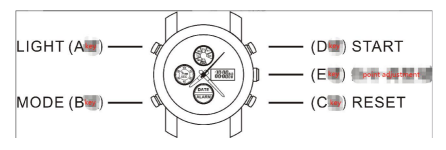
YJR-1426 user manual



A key E key point adjustment

A. 功能简介

A. FUNCTION AND SPECIFICATION

FUNCTION AND SPECIFICATION

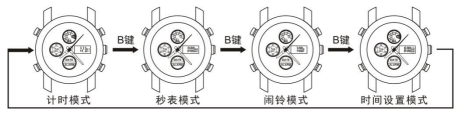
- O Standard display: hour, minute, second, month, date and week
- o 12/24hour
- o LED colorful lights
- o Alarm and hourly chime function
- o Snooze funcation

- o Use tempearature: 5℃-35℃
- o Degree of accuracy at normal temperature ± 60 second one month
- o Battery: CR2016 3V
- O Stopwatch stage timekeeping function O Life of battery: able to supply powerfor 18 months under the fo-Howing situation:

One illumination per day One alarm operation per day

— (1) —

- ◆ 6-bit timer function . Show: Hour, Minute, Date, Month, Week.
- Alarm. Hourly chime function
- ◆ Snooze function
- ◆ 12/24hour, Time Format
- ◆ Stopwatch (Accurate to 0.01 seconds)
- ◆ EL Backlight function
- ◆ 石英机显示时间 The quartz machine shows the time
- B. Product function mode



- 1. 在非设置模式下,按 B 键选择操作模式。任意模式下按 A 键 EL 背光亮三秒钟。
- 2. In the non set mode, press B to select operation mode.

3.timing function

- ◆ 在计时模式下按 C 键显示闹钟;按 D 键显示日期。
- ◆ On the timing model, press the C button to display the alarm clock; press the D key to display the date.
- ◆ 在计时模式下,开启或者关闭闹钟和整点报时 on the timing model. Turn on or close the alarm clock and the whole time.
 - a) 按 C+D 键依次开启或关闭闹钟,闹钟符号"显示时为闹钟开启 Press the C+D key to turn on or off the alarm clock in turn. When the alarm clock symbol "displays when the alarm clocks turned on.
 - b) 按 C+B 键依次开启或关闭整点报时,按 C 键星期符号全部显示时为开启整点报时,星期符号全部关闭时为关闭整点报时press C+B key to turn on or off Hourly chime. and press the C key when week symbol is all display the Hourly chime is turned on when the week symbol is close the Hourly chime is turned off.
- 3. Subsection timing function of running second
- ◆ The display range of the stopwatch is:23 hours, 59 minutes and 59.99 seconds
- ◆ The stopwatch starts at 0.01 seconds, after 30 minutes, It will be timed in seconds.
- ◆ 在秒表模式下,按一次 D 键开始执行跑秒,再按一次 D 键跑秒 停止,在跑秒停止时按 C 键是秒表归零 In the stopwatch mode, press the D button to start timing function, then press the D key again the timing function to stop, When the

- timing function stops, press the C key to reset the stopwatch.
- ◆ 在秒表模式下,按 D 键开始计时,按 C 键进入分段计时状态,再按 D 键退出分段计时,进入秒表停止状态;退出分段计时时,按 C 键显示全部秒表时间,再按 C 键跑秒归零;运行时,按 B 键返回时间显示模式,秒表在背后运行
- ◆ In the stopwatch mode, press the D button to start timing function, press the D button to start Subsection timing function,
- 4. Alarm function
- ◆ 闹钟设定时,在闹钟模式下,"时"闪动,按 D 键进行调整, 再按 C 键"分"闪动,按 D 键进行调整
- ◆ When the alarm clock is set, the clock will flash in the alarm mode, press the D key to adjust, and then press the C key to "flash", press the D key to adjust.
- ◆ 在开启闹钟的情况下,到达闹钟设定时间时,闹钟会响闹 60 秒后自动停止 When the alarm clock is set, When the time reaches the alarm clock setting time, The alarm clock will ring for 60 seconds and stop automatically after 60 seconds 闹钟响闹时,按 D 键开启贪睡功能,5 分钟后再次响闹 60 秒,按 C 键可停止响闹 when the alarm is ringing, press the D button to turn on the sleepy function. After 5 minutes,it will ring again for 60 seconds. Press the C key to stop the noise.
- 5. Time setting function
- ◆ 在时钟设置模式下,"秒"闪动,按D键调整"秒"归零,按C键"分"闪动,再按C键依次进入"时"、"日"、"月"、 "星期"的调整,在对应元素闪动时,按D键进行调整

In the clock setting mode, "second" flashes, press the D key to adjust the "second" to zero, press the C key again "minute" flashing, and then press to the C key into the "hour", "day", "month", "week" adjustment, when the corresponding element flickers, press to the D key adjustment

- ◆ 在设置"时"时,按D键调至"A"或"P"出现时为12小时制, "H"出现时为24小时制When setting the "hour", press the D key to "A" or "P" to appear in 12 hours. When the "H" appears, it will be 24 hours.
- ◆ 在设置"秒"时,若秒数值于 00 至 59 之间,在秒数值回到 00 的同时,分数值则保持不变
- ◆ In the setting of seconds, if the second value is between 00 and 59, the fraction will remain unchanged when the second value returns to 00.
- 6. 指针时间设置
- ◆ 在任何模式下,都可以拉出 E 键,上下旋转 E 键,使指针到达 正确位置后,把 E 键按回原处

pointer time setting

In any mode, you can pull out the E key and rotate the E key up and down, so that the pointer can reach the correct position and press the E key back to its original place.