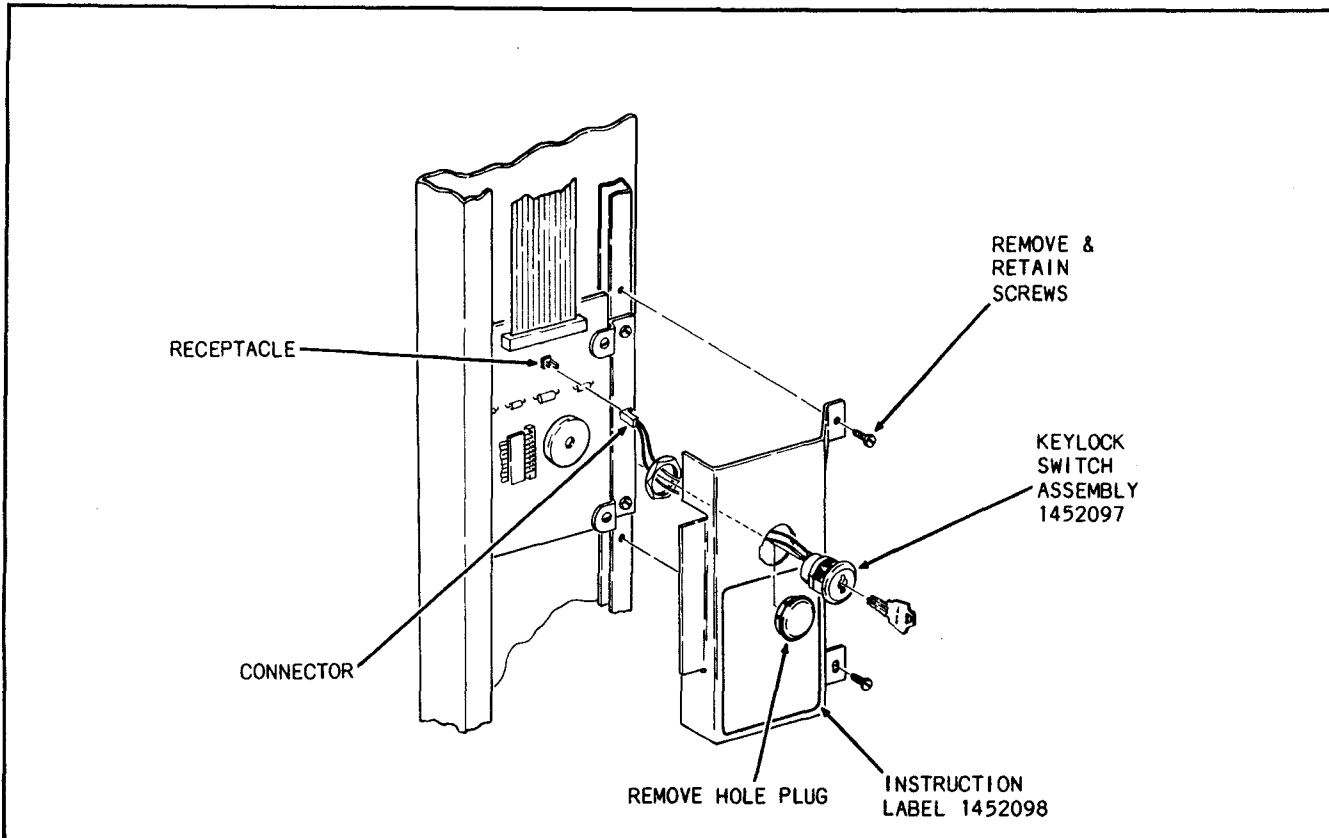



FIGURE 2


DATA ACCESS CONTROL




TO DETERMINE STATUS OF FUNCTIONS

#1 KEY POSITION
Press desired function switch
If operational - short beep
If not operational - long beep

TO CHANGE STATUS AVAILABILITY OF FUNCTIONS


1. Insert key and turn to # 2 position.
2. Press  switch.
3. Press function switch to be changed.
4. Turn key to # 1 position and remove.

NOTE: Functions that CANNOT be locked out are:

1. 
2. SERVICE
3. TEST THROW

Printed in U.S.A. 3152065


DATA ACCESS CONTROL



If key slot is in #2 position:
all modes are operational
(a beep will sound when pad is pressed.)

If key slot is in #1 position:
touch pad desired.
if operational, a short beep sounds
if not accessible, a long beep sounds

TO CHANGE STATUS OF AVAILABILITY OF PAYOUTS, TEST VEND, FREE VEND, DATA, PRICE OR MACHINE I.D. (See note)

- ① Insert key and turn to #2 position
- ② Press  pad ③ Press desired pad:
Long beep means mode is not accessible
Short beep means mode is accessible
- ④ Turn key to # 1 position & remove

Note: Machine I.D. is the bottom unmarked button in the center column of selector buttons on door.

DIAGNOSTICS CANNOT BE LOCKED OUT
Printed in U.S.A. 145 2098

LABEL FOR
SNACKTRON 1
SNACKTRON 2

LABEL FOR
TWINTRON 1
HOTTRON 1
COLDTRON 1

FIGURE 3

**INSTRUCTIONS FOR INSTALLING A KEYLOCK SWITCH ASSEMBLY KIT,
PART NUMBER 1452153, IN A NATIONAL VENDORS® SNACKTRON 1,
SNACKTRON 2, TWINTRON 1, HOTTRON 1, OR COLDTRON 1
MERCHANTISER**

This kit contains the following:

Part Number	Description	Quantity
1452152	Installation Instructions	1
1452097	Keylock Switch Assembly	1
1452098	Data Access Control Label (Snacktron 1 & 2 only)	1
3152065	Data Access Control Label (Twintron 1, Hottron 1, & Coldtron 1 only)	1

WARNING

Before attempting the installation of this kit, make sure the Main Switch is in the OFF position.

1. Remove screws holding the cover to the keylock switch PCB Display Assembly. Retain screws. See Figure 1 or 2.

2. Remove the cover. Retain cover.
3. Remove hold plug from switch hole on the cover.

B. INSTALLATION

1. Install the keylock switch onto the cover removed above. Tighten switch nut. See Figure 1 or 2.
2. Position cover onto keylock switch PCB Display Assembly while plugging connector onto receptacle on Circuit Board. See Figure 1 or 2.
3. Position cover to replace the screws removed above. See Figure 1 or 2.
4. Install Label provided onto above cover. See Figures 1 or 2 and 3.

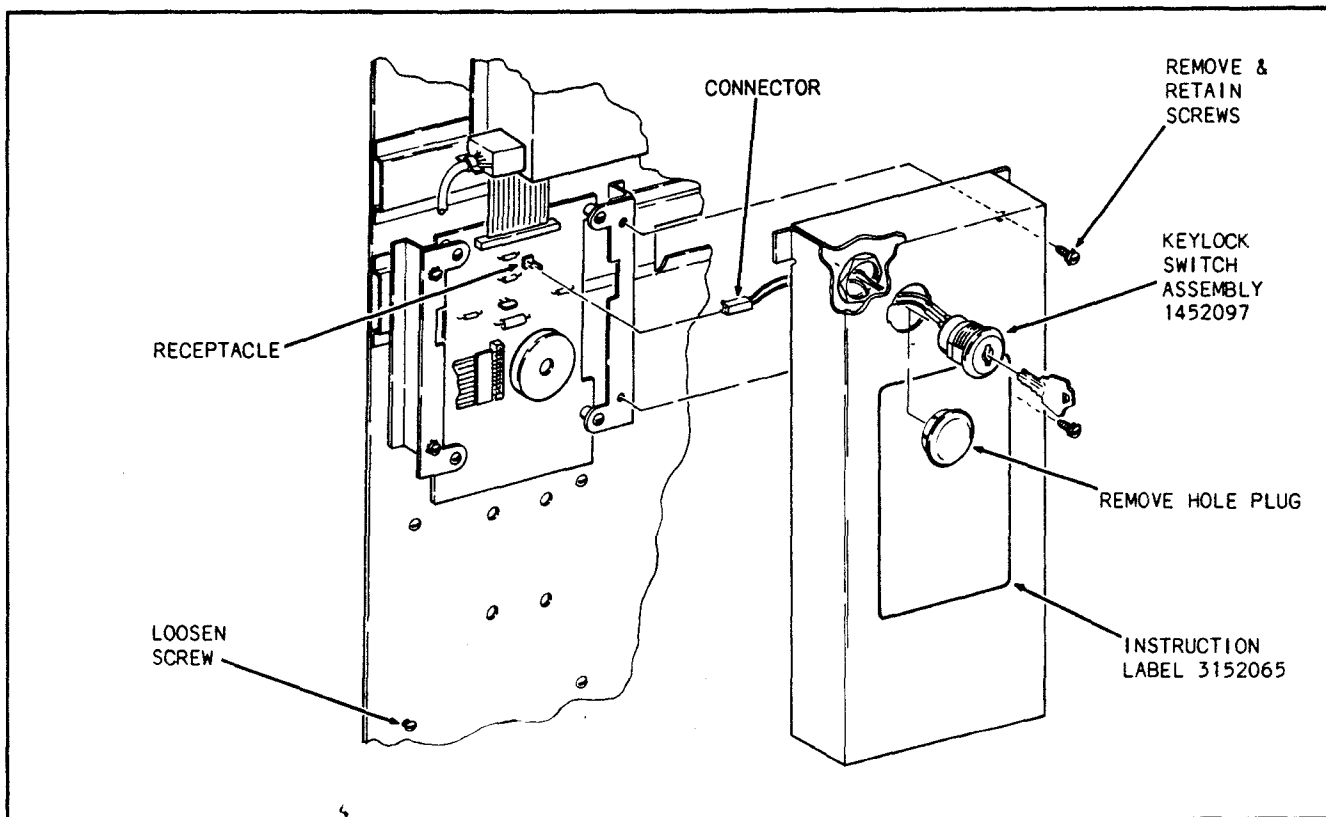


FIGURE 1

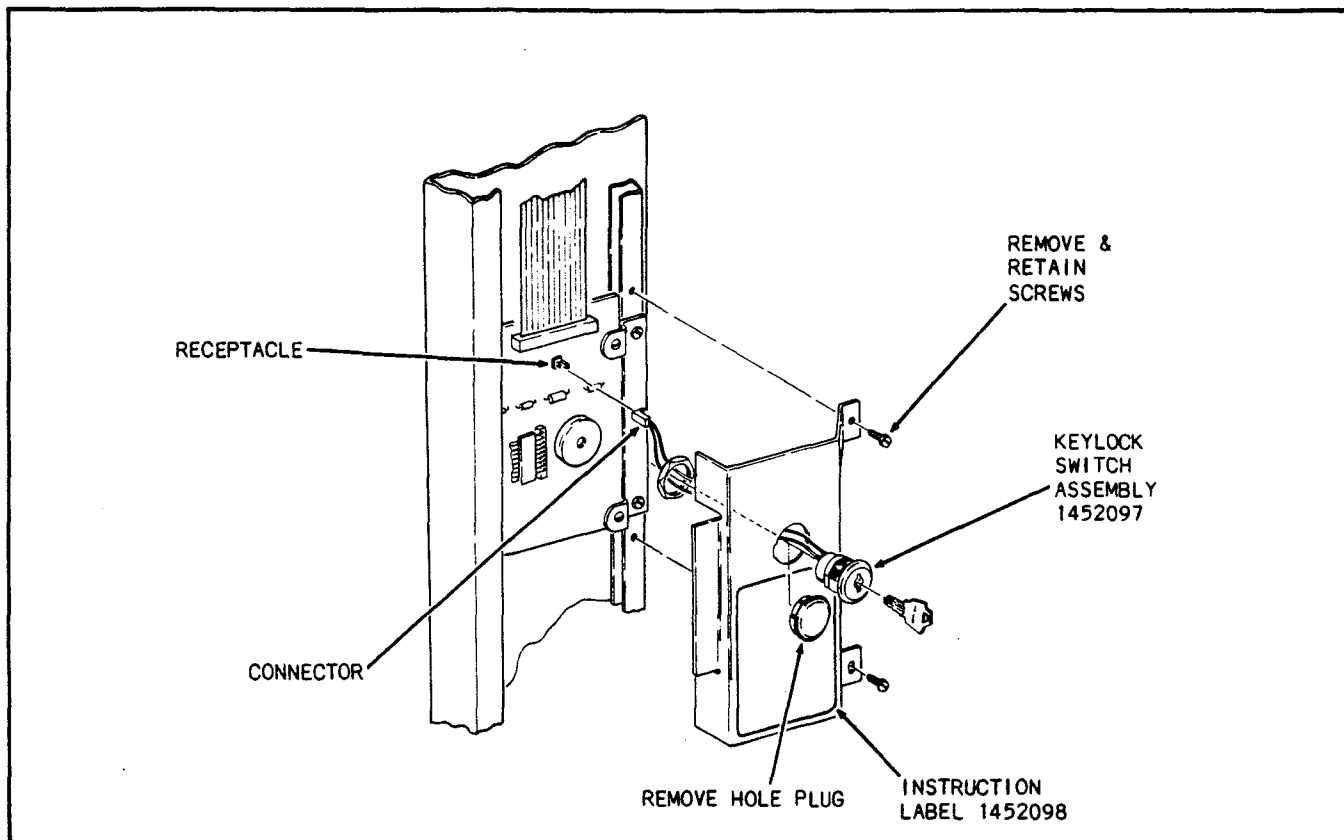




FIGURE 2

DATA ACCESS CONTROL


TO DETERMINE STATUS OF FUNCTIONS

 **#1 KEY POSITION**
 Press desired function switch
 If operational - short beep
 If not operational - long beep

TO CHANGE STATUS AVAILABILITY OF FUNCTIONS

1. Insert key and turn to # 2 position.
2. Press  switch.
3. Press function switch to be changed.
4. Turn key to #1 position and remove.


NOTE: Functions that CANNOT be locked out are:

1. 
2. SERVICE
3. TEST THROW

Printed in U.S.A. 3152065


DATA ACCESS CONTROL

TO DETERMINE STATUS OF FUNCTIONS

 **#1 KEY POSITION**
 Press desired function switch
 If operational - short beep
 If not operational - long beep

TO CHANGE STATUS AVAILABILITY OF FUNCTIONS

TO CHANGE STATUS OF AVAILABILITY OF PAYOUTS, TEST VEND, FREE VEND, DATA, PRICE OR MACHINE I.D. (See note)

- ① Insert key and turn to #2 position
- ② Press  pad
- ③ Press desired pad:
 Long beep means mode is not accessible
 Short beep means mode is accessible
- ④ Turn key to #1 position & remove

Note: Machine I.D. is the bottom unmarked button in the center column of selector buttons on door.

DIAGNOSTICS CANNOT BE LOCKED OUT

Printed in U.S.A. 145 2098

**LABEL FOR
SNACKTRON 1
SNACKTRON 2**

**LABEL FOR
TWINTRON 1
HOTTRON 1
COLDTRON 1**

FIGURE 3