

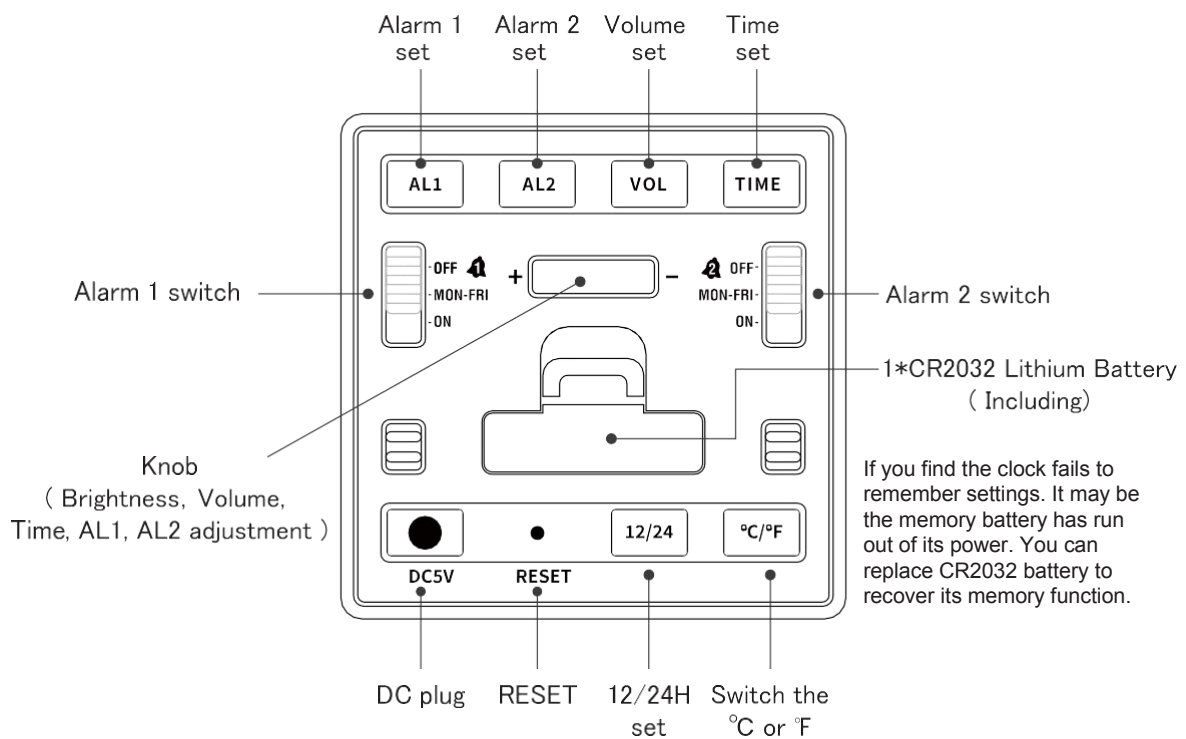
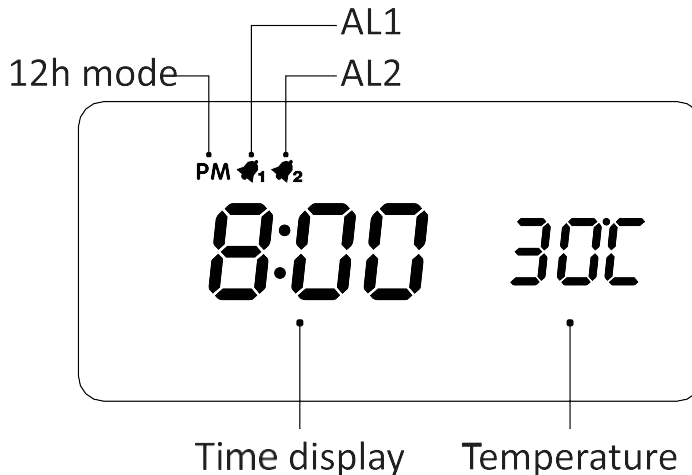
Alarm Clock Instructions

Can't charge phone no longer, send wrong color or any other problems, pls contact us On Amazon or by email for a new replacement.

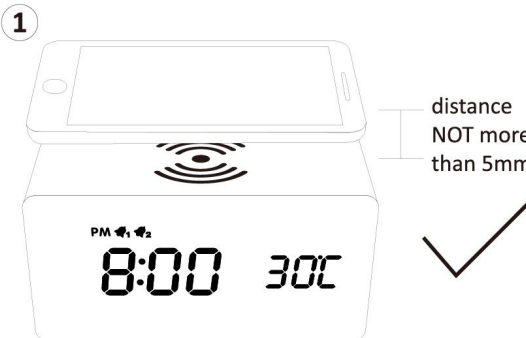
Our email : nicetwoclock@outlook.com

Important:

If nothing shows on the display when plugged in , please slide the knob toward " +" Knob: +  -



Wireless charging:



Plug in 5V 2A power adapter with the clock. Adapter comes with package. You can also use your 5V 2A phone adapter instead.

However, please understand DO NOT use 5V 1A adapter because its power not enough for wireless charging. (Need 5V 2A or above)

Place your wireless phone on the correct charging area. Make sure your phone case is NOT thicker than 5mm.

Compatible molds:

- iPhone 8, iPhone X and newer generations.
- Samsung Note9, S9, S9+, Note8, S8, S8+, S7 Edge, S7 and other newer generations.
- any other phones that supports wireless charging may be compatible with.

Attention: Do not put anything in the phone case when you use wireless charging.

② Incorrect position e.g.1

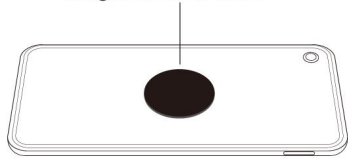


③ Incorrect position e.g.1



④ Incorrect position e.g.3

Magnetic steel piece



Warning

Please remove the magnetic steel piece while the phone is charging. If there is a magnet steel piece in the phone case, it will cause the charging device and the phone to become very hot.



Setting:

1. Brightness Setting

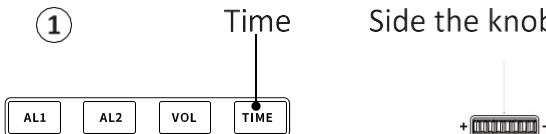
- ① In the normal display mode, slide the knob to adjust the brightness.
- ② Slide the knob to '+' to increase the brightness, and to '-' to decrease the brightness.
- ③ Brightness range. (0%-100%)

2.12 /24 Setting

Press "12/24" button to select 24-hour or 12-hour display mode (default 12-hour clock).

When 12-hour clock is selected, the AM or PM icon will be displayed.

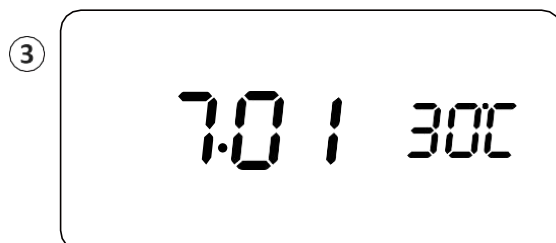
3. Time Setting



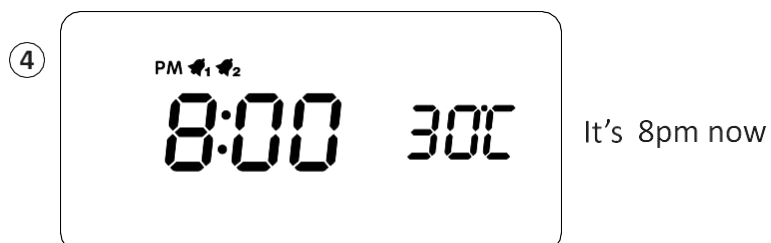
① Press the 'TIME' button to enter the time setting menu, and then slide the knob to select the year.



② After selecting the correct "year", press the 'TIME' button to confirm and next

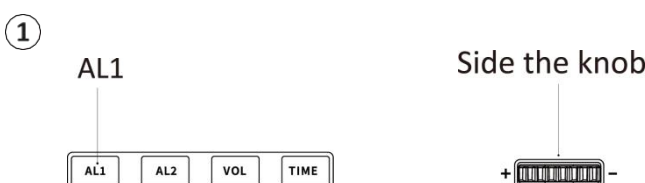


③ Slide the knob to select the correct "Month" Value and "Date" value, press the 'TIME' button to confirm and next (picture above means July,1)



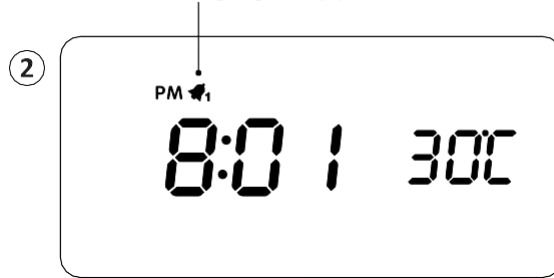
④ Slide the knob to select the "Time", press the 'TIME' button to confirm .
Time setting finished. Attention: to exit setting mode ,stop pressing for 10 secs, and it will return to time display automatically

4. Alarm Clock Setting(Same setting method for AL1 and AL2)



① Press the 'AL1' button to enter the AL1 alarm clock setting menu.

Alarm indicating light appear if alarm turn on



Alarm time: 8:01 pm

② Slide the knob to select correct “ Alarm Time” of AL1. Press “AL1”button to comfirm. (pay attention to the AM and PM, If it is 12-hour mode)

5. Alarm Switch Setting

- ① OFF: Turn off alarm clock
- ② MON-FRI: Alarm clock is on when it is Weekday(Monday-Friday)
- ③ ON: Alarm clock is on everyday

6. Volume Adjustment Setting

- ① Press the ‘VOL’ button to enter the volume setting menu, and then slide the knob to adjust the Volume.
- ② Slide the knob to ‘+’ to increase the volume, and to ‘-’ to decrease the volume.
- ③ Press “VOL” button to confirm setting .

7. Temperature Setting

Press the “°C/°F” button to switch the °C(Celsius) or °F(Fahrenheit)

8. Snooze Function

- ① When the alarm rings, press any button to get 9-minute snooze.
- ② If you want to end the alarm clock, please press any button two times.
- ③ The alarm symbol will flash after the alarm enters snooze mode.

9. Reset

Use a needle or little stick to push the “RESET” hole to reset all settings.

10. Warranty

We offer 90days money back guarantee and 366 days free replacement.
If you product have any problem.

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.