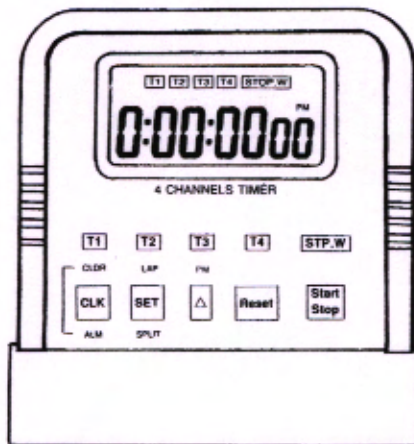


810027

4 CHANNELS TIMER (100 HRS)
W/ 1/100 SEC. STOPWATCH (10 HRS)
& ALARM CLOCK/CALENDAR



OPERATIONS:

A. 4 CHANNELS TIMER: T1, T2, T3, T4 CAN START

SIMULTANEOUSLY RANGE: 99HR. 59MIN. 59SEC.

SETTING:

1. SETTING: PRESS T1 (CHANNEL 1), DISPLAY **T1 00:00:00**, EX. FOR
HR MIN SEC

T1 03:30:10

2. THEN PRESS **SET** . **00:00:00** . HR FLASH, PRESS **△** .

ADVANCE TO DESIRED HR 3

3. PRESS **SET** . MIN FLASH. PRESS **△** . MIN ADVANCE TO DESIRED

4. PRESS **SET** . SEC FLASH. PRESS **△** SEC ADVANCE TO DESIRED 10.

5. THEN PRESS **SET** AGAIN, BACK TO **T1 03:30:10**

6. ALSO YOU CAN PRESS **T2** . OR **T3** . **T4** DIRECTLY INTO
SETTING CHANNEL 2,3,4 THEN NO MORE FLASHING. FINISHING
SETTING.

7. IF YOU SET WRONG TIME, CAN PRESS **RESET** , THEN IT BACK TO

00:00:00

8. T2, T3, T4 SETTING, SAME AS T1.

9. RECALL CHANNEL 1,2,3,4. JUST PRESS **T1** . **T2** . **T3** . **T4**

COUNTING UP FOR EX. COUNT UP TO **T1 00:00:07**, OVER 7 SEC.
TOTAL TAKE TIME 17 SEC.

STOP ALARM: PHESS ANY KEYS CAN STOP ALARM.

STOP COUNTING: ONLY PRESS **STOP** KEY, CAN STOP COUNTING. OTHERS CAN'T. MEMORY: PRESS STOP KEY AGAIN, DISPLAY

T1 00:00:07 CHANGE TO **T1 00:00 00** PRE-SET TIME.

B. STOPWATCH (1/100 SEC.): RANGE 10 HRS.


- ① PRESS **STP.W**, DISPLAY 7 DIGIT **STOPW 0:00:00.00**
HR MIN SEC 1/100 SEC
- ② PRESS **SET**, YOU CAN CHOOSE LAP—OR SPLIT **≡** TIME.
- ③ PRESS START, COUNT UP, PRESS STOP, STOP COUNTING TEMPORARILY.
- ④ PRESS **RESET**, BACK TO ZERO POINT.

1. SPLIT (**≡**), TIME:1ST PRESS **SET** TO GET IT.

① PRESS START, 1/100 SEC. COUNT UP, THEN, PRESS **RESET** TO GET THE TOTAL ELAPSED TIME.

1. IF YOU WANT TO START T1, T2, T3, T4 SIMULTANEOUSLY.

YOU JUST FINISH SETTING, THEN PRESS **CLK** ONCE. THEN

PRESS **START** , DISPLAY  T1 T2 T3 T4 SIGNALS
STOP

FLASHING AT THE SAME TIME. IT MEANS, T1, T2, T3, T4, 4 CHANNELS

ALL START COUNT DOWN SIMULTANEOUSLY. PRESS **STOP** , CAN

STOP COUNT DOWN TEMPORARILY. THEN PRESS **START** , COUNT

DOWN CONTINUOUSLY PRESS **T1** , OR **T2** , **T3** , **T4** , YOU

CAN SEE HOW MUCH TIME IT LEFT OR OVER ELAPSED. THEN PRESS

T1 , PRESS **START** KEY, DISPLAY THE PRE-SET TIME OF T1,


T2, T3, T4 SAME.

2. T1, T2, T3, T4 W 4 DIFFERENT ALARM SOUND. YOU CAN EASILY

DISTINGUISH IT.

3. RECORDING THE OVER ELAPSED TIME & MEMORY (RECALL THE PRE-
SET TIME):

IF YOU SET  , START, COUNT DOWN TO

 , WILL ALARM. THEN COUNT UP AUTOMATICALLY.

RECORDING THE OVER-ELAPSED TIME. PRESS **STOP** , STOP

- ① PRESS START, KEEP ON COUNTING, PRESS STOP, STOP COUNTING.
THEN PRESS **RESET**, BACK TO ZERO.
- 2. LAP (---) TIME:ist press **SET** TO GET IT.
- ① PRESS START, 1/100 SEC. COUNT UP. THEN, PRESS **RESET** TO
GET THE SECTION LAP TIME.
- ② PRESS START, BACK TO TOTAL ELAPED TIME. THEN PRESS
RESET. BACK TO ZERO.

C. ALARM CLOCK: 12 HRS/24 HRS USER SELECTABLE

PRESS **CLK**, DISPLAY "CLOCK" MODE **5:39:25** PM
HR MIN SEC.

- 1. SETTING TIME: CLOCK
 - ① PRESS **SET**, HRs FLASH, PRESS **△**, ADVANCE TO DESIRED
HR.
 - ② THEN PRESS **SET**, MIN 39 FLASH, PRESS **△**, ADVANCE TO
NEXT MIN OF STANDARD TIME.
 - ③ THEN PRESS **SET**, SEC FLASH, PRESS **△**, WHEN MIN
SAME AS THE STANDARD TIME SEC. CHANGED TO "00".
 - ④ THEN PRESS **SET**, NO MORE FLASHING. FINISH ADJUSTING
THE TIME.

12 HRS/24 HRS SELECTABLE: 5:39^{PM} CHANGE
PM
△

5:39^{PM}

2. ALARM SETTING IN CLOCK MODE

PRESS **CLK** , → 12:00^{PM}_{AL} IF YOU WANT TO SET

6:30^{PM}_{AL} ALARM

① PRESS **SET** , HR 5 FLASH, PRESS △ , ADVANCE TO 6.

6:00^{PM}_{AL}

② PRESS **SET** , MIN 39 FLASH, PRESS △ , ADVANCE TO 30.

③ PRESS **SET** , NO MORE FLASHING. DISPLAY 6:30^{PM}_{AL}
FINISH SETTING ALARM TIME

④ ALARM ON/OFF: PRESS △ , DISPLAY 6:30^{PM}_{AL} ALARM

ON W/ ALARM SIGNAL ((*))

PRESS △ , ((*)) ALARM SIGNAL DISAPPEARED ALARM OFF

D. CALENDAR: PRESS , DISPLAY

EX. FOR SETTING:

- ① PRESS , MON 3 FLASH. PRESS , ADVANCE TO DESIRED MON 8
- ② PRESS , DAY 10 FLASH. PRESS , ADVANCE TO DESIRED DAY 25
- ③ PRESS , YEAR 85 FLASH. , ADVANCT TO DESIRED YEAR 94
- ④ PRESS , NO MORE FLASHING. DISPLAY . FINISH ADJUSTING.

E. HOURLY CHIME: EVERY HOUR WILL HAVE ALARM 2
SOUND TO REMIND USERS. FOR EX. 6:00^{PM}00 , 7:00^{PM}00...