OPERATING INSTRUCTIONS

Please read the following instructions carefully before connecting this timer to electrical appliances.

IMPORTANT

Don't plug in an appliance where the load exceeds 13 Amp. Always ensure the plug of any appliance is fully inserted into the timer outlet. If cleaning of the timer is required, remove from mains power and wipe timer with a dry cloth.

TIP; When verifying your grograms ensure that the settings do

EXAMPLE: Timer ON at 17 15 and OFF at 22.30 everyder

Press ONIAUTO/OFF in then to reven the three modes in

output is always ON. When MANUAL OFF mode is selected, power output is permanently off

1, Press RANDOM button, LCD displays MCRANDOM RANDOM function is activished

a. Press TIMER once and released LCD displays CN 1

DO NOT IMMERSE TIMER IN WATER OR ANY OTHER LIQUID.

Heaters and similar appliances should never be left unattended during operation. The manufacturer recommends such appliances not be connected to timers.

KEYBOARD DEFINITION O awards COL sees see both named REMAIT accorded.

- 1. MASTER CLEAR: Clear all data in memory including current time and all programs.
- 2. RANDOM: Set or cancel random function. a 1410 leaft of the sales and the sales and the sales and the sales and the sales are sales as the sales are sales are sales as the sales are sales ar
- 3. CLOCK: Set current time combined with buttons WEEK, HOUR, MIN. Select 12 or 24 hour mode combined with button TIMER.

 Activate summertime function combined with button ON/AUTO/OFF.
- 4. TIMER: Set programs combined with buttons WEEK, HOUR, MIN. Select 12 or 24 hour mode combined with button CLOCK.
- 5. ON/AUTO/OFF: Select operating modes of timer.
- 6. WEEK: Set week combined with button CLOCK or TIMER.
- 7. HOUR: Set hour combined with button CLOCK or TIMER.
- 8. MIN: Set minute combined with button CLOCK or TIMER.
- 9. RST/RCL: Override programs or recall the overridden programs.

GENERAL FEATURES

- 1. 10 ON/OFF programs with 1 minute step.
- 2. MANUAL ON/AUTO/MANUAL OFF selectable.
- 3. 12/24 hour mode selectable.
- 4. Large LCD display with second.
- 5. Summer time function available.
- 6. Random function with a randomly on 10-31minutes between 6:00 PM and 6:00 AM.
- 7. 16 combinations of day or blocks of days available as follows:

MO

TU

WE

TH

FR SA

SU

MO, TU, WE, TH, FR, SA, SU

MO, TU, WE, TH, FR

SA, SU

MO, TU, WE, TH, FR, SA

MO, WE, FR

TU, TH, SA

MO, TU, WE

TH, FR, SA

MO, WE, FR, SU

INITIAL OPERATION

2. To revert to winter setting, press the two buttons again. Clock moves backward 1 neur. & disapposes in LCD

- 1. Plug the timer into a regular 220-240 Volts power outlet and turn the power on. Leave for approximately 14 hours to charge the Memory Back-up battery.
- 2. Clear all current information by pressing MASTER CLEAR button with a sharp object such as a pen or pencil after charging.
- 3. The timer is now ready to be set up for use.

SETTING CURRENT TIME

1. Press CLOCK button and hold, simultaneously press WEEK button until the actual day is displayed. Continue by pressing HOUR

or MIN button until the current hour or minute is displayed. When setting, the buttons WEEK, HOUR or MIN can be held down for rapid forward counting.

- 2. Release both buttons. The week and time will be set.
- 3. To reset incorrect time, repeat above steps. The state of the state

ittois vab a dtiw ratio SETTING PROGRAMS not everyon beinger at remit edi lo princelo il jettuo

TIP: When verifying your programs ensure that the settings do not overlap, especially when using the block option. If there are program settings overlapping, the timer ON or OFF will be executed according to program time, not by program number. Program OFF has the priority over program ON.

- 1. Press TIMER button and release. LCD shows ON_1. The first ON setting can be made now.
- 2. Press WEEK button to set the day or block of days. Set the time by pressing HOUR and MIN button.
- Press TIMER button again to finish the first ON setting and enter into the first OFF setting. LCD shows OFF_1. By repeating 2 to make the first OFF setting.
- 4. Press TIMER button again to finish the first OFF setting and enter into the 2nd ON setting. Repeat 2 and 3 to program remaining settings. Press TIMER button and hold for 2 seconds to enter fast advance.

6. WEEK: Set week combined with button CLOCK or TIMER.

7, HOUR: Set hour combined with button CLOCK or TIMER

5. After completing settings, press CLOCK button. The timer is ready to operate.

EXAMPLE: Timer ON at 17:15 and OFF at 22:30 everyday

- a. Press TIMER once and release. LCD displays ON_1
- b. Press WEEK till LCD displays "MO,TU,WE,TH,FR,SA,SU"
- c. Press HOUR till LCD displays 5:00PM or 17:00
- d. Press MIN till LCD displays 5:15PM or 17:15
- e. Press TIMER again and release. LCD displays OFF_1
- f. Repeat the above b,c and d till LCD displays "MO,TU,WE,TH,FR,SA,SU",10:30PM or 22:30

MANUAL ON/AUTO/MANUAL OFF SETTING

Operating modes can't be changed during program settings.

- 1. Press ON/AUTO/OFF button to revert the three modes in turn.
- 2. The programs can only be executed in AUTO mode. When AUTO is selected, the timer operates as the programs. In MANUAL ON or MANUAL OFF mode all programs are ignored and the timer doesn't operate. When MANUAL ON mode is selected, power output is always ON. When MANUAL OFF mode is selected, power output is permanently off.
- When the mode is turned from MANUAL ON to AUTO, the timer will keep the setting of MANUAL ON until to the next timer setting.

RANDOM FUNCTION

- 1. Press RANDOM button. LCD displays R(RANDOM). RANDOM function is activated.
- When RANDOM is activated, the timer will be in On position randomly for 10-31 minutes during the time gap----from 6:00PM to 6:00AM.
- 3. Press the RANDOM button again to cancel this function. Random function can't be set during program settings.
- The RANDOM function can only be executed in AUTO mode between 6:00PM and 6:00AM.

12/24 HOUR MODE

Press CLOCK and TIMER simultaneously to turn the time display between 12 and 24 hour mode.

SUMMERTIME FUNCTION

- 1. Press CLOCK and ON/AUTO/OFF simultaneously. LCD shows \$(Summer time). Clock advances 1 hour.
- 2. To revert to winter setting, press the two buttons again. Clock moves backward 1 hour. S disappears in LCD.

SPECIFICATIONS

Voltage 220-240VAC,50Hz Max Load 13(2)A, 3120W

Operating temperature -10 to +40 °C

Min Setting Time

Accuracy +/- 1 minute per month

Battery backup NiMH 1.2V >100hours

1 Minute

SELLING COKKENT TIME