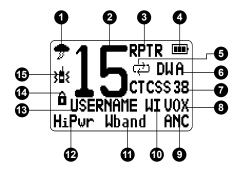


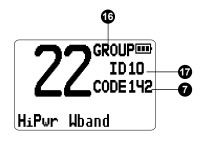
GMRS TWO-WAY RADIO





LCD DISPLAY





- NOAA Weather (WX) ICON indicates when the radio is in Weather Band mode and Alert readiness status
- CHANNEL NUMBER Indicates GMRS or Repeater channel number (1-99).
 In weather modes, indicates NOAA WX channel number (1-10).
- 3. **REPEATER ICON** Indicates when the current channel is a Repeater channel.
- BATTERY METER Indicates battery level and battery-low status.
- SCAN ICON Indicates when GMRS, Dual Watch Pro, or Weather channel scanning modes are active.
- DUAL WATCH ICON Indicates Primary or active channel during Dual Watch Pro scanning.
- PRIVACY ICON AND CODE Indicates Privacy Code type and number when CTCSS (1-38) or DCS (1-104) is used on the channel. Also shows CODE and the number (0-142) to indicate Group Code.
- VOX ICON Indicates when VOX mode is active.
- NOISE CANCELLATION ICON Indicates when microphone noise cancellation will be active during transmissions.
- **10.WHISPER ICON** Indicates when Whisper microphone amplification will be active.
- 11.BAND ICON Indicates whether the radio is operating with Wide Band (W) or Narrow Band (N) Modulation.
- 12.TRANSMIT (TX) POWER LEVEL ICON Indicates TX Power setting High, Medium, or Low (Hi / Med / Low).
- 13.USER NAME Indicates user-defined name for the current channel (configurable only through the PC interface).
- **14.KEY LOCK ICON** Indicates functions of some buttons are disabled.
- 15.VIBRATE ALERT ICON Indicates when the Vibrate Call alerting is active.
- GROUP ICON Indicates Group Mode is active.
- 17. GROUP ID AND NUMBER Indicates the radio's Group ID number (1-10) when operating in Group Mode.

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CONTROLS



- POWER / VOLUME KNOB Turn clockwise to turn the power on and increase the volume level. Turn counter-clockwise to decrease the volume level and turn the power off
- 2. ANTENNA
- 3. SPEAKER Built-in speaker
- 4. PTT BUTTON Press and hold to transmit voice communications. Within menus, acts as a "Back" button to accept settings (if changed) and return to the prior menu level.
- EXTERNAL SPEAKER / MIC Accessory jack protected with a water and dust-proof cover.
- 6. MIC Built-in microphone
- 7. DOT MATRIX LIQUID CRYSTAL DISPLAY (LCD)
- DOWN / SOS SIREN BUTTON Use to scroll through Menu option. Press and hold for 3 seconds to activate the SOS Siren.
- MENU / WX BUTTON Press to access and advance "Forward" in menus. Press and hold for 3 seconds to enter NOAA Weather Radio modes and selections.
- **10.UP BUTTON** Use to scroll through Menu options.
- 11.CALL / LOCK BUTTON Press to send a CALL Alert signal. Press and hold to turn KEY LOCK on / off.
- 12. MONITOR / SCAN BUTTON Press to enter or exit SCAN mode. Press and hold to enter or exit MONITOR mode.
- 13.TX / RX LED Indicates the radio is actively receiving (Green) or actively transmitting (Red).
- **14. LANYARD / TETHER LOOP** Loop for attaching a lanyard or tether.

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OPTIONAL COMPUTER (PC) INTERFACE

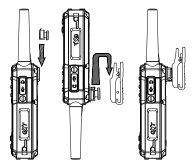
In addition to providing a convenient interface for viewing and changing a radio's configuration, the PC interface provides the following capabilities that are not available using the radio menu interface:

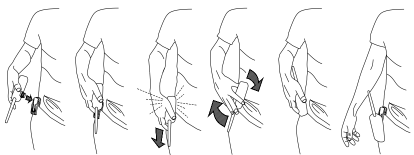
- 1. Save and (re)Load configurations
- 2. Define up to 49 custom channels (51 99)
- 3. Assign a custom name to a channel (containing up to 8 letters or numbers)

To use the optional PC interface, obtain the interface cable and download the PC application through the Midland GXT67 Pro product page at midlandusa.com

INSTALLING THE BELT CLIP

- 1. Slide the CLIP POST down into the BELT CLIP LATCH on the back of the radio until the LOCK TAB clicks.
- Insert the CLIP POST into the BELT CLIP UPSIDE DOWN until the BELT CLIP's locking tab clicks.
- Rotate the BELT CLIP 180 degrees until the radio and clip both face upward and are securely in place.





REMOVING THE BELT CLIP

To remove, rotate the radio 180 degrees until radio is upside down. Gently move the radio up toward the top of the BELT CLIP until it slides out.

To remove the CLIP POST gently pull the LOCK TAB away from the radio, then gently move the CLIP POST towards the top of the radio.



LIMITED WARRANTY

Midland Radio Corporation will repair or replace, at its option without charge, any Midland GMRS transceiver which fails due to a defect in material or workmanship within Three Years following the initial consumer purchase.

This warranty does not apply to water damage, battery leak or abuse. Accessories have a 90 day warranty from date of purchase, including any antennas, chargers, or earphones.

This warranty does not include the cost of labor for removal or re-installation of the product in a vehicle or other mounting.

For Product Purchased in the USA:

Performance of any obligation under this warranty may be obtained by returning the warranted product, prepaid freight, along with proof of purchase to:

Midland Radio Corporation Warranty Service Department 5900 Parretta Drive Kansas City, MO 64120

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

Note: The above warranty applies only to merchandise purchased in the United States of America or any of the territories or possessions thereof, or from a U.S. Military exchange.

For Product Purchased in Canada:

Performance of any obligation under this warranty may be obtained by returning the warranted product, along with proof of purchase, to your dealer in Canada. This warranty gives you specified legal rights. Additional warranty rights may be provided by law in some areas.

MIDLAND RADIO CORPORATION 5900 Parretta Drive Kansas City, MO 64120 Call 816.241.8500

We'd love to hear from you! Let us know what you think of your new Midland product at











or by visiting us at midlandusa.com

Note: Features & Specifications are subject to change without notice.

MIDLAND is not responsible for unintentional errors or omissions

on its packaging.