To avoid the risk of personal injury or key.

or

button before you

or

(OFF)

button for 2 seconds until

or

(OFF)

icon appears on the display. The current

button. The

icon is shown on the display. The current

key, the Key

Lock

(OFF)

Call Tone

Press and hold

button) is pressed. The LCD

icon is

ON-OFF

key to

key while turning ON the radio.

(OFF) blinks on the display.

Choosing a Channel

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.

Voice Operated Transmission

Your GMR1438 radio is equipped with a user

selected call tone. The call tone you select will

be used to announce your transmission. Transmissions

in the voice operated transmission mode are

recorded without any tone emitted.

To select the VOX level:

1) Enter the Menu. Advance through the Menu until

1) Select the Scan Mode.

2) Press either the

PTT

key or the

SCAN

key. The selected channel will automatically be

pressed to enter the selected channel. You have 3

seconds to select another channel. After 3

seconds, the radio will automatically enter the

channel you selected.
Changes or modifications to this unit can void warranty.

To clean the radio, use a soft cloth. Do not use abrasive or solvent products or water.

**Frequency Chart**

- **Channels 1-5**: Uniden GMRS
- **Channels 6-8**: Uniden FRS
- **Channels 9-15**: Uniden GMRS

**Battery Life**

- **12 Hours typ. - NiMH (5/5/90 duty cycle)**
- **Alkaline Batteries**

**Channels**

- **12 Hours typ. - Alkaline Batteries**: up to 5 miles
- **4 AAA Alkaline Batteries**: up to 5 miles
- **61 DCS Codes**:
  - **Tone Octal**:
    - **No. Code**: 82 - 331
    - **No. Code**: 79 - 306
    - **No. Code**: 77 - 265
    - **No. Code**: 76 - 263
    - **No. Code**: 73 - 245
    - **No. Code**: 70 - 226
    - **No. Code**: 65 - 165
    - **No. Code**: 61 - 152

**Tone Octal**

- **No. Code**: 98 - 466
- **No. Code**: 97 - 465
- **No. Code**: 95 - 445
- **No. Code**: 89 - 411
- **No. Code**: 88 - 371
- **No. Code**: 85 - 351
- **No. Code**: 84 - 346
- **No. Code**: 83 - 343

**REGULATORY INFORMATION**

- **Frequency Guard**: 35-76 MHz
- **Channels 15 GMRS/7 FRS**:
  - **FRS**: 20 channels
  - **GMRS**: 25 channels
  - **Total Channels**: 45 channels

**Battery**

- **12 Hours typ. - FRS**: up to 7 miles
- **12 Hours typ. - GMRS**: up to 7 miles

**WARRANTY**

- **One Year Limited Warranty**
  - **Product**: This warranty to the original retail owner of the product, covers any defect in materials or workmanship, when sold and shipped within the United States and Canada. This warranty does not cover damage caused by: alteration, misuse, abuse, improper service, normal wear and tear, failure to follow Uniden’s operating instructions, or unauthorized alterations or repairs. To receive warranty service, you must return the product along with proof of purchase to the local dealer for a replacement antenna. If the damage is not due to normal wear and tear, Uniden will replace the unit with a new or refurbished unit. If the damage is due to normal wear and tear, Uniden will replace the unit with a new or refurbished unit, but the warranty period will be prorated by the number of days the product was in use. All rights reserved. Printed in China. © 2007 Uniden America Corporation.