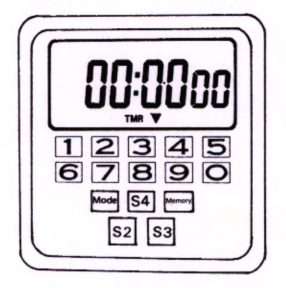
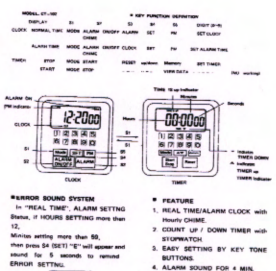
# QUARTZ TIMER ALARM CLOCK

810026



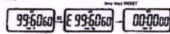


13:6000 E 13:6000 J lany kee 00:0000

- BUTTONS.
- 4. ALARM SOUND FOR 4 MIN.
- 5. TIMER RECALL AND VIEW DATA FUNCTION
- 6 ERROR SOUND SYSTEM
  7. OVER TIME RECORDING.
- 1-SEC. STOPWATCH, CHROND TO 100HP.
- 9 DESIGNED W / MAGNET CLIP STAND

In "TIMER" SETTING STATUS
If HOUR Setting more than "99"
MIN. SEC.-setting more than "99"
then prices \$2 START "E" will appear
and sound.

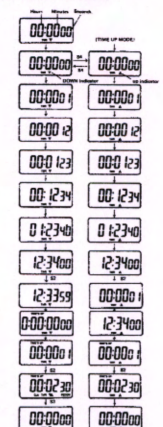
for 5 sect SETTING I.E



. TIMER SETTING

(MAX. Can be set to 99<sup>M</sup> 59<sup>M</sup> 59<sup>S</sup>) (Min. Can be set to 1 second)

- Press S<sub>1</sub>, LCD show "TMR" TIMER MODE indicator.
- Press S<sub>4</sub>, Choose TIMER UP or DOWN.
- 3. TIMER Setting, EX. Press 1
- 4. Press 2,
- 5. Press 3
- 6. Press 4
- 7 Press 0
- 8. Press 0
- 9. a. IN Timer-Down mode, press S2, start count down.
- b. IN Timer-up mode, press
   S<sub>2</sub>, start count up.
   When time is down to
- Zero, will start to count automatically
- 10.b. In TIMER up mode when time is up to "the preset time ", will sound for 60 seconds,
- 11.press any key Stop SOUND press S2, Stop counting
- 12.press S<sub>3</sub>, Time reset to Zero. "TIME'S up" disappear.



# TIMER RECALL

At any time when timer stop, press S5 will show "the preset time" press S2, start counting.

# VIEW DATA

While the digits start to count up or Down, press S5 will show the "preset time" until key release, then return to running automatically.

# SOUND STOP

When the sound is output, it is stopped by depressing any keyes in any mode, In this case, one press stop the sound.

# . HOW TO STOP COUNTING

Durning Sound, want to stop counting, must press-S2 ( stop ) twice immedeately

# - NOTE

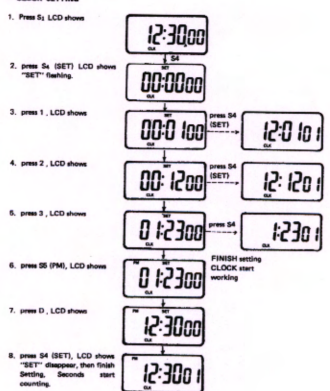
If the count-up TIMER is in RUN Status, the COUNT -DOWN TIMER will not be allowed. On the other hand, If the count-Down TIMER is in RUN status, the count-up timer will not be allowed, too.

When the battery is changed with new one or take off the battery, then re-insert it then will appeal blank LCD display or random wording LCD display. It's normal conditions of IC features.

We should "re-start the IC circuit"-just press buttons \$2, \$3, \$4, \$5 at the same time.

The it will start working normally.





# 1. press S3, LCD show 2. press S4, "SET" flesh 3. press S 1 4. press S 2 5. press S (PM), 7. press S4, "SET" disappear, then-finish setting, ALARM On extormetically of CLOCK".

# - ALARM ON/OFF

press 52, Chodes AIAKN ON or OFF.
 The milk "(III A",) Indicates ALARM ON.

# |5:3005 |-| |-|5:3005

## ALARM SOUND STOR

when He sound is output, it is stopped by depressing any switches in any mode. In thin Case a derivessed switch only stops the sound. ALARM SOUND for 4 Ministes.

## CHIME ON/OFF

"HOURLY CHIME" ONLY WORK, WHEN HLARM SETTING ON: