

SECTION 1 PRICING CHANGING INSTRUCTIONS

1. Remove the acceptor from the changer and place in an area free of dirt and foreign material.
2. The S75-9800B has one switch module with five rocker switches located on the upper portion of the printed circuit board. (Figure 1-1) (These switches correspond to prices as follows: #1=5¢, #2=10¢, #3=20¢, #4=40¢, and #5=80¢). When the top of the rocker switch is pushed in, the switch is in the ON position. Vend price is set by adding the value of all rocker switches in the ON position. EXAMPLE: Switches #2 and #3 in the ON position = 30¢ vend price.
3. The S75-9800A has four price select slide switches (2 black and 2 white) located on the upper portion of the printed circuit board. These switches are ON when in the up position. (Refer to figure 1-2)
Set the vend price by sliding sufficient price select slide switches into the UP position to total the desired price. Example: 10¢ and 40¢ in the up position = 50¢.
4. Vend price 25¢ and under. The S75-9800B is wired to accept quarters when the payout tubes are empty. If you do not want to accept quarters when the payout tubes are empty, remove the back coverplate and disconnect the white wire from the piggy-back terminal on the Common (red wire) of the tube empty switch. Reconnect this wire to the center, Normally Open, terminal of the same switch. (Figure 1-3) The quarter C.R.E.M. will now de-energize when the nickel payout tube is empty.
5. Replace the back coverplate.

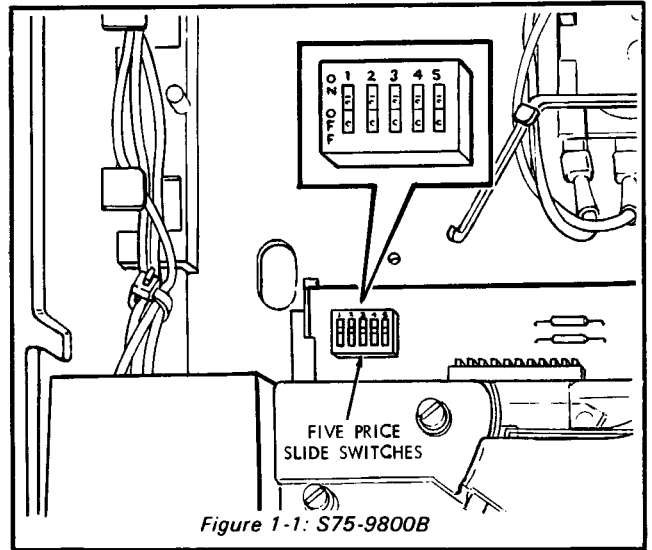


Figure 1-1: S75-9800B

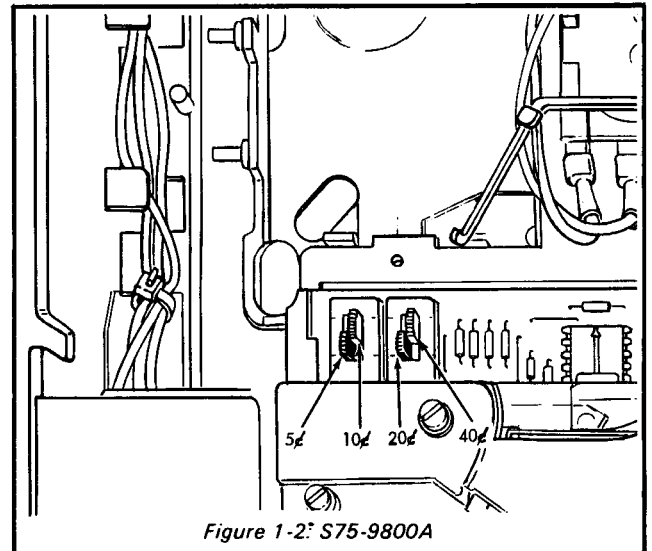


Figure 1-2: S75-9800A

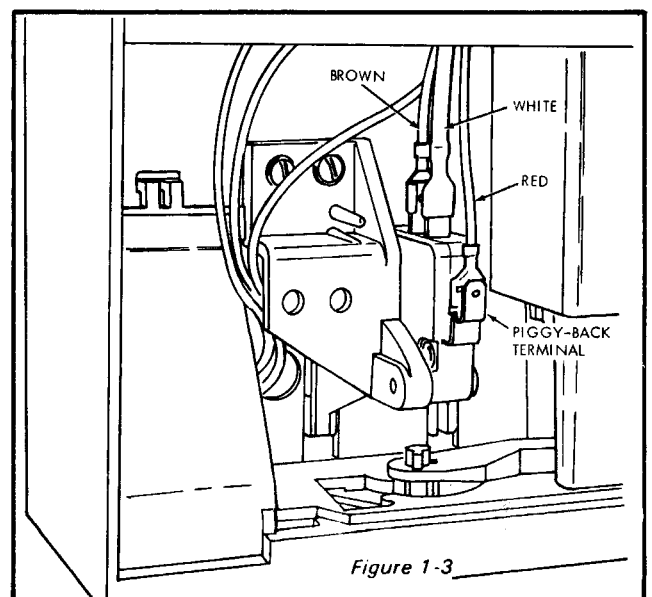


Figure 1-3