

# user's manual



## 1. Function

- **Stopwatch functions**

Maximum 9 hours, 59 minutes and 59 seconds, minimum unit of measure 1 / 100 second

- **Timer**

Maximum the countdown time is 99 hours 59 minutes 59 seconds, when the countdown to zero, then count up, capable to count to 99hours 59 minutes 59 seconds

- **Step speed control (frequency counter / Metronome)**

There are seven beat rates to choose from: 240 beat/min, 160 beat/min, 120beat/sec, 100 beat/min, 80 beat/min, 70 beat/min, 60 beat/min

- **Clock**

Calendar time (year, month, day, week, hour, Minutes, seconds) to achieve the 12/24 hour conversion, punctual timekeeping (2 beeps)

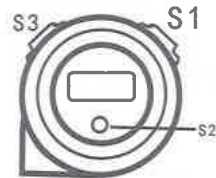
- **Set alarm function**

Set alarm time, alarm can be set to ring the beat, 2 beat/sec, 30sec reverberation time alarm

## 2. Usage

- **Button function**

S1 start, stop, adjust,  
S2 functional conversion,  
S3 selection, set,  
reset to zero



### Stopwatch

Press S2,  
the state placed in a stopwatch function

- **Basic stopwatch function**

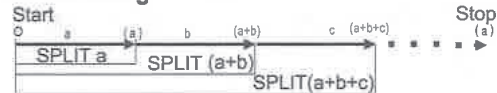
Press S1 start stopwatch timing, then S1 stop the timer, Press S3, re-zero



Press S1, start a stopwatch timer, press S1, stop the timer, then S1, cumulative time, then S1, stop the timer, and so forth, to achieve cumulative time, Press S3 re-zero



- **SPLIT timing**



## Timer

Press S2 set the stopwatch to timer state

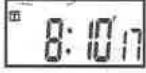
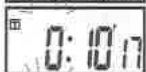
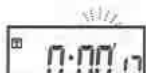
### • Timer setting

Press S3 for three seconds, the stopwatch second state in the adjustment, press S1 to set "second"

Press S3, the stopwatch is in minute adjusting the state, press S1, set the "minute"

Press S3, the stopwatch is to adjust hour, press S1, set the "hour"

Press S3 to complete the setting



## Clock functions

Press S2 for three seconds, the stopwatch placed colander clock adjustment of status.

Press S1, the stopwatch placed second adjustment of status, Press S1, adjusted seconds

Press S3, the stopwatch placed minutes to adjust status, adjusting Press S1

Press S3, the stopwatch placed hours adjustment of status, adjustment of hours Press S1

Press S3, placed the date of adjustment of status of the stopwatch.

Adjust the date Press S1

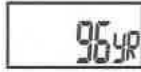
Press S3, the stopwatch placed month adjustment of status.

Adjust the month Press S1

Press S3, the stopwatch placed year adjustment of status.

Press S1 to adjust the year, Press S3 complete adjustment, display hours, minutes, seconds

Press S1, choose to display hours, minutes, seconds, or month, day, week, Press S3 select 12/24 hour



**Note: Automatically adjusts week**

## Step speed control

Press S2, the stopwatch pace device placed in the state

Press S3 to select the beat frequency

Press S1 is given the beat frequency of the selected tweet.



## Set alarm function

Press S2 to be placed in alarm State stopwatch

Press S3, select the set alarm time

Press S3 for three seconds, the stopwatch set alarm set state placed

Press S1 to set alarm time set

Press S3, complete set

Press S3 choose Punctuality alarm (a symbol appears ⌚)

Or No Alarm punctuality

Press S1 on a regular alarm sound selection ⌚)

Or Alarm-free time



### • Countdown, then the symbol timing is ⌚

Press S3, the stopwatch is counting down, then count up, Press S1, to set the start time.

Countdown to zero, (0:00'00"), and then count up, (99:59:59)

Press S1, stop: restored to its original setting Press S3