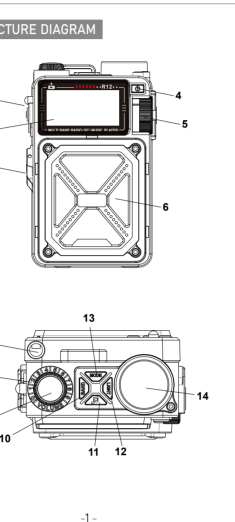


F© RoHS ( E 🕸 🗵

Made in china



 Hand crank 8.Volume knob 2.Function switch 9.Compass 10.BAND button 3.Display screen 4.Power switch 11.White noise button 12.LIGHT button 5.Tuning knob 13.Sleep/Lock mode 6.Speaker 7.Antenna

(MODE)button 14.Flashlight

the radio.

15.SOS alert 16.Previous song button 17.Play/Pause button 18.Next song button 19.Earphone jack 20.USB port

21.Type-C charging port 22.TF(Micro SD)card slot 23.Solar panel

## POWER SWITCH

1.Long press the "  $\circlearrowleft$ " button to turn on the radio. 2.Long press the " U" button again to turn off

1. After the product is turned on, short press the "MODE" button to set a timed shutdown. Each press increases the duration by 10 minutes, 10/20/30/40/50/60/70/80/90/OFF. 2. After the screen displays the time, no action will take effect within 3 seconds.

> The compass and the volume knob are integrated and the volume can be adjusted by turning the

LOCKING MODE

1.In the power on state.

and cannot be operated.

VOLUME KNOB

unlocked and can be operated.

screen, indicating that all buttons are locked

(Except for Volume knob and Function switch)

3.Unlock: Long press the "MODE" button, and the

key symbol in the upper right corner of the screen

disappears, indicating that all buttons have been

### 2.Lock: Long press the "MODE" button, and a key symbol will appear in the upper right corner of the

1. Turn on the radio and adjust the "Function Switch" to "RADIO" to enter the manual tuning mode and you will hear a "Radio MODE" sound. 2. Press the "BAND" Button to select the FM/AM/SW/WB band.

3. Rotate the tuning knob to select a radio station. 4. Rotate the volume knob to adjust the volume level.

## **B.Digital Tuning Mode** 1. Turn on the radio and adjust the "Function Switch"

A. Manual Tuning Mode

to "RADIO" to enter the manual tuning mode and you will hear a "Radio MODE" sound. 2. Press the "BAND" Button to select the FM/AM/SW/WB band. 3.Long press the " ([ki] / ([ki])" button to automatically search station, when the station receive a signal it will automatically stop searching. 4.Long press the " button to automatically search and store as preset stations. 5.Short press the " button to call out the preset stations, you can switch the preset stations by "[kk] / [kk]" button.

## BLUETOOTH MODE

1. Turn on the radio and adjust the "Function Switch" to "BT" to enter the Bluetooth mode and you will hear a"Bluetooth mode" sound.

(e.g.mobile phone) and search for the name "R12" and press it to connect. 3. When the Bluetooth connection is successful, you will hear a "Bluetooth connected" sound . You could play music on your music player device. When the Bluetooth is disconnected you will hear a

2. Turn on the Bluetooth mode of your device

4.Short press the "(k)/(k)" button switch the previous or next song. Press the " button to play or pause the song.

"Bluetooth Disconnect" sound.

1. The radius within 8-10 meters from the device can achieved optimal performance. 2.Before connecting your wireless Bluetooth device (such as a mobile phone) with this product, make sure it is disconnected from other receiving Bluetooth devices(such as speakers, wireless headphones, etc.). 3. If you can't search and connect to this product, try restarting Bluetooth of this product or your wireless Bluetooth device (such as a mobile phone). 4.This product can use as a Bluetooth receiver and connected to Bluetooth transmitting devices such as MP3 players and mobile phones. 5.Once paired successfully, both of the product Volume Knob and your device can control the

volume level.

1.For the first use the flashlight or if it has been

SAFETY PRECAUTIONS

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in

### FCC Warning 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

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

—Consult the dealer or an experienced radio/TV technician

A.Solar Charging 1.Turn on the radio and adjust the "Function Switch" to "M-PLAY" to enter the "M-PLAY mode". The screen displays "TF",the "TF" flash on the screen indicates that no data read. 2.Once insert Micro SD (TF) or USB can be played

immediately, after successfully reading the data, the playing time of the song will be displayed on the screen. 3.Short press the" (III) "can play/pause the song.

4.Short Press the " (kg) / (kg)" button to switch to previous or next song. When you switch songs, the song number will displayed on the screen. After the song number display on the screen for 3 seconds,the song playing time will display on the screen.

## SOS ALERT FUCNTION

1. Please push the switch on the back of the product to "SOS" position. This will activate the "SOS" alert sound with the flashlight flashing. 2. Push the button back to the middle position to turn off this function.

1.Put the solar panel directly towards sunlight.When the charging indicator lights turn red, it indicates that the solar panels charging the internal battery. 2.The charging efficiency depends on the strength of sunlight. The stronger sunlight, the better charging

## **B.Hand Crank Charging**

1. Turn the hand crank clockwise or anti-clockwise and the red charging indicator will light up to indicate that it is charging.

2.Speaker has no sound: Hand crank at 130-150RPM for 1 minute, the flashlight can be used for more than 30+ minutes or play the radio (medium volume) for 3 minutes.

the internal battery before using the product. 2. The hand crank is normally used in emergency situations when the power is out.

1. If your iphone due to the agreement problem can . Open the dust cover on the back of the product. There is a Type-C charging port and a USB output port 2.Use the supplied Type-C charging cable to charge the

radio, the charging indicator in the upper left corner of the screen will turn red and the battery symbol on the screen will flashes while charging. 3. The device has over-voltage protection, when the voltage of the adapter exceeds 6V will automatically stop the charging.

4. Please shake the hand crank to activate the battery if the Type-C charging port have no response.

## **D.USB Output**

1.Type-C charging port can output power and input power, external Input DC 5V power supply can be used to charge the device battery, use dual Type-C charging cable connected to cell phone can output DC 5V 1A. 1.Please turned the hand crank 3-5 minutes to activate | 2.Plug the charging cable (package includes) into the USB output port of the device and insert the other end into the charging port of your cell phone to charge your cell phone (Output DC 5V 1A). 3.If your iphone has a Type-C plug, you can use this device Type-C output to charge your iphone directly.

not be charged by this device when this device is turn off, you can turn on the device to charge you iphone. | Frequency Range | SW 5.7-17.9MHz 2.When in Radio mode, the system will turn off the charging and discharging function because the radio will be interfered with current disturbance.

# BATTERY INDICATOR

• The battery symbol on the screen indicates the power level. 3level indicate power: C>85%

• 2 level indicate power: 50%<C<85% • 1 level indicate power: 30%<C<50% Blank indicate power: 15%<C<30%</li> Flash indicate power: C<15%</li>

Low battery will affect normal use of the product, please charge it in time.

## POWER PROTECTION

• When there is an overload or short circuit inside the product, the protection chip will cut off the power to prevent damage to the battery. When the battery voltage is below 3.3V, the protection chip will cut off the power to prevent over discharge and protect the battery from damage.

unused for more than 60 days, it is necessary to shake the hand-crank for 1 minute before use or using the WB 162.400-162.550MHz solar panel to charge the internal battery to reactive Bluetooth the battery. White Noise 8 kinds of natural sound 2. Avoid strong impacts, dropping, and contact with 81x52x132mm/3.2x2x5.2in corrosive liquids. Weight about 352g/0.77lb 3. When using this device, avoid overuse the battery to Maximum Power about 14W extend its life and prevent damage to the Operating Voltage 3.3V- 4.2V rechargeable battery. Avoid direct exposure of the 4Ω 5W (internal magnetic type) LED Flashlight 1W/70LM Battery Capacity 4000mAh / 3.7V Type-C Charging 5V 2A(Fully charged 3-5 Hours) >3 years (daily average of 3 hours Battery Life /500 times cycle charging Operating -10°C - +60°C Temperature Range

# After fully charged, the device support (medium volume)

About 12 Hours

BT/TF/USB Play

Flashlight

# of purchase.

FM 87-108MHz/AM 520-1710kHz

# Radio x1User Manual x1

# make eye injury.

1.This product has a full 12-month warranty against manufacturing defects. 2.The warranty period begins from the date

flashlight to the eyes as the intensity of the light can

## PACKAGE INCLUDES

•Type-C Cable x1 • Packaging Box x1