

FEATURES

SERVE AS STOPWATCH

- 1/100 decimal second is the minimum unit
- Split time, total time and lap time can be displayed
- Able to measure 9 hours, 59 min and 59.999 seconds
- . It can scroll back and forth when to read out the memory digits
- Able to display the fastest, slowest or the average split time and corresponding rows
- The first 8 (10/30/60/90/120/150/180) Memory and the last data can be read out from memory after resetting
- Able to record the split times (00-199)

SERVE AS TIMER

- · Can preset count down timing and count up to 10 hours
- · Automatic cycling timing and time display
- 30 seconds suspending countdown timing

SERVE AS PACER

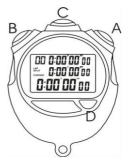
- Able to preset paces from 10 paces per minute to 320 paces per minute
- · Able to display frequency and times

SERVE AS TIME DISPLAY

- · Able to display hour, minute, second, year, month, day, week
- · Able to set the Alarm
- 12-hour or 24-hour time display

STOP MODE

· Able to close the program to save power.)



SERVE AS STOPWATCH



In the clock mode, press the **D** button to switch to stopwatch mode, shown in figure. Press the **A** button to start/stop timing.



In the timing process, press the **B** button, the first lap time is shown on the upper line, the split time is shown on the middle line, and the chronograph time is shown on the lower line. The number of the lap is shown on the upper left corner, shown in figure.



Press the B button again to record the second lap & split time, shown in figure.



Press the **B** button for the third time to record the third lap &split time, shown in figure. Pressing the **B** button repeatedly, you can continue to record lap & split time.



In the timing process, press the **A** button to stop timing. ("**STOP**" character appears on the display), shown in figure.



In the timing process or suspended mode, press the C button to recall the first I ap & split time, and the character "RECALL" will appear on the display, shown in Figure.



Press the C button again to recall the second lap & split time, shown in figure.



Press the C button for the third time to recall the third lap & split time, shown in figure.



In the memory recall mode, pressing the ${\bf C}$ button repeatedly, the memory data can be recalled forward, pressing the ${\bf A}$ button repeatedly, the memory data can be recalled backward.



In the memory recall mode, press the **B** button, the fastest lap time (**FS**) is shown on the upper and middle line, the number of the fastest lap is shown on the lower line, shown in figure.

0:00 1203 🛍 0:00' (203 F - 105

Press the **B** button again, the slowest lap time (SL) is shown on the upper and middle line, the number of the fastest lap is shown on the lower line, shown in figure.



Press the **B** button for the third time, the average lap time (AV) is shown on the upper and middle line, shown in figure.



Notice: If the split time or chronograph time is above 10 hours, the fastest, slowest and average lap time can not be displayed, shown in figure.



In the stopwatch mode, press the **D** button to switch to countdown timer mode, the character "**TR**" is shown on the upper left corner, shown in figure. (Note: If you press the **A** button at this time, the timer will automatically begin 10 hours countdown.)

000'00'00 אז 000'00'00 0000

Press the **B** button, select hours or minutes or seconds parameters, the digits will start flashing, shown in figure.



Each press the **A** button once, the digits will add 1. (Continue to hold down the **A** button for more than two seconds, the number will quickly increase.)

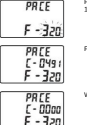
000E'0E'1 NT 1:30'29'35 1:00001 Press the A button to run the countdown timer. (Press the A button again, can pause the countdown timer) When the countdown timer reaches zero, will be sounded 15 seconds alarm, at the same time the number of downlink counter adds 1, and automatically start the next countdown. (When the preset countdown time is less than 30 seconds, will only beep once.)



When the countdown timer is paused, press the C button to run the 30 seconds countdown, the countdown time will be shown on the first line. Press the C button again, the 30 seconds countdown can be ended.



When the countdown timer is paused, press the **B** button, the display will be reset to zero, shown in figure.



SERVE AS PACER

F

In the countdown timer mode, press the ${\bf D}$ button to switch to pacer mode, shown in figure.

Press the B button, you can choose pacer frequency(beeps/minute) as follows: 10,20,30,40,60,80,120,160,240,320. \bullet

Press the A button to start/pause pacer.

When the pacer is paused, press the ${\bf B}$ button, the counters will be reset to zero, shown in figure. Press the ${\bf B}$ button once more, the pacer will be back to its original state.

Notice: If switch to other state from pacer, all memories of the pacer will not be saved.

SERVE AS TIME DISPLAY



The display of the first line is: Week, Alarm time and alarm On/Off(AL). The display of the middle line is: Month, Date and Year. The display of the lower line is: Time.



Press the ${\bf B}$ button to enter alarm, calendar/time setting mode. Press the ${\bf A}$ button to change the digit.

STOP MODE:

While the product for a long time is not in use, you can use the following method to make the program to the stop mode, close the program to save power. If you want to use the product, in accordance with the following method, you can wake up the program.

ENTER THE STOP MODE:

PRCE F - 10 1. Press the D key to switch to pacer mode, shown in figure.

ALL -DEE

2. Continue to hold down the ${\bf C}$ key for more than 3 seconds, until you see "all-off" character, then release the ${\bf C}$ button.



3. Press the A button for two times to turn off the display, shown in figure.

Note: after entering the stop mode, memory data will be cleared, the clock will be restored to its original state.

WAKE UP:



In the STOP mode, continued to hold down the **C** button for more than 3 seconds, until it shows like the left, then release the **C** button.

▲ NSTRUCTIONS ON BATTERY REPLACEMENT

When the data displayed on the screen was dim or disappear, you should do like this:

- 1. Remove the back cover
- 2. Remove the battery mounting
- 3. Install AG13/ LR44/ 357A/ SR44/ A76/ LR1154 lithium battery or battery of the same type
- 4. Press A, B, C, D once to reset
- Replace the battery mounting and back cover