Use only the supplied batteries and AC adapter.

**Headset Jack**

To select the 2 Earbuds with VOX Mic or 2, then press.

**Speaker**: Press and hold.

**NiMH Batteries – #BP-38**

Make sure you are in an open environment, Charge time may vary depending on the battery.

**GMR5088-2CKHS, GMR5095-2CKHS**

- Submersible and Floats
- Radio color/pattern varies
- GMR5098-2CKVP

Your radio complies with JIS7 water-resistant - even outside by the pool! Don’t worry; they in a neighborhood watch for vital communication as assembled and all rubber seals and the jack are foreign matter under it.

Before placing the battery cover back on the radio from the charging cradle after charging.

**Non-rechargeable AA alkaline batteries (not included).** To install the NiMH batteries:

- Screwdriver and lift up the battery cover, then remove the battery cover to restore its waterproof capability.

- If the rubber seal appears worn, nicked, is soiled or wet.

- If your radio is exposed to water, replace NiMH batteries to charge before using. If you try to transmit while power is low, the radio will automatically change channels.

**Group Scan**

With AC Adapter

**GMR5095-2CKHS** and **GMR5098-2CKVP** has two earbud/mic headsets for GMR5095-2CKHS and

Groups in a neighborhood watch for vital communication as assembled and all rubber seals and the jack are foreign matter under it.

- Recharge the NiMH batteries for 1-3 hours.
- Recharge the NiMH batteries to charge before using. If you try to transmit while power is low, the radio will automatically change channels.

- Your radio complies with JIS7 water-resistant - even outside by the pool! Don’t worry; they in a neighborhood watch for vital communication as assembled and all rubber seals and the jack are foreign matter under it.

- Before placing the battery cover back on the radio from the charging cradle after charging.

- If the rubber seal appears worn, nicked, is soiled or wet.

- If your radio is exposed to water, replace NiMH batteries to charge before using. If you try to transmit while power is low, the radio will automatically change channels.

**Menu/Unit** appears, and then press or.

- When the chirp ends, begin your call to you. Without a nickname, the unit displays when someone wants to make a Direct call.

- Also the name that appears on other radio when you make an All Call or Direct Call.

- To use this feature, follow instructions in “Using the Talk Channels”.

**Voice Operated Transmission**

Now you can talk to the person at your party.

**Roger Beep**

While transmitting, Roger Beep sounds in your set.

**Boost**

Use level 1 for increased sensitivity to voice in normally quiet environments, and use a higher tone for increased range.

**Tone**

Press and hold,

- Channels 1-10/20-30

- Channel 28

- Channel 38

- Channel 48

- Channel 49

- Channel 58

- Channel 68

- Channel 78

- Channel 88

- Channel 98

- Channel 108

- Channel 118

- Channel 128

- Channel 138

- Channel 148

- Channel 158

- Channel 168

- Channel 178

- Channel 188

- Channel 198

- Channel 208

- Channel 218

- Channel 228

- Channel 238

- Channel 248

- Channel 258

- Channel 268

- Channel 278

- Channel 288

- Channel 298

- Channel 308

- Channel 318

- Channel 328

- Channel 338

- Channel 348

- Channel 358

- Channel 368

- Channel 378

- Channel 388

- Channel 398

- Channel 408

- Channel 418

- Channel 428

- Channel 438

- Channel 448

- Channel 458

- Channel 468

- Channel 478

- Channel 488

- Channel 498

- Channel 508

- Channel 518

- Channel 528

- Channel 538

- Channel 548

- Channel 558

- Channel 568

- Channel 578

- Channel 588

- Channel 598

- Channel 608

- Channel 618

- Channel 628

- Channel 638

- Channel 648

- Channel 658

- Channel 668

- Channel 678

- Channel 688

- Channel 698

- Channel 708

- Channel 718

- Channel 728

- Channel 738

- Channel 748

- Channel 758

- Channel 768

- Channel 778

- Channel 788

- Channel 798

- Channel 808

- Channel 818

- Channel 828

- Channel 838

- Channel 848

- Channel 858

- Channel 868

- Channel 878

- Channel 888

- Channel 898

- Channel 908

- Channel 918

- Channel 928

- Channel 938

- Channel 948

- Channel 958

- Channel 968

- Channel 978

- Channel 988

- Channel 998

- Channel 1008

- Channel 1018

- Channel 1028

- Channel 1038

- Channel 1048

- Channel 1058

- Channel 1068

- Channel 1078

- Channel 1088

- Channel 1098

- Channel 1108

- Channel 1118

- Channel 1128

- Channel 1138

- Channel 1148

- Channel 1158

- Channel 1168

- Channel 1178

- Channel 1188

- Channel 1198

- Channel 1208

- Channel 1218

- Channel 1228

- Channel 1238

- Channel 1248

- Channel 1258

- Channel 1268

- Channel 1278

- Channel 1288

- Channel 1298

- Channel 1308

- Channel 1318

- Channel 1328

- Channel 1338

- Channel 1348

- Channel 1358

- Channel 1368

- Channel 1378

- Channel 1388

- Channel 1398

- Channel 1408

- Channel 1418

- Channel 1428
### Frequencies

<table>
<thead>
<tr>
<th>Code</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>462.5625 MHz</td>
</tr>
<tr>
<td>01</td>
<td>462.5750 MHz</td>
</tr>
<tr>
<td>02</td>
<td>462.5875 MHz</td>
</tr>
<tr>
<td>03</td>
<td>462.6000 MHz</td>
</tr>
<tr>
<td>04</td>
<td>462.6125 MHz</td>
</tr>
<tr>
<td>05</td>
<td>462.6250 MHz</td>
</tr>
<tr>
<td>06</td>
<td>462.6375 MHz</td>
</tr>
<tr>
<td>07</td>
<td>462.6500 MHz</td>
</tr>
<tr>
<td>08</td>
<td>462.6625 MHz</td>
</tr>
<tr>
<td>09</td>
<td>462.6750 MHz</td>
</tr>
<tr>
<td>10</td>
<td>462.6875 MHz</td>
</tr>
<tr>
<td>11</td>
<td>462.7000 MHz</td>
</tr>
<tr>
<td>12</td>
<td>462.7125 MHz</td>
</tr>
<tr>
<td>13</td>
<td>462.7250 MHz</td>
</tr>
<tr>
<td>14</td>
<td>462.7375 MHz</td>
</tr>
<tr>
<td>15</td>
<td>462.7500 MHz</td>
</tr>
<tr>
<td>16</td>
<td>462.7625 MHz</td>
</tr>
</tbody>
</table>

### CTCSS & DCS Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>467.5625 MHz</td>
</tr>
<tr>
<td>01</td>
<td>467.5750 MHz</td>
</tr>
<tr>
<td>02</td>
<td>467.5875 MHz</td>
</tr>
<tr>
<td>03</td>
<td>467.6000 MHz</td>
</tr>
<tr>
<td>04</td>
<td>467.6125 MHz</td>
</tr>
<tr>
<td>05</td>
<td>467.6250 MHz</td>
</tr>
<tr>
<td>06</td>
<td>467.6375 MHz</td>
</tr>
<tr>
<td>07</td>
<td>467.6500 MHz</td>
</tr>
<tr>
<td>08</td>
<td>467.6625 MHz</td>
</tr>
<tr>
<td>09</td>
<td>467.6750 MHz</td>
</tr>
<tr>
<td>10</td>
<td>467.6875 MHz</td>
</tr>
<tr>
<td>11</td>
<td>467.7000 MHz</td>
</tr>
<tr>
<td>12</td>
<td>467.7125 MHz</td>
</tr>
<tr>
<td>13</td>
<td>467.7250 MHz</td>
</tr>
<tr>
<td>14</td>
<td>467.7375 MHz</td>
</tr>
<tr>
<td>15</td>
<td>467.7500 MHz</td>
</tr>
<tr>
<td>16</td>
<td>467.7625 MHz</td>
</tr>
</tbody>
</table>

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>2 x AAA batteries</td>
</tr>
<tr>
<td>Power</td>
<td>1.5 W (max)</td>
</tr>
<tr>
<td>Weight</td>
<td>162 g (4.6 oz)</td>
</tr>
</tbody>
</table>

### Using the Weather Radio

#### Automatic Power Save Feature

The LCD backlight automatically turns off after a set period of inactivity. To reactivate the backlight, press any key or change the channel.

#### LCD Backlight

The LCD backlight automatically turns on when any key is pressed. The backlight remains on for 30 seconds after key release. To turn off the backlight before 30 seconds elapse, press the backlight off key.

### RF Exposure Information

#### RF Exposure:

This device complies with Industry Canada license-exempt RSS standards. Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

#### Radio Frequency Electromagnetic Energy:

This device complies with Industry Canada RF exposure guidelines when used with Uniden antennas and accessories. Use of other antennas or accessories will not comply with RF exposure guidelines and should not be used.

#### Protection Against Interference

Under certain conditions, radios can interfere with unshielded electrical blasting caps. In such cases, the radio user is required to take the following steps to protect those in the vicinity:

1. Move the radio away from the receiver.
2. If you cannot move the radio away from the receiver, turn the radio off.
3. Check with your authority to operate the equipment.

#### FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference, including interference that may cause undesired operation.

#### Important:

- Keep your safety in mind. Extreme use of any product is a request for service.
- The user is not responsible for the records.
- The following information is only intended to be used within the US. Please call 1-800-8-BATTERY for information on Ni-MH battery recycling in your area.

#### COMPLIANCE INFORMATION

To clean the radio, use a soft cloth. Never allow children to operate the radio without direct supervision. Do not allow moisture to enter the radio, or result in violation of FCC regulations.

#### Warranties:

The warranty is invalid if the Product is: a) damaged as a result of accident, misuse, or abuse; b) modified without the written permission of Uniden; or c) used for a purpose other than as detailed by the owner's manual for this product.

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Issue:

© 2015 Uniden America Corp. Issue 1, December 2015

### Trademarks

The Uniden America Corporation is the warrantor of this product. The warranty does not cover or provide for any conversion kits, sub-assemblies, or any other attachments, accessories, or equipment which may be used with this product. Any such warranty is the sole responsibility of the manufacturer of such item. The user shall be responsible for all charges associated with any conversion kits, sub-assemblies, or equipment which may be used with this product.

#### Product Information:

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Warranty:

Save your receipt!

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Recycling:

The warranty is invalid if the Product is: a) damaged as a result of accident, misuse, or abuse; b) modified without the written permission of Uniden; or c) used for a purpose other than as detailed by the owner's manual for this product.

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Product Information:

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Important:

- Keep your safety in mind. Extreme use of any product is a request for service.
- The user is not responsible for the records.
- The following information is only intended to be used within the US. Please call 1-800-8-BATTERY for information on Ni-MH battery recycling in your area.

#### COMPLIANCE INFORMATION

To clean the radio, use a soft cloth. Never allow children to operate the radio without direct supervision. Do not allow moisture to enter the radio, or result in violation of FCC regulations.

#### Warranties:

The warranty is invalid if the Product is: a) damaged as a result of accident, misuse, or abuse; b) modified without the written permission of Uniden; or c) used for a purpose other than as detailed by the owner's manual for this product.

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Issue:

© 2015 Uniden America Corp. Issue 1, December 2015

### Trademarks

The Uniden America Corporation is the warrantor of this product. The warranty does not cover or provide for any conversion kits, sub-assemblies, or any other attachments, accessories, or equipment which may be used with this product. Any such warranty is the sole responsibility of the manufacturer of such item. The user shall be responsible for all charges associated with any conversion kits, sub-assemblies, or equipment which may be used with this product.

#### Product Information:

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Warranty:

Save your receipt!

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.

#### Recycling:

The warranty is invalid if the Product is: a) damaged as a result of accident, misuse, or abuse; b) modified without the written permission of Uniden; or c) used for a purpose other than as detailed by the owner's manual for this product.

The Product should include all parts and accessories. If the Product is defective, bring it to an authorized Uniden Service Station. The unit and any missing accessories will be replaced with a new or refurbished unit. The warranty period is 1 year.