

XWNV MR005GZ, MR007G, MR007GZ

XWNV AC Adapter Charger User Manual

For Makita MR005GZ, MR007G, MR007GZ Digital Radios

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your XWNV AC Adapter Charger. This adapter is designed to provide power to compatible devices, specifically Makita MR005GZ, MR007G, and MR007GZ digital radios. Please read this manual thoroughly before use and retain it for future reference.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following precautions:

- Confirm the output and plug size of the adapter match your device's requirements before purchase and use.
- The adapter features Over Voltage Protection, Over Current Protection, and Short Circuit Protection.
- Avoid placing the adapter on heat-sensitive surfaces or directly on skin during prolonged use to prevent overheating.
- Ensure adequate ventilation around the adapter and avoid high humidity environments.
- Do not disassemble or modify the adapter.
- Keep the adapter away from water and other liquids.

3. PACKAGE CONTENTS

The package includes:

- 1 x XWNV AC/DC Adapter Charger



Image 1: The XWNV AC Adapter Charger, showing the main adapter unit, the detachable power cord, and the DC output cable with its round connector.

4. SETUP AND OPERATION

Follow these steps to set up and operate your AC adapter:

1. **Connect the Power Cord:** Insert the detachable power cord into the AC input port of the adapter unit.
2. **Connect to Device:** Plug the round DC output connector of the adapter into the power input port of your Makita MR005GZ, MR007G, or MR007GZ digital radio.
3. **Connect to Power Outlet:** Plug the power cord into a standard 100-240V AC wall outlet.
4. **Power On Device:** Once connected, your device should receive power. Refer to your device's manual for specific power-on instructions.

5. MAINTENANCE

Proper maintenance ensures the longevity of your adapter:

- **Cleaning:** Use a soft, dry cloth to clean the adapter. Do not use liquid cleaners or solvents.
- **Storage:** When not in use, store the adapter in a cool, dry place, away from direct sunlight and extreme temperatures. The compact design allows for easy storage and travel.
- **Cable Care:** Avoid bending or crimping the cables excessively. Do not place heavy objects on the

cables.



COMPACT DESIGN

Small and lightweight to carry

Image 2: The XWNV AC Adapter Charger demonstrating its compact and lightweight design, suitable for easy storage and travel.

6. TROUBLESHOOTING

If you encounter issues with your adapter, consider the following:

- **No Power:** Ensure all connections are secure and the wall outlet is functioning correctly. Try plugging another device into the same outlet to verify power.
- **Device Not Charging:** Verify that the adapter's output specifications (voltage and current) and connector type match your device's requirements.

- **Overheating:** If the adapter feels excessively hot, disconnect it immediately. Ensure it is in a well-ventilated area and not covered.

7. SPECIFICATIONS

Key technical specifications of the XWNV AC Adapter Charger:

Feature	Specification
Input Voltage	100V - 240V AC, 50/60Hz
Cable Length	7 feet (approx. 2.1 meters)
Connector Type	Round DC Connector (Orbital Interface)
Color	Black
Power Source	Corded Electric
Safety Features	Over Voltage Protection, Over Current Protection, Short Circuit Protection, Over Temperature Protection, Over Load Protection

Detail Display

7FT replacement
power cord



Stable Output.
Firm Connect

Orbital Interface

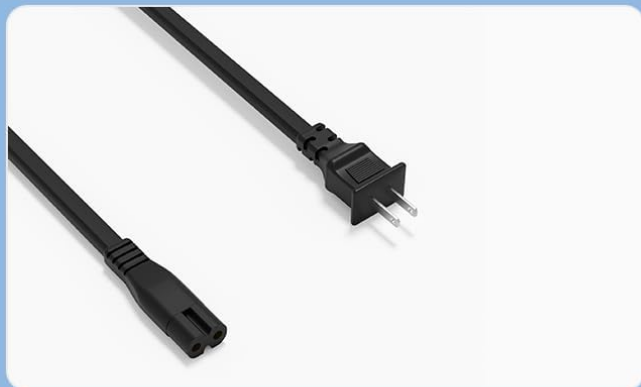


Image 3: A detailed display of the adapter, highlighting the 7-foot replacement power cord, stable output, firm connection, and the orbital interface of the DC connector.

Safety Protections



Over Temperature
Protection



Short Circuit
Protection



Over Voltage
Protection



Over Current
Protection



Over Load
Protection

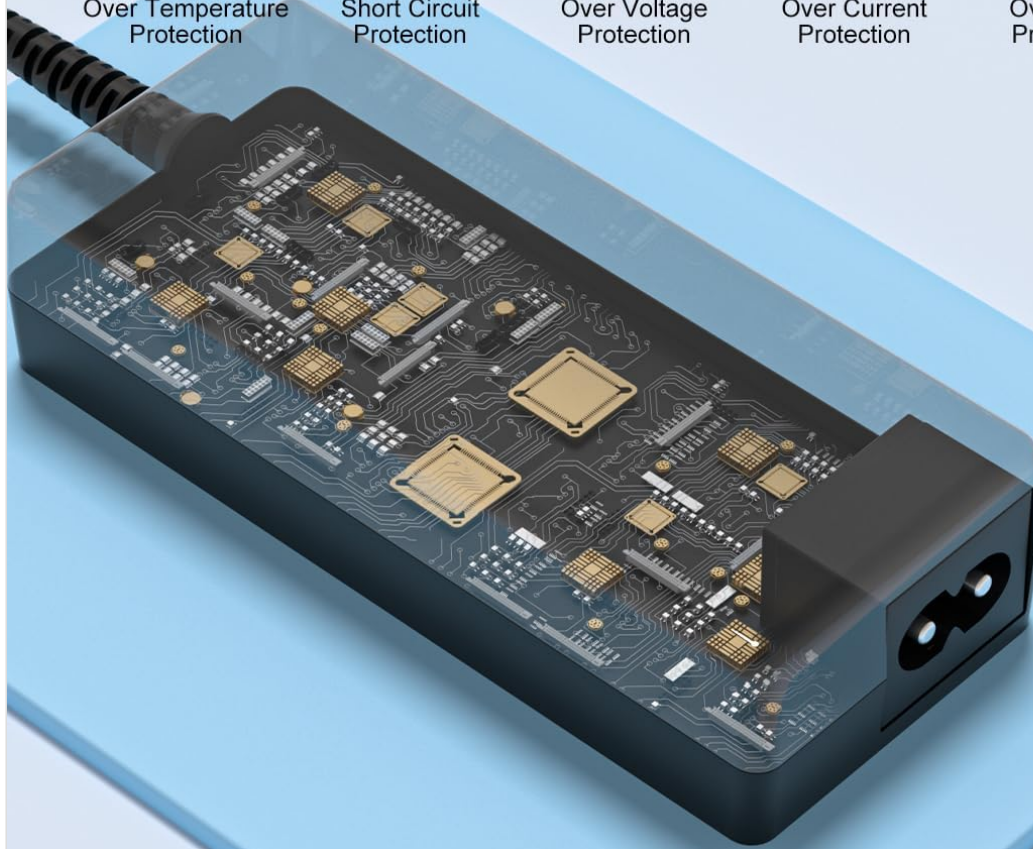



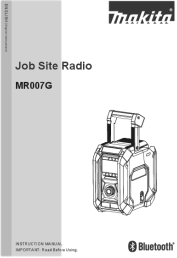
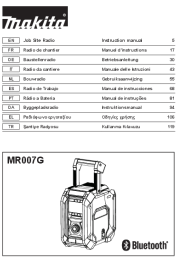
Image 4: An illustration detailing the various safety protections integrated into the adapter, including Over Temperature, Short Circuit, Over Voltage, Over Current, and Over Load Protection.

8. WARRANTY AND SUPPORT

For any questions or concerns regarding your XWNV AC Adapter Charger, please do not hesitate to contact us. We are committed to providing assistance and support for our products.

Please refer to your purchase documentation for specific warranty details and contact information.

Related Documents - MR005GZ, MR007G, MR007GZ

	<p>Makita MR007G Job Site Radio - Instruction Manual</p> <p>Official instruction manual for the Makita MR007G Job Site Radio. Discover features like DAB/FM radio, Bluetooth streaming, USB charging, and robust design. Includes safety guidelines and operational instructions.</p>
	<p>Makita Job Site Radio MR007G Instruction Manual</p> <p>Instruction manual for the Makita Job Site Radio MR007G, covering setup, operation, safety instructions, and specifications. Includes details on DAB/FM radio, Bluetooth connectivity, and battery usage.</p>
	<p>Makita MR007G Job Site Radio Instruction Manual</p> <p>This document provides comprehensive instructions for operating and maintaining the Makita MR007G Job Site Radio, covering features, safety guidelines, and specifications.</p>