## Programming the Rowe BC1200/1400

The following assumes you are programming a Rowe BC1200/BC1400 which

1) has been updated to the new $\$ 5$ bill (when you turn the machine on the display reads NX 5-20 xxxxxxxxx)
2) will use quarters from each of the two hoppers
3) will accept $\$ 1, \$ 5$, $\$ 10$ and $\$ 20$
4) will separate the $\$ 1$ from the $\$ 5$, $\$ 10$ and $\$ 20$
A. Turn power on to the bill changer.
B. Under the computer display, and at the left side of the board, is a switch labeled Programming Mode (up) Normal Operating Mode (down). Put this switch into the up position. The computer will display TEMP COUNTERS.
C. There are 5 white buttons to the right of the switch which we will number 1 to 5 going left to right. Press button \#1 until you see MC PAYOUT. Press button \#4 to make the display show MC PAYOUT ON. This will allow the changer to use quarters equally from each of the two hoppers.
D. Press button \#1. The computer will display HOPPER VAL $25-\mathbf{- 2 5}$ with the first $\mathbf{2 5}$ flashing. If it shows something other than 25, press button \#3 until it does.
E. Press button \#1. The computer will display ACCEPT \$1 YES (or NO). Use button \#4 or \#5 to change it to YES.

Press button \#3. The computer will display ACCEPT \$2 YES (or NO). Use button \#4 or \#5 to change it to NO.

Press button \#3. The computer will display ACCEPT \$5 YES (or NO). Use button \#4 or \#5 to change it to YES.

Press button \#3. The computer will display ACCEPT $\mathbf{\$ 1 0}$ YES (or NO). Use button \#4 or \#5 to change it to YES.

Press button \#3. The computer will display ACCEPT $\mathbf{\$ 2 0}$ YES (or NO). Use button \#4 or \#5 to change it to YES.

Press button \#3 to step through the remaining coin selections and insure all are set to NO by using switch \#4 or \#5.
F. When you are back to ACCEPT \$1 YES, press button \#1 to go to payouts. The first to appear will be $\mathbf{\$ 1}$ PAY X MC MC. Use buttons \#4 or \#5 to make it say $\$ 1$ PAY 4 MC MC.

Press button \#3 to step through each of the bills to be accepted while using buttons \#4 and \#5 to set them to the proper payout. $(\$ 5=20 ; \$ 10=40 ; \$ 20=$ 2*40).
G. When all the payouts are correctly set, press button \#1 to go to the stacker selections. The first to appear should be STACKER MODE XXX where XXX is either ALT for Alternate or SEP for Separate. Press button \#4 or\#5 to make it say STACKER MODE SEP.

Press button \#3 to step through each of the bills the changer will accept. Using buttons \#4 or \#5, set the machine to STACK \$1 UPPER and STACK (\$5, \$10 and \$20) LOWER.
H. When all the stacking selections are correct, press button \#1. Using button \#4 or \#5, make the display say BILL B CHECK ON. This will cause the machine to check for bogus bills.

Press button \#1 again and you will be back to TEMP COUNTERS.
The machine is now programmed correctly, so put the switch labeled
Programming Mode (up) Normal Operating Mode (down) into the down position. A "-" should be running back and forth across the screen. Press button \#1 to clear any errors.
I. Now that the board is properly programmed, you must insure that all three escrow buckets are loaded with the proper amount of coins before closing the door. (This step MUST ALWAYS BE DONE AFTER AN ERROR CONDITION OCCURS).

On the POWER CONTROL CENTER (Power Supply), there are three buttons in its lower left corner labeled LC R. The LEFT button corresponds to the $\$ 5$ payout, the CTR to the $\$ 1$ payout and the RIGHT to the $\$ 10$ payout. ( $\$ 20$ is two payouts of the $\$ 10$ bucket). Press each button one time to empty and refill the corresponding bucket with the proper amount of coins. Don't worry what comes out the first time. If you press them each a second time, they will dispense the proper amount.

The door can now be closed and the machine is operational with the proper coins in the escrow buckets ready to be dispensed.

