



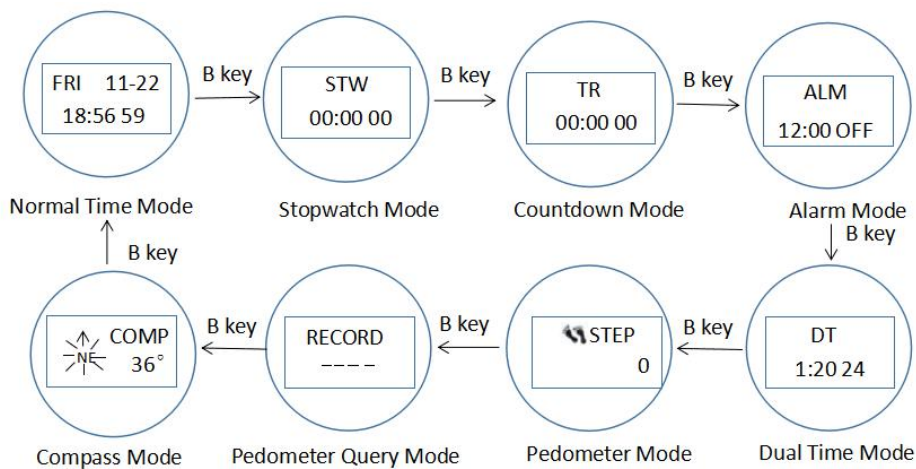
## Features:

- OLED display hour,minute,second,week,date,year,temperature function
- Week:Chinese and English options ,automatic display
- Stopwatch (Max:23:59” 59)
- 12 / 24H format selectable
- Daily alarm and chime hourly
- Pedometer function
- Compass function
- Count down function
- Dual time function
- Press any key,EL light illuminates for 10 seconds

## Operational Manual:



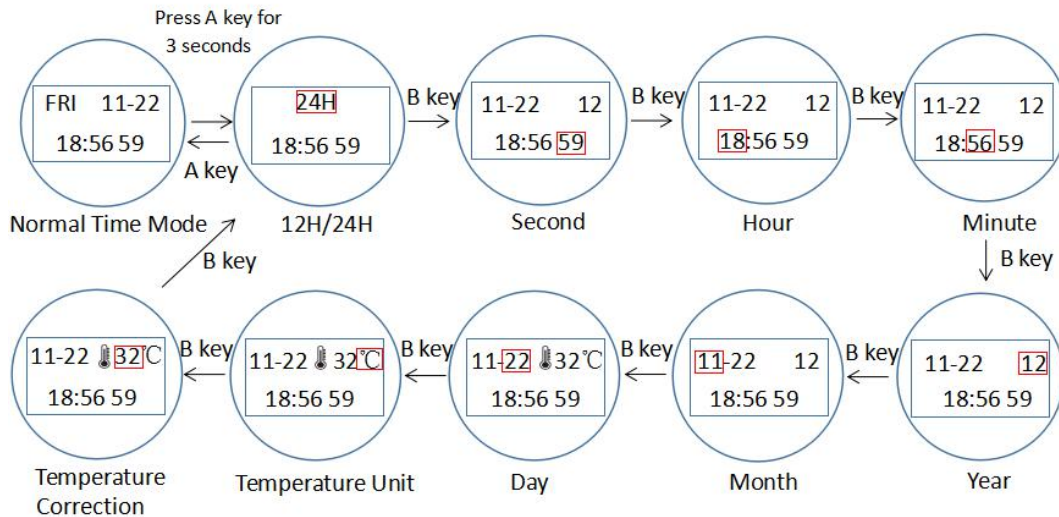
## Functional mode:



## Function settings

### A. Time and Date setting

- In normal time mode, press A key for 3 seconds to enter time setting mode and “12H” flashing
- Press B key to select other items as follows:

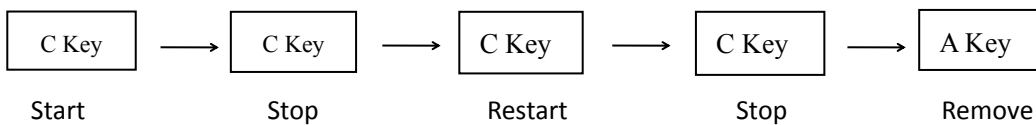


- Press C key to switch 12H/24H
- Press C/D key to adjust the flashing item
- Press A Key to confirm and then return to the normal time mode

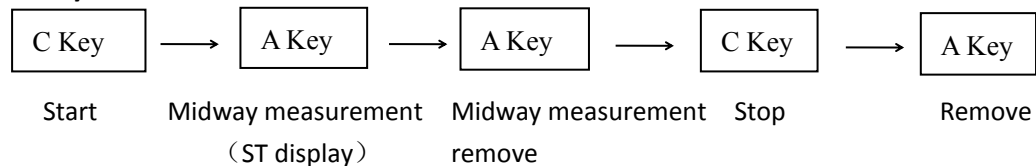
### B. Stopwatch and Split counting

- Stopwatch running range: 00:00” 00 to 23:59” 59
- In stopwatch mode, press C key to start stopwatch, press C key again to stop, when stop, press A key to 00:00” 00

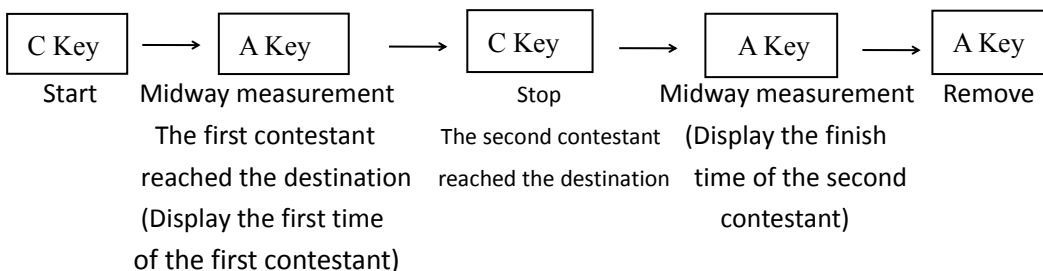
#### Process time



#### Midway time



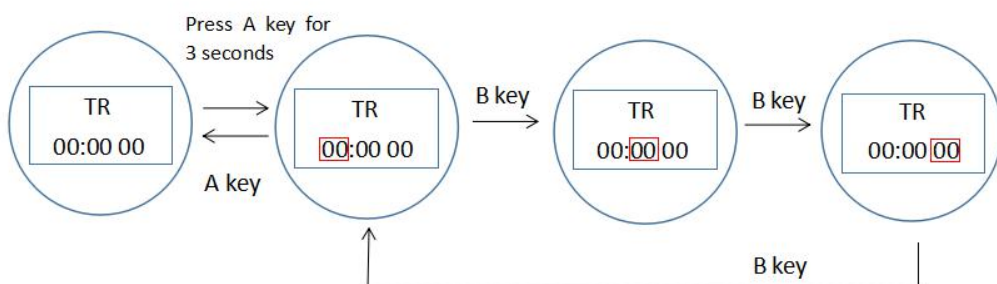
#### The finish time of two contestants



- When the stopwatch is running, press B to switch to other display modes, and the stopwatch runs in the background.

### C.Countdown Function

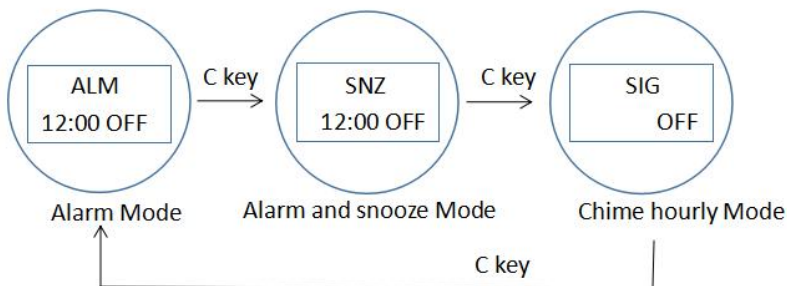
- The countdown can be set from 1 second to 24 hours, when the countdown reaches to zero, the alarm will ring.
- Press C key to Start / Stop counting, when stop counting, press A key, it will automatically return to initial setting time
- When the countdown reaches to zero, the alarm sounds for about 10 seconds, press any key to stop ring; when the ring stops, it will automatically return to initial setting time
- Time setting: In countdown mode, press A key for 3 seconds and “Hour” flashing, Press B key to select the following item



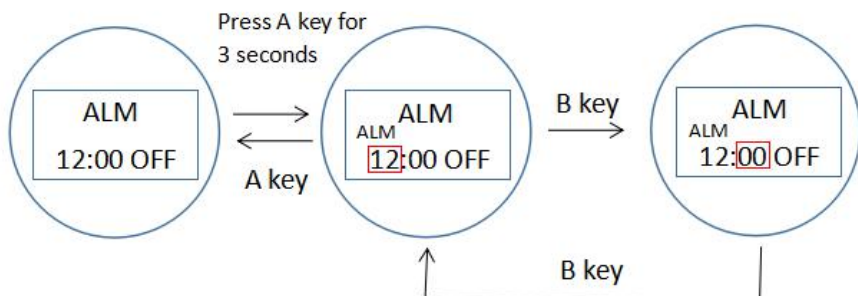
- Press C/D key to adjust the flashing item
- Press A key to confirm and then return to the countdown mode.

### D.Alarm Function

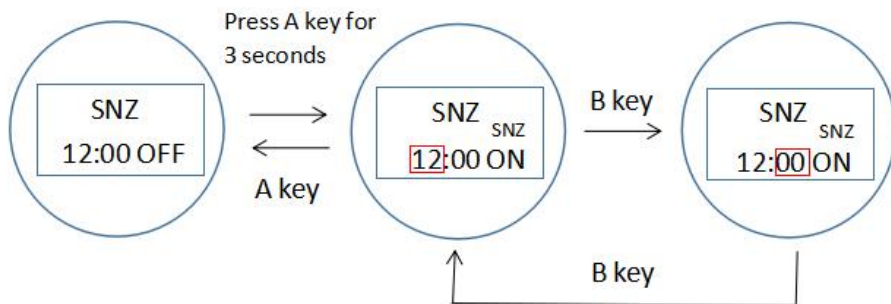
- In alarm mode, press C key to switch mode as follows:



- In relative mode, press A key to turn on / turn off the function
- In alarm mode, Press A key for 3 seconds, “Hour” flashing, press B key to select setting as follows:



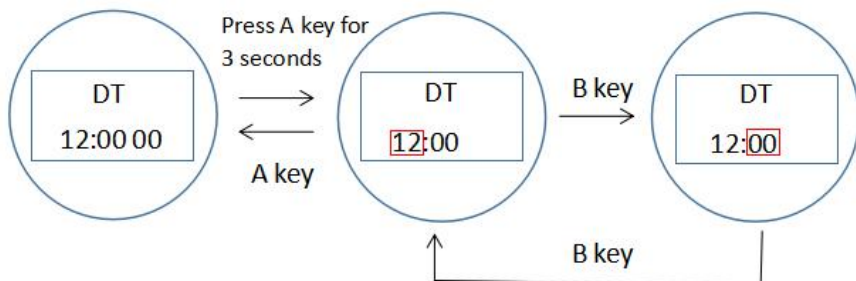
- Press C/D key to adjust the flashing item
- Press A to confirm and then return to the alarm mode.
- In alarm and snooze mode,press A key for 3 seconds, “Hour” flashing, press B key to select setting as follows:



- Press C/D key to adjust the flashing item
- Press A key to confirm and then return to snooze mode.
- Snooze alarm will ring again for 7 times after 5 minutes,the alarm can be stopped by pressing any key.
- Alarm does not have snooze function,but snooze have snooze alarm function
- After the Hourly chime alarm is on ,it will ring at every hour

## E.Dual time mode

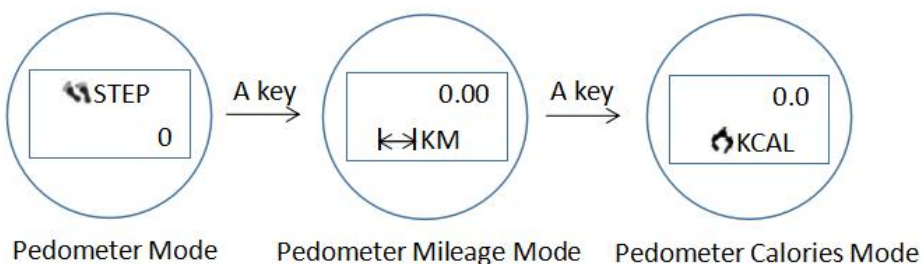
- In dual time mode ,press A key for 3 seconds, “Hour” flashing,Press B key to select setting



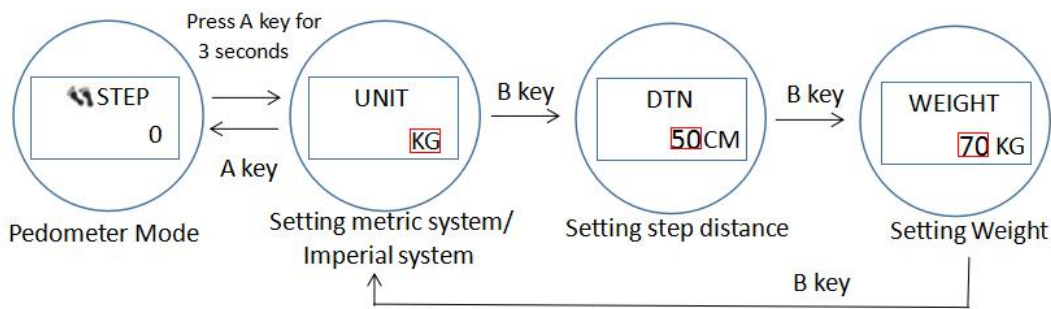
- Press C/D key to adjust the flashing item
- Press A key to confirm and then return to dual time mode

## F.Pedometer mode

- In pedometer mode ,press C key to “turn on/turn off” the pedometer function
- In pedometer mode,press A key to switch mode



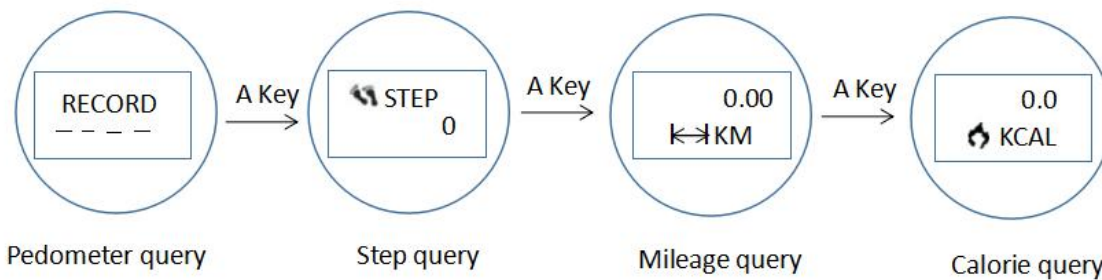
➤ In pedometer mode, press A key for 3 seconds to enter setting mode



- ◆ Metric System/Imperial System: The default item is metric, press C key convert Metric System/Imperial system
- ◆ Setting weight :The default value is 50kg(20IN),adjustable range:20-200kg/44-440Lb
- ◆ Setting step distance :Default step distance is 70cm (154LB),adjustable range :30-200cm/12-79in
- ◆ Press C key to increase the flashing item, Press D key to decrease the flashing item, The metric /imperial system haven't fast increase function.
- ◆ In setting mode, Press A key to return to pedometer mode

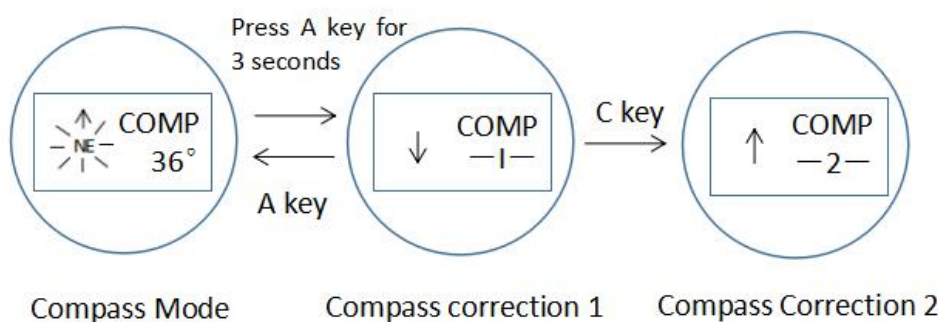
### G. Pedometer Query Function

- ◆ In pedometer query mode, press C key to inquiry the historical data within 7 days, press A key to inquiry a certain day's data.



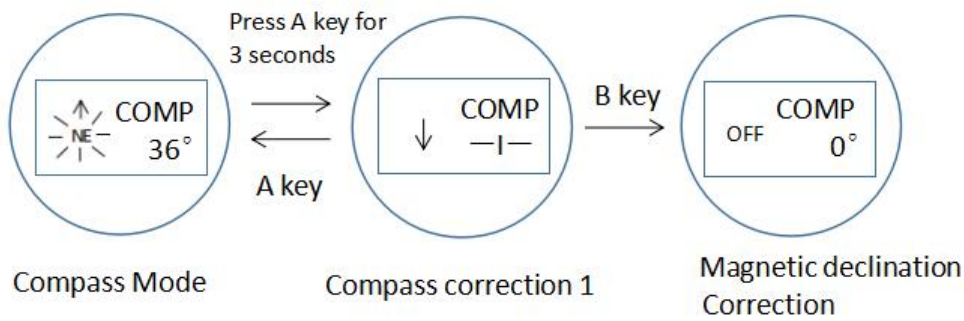
### H. Compass Function

- In compass mode, press A key for 3 seconds to enter Compass Correction 1, at this time, turn the watch for 3 circles and press C key to appear "OK", and then enter Compass Correction 2 reverse turn the watch for 3 circles to appear "OK", correction completed
- Press A key for 3 seconds to enter compass correction mode



- In compass correction mode 1, arrow point to the direction of 6 ,press C and then appear "OK" to enter compass correction mode 2

- In compass correction mode 2, arrow point to the direction of 12, press C and then appear “OK” to finish correction.
- Magnetic declination correction



- Press C/D key to adjust the flashing item
- Press A key to confirm and then return to compass mode

### Quality Standard

- ◆ Module Size :  $\Phi 36.2\text{mm}$
- ◆ Module Thickness (include buzzer) : 8.10mm
- ◆ Operational Temperature Range :  $0^{\circ}\text{C}\sim+50^{\circ}\text{C}$
- ◆ Operational Voltage : 3.0V
- ◆ Battery Code & Capacitance : CR2430(capacitance:300m Ah)
- ◆ Accuracy :  $\pm 90\text{sec/month}$
- ◆ Static average current :  $\leq 6.0\mu\text{A}$
- ◆ Alarm average current :  $\leq 5.0\text{m A}$
- ◆ OLED light average current :  $\leq 13\text{m A}$
- ◆ Battery (85%) :  $\geq 18\text{month}$  (Japan Battery)

( Battery life calculate according to EL lighten five time each day, for 10 seconds each time , alarm for 20 seconds each day)