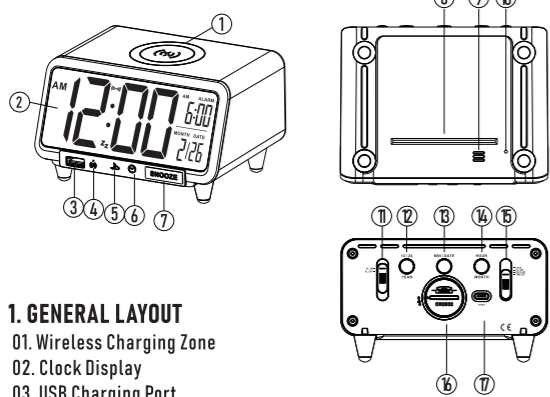


Wireless Charging LCD Alarm Clock Instruction Manual



1. GENERAL LAYOUT

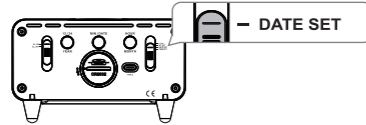
- | | |
|--|---|
| 01. Wireless Charging Zone | 11. Alarm ON/OFF Switch |
| 02. Clock Display | 12. Year Adjust / 12/24 Hours Select Button |
| 03. USB Charging Port | 13. Date Adjust / Minute Adjust Button |
| 04. Wireless Charging Status Light | 14. Month Adjust / Hour Adjust Button |
| 05. Mood Light Button | 15. Setting Switch |
| 06. Display Dimmer Button | 16. Back Up Battery Cover |
| 07. Snooze Button | 17. DC Input (USB Type-C) |
| 08. Mood Light | |
| 09. Buzzer | |
| 10. Factory Reset Button (Inside Hole) | |

2. FEATURES

- Wireless Charging: Max. Output 15W (A Fast Charging Power Adapter is required)
- USB Port Charging: Max. Output 5V/2A
- Extra Large Display
- Clock Dimmer Display: 3 Brightness Setting (Including Shut Off)
- Night Light with Brightness Control

d. Date Setting

- Slide Setting Switch (15) to 'DATE SET' position.



The digits on the display showing the calendar starts to blink:-

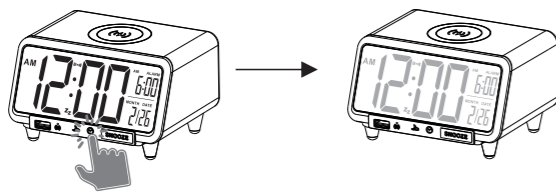


- Press the 'Year' button (12), 'Month' button (14) and 'Date' button (13) to set the calendar on the clock display.
- Once the calendar date is set, slide Setting Switch (15) back to 'LOCK' position.

e. Dimmer Display

The brightness of the clock display digits can be adjusted from full brightness to display OFF.

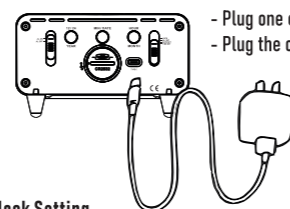
- Touch (Display Dimmer) button (06) simultaneously to select the desired brightness: High - Med - Low - Off.



3. OPERATION

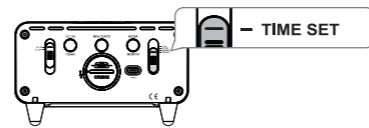
a. Power Up

- Plug one end of the USB Type-C cable to the unit.
- Plug the other end of the cable to the power adapter.



b. Clock Setting

- i). Setting the clock time
- Slide Setting Switch (15) to 'TIME SET' position.
- The digits for the clock time starts to blink.



- Press the 'Hour Set' button (14) or Minute Set button (13) to set the desired time.
- Note: Press and hold 'HOUR' or 'MINUTE' button to advance the digits at a quicker speed.

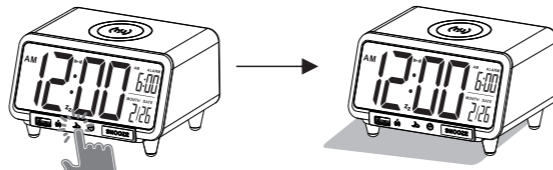
- Once desired time is set, slide Setting Switch (15) back to 'LOCK' position.

ii). 12/24 clock display format

- Press '12/24' button (12) to select the desired 12 or 24 Hours clock display format.
- For 12 Hours clock display format, it will display the AM or PM icon.

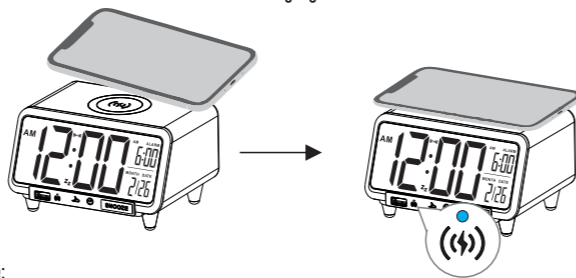
f. Mood Light (Night Light)

The brightness of the 'Night Light / Mood Light' can be adjusted. Touch (Mood Light) button (05) simultaneously to select the desired brightness: High - Med - Low - Off.



4. WIRELESS CHARGING

Put the wireless charging product that supports the Qi protocol on top of the clock with the marking "Qi". The blue light next to the USB socket (below the display) will turn ON to indicate it is wireless charging.



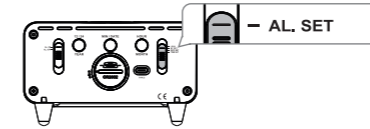
Note:

- If the blue light is flashing, it means wireless charging is not working. Please check if there is any object obstructing the unit from the wireless charging area.

- In order to achieve the highest wireless charging power of 15W, it is recommended to use a fast charging power adapter that supports an output voltage of 9V/12V.

c. Alarm

- i). Setting the alarm time
- Slide Setting Switch (15) to 'AL. SET' (Alarm SET) position.
- The digits for the alarm time starts to blink.



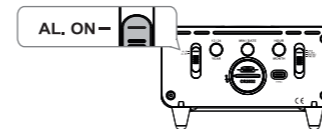
- Press the 'Hour Set' button (14) or 'Minute Set' button (13) to set the desired alarm time.

Note: Press and hold 'HOUR' or 'MINUTE' button to advance the digits at a quicker speed.

- Once desired alarm time is set, slide Setting Switch (15) back to 'LOCK' position.

ii). Alarm ON/Alarm OFF

- Slide the 'ALARM ON/OFF' switch (11) to 'AL. ON' to turn ON the alarm function.

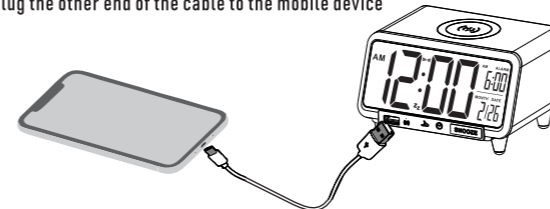


- The 'Alarm ON' icon '⏰' and 'Snooze' icon 'ZZ' will show up on the display to indicate that the alarm and the snooze functions have been activated.

5. USB Charging

The maximum output for USB charging is 5V/2A. In order to achieve this charging power, it is recommended to use a USB power adapter that support this output.

- Plug one end of the USB charging cable to the USB socket of the alarm clock
- Plug the other end of the cable to the mobile device

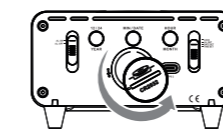


- Remove the mobile device once it is fully charged.

6. Battery Back Up for clock

The 3V button cell battery (CR-2032) is used as backup to keep the clock running during the power outage.

- Use the edge of a small coin and insert it into the slot of the battery cover
- Twist and rotate anti-clockwise to remove battery cover



- Place button cell battery (CR-2032) into the battery holder. Make sure it is inserted in the correct polarity.
- Put battery cover onto the unit and rotate clockwise to secure it back into place.

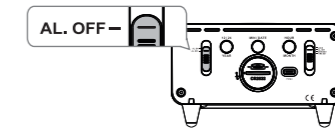
iii). Alarm Stop

The alarm sound will beep for 1 minute at the alarm time set. Press any of the buttons at the back of the unit to stop the alarm sound.

The alarm sound will be shut off for the day and will repeat at the same time for the next day.

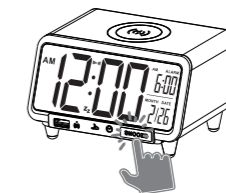
iv). Alarm OFF

To stop the daily alarm beeping permanently, slide the 'ALARM ON/OFF' switch to 'AL. OFF' position.



v). Snooze

When the alarm goes off, press the SNOOZE button to temporarily stop the alarm sound. The alarm sound will come back again after 5 minutes.



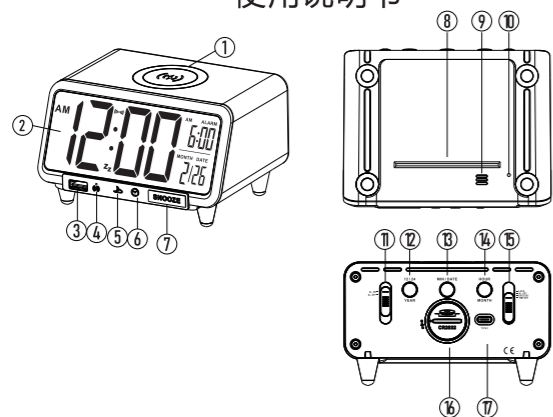
Continue pressing the SNOOZE button to activate the Snooze feature.

Otherwise, press any of the buttons at the back of the unit or let the buzzer sound for 1 minute to stop the snooze function.

7. Factory Reset

If you need to restore the unit to the factory setting, please use a paper clip and insert into the reset hole (10) and press the reset button.

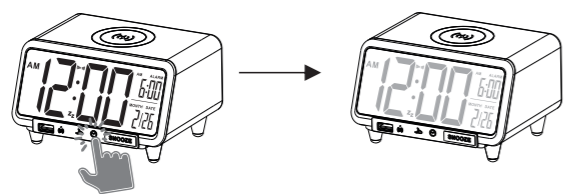
无线充电钟 使用说明书



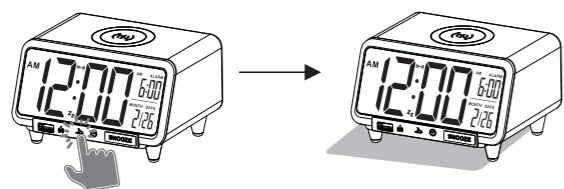
一.图解

- | | |
|-------------|-------------------|
| 1.无线充电区 | 10.复位孔 |
| 2.显示屏 | 11.闹钟开关 |
| 3.USB充电输出口 | 12.年份调节/时钟制式转换键 |
| 4.无线充电状态指示灯 | 13.日期/分钟调节键 |
| 5.小夜灯按键 | 14.月份/小时调节键 |
| 6.显示屏调光按键 | 15.模式选择开关 |
| 7.贪睡键 | 16.电池门盖 |
| 8.小夜灯发光槽 | 17.电源输入口 (Type-C) |
| 9.发声孔 | |

4.调校显示屏亮度
轻触显示屏调光按键"🕒"可改变显示屏亮度,共有3档亮度可选。

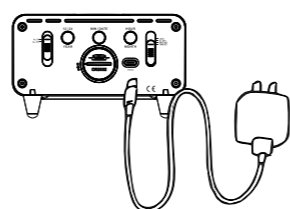


5.使用小夜灯
轻触小夜灯按键"🌙"可改变小夜灯亮度,共有三档亮度可选。



二.使用前

-将USB Type-C线缆端插入设备,另一端插入电源适配器。

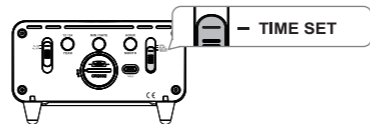


三.产品功能

- *智能家居无线充电器,可以给符合Qi无线充电标准的智能手表和手机等设备进行充电。
- *USB接口输出。
- *大屏幕显示时钟, AM/PM, 闹铃, 月, 日, 贪睡功能。
- *显示屏调光功能3档亮度调节。
- *小夜灯功能3档调光。

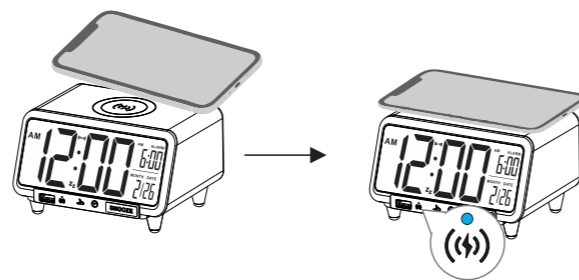
四.操作说明

1.时间设置
模式选择开关(15)推到时间设置/TIME SET位置;
分别按小时调节键(14)和分钟调节键(13)调到所需设定的时间,长按可连续快速调节;设定完成将模式选择开关(15)推回到锁定/运行档位。



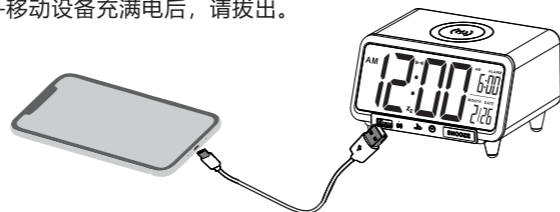
五.无线充操作说明

1.把支持Qi协议无线充产品放到"☺️"防滑垫正中,正常充电"🔌"蓝灯亮起,若蓝灯闪亮,说明为故障,检查是否有金属物贴在防滑垫正中内。



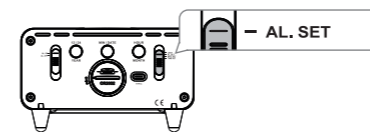
六.USB充电

- USB充电最大输出5V/2A。
- 为了达到这个充电功率,建议使用支持该输出的充电功率适配器。
- 将USB充电线一端插到闹钟的USB接口上。
- 另一端连接移动设备。
- 移动设备充满电后,请拔出。

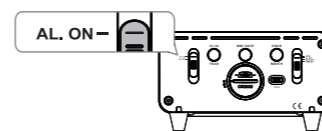


2.使用闹钟功能

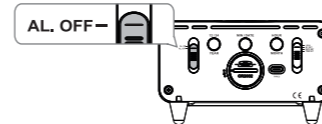
模式选择开关(15)推到闹钟设置/ALARM SET位置;调节方式同时间设置一样。设定完成将模式选择开关(15)推回到锁定/运行档位。



然后将闹钟开关(11)推到"开"位置,同时出现闹铃标志"🔔"和贪睡标志"Zz"。

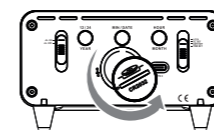


如果要关闭闹钟功能,将闹钟开关(11)推到"关"位置。当闹铃到达设定的时间时,会发出响铃声持续60秒。



七.时钟备用电池

- 备用3V按钮电池(CR-2032)用于停电时保持时钟运行。
- 用一枚小硬币的边缘插入电池盖的插槽中。
- 逆时针旋转,取出电池盖。
- 将纽扣电池(CR-2032)放入电池座。确保插入正确的极性。
- 将电池盖装上设备,顺时针旋转,将其固定到位。



八.产品参数

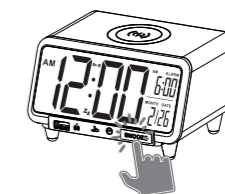
输入电压/电流: 5V == 2A / 9V == 2.1A / 12V == 1.9A / 12V == 2A

无线充输出: 5W/7.5W/10W/15W (MAX)

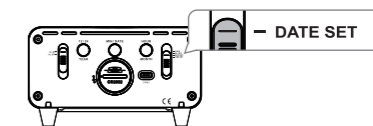
USB输出: 5V == 2A (MAX)

小夜灯色温: 3000K +/-200K

在响闹时,按"SNOOZE"键暂停响闹,开启一次贪睡,贪睡标志"Zz"闪烁,贪睡间隔内,按机身背后任意键取消贪睡。响闹时按机身背后任意键则停止响闹,不进入贪睡。



3.日期设置
模式选择开关(15)推到日期设置位置"DATE SET";



按年份调节键(12)调到所需设定的年份"YEAR";
按月份调节键(14)调到所需设定的月份"MONTH";
按日期调节键(13)调到所需设定的日期"DATE";
设定完成将模式选择开关(15)推回到锁定/运行档位"LOCK"。



ZL 202130845778.3
中国制造



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

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.

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

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.