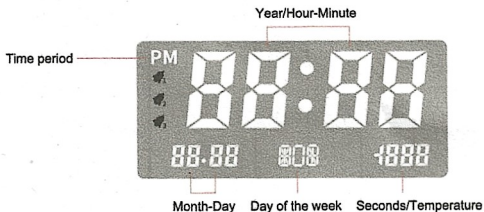


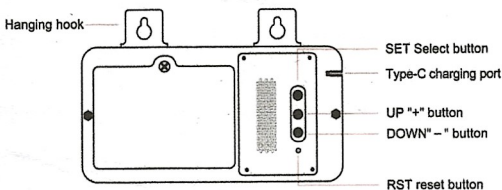
Digital Display Clock Installation Instructions

1. Product Appearance



Note: This model does not have an alarm clock function.

Smart digital wall clock back



01

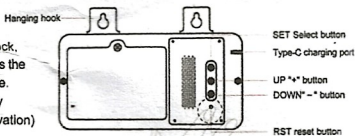
1 Instructions for Use

①

After receiving the wall clock, plug it in to activate or press the RST reset button to activate. (It is recommended to fully charge it for first-time activation)

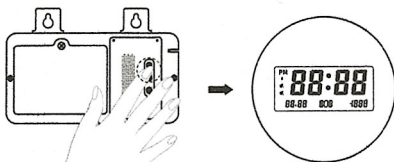
power off:

Press and hold SET & RST buttons at the same time for 3 seconds, then press SET to power off



②

Setting: Year-Month-Day-Hour-Minute-Second: Short press SET to enter setting mode, press UP to increase, press DOWN to decrease, then press SET to continue to set the next value, after all values are set, finally press SET to finish.

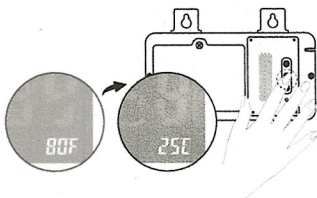


02

1 Instructions for Use

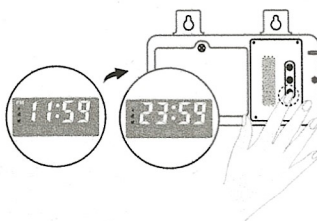
③

C/F Switch: normal display mode short press UP key to switch the temperature unit C/F (degrees Celsius / Fahrenheit).



④

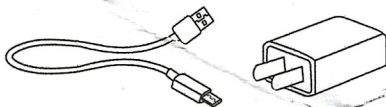
12/24H Setting: short press DOWN key to switch 12/24H in normal display mode.



03

2 Charging Instructions

Use the included charging cable, you need to prepare your own power adapter for charging.



3 Tips

Note: the first time you activate the use of the recommended full charge.

- ① Can not have direct sunlight.
- ② Prohibit impact (strong impact may damage the circuit, battery)
- ③ Attention to moisture.



Attention to moisture



Keep away from high temperature



Keep out of direct sunlight



Do not collide

4 FAQ

① **How long to use a charge of electricity?**

A full charge of electricity will work continuously for 15-30 days (depending on the brightness of the outside world, there will be errors in the use of time).

② **How long can be fully charged?**

About 10 hours after the use of electricity can be fully charged.

③ **Can all brands of power adapters (charging heads) be used?**

Choose a local power adapter and use it with a USB charging cable.

Installation Steps:



Step 1: Mark the hole position on the wall with a pen.



Step 2: Punch holes at the marked positions with an electric drill, the depth of which is the length of the expanded rubber cap.



Step 3: Plug the expansion rubber cap into the hole.



Step 4: Nail the screw into the expanded rubber cap with the nail head reserved for 5mm and hang the product back hook on the screw to finish.