

STOP WATCH

With **TIMER**

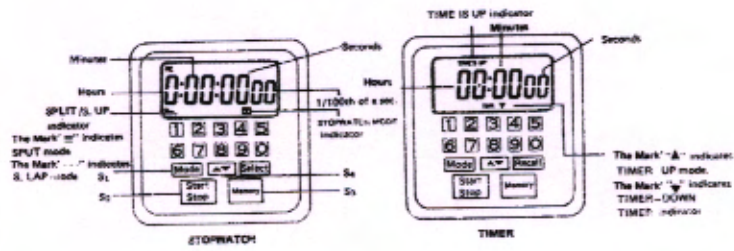
810025R



MODEL: ST-2000

KEY FUNCTION DEFINITION

MODE	DISPLAY	S1	S2	S3	S4	S5	DOGOT (0~9)
TIMER	STOP	MODE	START	RESET	UP/DOWN (SELECT)	MEMORY	SET TIMER
	START	MODE	STOP	---	---	VIEWDATA	--- (ING WORKING)
STOPWATCH	STOP	MODE	START	RESET	---	---	---
	START	MODE	STOP	SPLIT	SPLIT/S. LAP (SELECT)	---	---

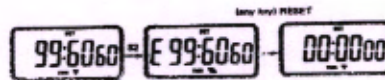


FEATURE

1. 100 HOUR, COUNT-DOWN/UP TIMER?
2. 1/100 SEC. STOPWATCH, CHRONO TO 10 HOURS.
3. SECTION & TOTAL LAP TIME.
4. EASY SETTING BY KEY TONE BUTTONS.
5. OVER TIME RECORDING.
6. ERROR SOUND SYSTEM

ERROR SOUND SYSTEM

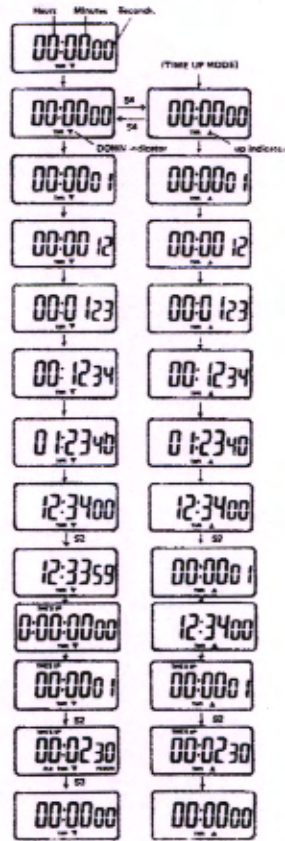
IN "TIMER" SETTING STATUS, IF "HOUR SETTING" More than "99" MIN, SEC. Setting more than "59" then press S₁ (START), "E" will appear and sound, for 5 seconds to remind ERROR SETTING. I.E.



■ **TIMER SETTING**

(MAX. Can be set to 99^H 59^M 59^S)
 (Min. Can be set to 1 second)

1. Press S₁, LCD show "TMR"
TIMER MODE indicator.
2. Press S₄, 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.
9. b. IN Timer-up mode, press
S₂, start count up.
10. a. 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 S₂, Stop counting
12. press S₂, Time reset to Zero
"TIMES up" disappear.



■ TIMR RECALL (MEMORY)

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 keys in any mode, In this case, one press stop the sound.

■ HOW TO STOP COUNTING

During Sound, want to stop counting, must press S2 (stop) twice immediately

■ 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.

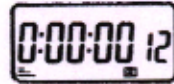
HOW TO OPERATE THE STOPWATCH

SPLIT TIMING FUNCTION

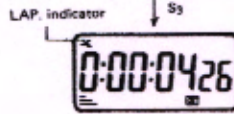
1. press S₄. Select SPLIT
 "≡" SPLIT Mark
 "..." S. LAP Mark



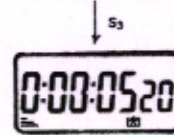
2. press S₂. start counting.
 " " STOP W. indicator flash.



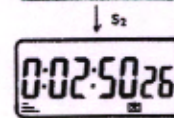
3. Press S₃ to display
 SPLIT time.
 Watch will continue to
 count internally.



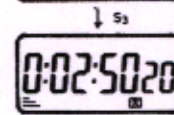
4. press S₃ to release split time
 and display overall elapsed time
 in process. This procedure may
 be repeated as many time as
 necessary.



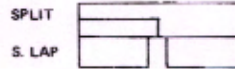
5. press S₂ to stop counting



6. press S₃ to reset watch
 to zero



Split time (SPLIT) is the time elapsed from
 the starting point to a specific point, and
 LAP Time (S. LAP) is the time elapsed for
 one time round.

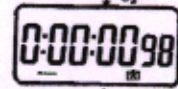


SECTION LAP TIMING FUNCTION

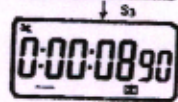
1. press S₄, start S. LAP mode
" - - - " S. LAP Mark.



2. press S₂ to start stopwatch



3. press S₃ to display S. LAP time
watch will start counting from
zero automatically.
"LAP" Mark flash.
press S₃



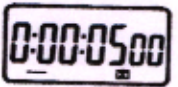
4. EACH press S₃ will get the
"S. LAP" time.
This procedure may be repeated
as many times as necessary.



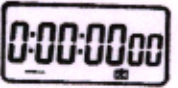
5. press S₂ to stop counting.



6. press S₃ to display "the
LAST S. LAP" TIME.

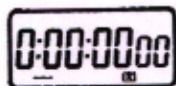


7. press S₃ to Reset WATCH
to Zero.

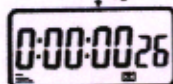


NORMAL TIME MEASUREMENT

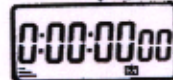
1. press S_2 to start STOPWATCH
Counting, MAX. to $9^H 59^M 59^S 99/100^S$
2. press S_2 to stop counting



↓ S_2



↓ S_2



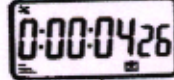
3. press S_3 to reset to "0".

TWO FINISH TIMES

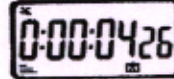
1. press S_2 to start STOPWATCH.
2. press S_3 to record first finish time.
3. Press S_2 to record second finish time.
First time will be visible on display.
4. press S_3 to erase first finish time.
Second finish time will be visible on display.
5. press S_3 to reset watch to zero



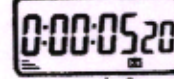
↓ S_3



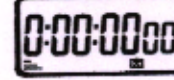
↓ S_2



↓ S_3



↓ S_3



NET TIMES (ACCUMULATED TIME EXCLUDING LOSS TIME)

