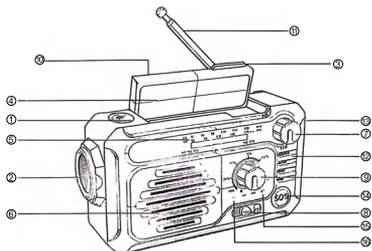


多功能应急手摇收音机

Multifunctional Emergency Hand-cranked Radio

【一、部件说明】



- ① 手电筒/开关
- ② 手电筒
- ③ 台灯扣手位
- ④ LED台灯
- ⑤ 频率刻度盘
- ⑥ 喇叭
- ⑦ 调台旋钮
- ⑧ AM/FM/WB/BT切换
- ⑨ 音量旋钮/收音机/电源开关
- ⑩ 太阳能板
- ⑪ 收音机天线
- ⑫ 充电指示灯
- ⑬ 5V输入/输出接口
- ⑭ SOS开关
- ⑮ 蓝牙指示灯
- ⑯ 收音机指示灯

【二、产品规格】

- 1. 内置电池: 3.7 2000mAh 18650
- 2. 手电筒: 1颗LED (紫光0.5W, 强光1W)
台灯: 10颗LED (紫光0.5W, 强光1W)
- 3. 收音机频率: FM: 87-108MHz;
AM: 520-1710KHz;
WB: 162.400-162.550MHz;
- 4. 太阳能板规格: 5.5V 30mA
- 5. 光源寿命: >10000H
- 6. 输入功率: DC 5.0V 1.2A
- 7. 输出功率: DC 5.0V 1.0A
- 8. 产品重量: 309g
- 9. 产品尺寸: 147.5*81*50.8mm

【三、使用说明】

使用本产品前请对其充电。

1. 充电方法 (正常充电时需关闭收音机, 在打开收音机时进行插电充电, 此时产品只能消耗充电, 保证收音机的供电。)

- 1) DC 5V对本机充电(可即插即用)
将电源适配器(DC 5V 2A)接至Type-C输入接口⑬即可对本机充电, 充电过程中电量指示灯闪烁;
- 2) 手摇发电对本机充电
将产品手摇发电柄打开, 以120-180转/分钟匀速顺时针或逆时针旋转对本机充电, 充电过程中电量指示灯闪烁;
- 3) 太阳能对本机充电
放在阳光充足的地方进行充电, 尽可能使阳光直射太阳能板, 太阳能指示灯⑫亮度越高, 表明充电效率越高。

2. 按键说明

按键符号	按键名称	操作	功能	功能说明
	开关	手电筒	开关电筒	短按按键: 手电筒打开, 再短按熄灭
SOS	开关	闪光灯报警		长按按键: 开启闪光灯报警功能 短按按键: 关闭闪光灯报警功能

3. 电量显示 (充电与放电均有电量指示)

- 1) 充电说明: 有四个档位20%、50%、75%、100%;
- 2) USB输出放电说明: 有四个档位100%、75%、50%、25%低电量闪烁提示。

4. 供手机(数码产品)充电

将充电线一端接至本机USB输出接口⑬, 另一端接至相应的手机或数码产品供其充电。

5. 收音机使用

- 1) 打开④收音机开关;
- 2) 选择波段;
FM: 87-108MHz; AM: 520-1710KHz; WB: 162.400-162.550MHz;
- 3) 旋钮⑦是调台, 当收到电台信号时, ④收音机信号灯点亮;
- 4) 旋钮⑨调节音量大小;
- 5) 善用⑧/WB时, 抽出 14 收音机天线, 增强收音信号。

6. 台灯使用

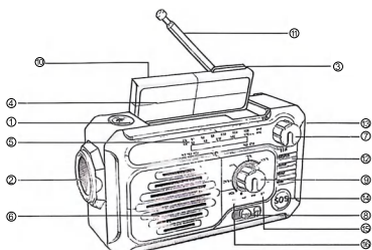
打开台灯, 打开合适角度, 开启台灯照明。

【四、注意事项】

- 1. 本产品不适合8岁以下的儿童使用。
- 2. 不要长期在极冷、极热、多尘、潮湿的环境中使用。
- 3. 当灯光变暗及低于电量指示时, 请及时给产品充电。
- 4. 不要使用强溶剂清洁本产品, 请使用软布沾一些中性清洁剂清洁产品。

MULTIFUNCTIONAL EMERGENCY HAND-CRANKED RADIO

1. Component name



- ① Flashlight/Switch
- ② Flashlight
- ③ Lamp buckle position
- ④ LED desk lamp
- ⑤ Frequency dial
- ⑥ speaker
- ⑦ Adjustment knob
- ⑧ AM/FM/WB/BT switching
- ⑨ Volume/Radio/Power Switch
- ⑩ Solar panels
- ⑪ Radio antenna
- ⑫ Charging indicator light
- ⑬ 5V input/output interface
- ⑭ SOS switch
- ⑮ optional feature
- ⑯ Radio indicator light

2. Product specification

- 1. Built in battery: 3.7V 2000mAh 18650
- 2. Flashlight: 1 LED (low light 0.5W, strong light 1W)
Desk lamp: 10 LEDs (low light 0.5W, strong light 1W)
- 3. Radio frequency: FM: 87-108MHz;
AM: 520-1710KHz;
WB: 162.400-162.550MHz;
- 4. Solar panel specification: 5.5V 30mA
- 5. Light source lifespan: >10000H
- 6. Input power: DC 5.0V 1.2A
- 7. Output power: DC 5.0V 1.0A
- 8. Product weight: 309g
- 9. Product size: 147.5*81*50.8mm

3. Instructions

Please charge this product before using it.

1. Charging method (During normal charging, the radio needs to be turned off, and when the radio is turned on, it can be plugged in for charging. At this time, the product can only be charged slowly to ensure the power supply of the radio)

- 1) DC 5V for local charging (plug and play)
Connect the power adapter (DC 5V 2A) to Type-C input interface 13 to charge the device. During the charging process, the battery indicator light will flash
- 2) Hand cranked power generation for local charging
Open the hand cranked generator handle of the product and charge it by rotating it clockwise or counterclockwise at a constant speed of 120-180 revolutions per minute. During the charging process, the battery indicator light will flash;
- 3) Solar energy charges the device locally
Place it in a sunny place for charging, and try to direct sunlight onto the solar panel as much as possible. The brighter the solar indicator light ⑫, the higher the charging efficiency.

2. Key instructions

Key symbols	Button name	Operation	Function	Function Description
	Switch	Flashlight	Switching flashlight	Short press the button: turn on the flashlight, then short press it again and it will flash
SOS	Switch	Flashing light alarm		Long press the button: activate the flashing light alarm function Short press the button: turn off the flashing light alarm function

3. Battery level display (both charging and discharging have battery level indicators)

- 1) Charging instructions: There are four gears: 20%, 50%, 75%, and 100%;
- 2) USB output discharge instructions: There are four levels of output, 75%, 50%, and 25% low battery flashing prompts.

4. Charging mobile phones (digital products)

Connect one end of the charging cable to the local USB output port and the other end to the corresponding mobile phone or digital product for charging.

5. Radio usage

- 1) Turn on the radio switch;
- 2) Select the frequency band; FMB7-108MHz; AM: 520-1710KHz; WB: 162.400-162.550MHz
- 3) Turn the knob to adjust the radio, and when a radio signal is received, the radio signal light will turn on;
- 4) Adjust the volume with a knob;
- 5) When using FM/WB, pull out the radio antenna to enhance the received signal.

6. Use of desk lamp

Turn on the desk lamp, turn on the appropriate angle, and turn on the desk lamp for illumination.

4. Matters attention

- 1. This product is not suitable for children under 8 years of age.
- 2. Do not use it in an extremely cold, extremely hot, dusty, humid environment for a long time.
- 3. When the light is dimmed or below the power level indication, please charge the product in time.
- 4. Do not use a strong solvent to clean this product, please use a soft cloth with some neutral detergent to clean the products.

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 to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.