

Multi-function wireless charging alarm clock



Warranty

This device is free from defects in material and workmanship under normal use for twelve (12) months commencing upon the date of purchase. Proof of purchase is required for warranty service. The consumer should never attempt to open or disassemble the device, and doing so may cause damage that voids your warranty.

Product Description:

This product is a multi-functional wireless charging alarm clock digital product, with wireless charging and clock display for mobile phones, headset and watches (temporarily supporting only Apple series watches). It is powered by an external Type-c power supply port and supports 5V and QC2 .0 / 3.0 adapters 9V.

This product is one of the plastic open mold forming, the appearance is simple and fashionable, the surface metal spray paint effect, the time display surface is high light semi-transparent design, the high-end durable, is the best choice for home, office and digital gifts.



Specifications:

Model: T40

Colour: Black / White

Working frequency: 111.5~205KHz

Charging Distance: <8mm

Charger Input: DC 5V/2A OR 9V/1.67A

Charger Output: 5W,7.5W,10W

Watch / Headset Input: 5V 500MA

Output: 5V 200MA

Outer Case Material: ABS Plastic + PC Plastic

Packaging List: 1* Product body 1*User Manual 1*TYPE-C power wire

Parts introduction



- ① Mobile Wireless Charging Position
- ②③④ Clock Setting Keys
- ⑤ Alarm Clock & Charging Dispaly
- ⑥ Watch Charging Bracket
- ⑦ ⑧ Headset Wireless Charging Base & Inductive Position

Operation introduction



Scalable Headset Charging Base:

When pressing the designated place of the lower base bracket on the left side, the self-locking switch will eject the base bracket. At this time, pull out the base bracket until it is clamped tightly, and attach the charging receiving surface of the earphone to the main body. Edge placed in the middle of anti-slip glue, and the wireless charging starts automatically.



Usage of the Watch charging:

Buckle out the bottom right side of the main product, put the original watch charging line head out from the side bracket mouth and press it in the middle of the bracket with face up. Press the line in the slot, and place the other growing lines in the empty place of the inner box. Insert the USB plug into the USB A port of the inner box, and then cover the bottom cover.

When charging, pull out the bracket parallel to the bottom surface, and directly place the watch on the top of the bracket to charge.

After charging, it can be directly pressed and folded for storage, with built-in self-locking switch for clamping.



Indicator:

Mobile phone wireless charging has an indicator light in the upper left corner right in front of the main body. As long as the external clock is working properly, the wireless charging function is already on standby. When there is no device, the indicator light is off, and the corresponding icon is always on when there is a device charging.



Alarm Setting Instructions:

1, The normal mode:

Time and date settings:

The time setting mode can be set separately: year, month, date, time mode, current time hour and minute, and a total of 6 detail setting items.

In the standard mode, press and hold the "SET" button "M" 3 seconds to enter the time setting mode. The set item will flash at 1Hz frequency. The setting interval of the button setting should be less than 10 seconds, otherwise it will exit automatically.

Long press "SET" button "M" 3 seconds to display the year setting.



Short press "SET" button "M" to display the month setting for the first time, and display the date setting for the second time.



Short press "SET" button "M" to set the time display mode for the third time, that is, 12/24H switch



Short press "SET" button "M" 4th time hour setting, 5th time minute setting



There are a total of 6 settings above. If you need to adjust, press the + button "+" and - button "-" to enter the value up and down adjustment in the current mode. After completion, the time setting mode is automatically exited within 10 seconds without pressing the button.

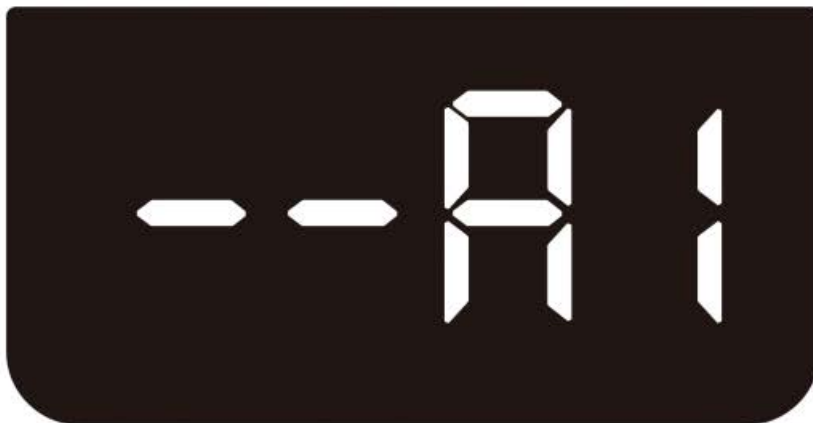
2, The alarm clock settings:

In the standard mode, short press the "SET" button "M". The first time the current date is displayed, press the second "SET" button "M" to enter the alarm setting (A1). To adjust, press the + button "+" switches the alarm; when it is turned on, it displays "ONA1"; when it is closed, it displays "--A1". At this time, press and hold the "SET" button "M" for more than 2 seconds to set the alarm. The default display is the alarm hour adjustment mode. Press the + key "+" or - button "-" to adjust the value. Press the "SET" button "M" in turn to set 3 alarms. The alarm clock rings and clicks on the top right of the screen to turn off the alarm.

Turn on the alarm display



Turn off the alarm display



The alarm goes off. Click on the top right of the screen to turn off the alarm.

Short press "SET" button "M" The fifth time to enter the temperature display, if you do not press the button within 20 seconds, the setting mode will be automatically exited.

Temperature display



3, Display mode settings:

Short press + button "+" for the first time, enter DP-1 mode by default: normal display time is 10 seconds, switch display calendar for 2 seconds, switch display temperature for 2 seconds;

Short press the + button "+" to enter the DP-2 mode for the second time: the default display time, and then switch to which mode to display the mode;

Short press the + button "+" to enter the DP-3 mode for the third time: the current mode remains for 15 seconds, then return to the time mode;

If you do not press the button within 2 seconds, the setting mode will be automatically exited.



4. Brightness display mode settings:

In the standard mode, short press the - button “-” to enter the display brightness adjustment, a total of 4 brightness positions, the default is the brightest, you can short press the - button “-” cycle display settings.

5. Temperature function:

Temperature range: 0°C—+50°C (32F—+122F), out of range showing HH or LL

Temperature detection period: 60 seconds

Temperature detection resolution +/- 1 °C

Temperature SENSOR: 49.12K

Suspend temperature detection while RCC reception is in progress

Tips

*People who use artificial heart device should consult a doctor before using this product; please place it 50 cm away from the place where the heart-shaped device is installed. Electromagnetic waves have an effect on the work of the heart-shaped device.

* Keep the device dry, do not put it in water or any other liquid, do not get it wet.

* Use the charger at temperatures between -10 ° C and 60 ° C.

*Do not disassemble the charger.

* Do not place magnetic cards, magnetic recording media, and precision machines too close to the wireless charging area.

* Do not allow dust or other things to accumulate on the product and the C-type input port.

* Take care to prevent sharp objects from touching the surface of the product, especially the time display surface, to prevent scratching.

*Please use a qualified compatible QI wireless charging receiver.

- * If the input voltage is lower than 4.7v, this will affect the function of the motor. Please use a charger with a guaranteed quality (input voltage above 5V).

Features:

- * Compatible with QI wireless charging protocol;
- * Wireless charging maximum power output 10W supports Apple 7.5W and regular 5W;
- * Wireless charging is a double coil, which can support mobile phone vertical and side-mounted charging;
- * Supports wireless charging of Apple series watches. (as indicated in the figure above);
- * Support time, date, temperature and multi-channel alarm setting display function (such as alarm clock subdivision feature);
- * 4 digits display time, temperature, alarm clock, calendar;
- * 3 display mode selections; power-off memory function;
- * 4 level display brightness adjustment;
- * Temperature display format selection (C/F);
- * Touch to turn off the alarm function;
- * Safety certification CE, FCC, KC, ROHS.

RF Exposure: A distance of 20 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.