

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Midland](#) /

› [Midland GXT67 Pro GMRS Two Way Radio 1-Pack User Manual](#)

Midland GXT67

Midland GXT67 Pro GMRS Two Way Radio User Manual

Model: GXT67 | Brand: Midland

1. INTRODUCTION

The Midland GXT67 Pro GMRS Two Way Radio is a robust and reliable communication device designed for various outdoor and professional applications. It offers extended range, durable construction, and essential features for clear and consistent communication.

Key features include 5 Watts of power for maximized range, repeater capability for extended communication distances, IP67 waterproof and dustproof rating for durability in harsh environments, and a long-lasting 16-hour battery life with rapid charging. The radio also includes NOAA Weather Alert for critical weather information.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Midland GXT67 Pro GMRS Two Way Radio Unit
- Rechargeable Lithium Ion Battery Pack
- Desktop Charger
- AC Wall Adapter
- 6ft USB-C Charging Cable
- Snap-on DC Vehicle Charger
- Belt Clip
- Custom Carrying Case



Image: The Midland GXT67 Pro GMRS Two Way Radio with its complete set of accessories, including the radio unit, battery, chargers, cables, belt clip, and custom carrying case.

3. SETUP

3.1 Battery Installation and Charging

Before first use, fully charge the included Lithium Ion battery pack. The radio features a 16-hour battery life and supports rapid charging.

1. Insert the rechargeable battery pack into the battery compartment on the back of the radio, ensuring proper alignment.
2. Place the radio into the desktop charger. Connect the AC wall adapter to the desktop charger and a standard wall outlet, or use the snap-on DC vehicle charger for in-vehicle charging.

3. The charging indicator on the desktop charger will illuminate to confirm charging is in progress. A full charge typically takes approximately 4 hours.





Image: The Midland GXT67 Pro GMRS Two Way Radio being charged using the snap-on DC vehicle charger, illustrating its portability and charging flexibility.

3.2 Attaching the Belt Clip

To attach the belt clip, align the clip with the grooves on the back of the radio and slide it downwards until it clicks securely into place.

4. OPERATING THE RADIO

4.1 Controls Overview

Familiarize yourself with the radio's controls and display:



Image: A detailed view of the Midland GXT67 Pro's front panel, highlighting the Push to Talk (PTT) button, Channel Display, SOS Siren, Call button, Menu/WX button, Scan/Mon button, External Speaker/Mic Jack, and Battery Power indicator.

- **Push To Talk (PTT) Button:** Press and hold to transmit, release to receive.
- **Channel Display:** Shows the current channel number and other status indicators.
- **SOS Siren Button:** Activates an emergency siren.
- **CALL Button:** Sends a call tone to other radios.
- **MENU/WX Button:** Accesses the menu settings or switches to Weather Alert mode.
- **SCAN/MON Button:** Initiates channel scanning or monitors a channel.
- **External Speaker/Mic Jack:** For connecting external audio accessories.
- **Battery Power Indicator:** Displays the current battery level.

4.2 Power On/Off and Volume

To power on the radio, press and hold the power button (usually integrated with the volume knob or a dedicated button). Rotate the volume knob to adjust the listening volume.

4.3 Channel Selection

The GXT67 Pro features 99 channels. Use the Up/Down arrow buttons to select your desired channel. Ensure all radios in your group are on the same channel for communication.

4.4 Transmitting and Receiving

To transmit, press and hold the PTT button. Speak clearly into the microphone. Release the PTT button to receive messages.

4.5 Repeater Capability

The GXT67 Pro is repeater capable, allowing communication over greater distances by utilizing GMRS repeaters. This feature is particularly useful in areas with challenging terrain or for extending range in large-scale operations.



Image: A user holding the Midland GXT67 Pro radio, demonstrating its use in an outdoor setting, highlighting its repeater capability for extended range communication.

4.6 NOAA Weather Alert Radio

The integrated NOAA Weather Alert feature provides real-time weather information and alerts from the National Weather

Service, enhancing safety during outdoor activities or emergencies. Access this feature via the MENU/WX button.

4.7 Hands-Free Operation (VOX)

The radio supports VOX (Voice Operated Exchange) for hands-free communication. When VOX is enabled, the radio transmits automatically when it detects your voice, eliminating the need to press the PTT button. Refer to the on-screen menu for VOX activation and sensitivity settings.

4.8 Product in Action

Video: See the Midland GXT67 Pro GMRS Two Way Radio in action, demonstrating its durability, power, and ease of use in various environments. This video highlights its IP67 waterproof rating, 5-watt power output, and long-lasting battery.

5. MAINTENANCE

5.1 Cleaning

Clean the radio with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the radio is dry before charging or storing.

5.2 Battery Care

To maximize battery life, avoid overcharging and fully discharging the battery frequently. Store the radio and battery in a cool, dry place when not in use for extended periods.

5.3 IP67 Waterproof and Dustproof Rating

The GXT67 Pro is rated IP67, meaning it is protected from dust ingress and can withstand immersion in water up to 1 meter for 30 minutes. While durable, avoid prolonged submersion and ensure all port covers are securely closed before exposure to water or dust.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No Power	Battery low or not installed correctly.	Ensure battery is fully charged and correctly inserted.
Cannot Transmit or Receive	Different channels or privacy codes. Out of range.	Verify all radios are on the same channel and privacy code. Move closer to other radios.
Poor Audio Quality	Low battery. Obstructions.	Charge battery. Move to an open area.
NOAA Weather Alert not working	Not in Weather Alert mode. No signal.	Ensure radio is in Weather Alert mode. Check signal strength in your location.

7. SPECIFICATIONS

- Model Number:** GXT67
- Item Weight:** 9.6 ounces
- Product Dimensions:** 1.5 x 2.2 x 4.9 inches
- Batteries:** 1 Lithium Ion battery required (included)
- Frequency Range:** 150-174 MHz, 462-467 MHz
- Connectivity Protocol:** GMRS, FRS
- Power Output:** 5 Watts

- **Channels:** 99 (GMRS)
- **Waterproof Rating:** IP67
- **UPC:** 046014500761

8. WARRANTY AND SUPPORT

8.1 Warranty Information

The Midland GXT67 Pro GMRS Two Way Radio comes with a **3-Year Warranty** from the date of purchase. Please retain your proof of purchase for warranty claims. This warranty covers defects in materials and workmanship under normal use.

8.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact Midland Radio customer support. You can find contact information on the official Midland Radio website or through your retailer.

© 2025 Midland Radio. All rights reserved.

Related Documents - GXT67

 The image shows the front cover of the Midland GXT67 PRO GMRS Two-Way Radio Quick Start Guide. It features the Midland logo at the top, followed by the text 'QUICK START GUIDE' and 'GXT67 PRO' at the bottom. The cover also includes the MidlandUSA.com website address.	<p>Midland GXT67 PRO GMRS Two-Way Radio Quick Start Guide</p> <p>Quick start guide for the Midland GXT67 PRO GMRS two-way radio, covering LCD display features, controls, PC interface, belt clip installation, and warranty information.</p>
 The image shows the front cover of the Midland GXT67 Pro GMRS Two-Way Radio User Manual and Features. It features the Midland logo at the top, followed by the text 'GMRS TWO-WAY RADIO' and 'GXT67 PRO' at the bottom. The cover also includes the MidlandUSA.com website address.	<p>Midland GXT67 Pro GMRS Two-Way Radio User Manual and Features</p> <p>Comprehensive guide to the Midland GXT67 Pro GMRS two-way radio, covering features, operation, setup, troubleshooting, and specifications. Learn about channel selection, privacy codes, weather alerts, and more.</p>
 The image shows the front cover of the Midland GXT67 PRO GMRS Two-Way Radio Quick Start Guide. It features the Midland logo at the top, followed by the text 'QUICK START GUIDE' and 'GMR5 TWO-WAY RADIO' at the bottom. The cover also includes the MidlandUSA.com website address.	<p>Midland GXT67 PRO GMRS Two-Way Radio Quick Start Guide</p> <p>Quick start guide for the Midland GXT67 PRO GMRS two-way radio, detailing LCD display icons, control functions, optional PC interface, belt clip installation, and limited warranty information.</p>

	<p><u>Midland GXT67 PRO GMRS Two-Way Radio Owner's Manual</u></p> <p>Comprehensive owner's manual for the Midland GXT67 PRO GMRS two-way radio, covering features, operation, specifications, troubleshooting, and warranty information.</p>
	<p><u>Midland MXR10 GMRS Repeater User Manual and Specifications</u></p> <p>Comprehensive user manual for the Midland MXR10 GMRS Repeater, covering installation, operation, specifications, troubleshooting, and warranty information. Learn how to set up and use your GMRS repeater.</p>
	<p><u>Midland MXT115P Mobile GMRS Transceiver User Interface Description</u></p> <p>A comprehensive guide to the user interface of the Midland MXT115P Mobile GMRS Transceiver, detailing button functions, display indicators, and operational modes.</p>