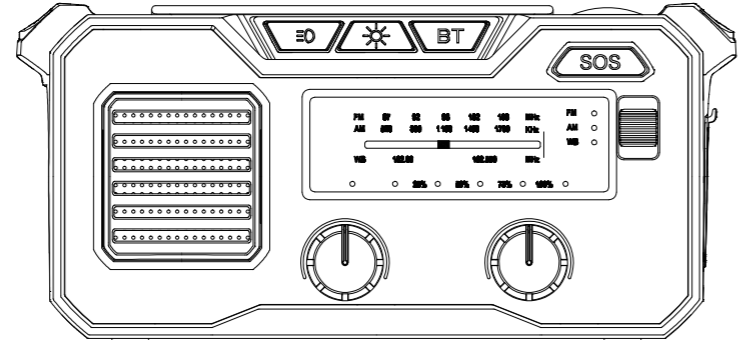


# (EN) User Manual

## (H39)

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### Thank you for choosing our product.

Crafted with advanced, precise, and innovative technology, it ensures stable quality and exceptional performance. For the best experience, please read the user manual carefully. If you encounter any issues, please don't hesitate to contact us—we're always ready to assist you.

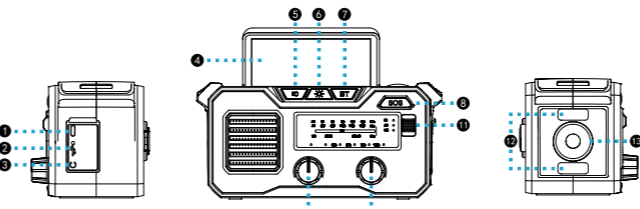
**Important Instructions:** Follow the steps outlined in the manual for proper use.

**⚠️ WARNING:** Do not place this product in fire or high-temperature environments to avoid fire or explosion.

### Maintenance & Cleaning

- Keep the product away from high humidity areas, such as bathrooms.
- This product is not waterproof; Avoid cleaning with water.
- Do not use chemicals like alcohol, thinner, or benzene on the surface.
- Regularly clean the charging port to prevent poor contact and charging issues.
- Use only certified chargers from reputable brands.
- For quality-related issues, contact the seller. Do not attempt to disassemble the product.

### Introduction of Buttons and Functions



**① USB-C Input Charging Port:** Please use a 5V charger to charge the unit. The charging indicator will light up.

**② USB-A Output Port:** Connect USB cables to charge your electronic devices. The max output speed is 5V/3A. (Please use cables with a performance more than 3A)

**③ 3.5mm Headphone Jack:** Please connect the headphones to use it.

**④ Reading Lamp**

**⑤ Flashlight High Beam and Low Beam Control Button:** The first time you press this button to turn on the high beam of ⑬; The second press to turn off the high beam and turn on the low beam of ⑫; The third press to turn on both high beam and low beam; The fourth press to turn off them all.

**⑥ Reading Lamp Button:** Press this button to turn on the reading lamp④, press again to turn it off.

**⑦ BT Button:** Firstly, power on the radio by rotating knob⑨, then Long press the BT button

⑦ for 3 seconds to turn on Bluetooth. Open your phone settings to search for device "H39" and click to connect. After you hear a beep, the BT connected. Long press the button for 3 seconds to turn off the BT. (BT Version 5.3. The transmission distance is 10m-15m, your phone will be automatically connected to "H39" at your next use) (Note: To turn on the Bluetooth, you firstly need to rotate the knob⑨ to power on the radio; And turn off the knob⑨ can directly turn off the Bluetooth)

**⑧ SOS Button:** Long press this button for 2 seconds, the alarm will beep and flash at the same time, short press this button to close the SOS alarm. (Flashing light is Morse code SOS: 3 short + 3 long + 3 short)

**⑨ Radio ON/OFF & Volume +/- Knob:** Rotate this knob to turn on the radio and adjust the volume.

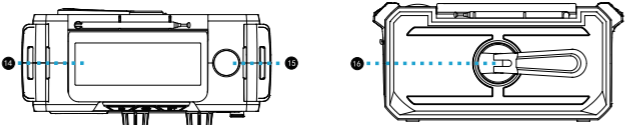
**⑩ Radio Tuning Knob:** Turn this knob to search for radio signals.

**⑪ FM/AM/WB Band Switch Key:** Toggle it to switch from FM/AM/WB. (Recommend: Pull out the tie rod antenna before turning on the radio, for better reception)

**⑫ Flashlight Low Beam**

**⑬ Flashlight High Beam**

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**⑭ Solar Charging Panel:** Aim the solar charging panel at the sunlight, the solar charging panel will automatically charge the device. When the solar panel works, the charging indicator will light up.

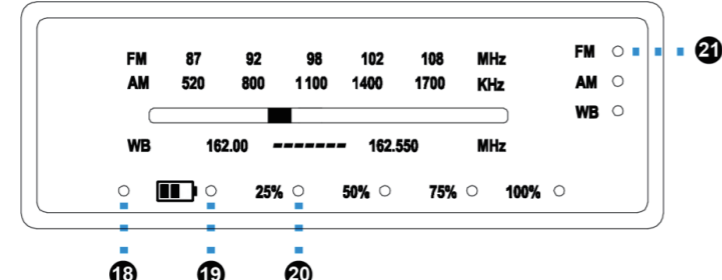
**⑮ Compass**

**⑯ Tie Rod Antenna**

**⑰ Hand Crank Generator:** Turn the hand crank clockwise or counterclockwise to start the hand crank generator to charge the radio, the charging indicator will light up.

**(Attention:** Hand crank generator and solar charging are recommended for emergencies. Charging via USB-C is recommended for non-emergencies.)

### Screen Features



**⑮ Working Indicator:** This indicator lights up when the device is working. Working status includes using: FM/AM/WB radio, flashlight, reading lamp, Bluetooth speaker.

**⑯ Input Charging Indicator:** This indicator lights up when the device is being charged. Charging status includes: USB-C cable input, Solar panel charging and Hand crank generator.

**⑰ Battery Remaining Indicator:** 25%, 50%, 75%, 100%

**⑱ FM/AM/WB Band Indicator:** Shows the current band you located

### Product Parameters

Product Parameters	FM:87-108MHz	Time to Fully Charged	USB-C: 4.5H
	AM:520-1710KHz		Hand-Cranked: 45H
Product Size	WB:162.400-162.550	Solar: 95H	(Under Full Sunlight)
Product Weight	196*95*93mm	Radio: 190H	
Battery Capacity	810g	High Beam Flashlight: 62H	
USB-A Output	25000mAh	Low Beam Flashlight: 125H	
USB-C Input	5V/3A	Bluetooth Playback: 95H	
LED Lighting Brightness	5V	Reading Lamp: 60H	
High Beam: 600LUX	Hand-Cranked Generator	5V/1.5W/300mAh	
Low Beam: 150LUX	Solar Charging Power	5V/0.65W/130mAh	
Mixed Beam: 650LUX			

### After-Sales Service

This product is made of high-quality material and has been fully inspected before shipment. We offer a 6-month warranty. If there are any issues with the product, please contact us, and we will provide a refund or a replacement to ensure your satisfaction.

### Frequently Asked Questions & Answers

**Q1:** Can I use the radio while it's charging my phone?

**A1:** Yes, you can. However, charging current may cause interference, leading to a weaker signal.

**Q2:** Why is the charging indicator light always on?

**A2:** As the solar panel will keep charging the device as long as there is light, resulting in the charging indicator is always on. (If the solar panel is covered, the indicator light will go out).

**Q3:** Why is the compass not pointing accurately?

**A3:** There are a couple of possible reasons:

① The compass may have lost its magnetism, which typically happens after exposure to high temperatures.

② The compass shaft might be stuck due to burrs, preventing it from moving. Both issues can result in the compass not responding or moving. If the compass moves freely, these are not the causes.

Additionally, nearby magnetic fields from electrical appliances, magnetic materials, or even mines can interfere with the compass, causing it to malfunction.

105x148. 5mm

## 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.

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

**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.

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