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## Kit Instruction - K33 0015



PELLERIN MILNOR CORPORATION POST OFFICE BOX 400, KENNER, LOUISIANA 7(0053-0400, U.S.A.

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## INSTRUCTIONS FOR CONVERTING TO ELECTRONIC COIN COUNTER ON CWE MACHINES MANUFACTURED MARCH 1981 AND PRIOR

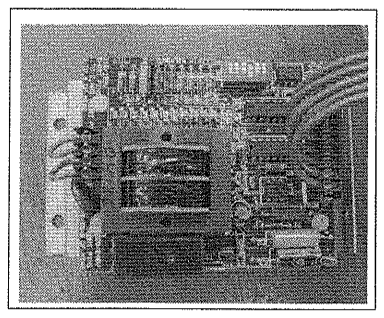
- Remove and set aside coin rejector.
- Remove and discard wired going from normally open of coin switch to coin counter ratchet solenoid.
- 3) Remove and cap off wire from common of coin switch.
- 4) Remove white (or neutral) wire from coin counter reset solenoid and reconnect to common of coin switch where wire was removed in step #3.
- 5) Remove other wire from coin counter reset solenoid and in some way tag "reset".
- 6) Remove white (or neutral) wire from con counter ratchet solenoid and in some way tag "A.C. Lo".
- Remove wire from common of on/off switch (coin ratchet operated switch) and in some way tag "A.C. Hi".
- 8) Remove wire from normally open of on/off switch (coin ratchet operated switch) and in some way "cycle start".
- 9) Remove and cap wire from NC of on/off switch.
- 10) Remove old coin counter and install new electronic coin counter and bracket with screws supplied. Depending on space available, the new counter can be installed vertically or horizontally. It is not necessary to have wire harness and relay base attached while installing electronic coin counter.
- Once electronic coin counter is installed (if not already attached), attach wire harness with relay base.
- 12) Locate a convenient spot to mount the relay base and mark the two hole locations. With a #36 drill bit, drill the two holes and mount the relay base with screws and spacers provided. It is necessary to use spacers under relay base mounting holes so as not to crush same when tightening screws.
- 13) Attach all wires as indicated by the note on the end of each one. It may be necessary to use different type connectors than supplied on some wires.
- 14) Check all connections and neatly tape wires so as not to interfere with any relays.
- 15) Reinstall coin rejector firmly to place. Be sure new relay is placed firmly and securely into its base.
- 16) Be sure that wire from pin 5 of accumulator goes to same side of line as pin 4, but in-front of door switch.
- 17) Job is now completed.

NOTE: If machine equipped with key-lock start, one wire from key-lock switch will attach to common of coin switch and one wire from push button will attach to normally open of coin switch.

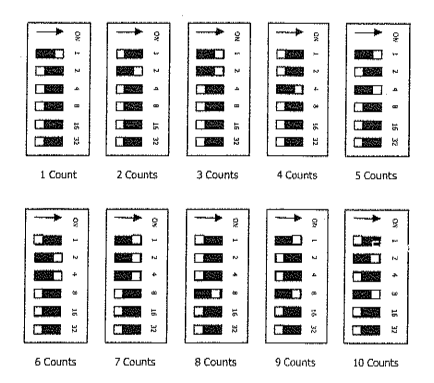
## **ELECTRONIC COIN COUNTER**

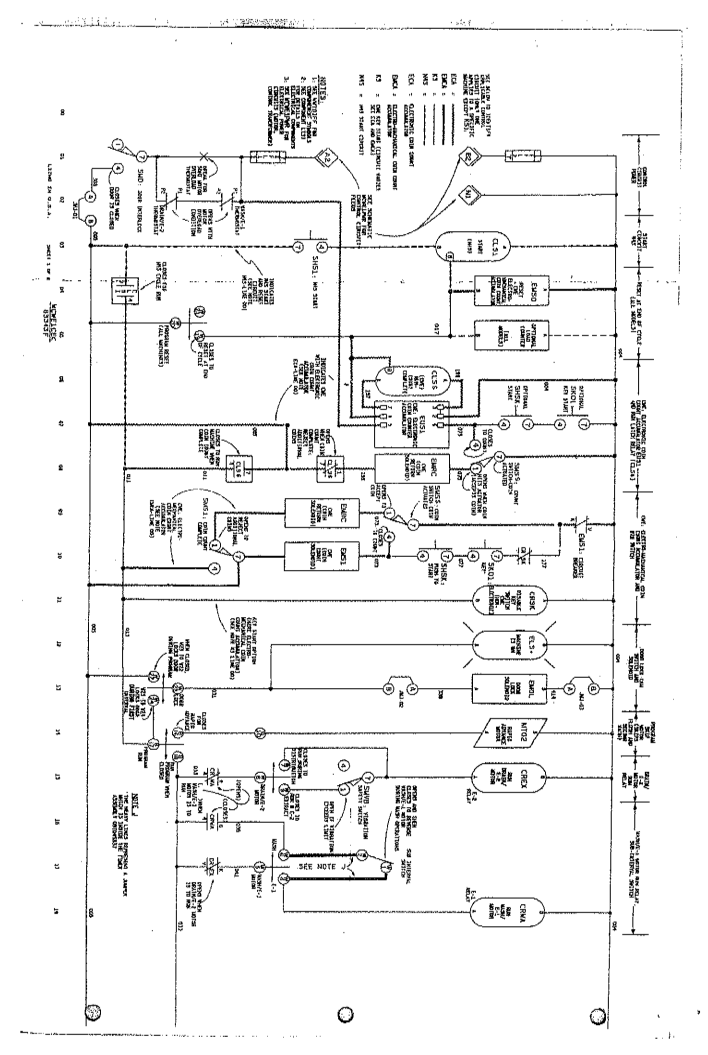
The customer must set the coin count on the electronic coin counter for the number of coins desired. On coin machine models currently in production, this is accomplished by setting the dip switches on the P.C. board. The electronic counter board is pictured to the right.

Each switch or terminal on the coin counter represents a set number of counts as shown in below.



In the Example of 1 Count as shown below, switch 1 is slid toward the ON position or pushed down on the ON side of the switch.





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