

PROGRAMMING

<u>PUSH</u>	<u>DISPLAY</u>	<u>REPRESENTS</u>	<u>ADJUST WITH</u>
MODE	A :05	Coins Required to Start (1 to 20)	SET
MODE	B :00	Odd Seconds Per Cycle (0 to 59)	SET
MODE	C4:00	Minutes per Cycle (0 to 9)	SET
MODE	D :05	Length of Warning Horn (0 to 59)	SET
MODE	0EEE	1st Number of Remote Code	SET
MODE	00EE	2d Number of Remote Code	SET
MODE	000E	3d Number of Remote Code	SET
MODE	0000	4th Number of Remote Code	SET
MODE	F5:00	Washdown Cycle Minutes (0 to 9)	SET
MODE	G 1	Message Choices (0 or 1)	SET
MODE	H :00	Bonus Seconds per Coin (0 to 59)	SET

Message choice 1 : Display shows PLEASE DEPOSIT X COINS TO START then shows 1 IN, 2 IN, etc. as coins are deposited.

Message choice 0 : Display shows "amount to deposit" (\$1.25) and counts down in 25 cent increments until startprice is reached.

Bonus seconds per coin is the amount of additional time per coin you wish to give (if any) after initial turn on price has been reached.

Shelf Mount. Red LED Display. Remote control operation for programming, bay washdown and inventory retrieval.

DIXMOR ENTERPRISES
5755 S. GALLUP ST
LITTLETON CO 80120
303-794-0597

DIXMOR TIMER LED5

PIN #	WIRE COLOR	FUNCTION
1	VIOLET	24 vac COUNTER PULSE
2	ORANGE/ black	AC COIN PULSE INPUT
3	GREEN/ black	DC HORN NEGATIVE
4	RED/ black	DC HORN POSITIVE
5	GREEN/ white	EARTH GROUND
6	BLUE/ black	TIMED OUTPUT TO LOAD 24 vac
7	NOT USED	
8	NOT USED	
9	GREEN	24 vac COMMON or NEUTRAL SUPPLY
10	ORANGE	24 vac HOT SUPPLY

PROGRAMMING

PUSH WITH	DISPLAY	REPRESENTS	ADJUST
MODE	A :02	PULSES REQUIRED TO START (1 to 20)	SET
MODE	B :00	ODD SECONDS PER CYCLE (0 to 59)	SET
MODE	C1:00	MINUTES PER CYCLE (0 to 9)	SET
MODE	D :05	LENGTH OF WARNING HORN (0 to 59)	SET
MODE	1EEE	1st NUMBER OF REMOTE CODE	SET
MODE	11EE	2nd " " " "	SET
MODE	111E	3rd " " " "	SET
MODE	1111	4th " " " "	SET
MODE	F5:00	WASHDOWN CYCLE MINUTES (0 to 9)	SET
MODE	G 1	MESSAGE CHOICES (0 or 1)	SET
		0 display shows "amount to deposit" (\$1.25) & counts down	
		1 " " " please deposit (5) coins to start" & 1 in, 2 in, 3 in& etc.	
MODE	H:00	BONUS SECONDS PER COIN AFTER MINIMUM START TIME IS PURCHASED (0 to 59)	SET
MODE		TIMER RETURNED TO STANDBY	

TO VIEW OR RESET INVENTORY

To View Inventory:

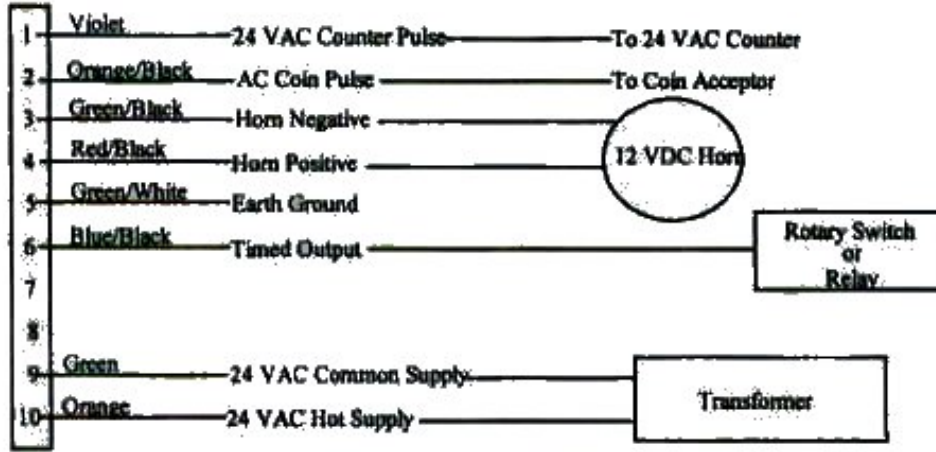
Press "SET" switch one time; display will scroll inventory in coins and manual cycles.

To Reset Inventory:

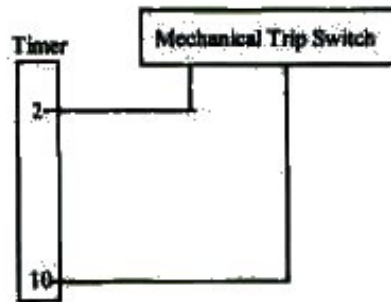
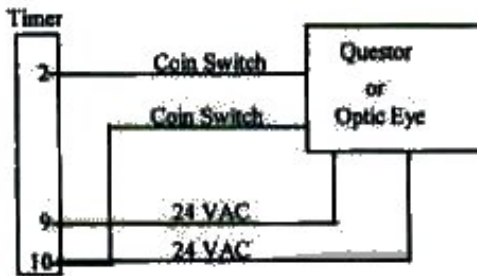
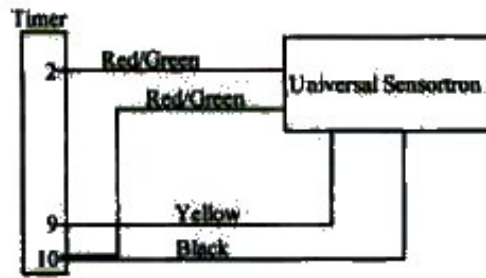
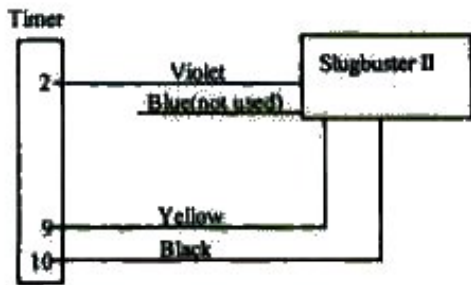
With inventory showing press and hold "MODE" switch till display reads "CLR?", now release and rehold "MODE" switch till display reads "DONE". Press " SET" switch one time to return to standby.

LED 5 WIRING

WIRING HARNESS



COIN ACCEPTOR WIRING



LED5 REMOTE CONTROL

Remote Control Operation

Remote control will hold program setup for 15 minutes without batteries to allow you to change batteries without reprogramming remote. If remote loses its program for any reason use the following instructions.

1. Press and release the blue TV button.
2. Hold down the setup button until the red LED blinks twice; then release the button.
3. Enter 0000

Wash Down: Enter your four digit access code. Horn will sound when code is accepted.

Press **POWER** on remote control. Timer will display M0:00 and start counting up. Timer will continue to run until washdown cycle length is reached or washdown cycle is stopped by operator. Note: To stop washdown cycle you must re-enter four digit access code

then press **POWER**.

Inventory: Enter your four digit access code. Press **PLUS** on remote control.

Timer will show COINS 0000 MANUAL 0000. Press **PLUS** again to return to standby message. Coins represents coins deposited. Manual represents the number of washdown cycles.

To clear inventory: With inventory showing, press and hold **MODE** until CLR? appears on timer. Press and hold **MODE** again until DONE appears on timer. Inventory has now been reset to zero. Clearing inventory resets both coins and manual to zero.

Timer Programming: Enter four digit access code. Press **MODE**. Timer will display

A0:00. Use **PLUS** to set number of coins needed to start wash. Continue in this manner until all modes have been programmed.

Use **MODE** to move to the next mode. Use **PLUS** to set required value.

Remote control access will automatically become disabled when no buttons have been pushed for approximately one minute.

WARNING: IF RED L.E.D. DOES NOT LIGHT WHEN YOU PUSH ANY BUTTON YOU WILL NEED TO REPLACE THE FOUR AAA BATTERIES.

