

Technical Bulletin

Bulletin Number: 415 Revision Number: R-01

Release Date: July 16, 1992 Revision Date: September 4, 1998

SUBJECT: SECURITY SLEEVE; T-HANDLE / STUD

MODELS AFFECTED: See Index

REASON: To combat vandalism to the T-handle lock cylinder / stud area.

INDEX:

1. All Coke Marketing Machines serialized 0001-6504BW and up.....Page 2
Cover, T-Handle Bolt 624,050,85x.x3

2. All venders with T-handle in coin insert casting..... Pages 3 through 5
Lock Sleeve 521,010,10x.x3
May work on some horizontally arranged T-handles.
Does not work on vertically arranged T-handles.

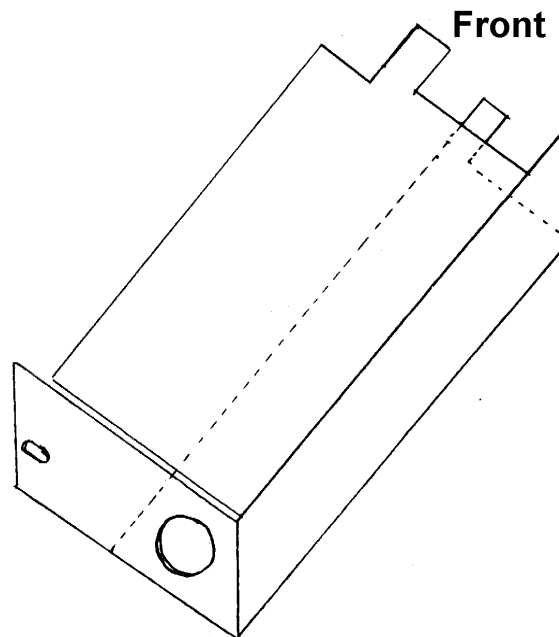
3. Coke Landscape Non-VRV 0001-3023DL to 0001-3233CPPage 6
T-handle Shield 432,010,26x.x3

4. DNCB VendersPage 7
Tube, T-Handle Bolt 000,005,74x.x6

COKE MARKETING MACHINE S/N 0001-6504BW and Higher

MODELS AFFECTED: All Coke Marketing Machines serialized 0001-6504BW and higher.

REASON: To prevent access to the T-handle stud by vandals.



624,050,85x.x3
Cover, T-Handle Bolt
Coke Marketing Machine

TO INSTALL:

1. Position cover over T-handle and stud so the front meets the T-handle casting.
2. Secure with a phil pan sems screw with washer #8-18x $\frac{1}{2}$ " (900,301,65x.x1).

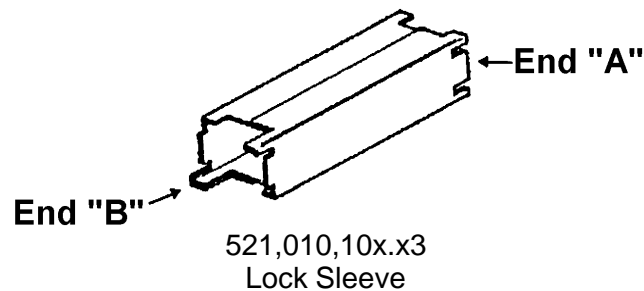
DNCB VENDERS WITH T-HANDLE IN THE COIN INSERT

MODELS AFFECTED:

- A. All venders with T-handle built into the coin insert casting.
- B. May work on some older, separately mounted, horizontally arranged T-handles.
- C. Does not work on vertically arranged T-handles.

REASON:

To prevent disengagement of the lock cylinder through vandalism.



IMPORTANT: Note the difference in the two ends of the sleeve:

1. End "A" fits T-handle castings with cylinder security boss shown at approximately $1\frac{1}{16}$ ". See figures on pages 4 and 5. To install follow instructions.
2. End "B" fits T-handle castings with cylinder security boss shown at approximately 1". See figure on pages 6 and 7. To install follow instructions.

INSTALLATION VIEW
APPLICATION OF LOCK CYLINDER SECURITY SLEEVE
TO HORIZONTAL T-HANDLE CASTINGS
WITH CYLINDER SECURITY BOSS SHOWN AT APPROXIMATELY $11/16$ "

TO INSTALL:

1. Remove either one of the screws securing the door strap.
2. Pivot strap downward to allow installation of lock cylinder security sleeve.
3. Position sleeve as shown as slip sleeve over lock casting.
4. Pivot strap back to original position.
5. Reapply strap screw.
6. Door strap may have to be relocated on some units.
7. See figure 2 for installed view.

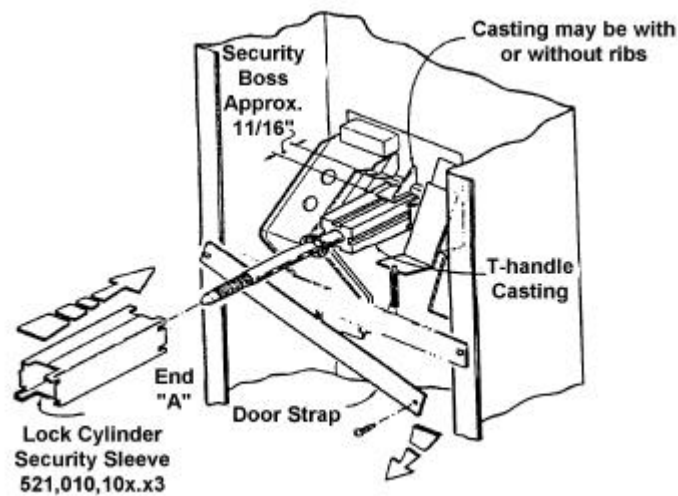


Figure 1

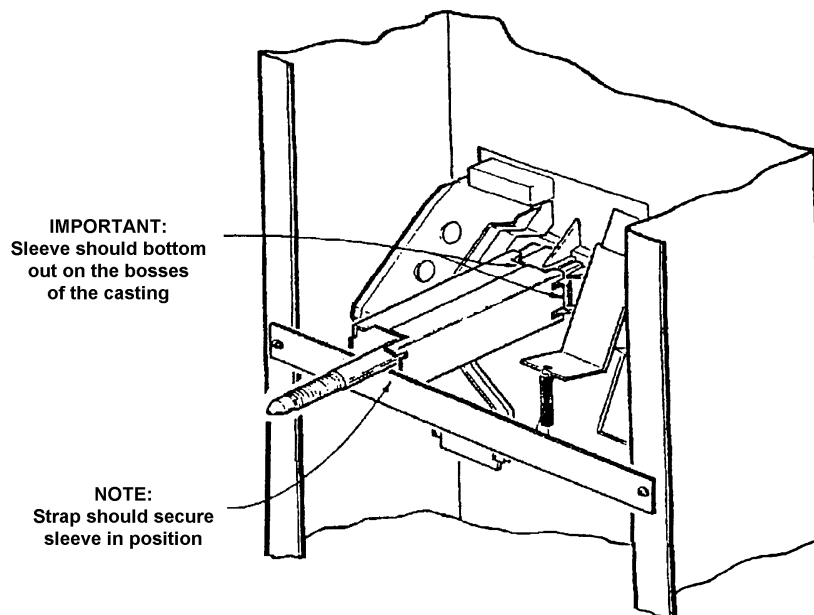


Figure 2
Installed View

INSTALLATION VIEW

APPLICATION OF LOCK CYLINDER SECURITY SLEEVE TO HORIZONTAL T-HANDLE CASTINGS WITH CYLINDER SECURITY BOSS SHOWN AT APPROXIMATELY 1"

TO INSTALL:

1. Remove either one of the screws securing the door strap.
2. Pivot strap downward to allow installation of lock cylinder security sleeve.
3. Position sleeve as shown and slip sleeve over lock casting.
4. Pivot strap back to original position.
5. Reapply strap screw.
6. Door strap may have to be relocated on some units.
7. See figure 4 for installed view.

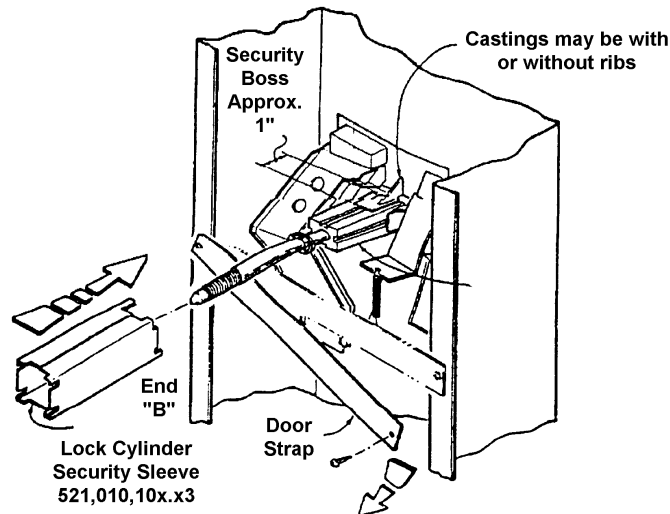


Figure 3

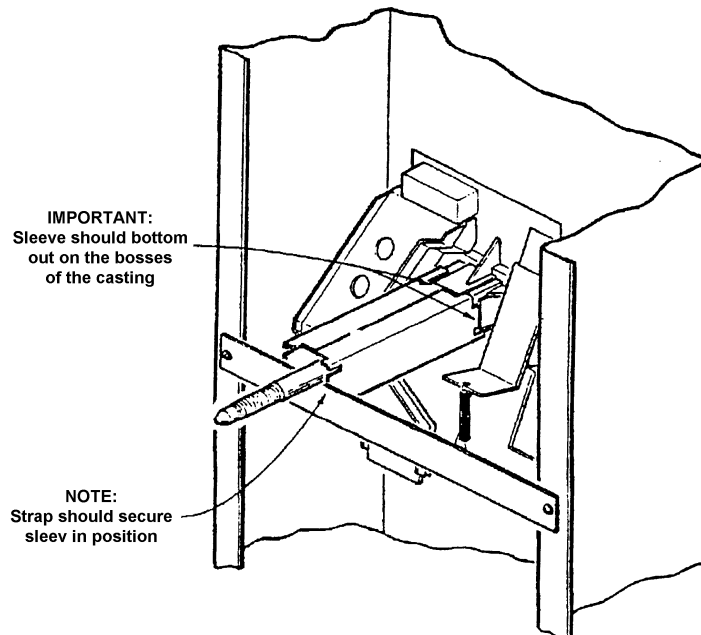


Figure 4
Installed View

T-HANDLE SHIELD - LANDSCAPE

MODELS AFFECTED: Coke Landscape

REASON: To shield the threaded stud of the T-handle so the stud will not damage the wiring in that area.

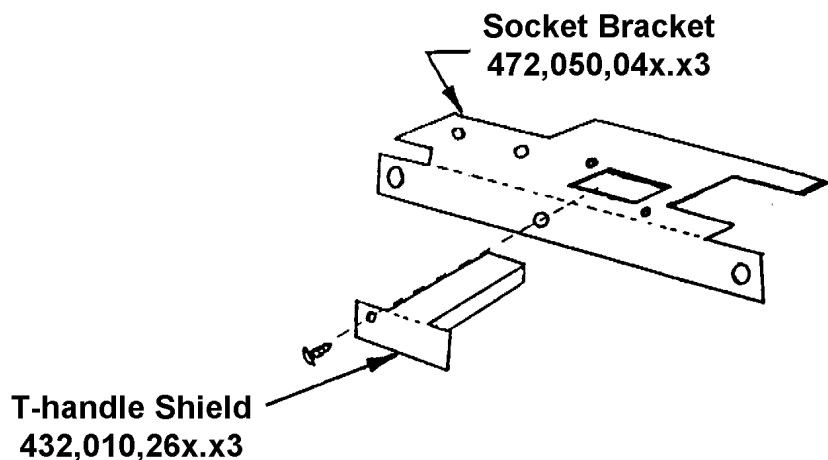
PART NUMBER: 432,010,26x.x3 T-handle Shield

BEGINNING SERIAL NUMBER: 0001-3023DL to 0001-3233CP

TO INSTALL:

1. Locate the "bracket" in the main door that houses the changer and vend relay sockets.
2. There is a screw in the bracket's flange. Secure the shield to the bracket with this screw.

NOTE: If the changer and relay sockets are mounted in the vertical bulkhead, the T-handle Shield is not used.



DNCB VENDERS

MODELS AFFECTED: DNCB Venders

REASON: When vandalism occurs in the T-handle area enabling the vandal to have access to the threaded stud and to turn it, a tube is available to prevent turning.

PART NUMBER: 000,005,74x.x6 Tube T-handle Bolt - 1½" x 1³/₁₆" ID

TO INSTALL:

1. Open the main door and locate the thread stud which is connected to the T-handle.
2. Place the tube over the thread stud of the T-handle so it rests against the barrel housing of the coin insert.
3. When the inner door is closed it will hold the tube in place.

