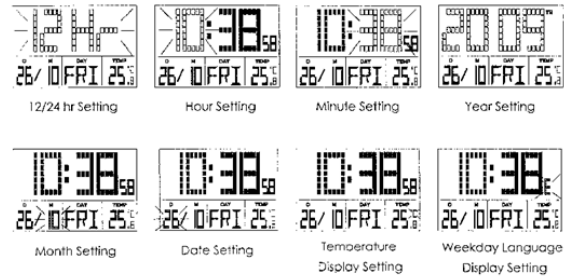


ON Alarm on/off.

ON Power on/off.

### Manual Time Setting

- Press **(TIME/SET)** for 3 seconds to enter current time setting, then the 12/24 hr will flash on the display, press **(A/WAVE)** or **(V)** to select 24-hr or 12-hr; and press **(TIME/SET)** to confirm the 12/24 hr and enter hour setting, then the hour display will flash.
- Press **(A/WAVE)** or **(V)** to adjust the digit; and press **(TIME/SET)** to confirm the hour and enter minute setting, then the minute will flash in the display.
- Press **(A/WAVE)** or **(V)** to adjust the digit; and press **(TIME/SET)** to confirm the minute and enter year setting, then the year will flash on the display.
- Press **(A/WAVE)** or **(V)** to adjust the digit; and press **(TIME/SET)** to confirm the year and enter month setting, then the month will flash on the display.
- Press **(A/WAVE)** or **(V)** to adjust the digit; and press **(TIME/SET)** to confirm the month and enter date setting, then the date will flash on the display.
- Press **(A/WAVE)** or **(V)** to adjust the digit; and press **(TIME/SET)** to confirm the date and enter temperature display setting, then the symbol of Celsius (°C) or Fahrenheit (°F) will flash on the display.
- Press **(A/WAVE)** or **(V)** to select Celsius (°C) or Fahrenheit (°F); and press **(TIME/SET)** to confirm the temperature display and enter weekday language setting, then the code of weekday language will flash on the display.
- Press **(A/WAVE)** or **(V)** to select weekday language display in English(E), Spanish(S), Italian(I), French(F) or German(G); and press **(TIME/SET)** to confirm the setting.
- If do not press the button within 10 seconds, it will leave the setting situation automatically.



### Alarm Time Setting

- Slide the alarm button to ON to turn on the alarm setting, the will appear on the display.
- Push alarm /set button to show the alarm time on the display.
- Press **(ALM/SET)** for 3 seconds to enter alarm time setting, then the hour display will flash; press **(A/WAVE)** or **(V)** to adjust the digit, then press **(ALM/SET)** to confirm the hour and enter minute setting, and then the minute will flash on the display.
- Press **(A/WAVE)** or **(V)** to adjust the digit; and press **(ALM/SET)** to confirm the minute setting.
- When the alarm rings, press the snooze button on top of the clock to stop ringing and enter snooze function, and then and **Zz** will flash. After 5 minutes, the alarm will ring again. Press any other buttons except **(SNOOZE)**, it will stop ringing.
- Slide the alarm button to OFF to turn off the alarm setting, then will disappear on the display.
- Three steps for alarm sound:  
0-9 seconds Bi...Bi...Bi...  
10-29 seconds BiBi...BiBi...BiBi...  
30-59 seconds BiBiBiBi...BiBiBiBi...BiBiBiBi...



- When receive the signal successfully, the clock will adjust the time and date, and LCD will display . If adjust the time manually at this time, will disappear.
- In receiving the signal mode, and other functions except **(SNOOZE)** will pause. Press **(A/WAVE)** to stop the reception and regain other functions.



### Radio Controlled Clock Function

- Insert battery and start to receive the time signal automatically. The LCD will display . If the signal reception is OK, the clock will adjust the time and date, and LCD will display . If at summer time, the LCD will display . If the clock does not receive the signal within 10 minutes, the clock will stop receiving and the LCD will not display receiving signal.
- The clock will receive the signal automatically at AM 3:00, 4:00, 5:00 and 6:00 respectively; however, it will stop receiving the signal again, once the signal has been received within on day.
- In non-setting mode, press **(A/WAVE)** for 3 seconds to turn on the time signal reception.
- In receiving the signal mode, press **(A/WAVE)** to stop the reception.
- When receiving the signal, the symbol on LCD only flash shows the signal is the weakest. flash shows the signal is weaker. flash shows the signal is weak. flash shows the signal is OK. flash shows the signal is strong.

### Notes

This clock receives radio signals in the same way as a TV or radio. Place the clock near a window to improve reception. The following conditions may interfere with the signal reception. Please avoid using the clock in such conditions.

1. Near overhead power lines, TV stations, cables or railways.
2. In the morning and dawn.
3. Inside a large building, between tall buildings and in the basement.
4. Inside transportation (such as cars, trams, trains and airplanes).
5. Near TV, Refrigerators, Computer, household electrical appliances, fax machine or any means of OA devices.
6. Near Construction site, airport or any places with busy traffic.
7. Near metal windows or furniture made of steel.
8. In the Mountains.

### Battery

Battery Type: CR123Ax1

Illustration of battery's positive/negative: