To avoid the risk of personal injury or death, always use ear buds, earphones, or a headset when using a mobile phone in a car. Use a hands-free kit to operate the mobile phone while driving. Check your local laws regarding the use of mobile phones in your area.

To install the NiMH battery pack:

1. Power off the radio.
2. Open the battery compartment door, and remove the cover.
3. Insert the battery pack into the compartment, and replace the cover.

Note:
- Use only the supplied battery and AC adapter.
- Do not charge the battery pack unless it is completely discharged. Only charge the battery pack when the display indicates a charge is needed.
- The battery pack may feel warm during charging. This is normal.
- Do not expose the battery pack to temperatures below 32°F or above 122°F.
- Do not disassemble or dispose of the battery pack in a fire. Never incinerate the battery pack.
- Keep the battery pack away from children.
- Do not expose the battery pack to water.
- Do not short the battery pack terminals.
- Do not reverse charge the battery pack.
- Do not use the battery pack if it is deformed or leaking.
- Do not expose the battery pack to strong magnetic fields.
- Do not use or store the battery pack in dusty, humid, or corrosive environments.
- Do not use the battery pack in a high-temperature environment.
- Do not expose the battery pack to smoke or fumes.
- Do not use the battery pack if it has been subjected to severe shock or impact.
- Do not use the battery pack if it has been subjected to freezing temperatures.
- Do not use the battery pack if it has been subjected to excessive moisture.
- Do not use the battery pack if it has been subjected to excessive pressure.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
- Do not use the battery pack if it has been subjected to excessive shock.
- Do not use the battery pack if it has been subjected to excessive heat.
- Do not use the battery pack if it has been subjected to excessive cold.
- Do not use the battery pack if it has been subjected to excessive radiation.
- Do not use the battery pack if it has been subjected to excessive humidity.
- Do not use the battery pack if it has been subjected to excessive dust.
- Do not use the battery pack if it has been subjected to excessive noise.
- Do not use the battery pack if it has been subjected to excessive vibration.
Changes or modifications to this unit not authorized by the manufacturer may void your right to operate this unit.

Read this information before using.

Your GMR1448-2CK radio can receive weather alerts when not communicating.

When in the Weather Radio Alert mode, Weather Alert is activated even if key beep is off.

• Weather Alert is activated when you turn on the radio.
• Weather Alert is activated when you tune to a weather channel.
• Weather Alert is activated when you press the [WX/ALERT] key.
• Weather Alert is activated when you are in the receive mode and channel indicator blinks.

To change the channel continuously, press and hold the [WX/ALERT] key. Weather Alert is activated on the next channel.

Press the channel up key to increase the channel number.

Press the channel down key to decrease the channel number.

When the unit receives a warning signal, it beeps and channel indicator blinks.

Turn your radio OFF to prevent accidental transmissions.

Do not operate the radio near unshielded electrical blasting caps. Unshielded blasting caps may explode and result in bodily injury or death. Do not operate the radio in hazardous environments. Explosion or fire may result. Do not operate the radio near explosives.

Your GMR1448-2CK radio can receive weather alerts when not communicating.

When in the Weather Radio Alert mode, Weather Alert is activated even if key beep is off.

Weather Alert is activated when you turn on the radio.

• Weather Alert is activated when you turn on the radio.
• Weather Alert is activated when you tune to a weather channel.
• Weather Alert is activated when you press the [WX/ALERT] key.
• Weather Alert is activated when you are in the receive mode and channel indicator blinks.

To change the channel continuously, press and hold the [WX/ALERT] key. Weather Alert is activated on the next channel.

Press the channel up key to increase the channel number.

Press the channel down key to decrease the channel number.

When the unit receives a warning signal, it beeps and channel indicator blinks.

Turn your radio OFF to prevent accidental transmissions.

Do not operate the radio near unshielded electrical blasting caps. Unshielded blasting caps may explode and result in bodily injury or death. Do not operate the radio in hazardous environments. Explosion or fire may result. Do not operate the radio near explosives.

The GMR1448-2CK is equipped with a microphone-activated speaker to suppress the continuous digital audio output when use is not detected. When the radio is in the weather alert mode, the microphone-activated speaker is inhibited.

When Weather Alert is activated, the highest priority signal is received. The other priority signals are blocked with no indication whether they are being transmitted in your location.

Channel 3 162.475 MHz
Channel 7 162.525 MHz

There are 7 NOAA channel frequencies available:

1) To turn on the Weather Radio Broadcast mode the following procedure is the same as for any other mode:
   a) Turn on the radio.
   b) Select a channel.
   c) Tune to Channel 1.
   d) Press and hold the [WX/ALERT] key for about 2 seconds.
   e) Weather Alert is activated.

2) When the unit receives a warning signal, it beeps and channel indicator blinks.

3) To turn off the Weather Radio Broadcast mode:
   a) Tune to Channel 1.
   b) Press and hold the [WX/ALERT] key for about 2 seconds.

Specifications

Weather Channel Options

+ Sub Code

+ Broadcast Code

+ Audio Tone

+ PTT Switch

+ PTT Switch

+ Tone Octal Code

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.

+ Code Freq.