Home » WOERBEN » WOERBEN KK-228WB Multi Function Emergency Radio User Manual

WOERBEN KK-228WB Multi Function Emergency Radio User Manual

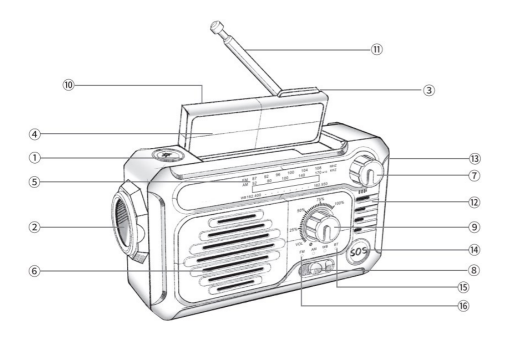
WOERBEN KK-228WB Multi Function Emergency Radio User Manual



Contents

- **1 COMPONENT NAMES**
- **2 OPERATION**
- **INSTRUCTION**
- **3 UNIT SPECIFICATION**
- **4 PRECAUTIONS**
- 5 Documents / Resources

COMPONENT NAMES



- 1. Flashlight switch
- 2. Flashlight
- 3. Table lamp buckle position
- 4. LED desk lamp
- 5. Frequency dial
- 6. Speaker
- 7. Channel button
- 8. AM/FM/WB/BT switch
- 9. Volume knob radio/ power switch
- 10. Solar panel
- 11. Antenna
- 12. Charge indicator light
- 13. 5V input/output interface
- 14. SOS switch
- 15. Bluetooth indicator light
- 16. Radio indicator light

OPERATION INSTRUCTION

Charge the product before use.

- 1. Charging method (Tur of the radio during normal charging,f charge the product when the radio is working, it can only be ensure the power supply of the radio)
 - USB charging (adaptor)
 Connect the charging cable (DC 5V 24) to the product of Type-C port © and charge i directy, battery indicator light blinks during charging,
 - Dynamo charging
 Open crank handle to charge the product with rotation (clockwise or counterclockwise). Remain 120180 cyclesimin battery indicator light blinks during charging.
 - 3. Solar charging

Put it in a sunny place for charging, and make the sun shine directly on the solar pansl as much as possible. Th higher the brightness of the solar indicator light 1, he higher the charging efficiency.

2. Keys description

Symbol	Name	Operation	Function	Functional description
Ö	Switch	The flashlight	Open the flashli	Short press the button: flashlight o
SOS	Switch	Sirens plink		o priye:tum ot Sreni Pink

- 3. Chock battery level (with charge and discharge indicators)
 - 1. Charging: it has four modes 25%. 50%. 75%: 100% (o show baltery level
 - 2. **USB output discharge:** it has four indicator ight modes 100%. 75%. 50%. 25% o show it blinks 10 show a low battery level.
- 4. Charge mbie phone or digital products Connect the charging cable to the product of USB output port () the other end to mobile phone (igtl product). Charging i n progress.
- 5. Radio usago steps
 - 1. Tum on 9 radio button
 - 2. Select the channel
 - 3. Use knob (¥ to select the channel, the radio signal light ® is on when a station is captured.
 - 4. Use knob 910 acjust the volume.
 - 5. PI out the radio antenna o enhance the radio signal when using FM /W8,
- 6. Desk lamp usage sieps.

Turn on the lamp, turn on the appropriate Angle, turn on the lamp lighting.

UNIT SPECIFICATION

1. Button battery: 3.7V 2000mAh 18650

Flashlight 1PC LED (Weak light 0.5W, Strong light 1W)
 Desk lamp: 10PCS LED (Weak light 0 5W, Stronglight 1)

Range of audio: FM87-106 MHz AM:520-1710 KHz;

4. Solar panel specification: 5,5V 30mA5. Lifespan of light sources: >10000H

6. Charging Input: DC 5.0V 1.27. Output power: DC 5.0V 1.0

8. Unit weight: 3099

9. Unitsize: 147.5'81450 8mm

PRECAUTIONS

- 1. The product s not suitable for chikdren below 8 years old.
- 2. Avoid prolonged use of the device in extremely cold, hot, dusty and moist environment.
- 3. The Indicator light binks signifies low battery mode.
- 4. Clean the product cloth using dipped with some neural detergent

NOTE: This equipment has been tested and found to comply with the fimits 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, f 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 Goes 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 o which the receiver is connected.
- Consult The dealer or an experienced radio/TV technician foheb.

This device complies with part 15 of the FCC Rules. Operation s 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 changes or modifications not expressly approved by the party responsible for compliance could V0i the users authority to operate the equipment.

FCC RF waning statement. the device has been evaluated to meet general RF exposure requirement, "The device can be used in portable exposure condition without restriction.

Documents / Resources



WOERBEN KK-228WB Multi Function Emergency Radio [pdf] User Manual 2BBTN-KK228WB, 2BBTNKK228WB, KK-228WB, KK-228WB Multi Function Emergency Radio , Multi Function Emergency Radio

Manuals+