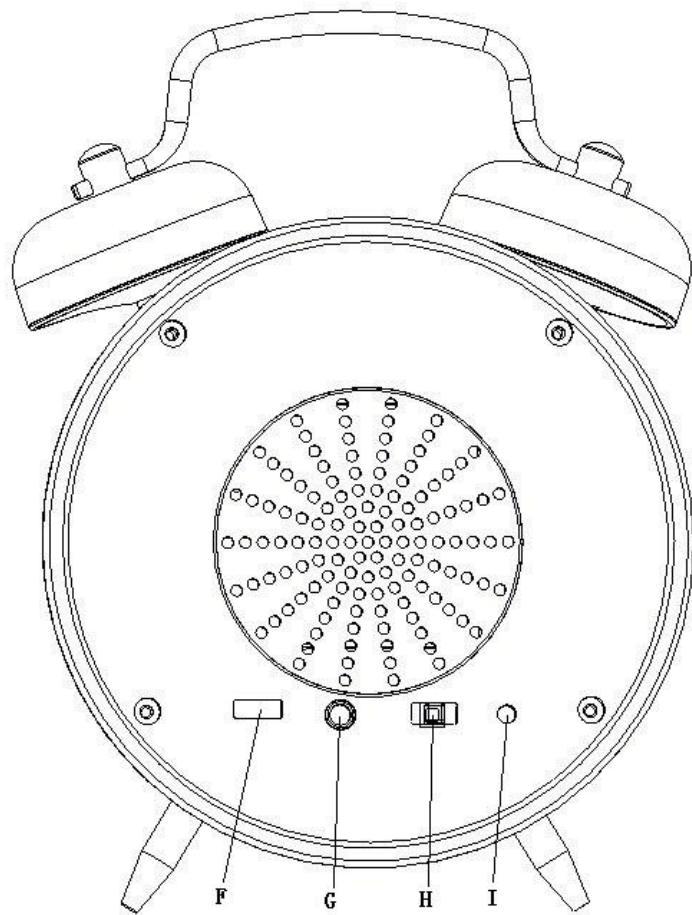
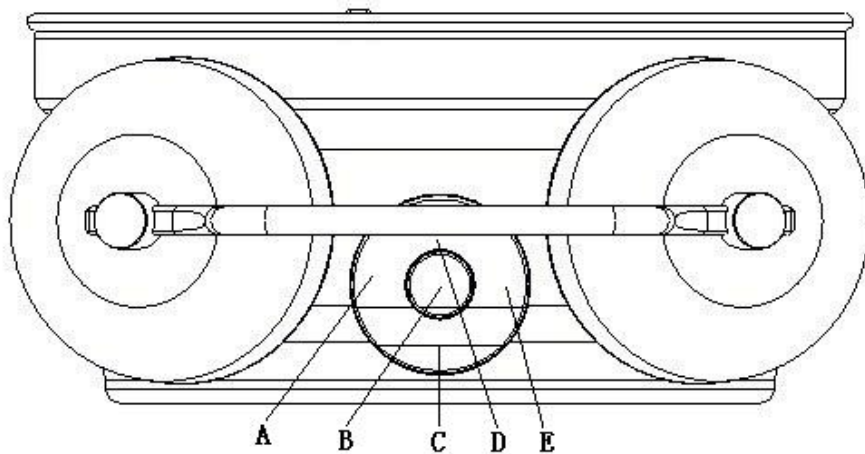
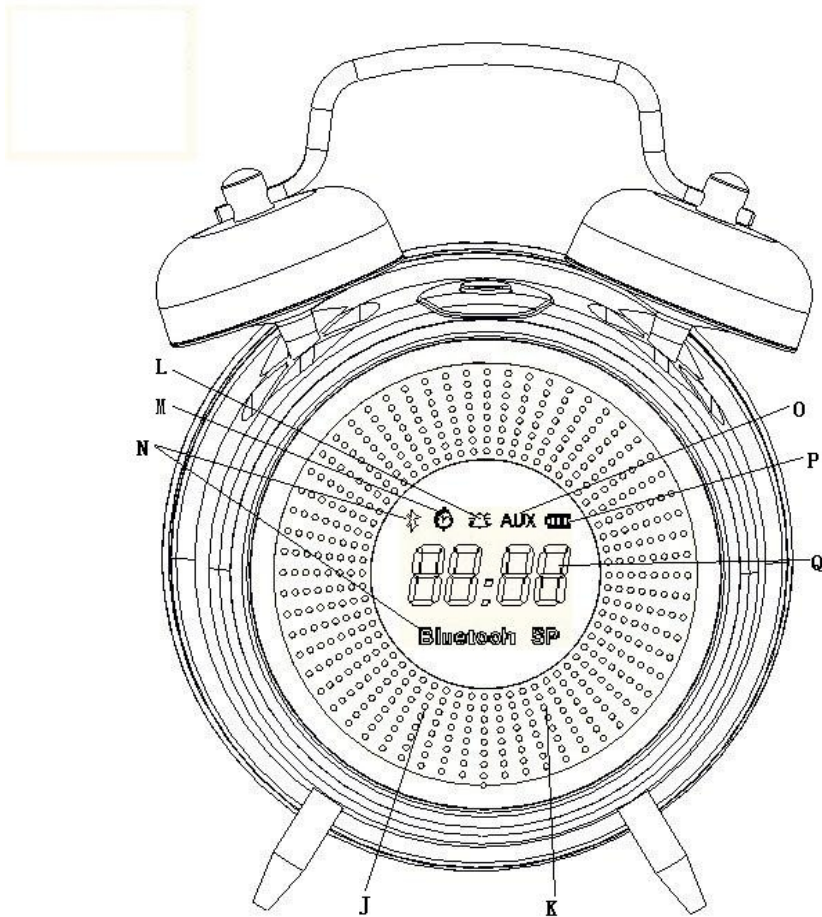


Instructions Manual





- A. Previous song/ Time adjustment (-)
- B. Pause / Play / Hands free / Long press for bluetooth switch/ Short press for alarm switch
- C. Volume +
- D. Volume -
- E. Next song / Time adjustment (+) / Alarm switch
- F. DC 5V charging port
- G. Audio input port (AUX in)
- H. Power switch
- I. Bluetooth pairing indicator
- J. Microphone (MIC)
- K. Alarm buzzer
- L. Alarm indicator
- M. Time s indicator
- N. Bluetooth indicator
- O. Audio indicator
- P. Charging / Battery capacity indicator
- Q. Time display

Product Specification

1. Size: : 112mm (D) *52mm (W) *155mm (H)
2. Weight: 200 g
3. Built-in rechargeable battery: 700mAh Lithium battery
4. Continuous playing time :2-3 hr
5. Source-based time-averaged maximum conducted output power in 1.15mW

Charging Condition

1. Input : DC5V/500mA
2. Charging Time : 4-5 hr

Speaker

1. Diameter :40mm
2. Power Output : 2.5W
3. Resistance : $4\Omega \pm 15\%$
4. Sensibility: $80\text{db} \pm 2\text{dB}$ 1W/M

Bluetooth Function

1. Frequency : 2.402-2.480GHz
2. Maximum power transfer speed :Class2,4dBm
3. Receive sensitivity: -82dBm
4. Distance :10 M
5. Date transmission speed : 115200bps

LCD Specification

Visual angle : 12point
Display mode: Blue backlight

Packing Accessories

1. Instructions manual
2. Bluetooth speaker with clock
3. USB charging cable
4. Audio cable: 3.5 mm

Source-based time-averaged maximum conducted output power in mW.

Tune-up tolerance +- in mW.

Minimum test separation distance required for the exposure conditions.

Operating instructions (Please refer to the master drawing above)

1. Power-on/power-off: Turn the power switch H key to “ON” to turn on , to “OFF” to turn off, the display lights up when it is turned on.
2. Time settings: Short press B key to enter the time setting mode, when “Hour” flashes, press key E “+” and key A “-” for adjusting the time hour. Press key B to set “minute”; Press key B to switch the alarm, it shows “A1 OF”. Press E key to switch ON the alarm. Press B key to set the alarm time (same as the time setting), When it alarms, you will see the alarm indicator (L).

3. Bluetooth on: Long press B key to turn on the bluetooth. The bluetooth indicator (N) lights up, bluetooth pairing indicator (I) will flash. The bluetooth clock radio user name: F-3089 , pass word : 0000. The indicator lamp(I) flashes in green after successfully paired.
4. AUX in: Connect the audio cable with the audio jack (G), the icon (O) will light up.
5. Hands free : Short press B key to answer the phone.
6. Volume setting: Press C key to increase the volume, press D key to decrease the volume.
7. PRE/ NEXT : Short press A key to go to previous song , short press E key to go to next song.
8. Battery charging: Connect USB charging cable with the USB charging port on the unit (F), the other USB connector to the DC-5V port (e.g. computer USB). The charging indicator (P) will flash when it is under charging.
9. Low voltage alarming : It will alarm when it has low battery, the battery capacity indicator (P) will flash.

FCC ID: RQIMZWDC0253

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:

1. The FCC standards of the remote control antenna cannot be taken apart, can only use the left hand rule or antenna.

So it's best to explain antenna in the specification is not tear open outfit.

2. The FCC Crystal vibration standard products (Crystal) not changing at will

3. Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

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

For portable devices:

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical hand held operations with the device contacted directly to the human body to the sides of the device.

To maintain compliance with FCC RF exposure compliance requirements, avoid direct contact to the transmitting antenna during transmitting.