**GMR3740-2CK/2CKHS RADIO GMR3799-2CK/2CKHS RADIO**

**GMRS (General Mobile Radio Service) radio.** These lightweight, palm-sized radios are state-of-the-art GMRS (General Mobile Radio Service) radio.

**Use**
- To talk to others using the radio:
  1. Press and hold the PTT button and speak clearly in a normal voice about 2-3 inches away from the microphone. While you are transmitting, the PTT indicator will be lit. To avoid the problem of a silent transmission, press and hold the PTT button for 2 seconds after finishing the PTT button before you turn the radio off.
  2. When you have finished speaking, release the PTT button. The radio will automatically switch to receive mode. While receiving, the monitor display is on.

**Monitor Mode Feature**
Your radio allows you to program 10 weak signals on the current channel for monitoring.

To turn on Monitor Mode:
1. Press and hold the PTT button for 2 seconds until two beep sounds. The receiver circuit stays open and waiting to receive voice messages.
2. Press and hold the MENU/CH button for 2 seconds to return to "Normal" mode. All your settings remain in effect.

**ADJUSTING THE VOLUME (KEY BEEPS)**

Your radio emits a beep each time one of the keys is pressed or the up/down volume keys are pushed. You can use this feature to help locate the radio if it is misplaced or phone home if you are lost. Beeping can also be used for automatic voice transmissions. The Voice Operated Transmission function is designated by pressing and holding the PTT button.

**To talk to others using the radio:**

1. Press and hold the PTT button and speak clearly in a normal voice 2-3 inches away from the microphone. While you are transmitting, the PTT indicator will be lit. To avoid the problem of a silent transmission, press and hold the PTT button for 2 seconds after finishing the PTT button before you turn the radio off.

**LOW BATTERY AND Battery Level Indicator**

The unit has a battery level meter on the display to indicate the condition of the battery in the unit. The battery level is determined by the battery condition and the number of batteries installed. If you are using alkaline batteries you may have to replace the batteries in order to continue using the radio.

**Warning:** To avoid the risk of personal injury or damage to the radio, do not leave the radio in a location where it may be subject to extreme temperatures.

**Using the Radio**
Your radio has 22 channels and 17 Sub codes you can use for more private communications. To use a headset, you can use a headset (#ZA-133 or #ZA-160) for more private communications. To use a headset, you can use a headset (#ZA-133 or #ZA-160).

**TALKING on YOUR Radio**

1. Press and hold the PTT button and speak clearly in a normal voice about 2-3 inches away from the microphone. While you are transmitting, the PTT indicator will be lit. To avoid the problem of a silent transmission, press and hold the PTT button for 2 seconds after finishing the PTT button before you turn the radio off.

2. When you have finished speaking, release the PTT button. The radio will automatically switch to receive mode. While receiving, the monitor display is on.

**Monitor Mode Feature**
Your radio allows you to program 10 weak signals on the current channel for monitoring.

To turn on Monitor Mode:
1. Press and hold the PTT button for 2 seconds until two beep sounds. The receiver circuit stays open and waiting to receive voice messages.
2. Press and hold the MENU/CH button for 2 seconds to return to "Normal" mode. All your settings remain in effect.

**ADJUSTING THE VOLUME (KEY BEEPS)**

Your radio emits a beep each time one of the keys is pressed or the up/down volume keys are pushed. You can use this feature to help locate the radio if it is misplaced or phone home if you are lost. Beeping can also be used for automatic voice transmissions. The Voice Operated Transmission function is designated by pressing and holding the PTT button.

**To talk to others using the radio:**

1. Press and hold the PTT button and speak clearly in a normal voice about 2-3 inches away from the microphone. While you are transmitting, the PTT indicator will be lit. To avoid the problem of a silent transmission, press and hold the PTT button for 2 seconds after finishing the PTT button before you turn the radio off.

2. When you have finished speaking, release the PTT button. The radio will automatically switch to receive mode. While receiving, the monitor display is on.

**Monitor Mode Feature**
Your radio allows you to program 10 weak signals on the current channel for monitoring.

To turn on Monitor Mode:
1. Press and hold the PTT button for 2 seconds until two beep sounds. The receiver circuit stays open and waiting to receive voice messages.
2. Press and hold the MENU/CH button for 2 seconds to return to "Normal" mode. All your settings remain in effect.

**ADJUSTING THE VOLUME (KEY BEEPS)**

Your radio emits a beep each time one of the keys is pressed or the up/down volume keys are pushed. You can use this feature to help locate the radio if it is misplaced or phone home if you are lost. Beeping can also be used for automatic voice transmissions. The Voice Operated Transmission function is designated by pressing and holding the PTT button.

**To talk to others using the radio:**

1. Press and hold the PTT button and speak clearly in a normal voice about 2-3 inches away from the microphone. While you are transmitting, the PTT indicator will be lit. To avoid the problem of a silent transmission, press and hold the PTT button for 2 seconds after finishing the PTT button before you turn the radio off.

2. When you have finished speaking, release the PTT button. The radio will automatically switch to receive mode. While receiving, the monitor display is on.

**Monitor Mode Feature**
Your radio allows you to program 10 weak signals on the current channel for monitoring.

To turn on Monitor Mode:
1. Press and hold the PTT button for 2 seconds until two beep sounds. The receiver circuit stays open and waiting to receive voice messages.
2. Press and hold the MENU/CH button for 2 seconds to return to "Normal" mode. All your settings remain in effect.

**ADJUSTING THE VOLUME (KEY BEEPS)**

Your radio emits a beep each time one of the keys is pressed or the up/down volume keys are pushed. You can use this feature to help locate the radio if it is misplaced or phone home if you are lost. Beeping can also be used for automatic voice transmissions. The Voice Operated Transmission function is designated by pressing and holding the PTT button.

**To talk to others using the radio:**

1. Press and hold the PTT button and speak clearly in a normal voice about 2-3 inches away from the microphone. While you are transmitting, the PTT indicator will be lit. To avoid the problem of a silent transmission, press and hold the PTT button for 2 seconds after finishing the PTT button before you turn the radio off.
**REGULATORY INFORMATION**

- **Frequency Chart**
- **Battery Life**: 10 Hours typ. - NiMH
- **Channel**: 15-22 up to 37 miles

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>127.3</td>
<td>18</td>
<td>123.0</td>
<td>38</td>
<td>250.3</td>
</tr>
<tr>
<td>17</td>
<td>118.8</td>
<td>37</td>
<td>241.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>103.5</td>
<td>33</td>
<td>210.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>85.4</td>
<td>27</td>
<td>167.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>77.0</td>
<td>24</td>
<td>151.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>74.4</td>
<td>23</td>
<td>146.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>71.9</td>
<td>22</td>
<td>141.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>67.0</td>
<td>21</td>
<td>136.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>62.0</td>
<td>20</td>
<td>131.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TONE OCTAL**

- **RBRC INFORMATION**
- **RBRC INFORMATION**
- **Usable power**: 12.3 VDC, 1 A
- **Battery life**: 10 hours typ. on Ni-MH battery pack
- **Power consumption**: 12.3 VDC, 1 A

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuw
- **FCC ID**: US-Bonautenux
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**

**REGULATORY INFORMATION**

- **IC 003220**
- **FCC ID**: US-ADM300
- **FCC ID**: US-Bonautenu
- **FCC ID**: US-Bonautenub
- **FCC ID**: US-Bonautenuv
- **FCC ID**: US-Bonautenuy
- **FCC ID**: US-Bonautenuz
- **FCC ID**: US-Bonautenau
- **FCC ID**: US-Bonautenau

**RF EXPOSURE INFORMATION**

- **Use only the supplied or an approved antenna.**
- **Never allow children to operate the radio without adult supervision.**
- **Always use the radio in the open air.**