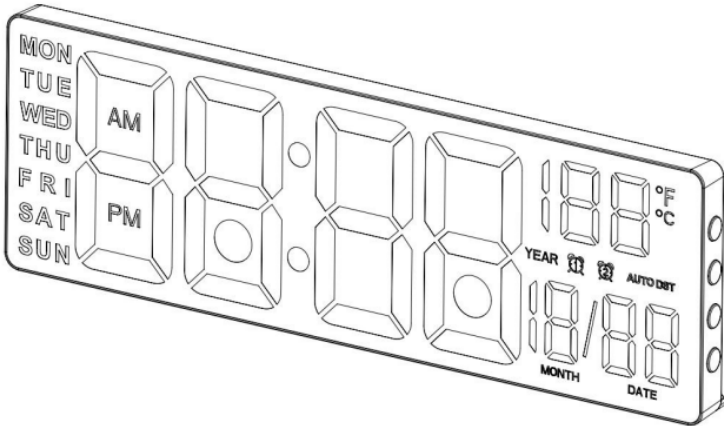


Digital Wall Clock User Manual

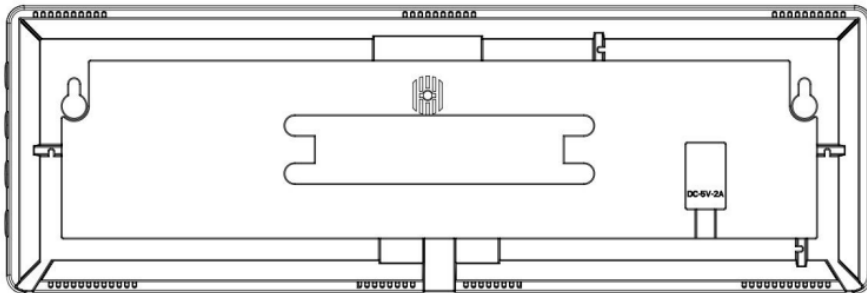


Dear users, thank you for using our products. In order to make you operate the machine smoothly and get the most perfect products, please read the operation manual carefully.

Setup and Maintenance

Power on for the first time

Connect the DC power plug to the back connector of the alarm clock, and the USB plug at the other end is connected to the charging head to plug into the 100V-240V home socket. As shown in the following figure:



Alarm clocks should be placed in display cabinets, or stored in their boxes or in a cool and dry place.

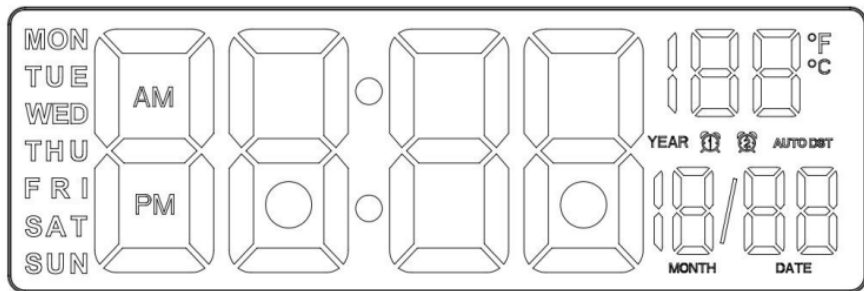
Product cleaning

Wipe off the dust with a soft damp cloth and do not use liquids or abrasive cleaners.

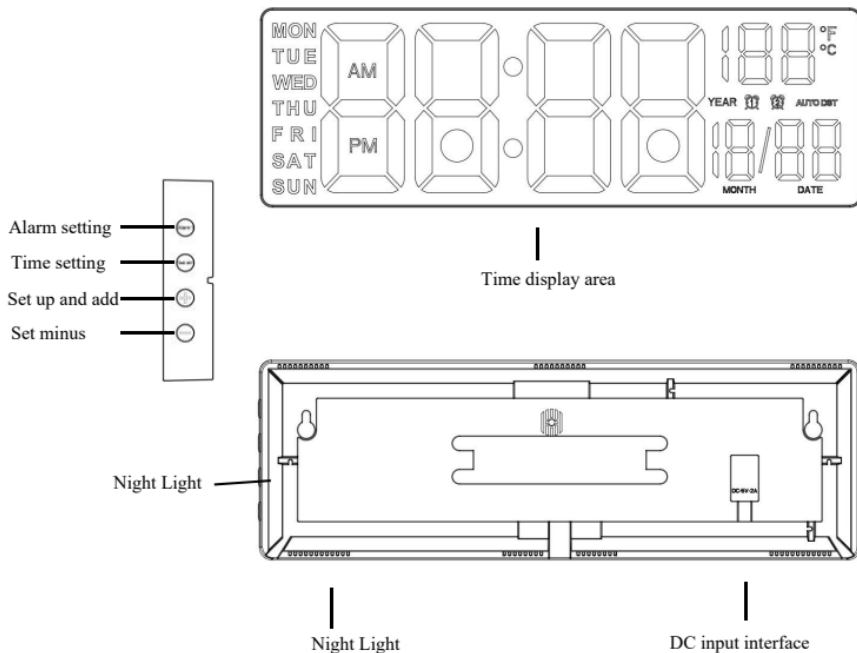
Setup and Maintenance

Remote control operation

Please aim at this product when using the remote control



Product Appearance Introduction



Time Setting (Alarm Clock Button Setting)

When powered on for the first time, the time shows AM 12:00 on January 1st.

1Click  to confirm to enter the clock setting

Click  to confirm to enter the clock setting clock bit will flash, press   to set the current clock.

2Click  to enter the minute setting

Click  to confirm to enter the minute to set the minute bit will flash, press   to set the current minute.

3Click  to enter the year setting

Click  confirm to enter the year to set the year bit will flash, press   to set the current year.

4Click  to enter the date setting

Click  confirm to enter the date setting date bit will flash, press   to set the current date. Setup complete.

5Click  to confirm and exit the time setting.

Alarm Switch

Alarm switch

In the time display status, click  to set alarm.

User prompt

The alarm button only supports the alarm 1 setting.

In the time setting state, if you do not operate for 10 seconds, the current setting will be automatically exited.

AlarmSetting (Alarm Button Setting)

1. Click to enter the alarm 1 setting

Click  , and the clock to flash, click   to set the alarm clock

2. Click to confirm

Click  to enter the minute setting, and click   to set minute

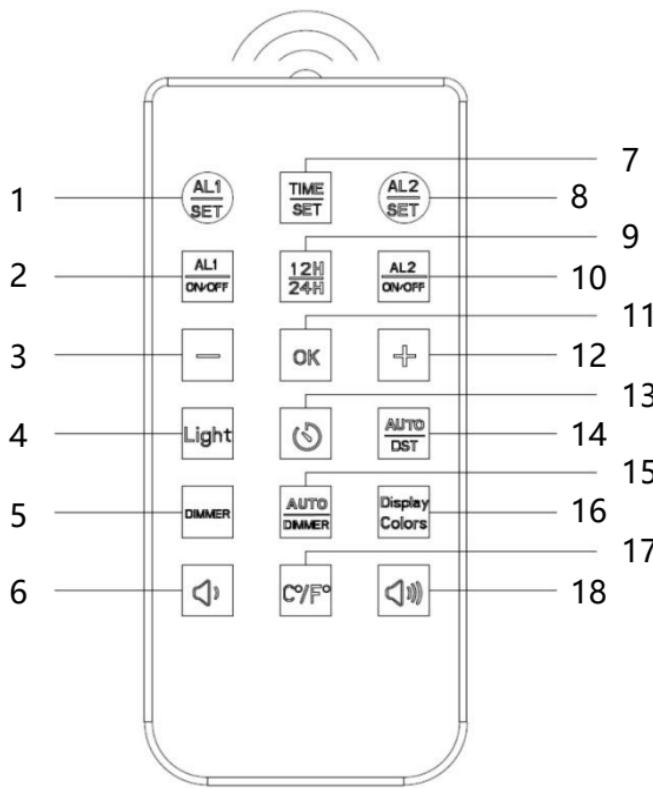
3. Click to confirm

Click  to enter the daily alarm (MON-SUN), weekday alarm (MON-FRI) and weekend alarm (SAT-SUN), as shown in the following figure

4. Click to confirm and exit the alarm setting

Alarm every day:	SUN MON TUE WED THR FRI SAT
Weekday alarm:	MON TUE WED THR FRI
Weekend alarm:	SUN SAT

Introduction to the Appearance of Remote Control



1.Alarm 1 setting	2.Alarm 1 switch.
3.Night light minus/setting minus	4.Night light switch
5.Screen brightness setting	6.Volume reduction
7.Time setting	8.Alarm 2 setting.
9.12H/24H Setting	10.Alarm 2 switch.
11.Confirm	12.Night light plus/set plus
13.Countdown setting	14. Auto DST
15.Automatic photosensitivity	16.Screen magic color switch
17.Temperature unit switching	18.Volume increase

Time Setting (Remote Control Setting)

When powered on for the first time, the time shows AM 12:00 on January 1st.

1Click  to enter the time setting

In the time display state, click  to enter the time setting, the clock bit will flash, press   to set the current clock.

2Click  to confirm

Click  to enter the minute setting, the minute bit will flash, press   to set the current minute.

3Click to confirm

Click  to enter the year setting, the year bit will flash, and press   to set the current year.

4Click  to confirm

Click  to enter the date setting, the date bit will flash, press   to set the current date, and the setting is complete.

5Click  and exit the time setting.

User prompt: in the time setting state, do not operate for 10 seconds, automatically exit the current setting.

Alarm Setting (Remote Control Setting. Take alarm 1 as an Example)

1. Click to enter the alarm 1 setting

Click  , and the clock will flash, click   to set the alarm clock

2. Click to confirm

Click  to confirm to enter the minute settings, and click   to set minutes

3. Click to confirm

Click  to enter the daily alarm (MON-SUN), weekday alarm (MON-FRI), and weekend alarm (SAT-SUN), as shown in the following figure

4. Click OK and exit the alarm setting

Alarm every day:	SUN MON TUE WED THR FRI SAT
Weekday alarm:	MON TUE WED THR FRI
Weekend alarm:	SUN SAT

Alarm Setting (Remote Control Setting. Take Alarm 1 as an Example)

User prompt:

- 1.Alarm 1, alarm 2, operate in the same way.
- 2.Alarm 1 default alarm time 7:00, alarm 2 default alarm time 8:00.
- 3.In the alarm setting state, there is no operation for 10 seconds and automatically exits the current setting.

Operation When the Alarm Goes Off

After the alarm is turned on, the alarm will be turned on at the preset time: when it is time for the alarm, the alarm will start to go off and wake you up. When the alarm goes off, you can do the following:

1Stop this noise

When the alarm goes off, click any key to stop this alarm without affecting the next alarm.

2When unmanned

When the alarm goes off 20MIN without any operation, this alarm will be stopped automatically, and the next alarm will not be affected.

Operation When the Alarm Goes Off

After the alarm is turned on, the alarm will be turned on at the preset time: when it is time for the alarm, the alarm will start to go off and wake you up. When the alarm goes off, you can do the following:

1Stop this noise

When the alarm goes off, click any key to stop this alarm without affecting the next alarm.

2When unmanned

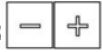
When the alarm goes off 20MIN without any operation, this alarm will be stopped automatically, and the next alarm will not be affected.

Night Light Mode

1. Light switch

In the time display state, click  to turn on the night light and switch light (C01-C11).

2. Light brightness

When the light is on, click  to adjust the brightness of the light (range: L01-L10)

Screen Brightness Control

In the time display state, click to  adjust the screen brightness in turn (highlight-secondary highlight-medium light-low light-off)

Countdown Setting

1.Countdown switch

In the time display screen, click  to turn on the countdown, the countdown flashes, click   to set the countdown, set the range (1~99.59MIN), and long press  to turn off the countdown.

User prompt:

- 1.The countdown is over and the bell rings for 10 seconds.
- 2.In the countdown setting state, there is no operation for 10 seconds, and automatically exits the current setting.

Volume Setting

1.Volume level

In the time display screen, click   to set volume and set range (V01-V05)

Bluetooth Auto Time Sync

1. Bluetooth Sync Time

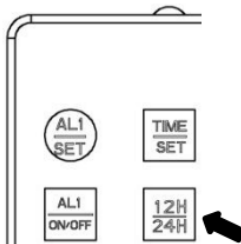
This wall clock can automatically calibrate the time. In the product time display state, click the **BT** button to turn on the calibration time.

When the cell phone Bluetooth and digital wall clock Bluetooth connection, the wall clock time will automatically follow the cell phone network time.

Screen Font Color Setting

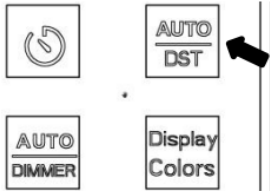
In the time display state, click  to toggle screen font colors (11 kinds of colors)

12H/24H Setting



As shown in the figure on the left: in the time display state, click  to switch 12H/24H.

Daylight Saving Time Setting



As shown in the figure on the left: in the time display state, click  to open or close daylight saving time.

Automatic Photosensitive Setting



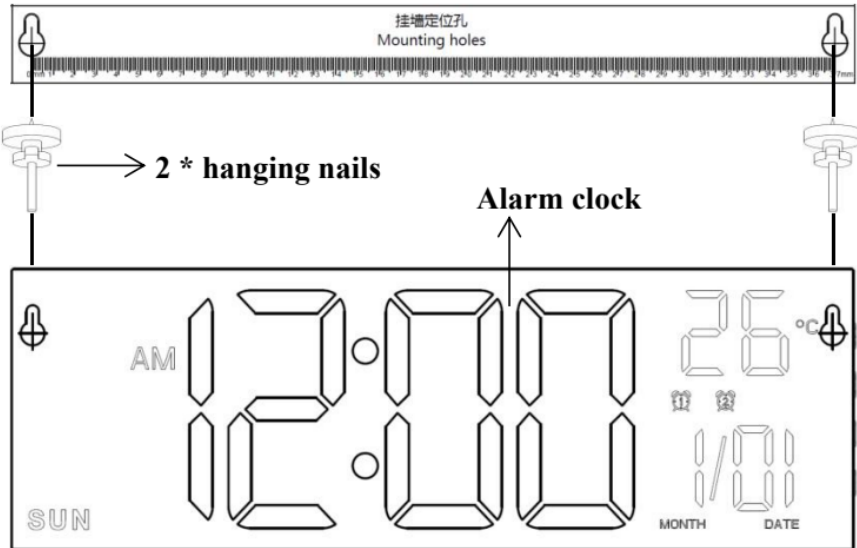
As shown on the left: in the time display state, click **AUTO DIMMER** to open or close automatical sense light.

Temperature Unit Switching



As shown in the figure on the left: in the time display state, click **C°/F°** to switch the temperature unit.

Installation method



- 1.Align the positioning hole to nail the hanging nail to the wall.
- 2.Hang the alarm clock on the nail.
- 3.Installation completed

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- – Reorient or relocate the receiving antenna.
- – Increase the separation between the equipment and receiver.
- – Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- – Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.