

## Technical Bulletin

Bulletin Number: 224 Revision Number: R-03 MANUFACTURING LEADERSHIP

Release Date: March 12, 1980 Revision Date: November 1, 1993TODAY

SUBJECT:

TIMER

MODELS AFFECTED:

All DNCB Venders.

REASON:

To provide an automatic timer to turn vender on or off at specified times.

\* NOT SUBMITTED TO REGULATORY AGENCIES FOR REVIEW AND APPROVAL.

ORDER:

1 - 804,901,690.01

1 - 804,901,950.01

1 - 804,901,960.01

Timer

Adapter - standard female

on one end; Polarized male

on the other end

Adapter - standard male on

one end; polarized female

on the other end

## To install:

- 1. Unplug the vender.
- Locate the area near the junction block. See figure 1.
- Unplug the stack plug and determine if it is polarized or standard (non-polarized.)

Note:

See figure 2 for sample of polarized

plug.

If it is standard (non-polarized), install the adapter leads to the timer leads.

INSIDE CABINET LOWER LEFT

Figure 1

5. Locate an area near the vender junction block to secure the timer.

Note:

Timer must be secured above the vender base plate to allow proper clearance for the wiring.

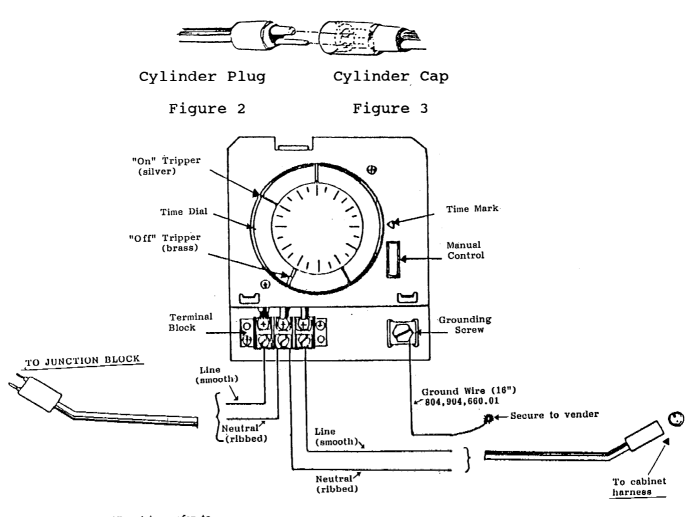
6. Secure the timer to the vender.

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STACK

PLUG

- 7. Secure the 16" ground wire from the timer to the vender.
- 8. Connect the cylinder cap from the timer (or adapter lead) to the cylinder plug of the cabinet wiring harness. See figures 2 and 3.
- 9. Connect the cylinder plug from the timer (or adapter lead) to the cylinder cap of the junction block. See figures 2 and 3.
- 10. Adjust the timer hasp, following the instruction sheet included in the timer box.
- 11. Program the timer following the instruction sheet included in the timer box.
- 12. After programming the timer, close the timer door and plug in the vender.



For specific wiring refer to diagram inside case cover.

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