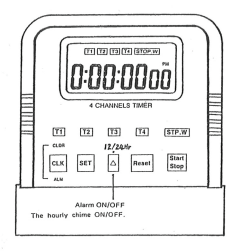
CT-106
4 CHANNELS TIMER (100 HRS)
W/ 1/100 SEC. STOPWATCH (10 HRS)

& ALARM CLOCK/CALENDAR



- PRESS START, KEEP ON COUNTING, PRESS STOP, STOP COUNTING. THEN PRESS RESET, BACK TO ZERO.
- 2. LAP (---). TIME; ist press SET TO GET IT.
- PRESS START, 1/100 SEC. COUNT UP. THEN, PRESS RESET TO
 GET THE SECTION LAP TIME.
- © 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. S. 3925 PM

- 1. SETTING TIME: CLOCK
 - ⊕ PRESS SET, HR5 FLASH, PRESS △, ADVANCE TO DESIRED HB.
 - THEN PRESS SET , MIN 39 FLASH, PRESS △ , ADVANCE TO

 NEXT MIN OF STANDARD TIME

 - THEN PRESS SET , NO MORE FLASHING, FINISH ADJUSTING
 THE TIME.

** 12 HRS/24	HRS	SELECTABLE:	5:3925 PM	CH	PM
17:3925					

2. ALARM SETTING: IN CLOCK MODE

PRESS [CLK],
$$\rightarrow$$
 [12:00 PM]. IF YOU WANT TO SET

⊕ PRESS SET , HR 5 FLASH, PRESS

♠ , ADVANCE TO 6.

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

© ALARM ON/OFF: PRESS □ , DISPLAY ((*)) ALARM

ON. W/ ALARM SIGNAL STATE OF S

D. CALENDAR: PRESS CLK, DISPLAY 3:1085

EX. FOR \$2594 SETTING:

⊕ PRESS SET , MON 3 FLASH. PRESS △ , ADVANCE TO

⊕ PRESS SET , DAY 10 FLASH. PRESS △ , ADVANCE TO
DESIRED DAY 25

⊕ PRESS SET , YEAR 85 FLASH. △ , ADVANCT TO DESIRED YEAR 94

© PRESS SET , NO MORE FLASHING. DISPLAY 8:2594 . FINISH ADJUSTING.

E. HOURLY CHIME: EVERY HOUR WILL HAVE ALARM 2
PM
SOUND TO REMIND USERS. FOR EX. 6:0000 , 7:0000...

CHIME SETTING: IN CALENDAR MODE

[[(•)]] mark will appear when thechime function is ON duty.

COUNTING UP FOR EX. COUNT UP TO TO OVER 7 SEC.

TOTAL TAKE TIME 17 SEC.

STOP ALARM: PRESS ANY KEYS CAN STOP ALARM.

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

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

© PRESS STP.W, DISPLAY 7 DIGIT STOPW HR MIN'SEC 1/100 SEC

- PRESS START, COUNT UP. PRESS STOP, STOP COUNTING TEMPORARILY.
- @ PRESS RESET , BACK TO ZERO POINT.

MOODO CHANGE TO TOO 10

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 5:3925 T1 T2 T3 T4 4 SIGNALS

FLASHING AT THE SAME TIME. IT MEANS, T1, T2, T3, T4. 4 CHANNELS
ALL START COUNT DOWN SIMULTANEOUDLY. PRESS STOP, CAN
STOP COUNT DOWN TEMPORARILY. THEN PRESS START, COUNT
DOWN CONTINUOUSLY PRESS T1, OR T2, T3, T4, YOU
CA SEE OW 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 000000 , START, COUNT DOWN TO

00:0000 , WILL ALARM. THEN COUNT UP AUTOMATICALLY.

RECORDING THE OVER-ELAPSED TIME. PRESS STOP , STOP

OPERATIONS:

A. 4 CHANNELS TIMER: T1, T2, T3, T4 CAN START
SIMILI TANFOLISLY RANGE: 99HR. 59MIN. 59SEC.

SETTING:

- 1. SETTING: PRESS TI (CHANNEL I), DISPLAY TIDE: DOG . EX. FOR
- 2. THEN PRESS SET .)():()()()() . HR FLASH, PRESS \(\triangle \) .
- 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 013:1010
- 6. ALSO YOU CAN PRESS T2 , OR T3 , T4 DIRECTLY INTO SETTING CHANNEL 2,3.4THEN NO MORE FLASHING. FINISHING SETTING.
- 7. IF YOU SET WRONG TIME, CAN PRESS RESET. THEN IT BACK TO
- 8. T2, T3, T4 SETTING, SAME AS T1.
- 9 RECALL CHANNEL 1,2,3,4. JUST PRESS T1 , T2 , T3 , T4