

NF9134 MOVEMENT INSTRUCTION

LIGHT (Button A) _____



_____ (Button D) ST/STP

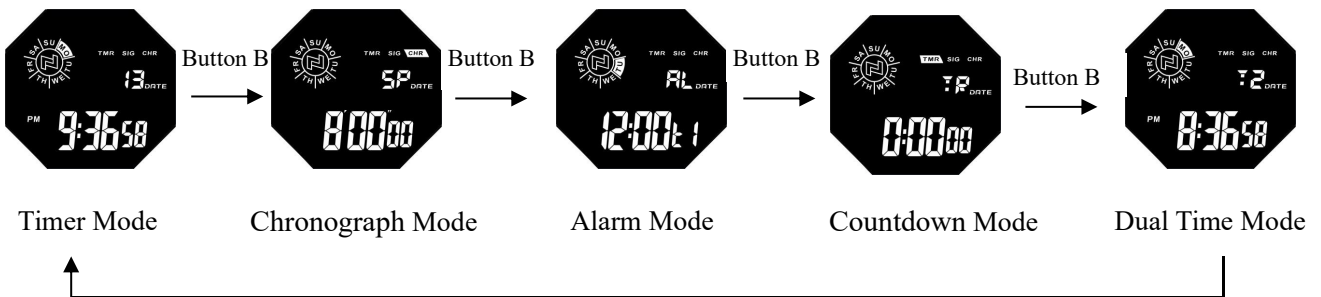
MODE (Button B) _____

_____ (Button C) RESET

A . Brief Introduction of Functions

- 8-unit timing function, displaying hour, minute, second, day, month and week.
- Dual time
- Two sets of alarm and hourly chime function
- Countdown function
- 12- / 24-hour time format selection
- 1/100s chronograph and split time function
- EL backlight

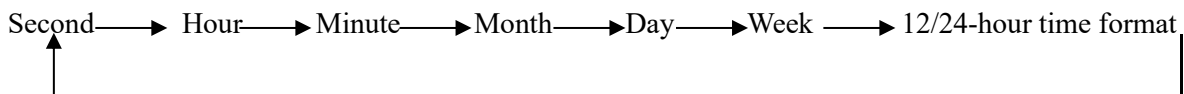
B . Function Modes



1. In any non-setting mode, press B to choose operation mode. In any mode, press A to turn on EL backlight for 3 seconds.

2. Timer Function

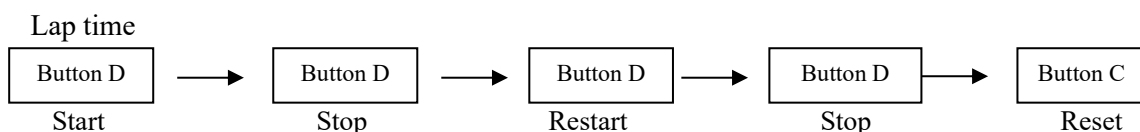
- In Timer Mode, press D to display the current month and date.
- Time & day and date setting: in the Timer Mode, press C, “Second” would flash, and then press B to set each item according to the following sequence (flash):



- Press D to adjust accordingly the flashing item.
- Press C to exit the setting mode.

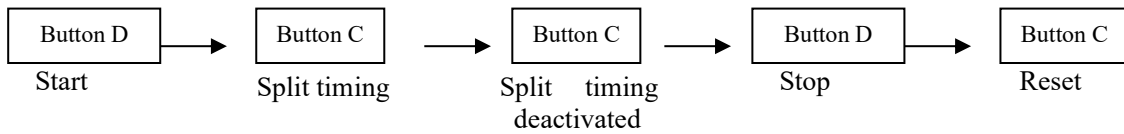
3. Chronograph Mode

- The maximum range of chronograph is 23 hours 59 minutes 59.99 seconds.
- If the chronograph is not stopped, it will continue to test the time. And when it reaches the limit, it will restart timing again from zero.
- Even if you exit the screen of chronograph mode, the chronograph will continue to test the time.
- In chronograph mode:

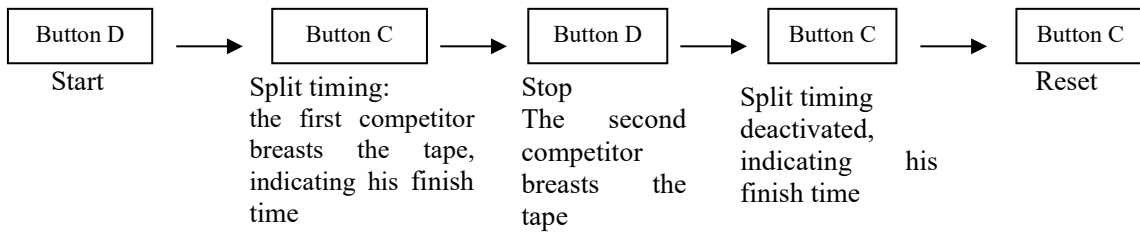


NF9134 MOVEMENT INSTRUCTION


Split time



Finish time of two competitors



4. Alarm Function

- Deactivating and Activating Alarm and Hourly Chime Function: in the Alarm Mode, press D to activate / deactivate Alarm (activated at the display of ) and hourly chime function (activated at the display of **SIG**)
- Alarm Setting: in the Alarm Mode, press C, and “Hour” flashes; then press B to alternatively select “Minute” or “Alarm 1 / Alarm 2” of the alarm; press D to adjust the corresponding item then press C to finish the setting.
- Alarm Operation: the alarm will alarm for 15 seconds and then automatically stops when reaching the preset time. Press any button to stop the alarm.

5. Countdown function

- The timing range for countdown is 23 hours 59 minutes 59 seconds.
- Countdown Time Setting: In Countdown Mode, press C, and “Hour” flashes; then press B to select “Minute” and “Second” in turns. Press D to adjust corresponding item and press C again to complete the setting.
- In Countdown Mode, Press D to start/stop the timer.
- When the timer counts to the last 10 seconds before it ends, it utters beep sound once per second in the last ten seconds, and utters ten-second beep sound three times when countdown ends.

6. Dual time Function

- Dual time function is used to display the time of another region.
- The value of minute and second in the dual time function is synchronic with that of timer function.
- Dual time setting
 - a). In Dual Time Mode, press C and “Hour” flashes, which that the watch has entered time setting state.
 - b). Only hour can be set in dual time
 - c). When the selected item is flashing, press D to adjust its value.
 - d). Press C to exit the setting state.

C. Quality Standards

- Movement Dimension (incl. the protruding part) : $\Phi 36\text{mm}$
- Thickness (incl. buzzer) : 9.30mm
- Working Temperature : $0^{\circ}\text{C}\sim 50^{\circ}\text{C}$
- Working Voltage : 3.0V
- Accuracy : $\pm 90\text{sec./month}$
- Battery Model : CR2025 (capacity: 170mAh)
- Max. Quiescent Current : $\leq 3.5\mu\text{A}$ ($T=25^{\circ}\text{C}$)
- Average Quiescent Current : $\leq 2.5\mu\text{A}$ ($T=25^{\circ}\text{C}$)
- Alarm current : $\leq 2.5\text{mA}$
- Flashing current : $\leq 10.0\text{mA}$
- Battery Lifetime : ≥ 24 months

(The alarm alarms once a day and 20 seconds per time with EL flashing twice a day and 3 seconds per time)