

Instruction Manual

Product Parameters:

Power supply: DC 5V--2A, AC100-240V 50/60HZ

In order to ensure the charging speed and the stability of product function, the product needs to use USB cable with 2A electric current+ DC5V/2A power adapter

Power: 5W

Charging distance: 2-10mm (the closer distance between the mobile phone and the product, the faster charging)

Charging time: about one hour more compare with plug-in charging.

Usage : When the clock is plugged in, put the phone on the top of the clock, the phone can be charged.

Functions:

1. Display mode:

There are two display modes, press the button “SET”, you could change the mode of display;

Dp-1: time, temperature and year, month and day display would change orderly(Carousel mode)

Dp-2: only time, temperature display (Fixed mode)

2. Voice Mode Mode (power-saving mode):

Press the button “DOWN”, on: Sd”←→”--:Sd”;

“on:Sd” means sound control in on;

“--:SD” means sound control is off.

It will automatically close the voice mode in seconds; Display will be woke up when the sound is louder than 60 decibels or flapping the clock. If close the voice control mode, constant light function will be opened.

3. Temperature Mode Setting:

Press the button of “UP”, you could change the Temperature Mode between °C and °F

4. Brightness Setting:

Press the button of “UP” for 3 seconds, you could enter into the mode of brightness, then you could change the brightness through pressing the button of “UP”(more bright) and pressing the button of “DOWN”(less bright).

L1: Bright

L2: Less Bright

L3: Weakest brightness

5. Power supply:

to use 2A USB cable supply power directly or + DC5V/2A power adapter

It must use plugged-in power supply when charging the phone.

(The clock with built-in cell battery, it will automatically remember the time when the power is off, we don't need to reset the time);

6. Alarm Setting:

User can set 3 alarm time every day, alarm lasting 1 minute, the sound is: beep beep beep, can press any key on the back of clock to stop the alarm;

SETTING INSTRUCTION

Press the button "SET" (While the numbers flashing), you would enter into the setting mode. And the setting order are as follows:

1. Setting of Date

When entering the set mode, the letter flashing setting order "Year" "Month" "Day", press button "UP" or "DOWN" to change the number.

2. 12H/24H Setting

After finishing the setting of date, you would enter into the 12H/24H Setting mode while you press "SET", and also you could change the 12H/24H through pressing the "UP" and "DOWN". At the 12H Setting mode, PM lights on.

3. Time Setting

After finishing the date setting mode, you could enter into the time mode setting while you need to press "SET" and then you could adjust the time through pressing "UP" and "DOWN".

4. Alarm Setting

After finishing the time mode setting, you could enter into the alarm setting while you need to continue press "SET", and then you could adjust the time through pressing "UP" and "DOWN".

Press "UP" and "DOWN" can adjust upward or downward to open on A1/Close -: A1. When the letter "on :A1" appears, you could press "SET" and enter into A1 Alarm clock Setting (you could set 3 Alarm clock A1/A2/A3). Then the letter of time "--" flashing, you continue to press "UP" and "DOWN" to set alarm.

You could continue set the Alarm clock A2/A3 follow the step 1 and step 2.

5. Alarm Setting For Work Day

After finishing the alarm setting, Press the key "SET". Then you could press "UP" and "DOWN" to change the status of on/off workday alarm. (on: E means on; --:E means off.)



12H PM

Turn off Alarm



Turn on Alarm 1



Turn off Alarm 3



Turn on voice control



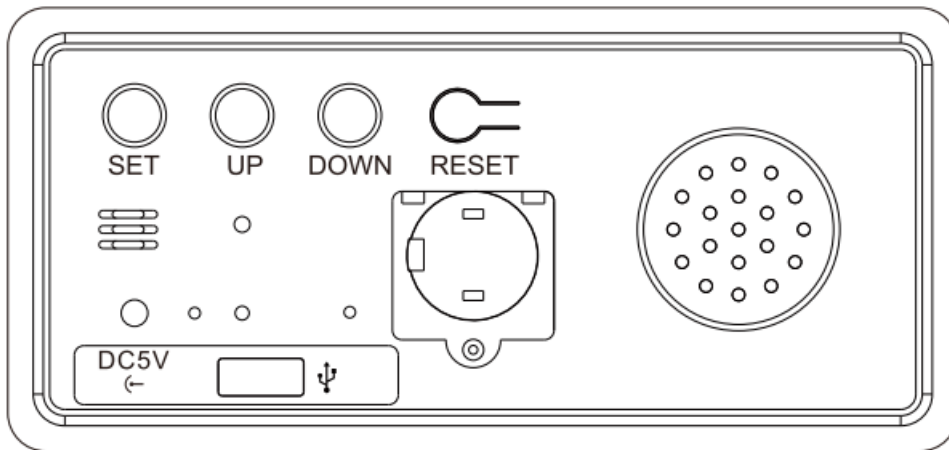
Turn off voice control



Turn on workday alarm



Turn off workday alarm



- SET
- UP
- DOWN
- RESET
- DC5V

Tips:

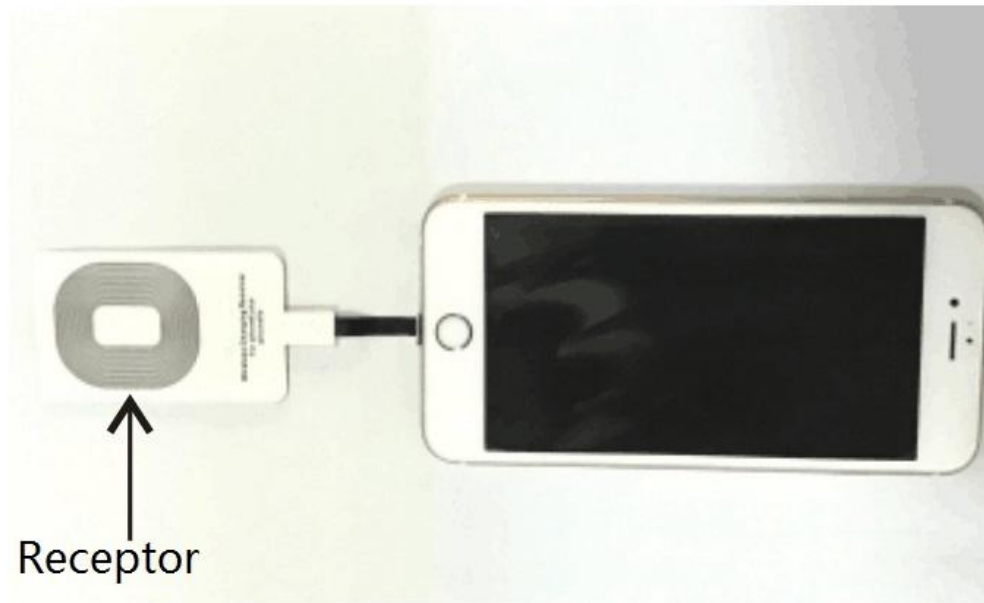
- When the function is abnormal or the display is abnormal (such as nothing happened in the screen when the power is plugged in or the battery is installed), press the RESET button on the back of the product, reactivate.

✧ If the mobile phone without wireless charging receptor function, you need to equip the wireless charging receptor based on the mobile phone model. Please

following below steps:



Step 1: The receptor is plugged into the charging port.



Step 2: Fixed the receptor on the back of the phone.



Step 3: Charging the clock



Part 4: Put the phone on the top of clock (the receptor is aligned with the clock transmitter), the phone is charging.



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 15/20cm between the radiator and your body.