



MMR-99

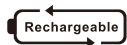
AM/FM-RBDS/Bluetooth/AUX/Weather/Multi-Powered
Digital Tuning Emergency Radio



Bluetooth®



Eco



Rechargeable



NOAA



Public Alert®



LINE OUT



AUX IN



MONO



STEREO BY EARPHONE



USB PORT



AUTO SCAN



AUTO



REAL TIME



BUZZER ALARM



WATER RESISTANCE



USB TYPE-C



DYNAMO



FLASHLIGHT



Color



FOREST GREEN

The MMR-99, a rechargeable emergency radio ready for the extremes. Unlike its predecessor, it got supersized and packed with tons more features such as the memory bank with up to 40 station presets for AM/FM radio, Auto Tuning System (ATS), adjustable bandwidth, emergency light and more. Not just only AM/FM stations, it also supports all 7 NOAA weather channels to offer an extra peace of mind. This must-have hand-held radio can be charged by hand cranking, DC-In power by USB Type-C or even the solar panel!

MMR-99 not only works as a portable battery to charge other smaller devices, it is also a flashlight with different lighting modes for all situations or emergency situations. With IPX55 rating against dust and water, you can count on it wherever you go, MMR-99 got your back!

Main Features

- AM / FM-RBDS / Bluetooth
- 45 Station Presets (20 AM / 20 FM / 5 WX)
- Public Alert Feature
- Receives all 7 NOAA Weather Channels
- ATS (Auto Tuning System)
- FM Softmute Feature
- Adjustable AM / FM Bandwidth
- FM Mono / Stereo Switch
- Powered by Hand Crank / Solar Power / DC-In (USB Type-C) to Rechargeable Lithium Battery
- Battery Level and Charging LED Indicators
- Adjustable LED Flashlight (High&Low / Wide&Focused / Blinking / SOS / Morse Code)
- Red Light Flashlight for Night Use
- Built-In Emergency Light Mechanism for Unexpected Power Outage
- Built-In Clock
- Built-In Premium Speaker
- Alarm Timer with 7 Different Buzzer Levels
- Loudness Control (On / Off)
- Adjustable Backlight Timer
- Selectable Auto-Off Mode
- IP55 Rating for Dustproof and Waterproof
- Tough-Built for Extreme Conditions
- Hand-Held Size for Maximum Portability
- AUX-In for Additional Audio Sources
- Stereo Earphone Port
- DC-Out (5V/1A) USB Type-A for Charging Smaller Devices
- DC-In (5V/2.4A) USB Type-C
- USB Type-A to USB Type-C Cable and Hand Strap Included

