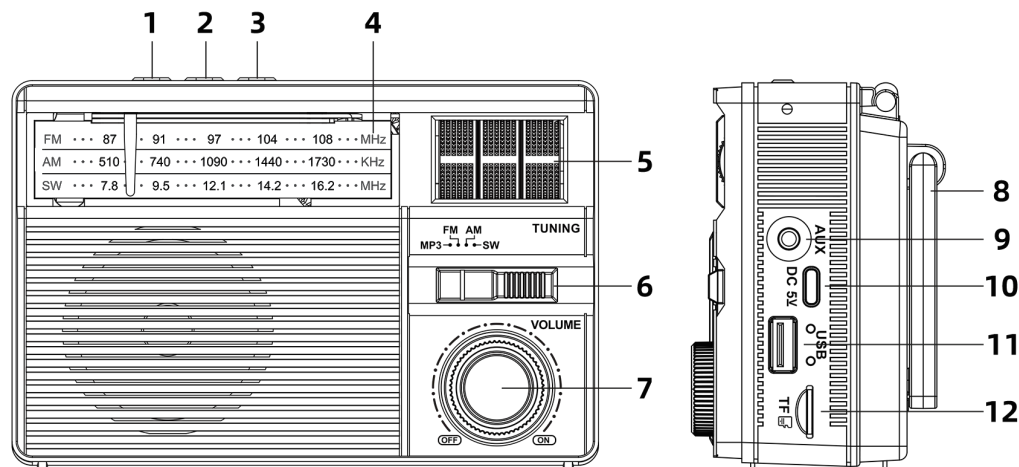
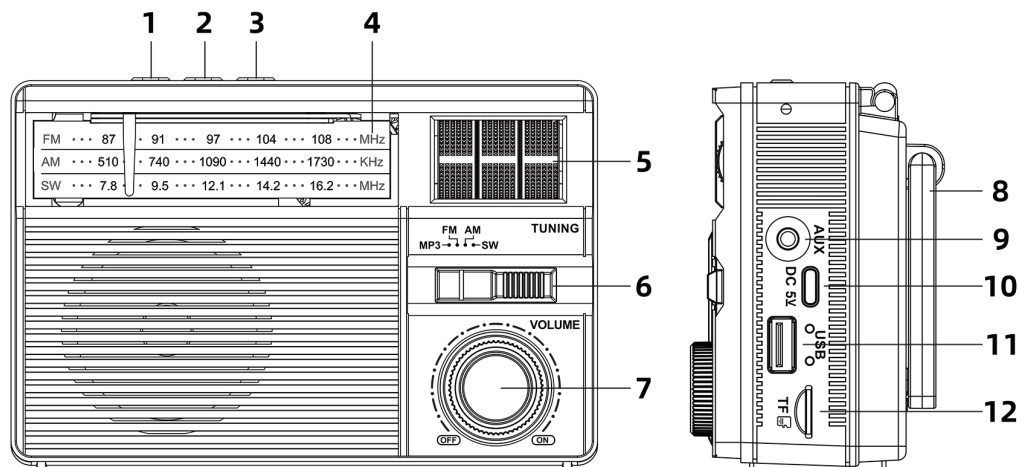


USER MANUAL



- ① Play/Pause/Modes Switch ⑤ Tuning Knob
② Fast backward button ⑥ Band selector
③ Fast-forward button ⑦ Volume Knob/Power
④ Tuning Indicator ⑧ Solar panel
⑨ AUX port
⑩ Type-C charging port
⑪ USB port
⑫ TF card socket

说明书



- ① 播放/暂停/模式切换 ⑤ 选台旋钮
② 快退键 ⑥ 波段选择器
③ 快进键 ⑦ 音量旋钮/开关
④ 台位尺 ⑧ 太阳能板
⑨ AUX 插孔
⑩ Type-C 充电插孔
⑪ USB 插孔
⑫ TF 卡插孔

I、Radio:

1. Turn the volume knob to turn on the radio and adjust to the appropriate volume. Use the band selector to choose MP3/FM/AM/SW mode. For better reception, please adjust the direction of the fuselage when listen to AM radio, pull out the tie rod antenna and adjusted to the appropriate position when listen to FM radio. Rotate the frequency selector knob, check the position of the tuning pointer in the indicator window, and select the station you want to listen to.

II、MP3 player:

1. Turn the band selector knob to MP3 mode, MP3 mode have 4 ways to play: Bluetooth / U-Disk / TF card/AUX. Long press ① button to switch modes, every time you switch mode will have voice prompts. (Note: TF card / U disk mode needs to insert the device before using).
2. Bluetooth name: MG005, you can search and connect it on your Bluetooth enabled device.
3. U-Disk / TF card support MP3/WMA/WAV format file.
4. The radio will automatically play the first inserted audio device (USB disk/TF card) in MP3 mode.

III、Pre-cautions

1. The radio is built-in lithium battery, please charge in time when the radio signal and music playback jam.
2. It's recommended to use DC/5V power supply charging, charging time is about 2 hours.

IV、Technical Parameters

Frequency Range	FM: 87-108MHZ	Sensitivity	FM: 10dB
	AM: 510-1730KHZ		AM: 80dB
	SW: 7.8-16.2MHZ		SW: 10dB
Battery	3.7V/1200mAh	Product Weight	About 380g
Charging Input	DC 5V	Product Size	145*63*93mm

一、收音使用:

1、旋转音量旋钮，打开收音机，调至合适音量，波段选择器可以选择 MP3/FM/AM/SW 模式，拨动“波段选择器”选择您想收听的波段，收听 AM 波段需调整机身方向，收听 FM 波段需把拉杆天线拉出并调至合适的位置，以达到最好的接收效果。此时旋转选台旋钮，察看台位指示窗调谐指针位置，选择您想收听的电台。

二、MP3 模式播放操作:

- 1、波段选择器选择 MP3 模式，MP3 模式有蓝牙/U 盘/TF 卡/AUX 模式，长按①号按键可以模式切换，每次切换模式都会有语音提示。(注意: TF 卡/U 盘模式需要插入设备后才能使用)
2、蓝牙名称: MG005，可以在设备上搜索并连接。
3、TF 卡、U 盘读卡器，支持 MP3 /WAV /APE /FLAC /WMA 格式文件。
4、收音机在 MP3 模式会自动读取第一个插入的音频设备 (U 盘/TF 卡)，支持 USB 充电。

三、注意事项:

- 1、当收音机信号和音乐播放卡顿时，请及时充电。
2、建议使用 DC/5V 电源充电，充电时间约为 2 小时。

四、技术参数

频率范围 (Frequency Range)	FM: 87-108MHZ	灵敏度(Sensitivity)	FM: 10dB
	AM: 510-1730KHZ		AM: 80dB
	SW: 7.8-16.2MHZ		SW: 10dB
电池(Battery)	3.7V/1200mAh	产品重量(Product Weight)	约 380g
充电输入(Charging Input)	DC 5V	产品尺寸(Product Size)	145*63*93mm

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.