

## RE: NJ VERSION

NJ version has following feature:

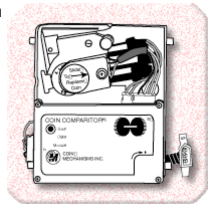
? Do not accept more than one credit.

Necessary to mount and wire the following coin mech.

NAME: COIN COMPARITOR MODEL: CC-16 (12VDC TYPE)

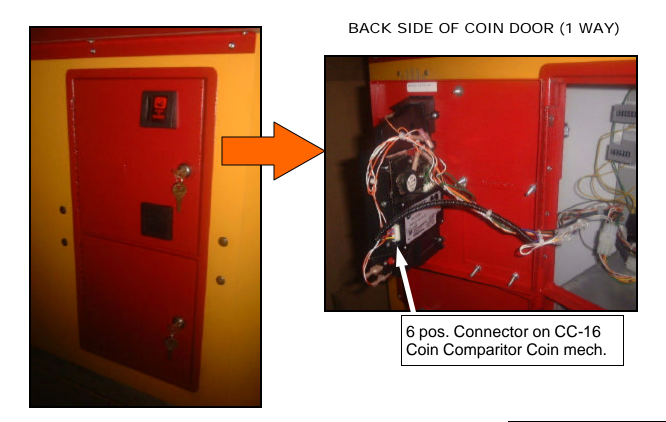
MANUFACTURER: COIN MECHANISMS INC.

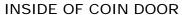
CC-16 has 2 wires, Pin 5 (12VDC) and Pin 6 (GND). Please wire as shown next page:

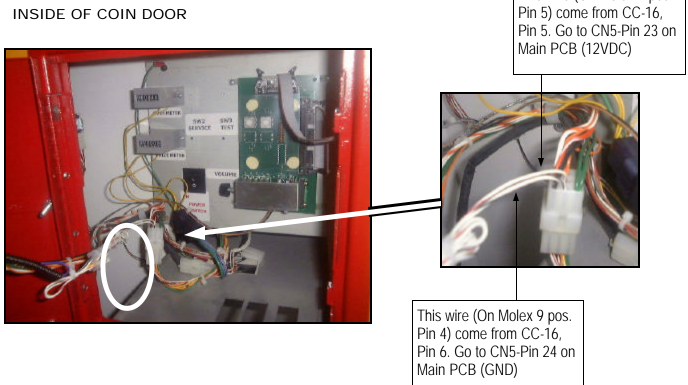


- Pin 5 wire on CC-16 connect to CN5-Pin 23 on Main PCB. (Actuary, use pin and stick into 9 pos. Molex connector Pin 5 that located inside of Coin door.)
- Pin 6 wire on CC-16 connect to CN5-Pin 24 on Main PCB. (Actuary, use pin and stick into 9 pos. Molex connector Pin 4 that located inside of Coin door.)

## FONT VIEW OF COIN DOOR (1 WAY)







This wire (On Molex 9 pos.