INDEX

Technical specifications of Midland BT Rebel ................................................................. 3
Charging batteries ............................................................................................................. 3
Description of the unit and installation brackets ............................................................. 4
Switching your Midland BT REBEL on and off .............................................................. 6
Pairing with Bluetooth devices ......................................................................................... 6
Adjusting the volume ....................................................................................................... 7
Using the features of the Bluetooth devices .................................................................... 8
Using the wired audio input ............................................................................................. 9
Using a Two Way Radio transceiver ................................................................................. 10
Light and sound signals/Unit functions .......................................................................... 11-12
FCC Compliance ............................................................................................................ 12
BT Rebel Accessories ..................................................................................................... 13
Accessory Order Form ..................................................................................................... 14
Waiver and General Release .......................................................................................... 16
Midland BT Rebel

Thank you for choosing MIDLAND BT Rebel, the wireless multimedia system for bikers. 
MIDLAND BT Rebel has been designed to be fitted on your helmet and to be used for communicating with Bluetooth devices such as cell phones or GPS navigators.
MIDLAND BT Rebel is also equipped with a wired connection to connect an iPod/MP3 play or GMRS transceiver for bike-to-bike communications up to a maximum distance of 3 miles.

Technical specifications of Midland BT Rebel

General:
› Bluetooth ver. 2.0 stereo (Headset/Handsfree/A2DP protocol)
› AGC system automatically controls the volume in relation to background noise
› Voice (VOX) or manual call option
› Fully waterproof
› Lithium battery with 8 hours talk time (up to 2 days in standby mode)
› Recharge time: app. 4 hours
› Dimensions. Length: 87 mm – Width: 47 mm - Thickness: 16 mm

Bluetooth connections:
› Cell phone, GPS (Garmin Zumo and TomTom Rider 1 and 2)

Wire connections:
› For stereo audio input (iPod/MP3 player)
› For GMRS transceivers (with optional cable)

Attention: before using BT Rebel for the first time, remember to recharge it for at least 4 hours.

Attention: Midland BT Rebel is designed to withstand rain and water. However, if it is raining, always verify that the rubber caps protecting the sockets are fully fitted.

Charging batteries

Make sure that the unit is fully charged before use. Allow at least 5-6 hours for a full charge before using the unit for the first time. Normally, after the first time, it takes 4 hours for a full charge.
Charge the unit by inserting the wall-charger into the charging socket (lift the rubber cover to insert the plug).
› The red LED on the unit will start flashing when charging begins.
› Allow the headset to charge until the red LED turns off.
› When the charge is complete, release the headset from the charger.
Description of the unit and installation brackets

Description of the BT REBEL unit
The BT Rebel has 5 multifunction buttons on the front and 3 wired connections in the lower section.

![Diagram of BT Rebel unit]

- **Volume +**: enables you to increase the volume
- **Volume -**: enables you to decrease the volume
- **Charger**: enables to recharge the unit using a standard miniUSB power supply
- **AUX**: can be used to enable/disable the wired audio input
- **iPod/MP3**: allows you to enable/disable the listening to the music from MP3 player of your cell phone

Description of the button features:
- Telephone: can be used to enable/disable and manage mobile phone features
- Music: allows you to enable/disable the listening to the music from MP3 player of your cell phone
- AUX: can be used to enable/disable the wired audio input
- Volume +: enables you to increase the volume
- Volume -: enables you to decrease the volume

Description of the wired connections
- Charger jack: enables to recharge the unit using a standard miniUSB power supply
- Audio kit jack: enable to connect an audio kit (stereo headset and microphone)
- Auxiliary audio jack (AUX): can be used to connect an audio source, like a stereo iPod/MP3 player or GMRS transceiver

Description of the audio kit
The audio system includes two ultra-flat stereo speakers and two interchangeable microphones, which are both supplied with a bracket and wire connection.

**Fixing the stereo speakers.** The two stereo speakers have a Velcro/adhesive strip that aids their fixing to your helmet. Beware to not completely cover your ear with the speakers, you must always be able to listen to the traffic sound and indication.

The microphone can be fixed onto the helmet in two ways: **Boom Microphone.** Place the section with the Velcro/adhesive strip between the padding and the rigid cover of the helmet, so that the microphone is correctly positioned in front of your mouth and that the white symbol is facing your mouth. This type of microphone is suited for Open Faced and Flip Front helmets.

**Wire microphone.** Using the Velcro/adhesive strip, place the microphone inside the helmet in front of your mouth. This type of microphone is more suited for Full Faced helmets. The mini connector on the microphone allows you choose the microphone that best suits the helmet you are using.

The audio kit must then be connected to the central jack of the Midland BT Rebel unit using the “L” shaped connector. This connector is very flexible and can be easily adapted to most commercial helmets.
Description of the installation brackets

The Midland BT Rebel can be fixed onto the helmet in two different ways: By either using the plate with bi-adhesive strip, or the clamp. These methods allow you to safely “fix” the BT Rebel unit onto your helmet and to remove it at any time in order to recharge or store it.

Plate with bi-adhesive strip
The fixing plate has a bi-adhesive strip on one of its sides. To fix the plate in place, clean the application area on the helmet surface, remove the bi-adhesive film and place the fixing plate on the helmet by keeping it contact with the surface for a few seconds.

Clamp
Using the Allen Key, loosen the two screws on the clamp and place the rear plate between the helmet padding and the external rigid protection. Then, tighten the two screws in order to firmly fix the clamp in place.

Fitting and removing your Midland BT Rebel
The BT Rebel can be easily fitted onto the helmet by sliding it downwards so that it fits into the slot of the selected fixing device (plate with bi-adhesive strip or clamp). BT Rebel is maintained in position thanks to the fixing clip located on the upper section (A).

To detach the BT Rebel, simply press the fixing clip and push the unit upwards.
Switching your Midland BT REBEL on and off

BT Rebel can be **switched on** by means of the central button labeled “Music”.
To **switch off** the unit you must use a combination of two buttons (Music+AUX), thus lessening the chances that you might turn off the unit accidentally (especially whilst wearing heavy gloves).

**Switching the unit on:**
› Press and hold “Music” button down for approximately 3 seconds until the BLUE indicator lights.

**Switching the unit off:**
› Press and hold both “Music” and “AUX” buttons together for approximately 3 seconds until the RED indicator flashes 3 times.

Pairing with Bluetooth devices

Your Midland BT Rebel is a Bluetooth unit that can be paired with other Bluetooth devices. Before performing this procedure, it is necessary to set BT Rebel into “Pairing mode” (Setup). The only operations permitted in this mode are the pairing ones. To use the BT Rebel unit after pairing it with the desired devices, it is necessary to quit the “Setup” mode and switch to the “Operating” mode.

**Pairing the unit with your cell phone**
1. Enable the Bluetooth device search feature on your cell phone. As this procedure varies according to the brand and model of the cell phone, refer to the manual supplied to your particular phone for further information.
2. Set the BT Rebel unit in “Setup” mode, then press the “Phone” button on the unit until the red and blue indicators start flashing.
3. After a few seconds the cell phone will display “Midland BT Single”. Select it and follow the instructions provided in your cell phone manual to accept the pairing. When prompted, enter the pairing code, which is 0000 (four zeroes). Your cell phone should then display a confirmation message if the pairing operation has been successfully completed (In case of error message, complete anyway the procedure, exit the “setup” mode and try to use the BT Rebel with your phone).
4. The BT Rebel unit returns to the Setup mode (red indicator permanently on) to indicate that it is ready to be paired with other devices.

If you pair the BT Rebel unit with a cell phone, you will not be able to pair it with a GPS Sat-Nav, because both these devices are assigned (high) priority 1. This problem can be easily solved by pairing your cell phone directly with your GPS Sat-Nav and then pairing the GPS with your Midland BT Rebel using the above procedure. In this case, the cell phone features will be managed by the GPS Sat-Nav.

**Pairing the unit with a GPS Sat-Nav**
It is generally possible to pair the BT Rebel unit with all GPS Sat-Navs that support Bluetooth earpieces. Midland BT Rebel has been successfully tested for use with GPS ZUMO Sat-Navs manufactured by Garmin and TOMTOM Rider 1 and 2 Sat-Navs.
1. On your GPS Sat-Nav, enable the Bluetooth earphone search feature. As this procedure varies according to the brand and model of GPS, we recommend you refer to the
manual supplied with your GPS Sat-Nav for further information.

2. Ensure that the BT Rebel is in Setup mode (Red light on) & Press the “Phone” button on the BT Rebel unit until the red and blue indicators start to flash.

3. After a few seconds the GPS Sat-Nav will display “Midland BT Single”. Select it and follow the instructions provided in the GPS Sat-Nav manual to accept the pairing. When prompted, enter the pairing code, which is 0000 (four zeroes).

The GPS should then display a confirmation message if the pairing operation has been successfully completed.

4. The BT Rebel unit returns to the Setup mode (red indicator permanently on) to indicate that it is ready to be paired with other devices.

If you pair the BT Rebel unit with a GPS Sat-Nav, you will not be able to pair it with a cell phone, because both these devices are assigned (high) priority 1.

This problem can be easily solved by pairing the cell phone directly with the GPS Sat-Nav and by then pairing your GPS with the Midland BT Rebel. In this case, the cell phone features will be managed by the GPS Sat-Nav.

**Exiting from the Setup mode**

After you have paired the desired Bluetooth devices, you must quit the “Setup” mode in order to be able to use your BT Rebel. Press and hold the Music button (central button) for 3 seconds. The red indicator switches off and the blue one starts to flash. You can now use your BT Rebel.

**Reconnecting the unit to Bluetooth devices**

After successfully pairing your devices, you can switch them off and on without having to repeat the pairing procedure. If a connection failure occurs between the two devices (for example because one device is switched off or you are not within the maximum range), it is not necessary to repeat the pairing procedure. Simply switch the device on again or move within the maximum range. If the connection cannot be re-established automatically, select the device from the “devices menu” of your Bluetooth device (for example mobile phone, GPS, etc...) and re-enable the connection.

**Adjusting the volume**

Your Midland BT Rebel uses AGC technology, which automatically adjusts the listening volume in relation to background noise. However, it is also possible to manually adjust the volume by means of the “Volume+” and “Volume –“ buttons. For example, you can manually adjust the maximum volume in very noisy environments (for example when travelling at high speeds), to allow the AGC automatic system to change the volume and use the manually set volume as maximum setting. This operation is useful because each type and standard of helmet is influenced in different ways by wind and background noise.

**Resetting all paired devices**

Sometimes you may find it necessary to delete all the pairing references stored in the BT Rebel unit (reset operation). To perform this operation, simultaneously press and hold down the “Volume +” and “Volume –“ buttons for 4 seconds. The Blue Light will be lit on for 1 sec. This procedure deletes all the paired Bluetooth devices stored in the memory and it is therefore possible to start a new “clean” pairing session.
Using the features of the Bluetooth devices

Using the telephone feature
To use the Telephone feature, be sure both units are turned on and correctly paired together, following the pairing procedure described in section “Pairing the unit with a cell phone”.  
Attention: information provided in this section refers to the establishment of a direct communication between the cell phone and the BT Rebel unit. If the cell phone is connected via the GPS Sat-Nav, the cell phone features can only be managed via the GPS itself.

Answering a call
When you hear the phone ring, you can answer in two different ways:
Vocally:
Simply say one word to answer the call and start talking. Remembering that you can only do this if you answer the call after the third Ring. (Be aware that some phones may not support voice answering)
Manually:
Tap the “Phone” button and start speaking.
Attention: Remember that you can answer the call only after the third Ring.

Rejecting a call
If you don’t wish to answer, you can let the cell phone ring or press the “Telephone” button for a few seconds (you will hear one audio confirmation tone).

Making a call
There are several ways to make a call.
From the cell phone keypad:
Dial the number on the cell phone keypad:
› Press “Send” on the cell phone.
› This way of calling should never be carried out whilst in charge of a moving vehicle.
To redial the last number:
› Press and hold “Telephone” button for 3 seconds in order to redial the last number (you will hear one audio confirmation tone).
To make a voice call:
› Briefly press “Telephone” button. If your cell phone supports voice calls, you will be asked to spell the name of the contact you wish to call.
The correct operation of this feature depends on the type of helmet used (Open or closed faced) and on the speed you are travelling at. We suggest you perform a few tests to determine the best settings for you as an individual.
Attention: if you are listening to the music using an MP3 Player connected via Bluetooth (A2DP protocol), you will not be able to use the “Dial last number” and “Voice call” commands, because these buttons are used to control the MP3 player. Therefore, if you want to make a call, you must first disable the music by pressing the “Music” button for 3 seconds (you will hear two audio confirmation tones) before making the call.

Ending a call
There are several ways to end a call:
› Wait for the called person to end the call.
› Press the Telephone” button for 3 seconds (you will hear an audio confirmation tone).
› Press “End” button on the cell phone. (This way of ending a call should never be carried out whilst in charge of a moving vehicle)

Enabling/Disabling the VOX feature on the cell phone
› With your BT Rebel switched off, press and hold down the ‘MUSIC’ button until the light is steady red. Now BT Rebel is in ‘Pairing’ mode (setup).
› Hold down the ‘Phone’ and ‘AUX’ buttons for 3 seconds at the same time.
› If the VOX feature was enabled, it will be deactivated (blue light with 2 flashes every 2 seconds)
› On the contrary, if it was disabled, it will be activated (steady blue light for 2 seconds).

Using the MP3 player feature of the cell phone
Many cell phones are now designed to be used as stereo MP3 players. Your Midland BT Rebel fully supports the A2DP and AVRCP protocols that enable you to listen to stereo music and remotely control your mobile phone’s MP3 player.
You can even use the buttons on the BT Rebel unit to control
the following play options:
Play, Pause, Forward and Backward.

Attention: The remote control is enabled only if the MP3 player device supports the AVRCP protocol.

Available controls:
› To enable your connected MP3 Player, press and hold down the “Music” button for 3 seconds.
› To play/pause music, briefly press the “Music” button.
› To skip forward to the next song, briefly press the “Telephone” button.
› To skip backwards to the previous song, briefly press the “AUX” button.
› To disable the MP3 player, press and hold down the “Music” button for 3 seconds (2 beeps will confirm it).

Using a cell phone with a GPS Sat-Nav
If you have connected a GPS Sat-Nav to your Midland BT Rebel, you will not be able to connect the cell phone directly to the unit; you must instead, connect the phone to the GPS Sat-Nav. By doing so, all the cell phone features will be managed directly by your GPS Sat-Nav. For information on how to pair a cell phone and answer/make calls, see the manual supplied with your particular Sat-Nav.

Using the wired audio input
Your Midland BT Rebel is also fitted with a wired audio input (labeled AUX), that can be used to connect a stereo audio source, like an iPod (or any other MP3 Player) or a GMRS transceiver for bike-to-bike communications.

Priority: the wired audio input has the lowest priority when compared to the other Bluetooth connections and will therefore always be disabled when another Bluetooth communication is opened.

Listening to music
To listen to music from the wired input, connect the audio source using the cable supplied with the BT Rebel unit. The volume level is automatically adjusted by the AGC system, which means that you only need to adjust the volume of your iPod/MP3 player to a level that will allow you to listen to music in normal speed.

Attention: never set the volume of the MP3 Player to the maximum possible.

Hint: We recommend that you perform a few tests adjusting the volume of your iPod/MP3 player so at the normal speed the Headset volume is suited to your needs.

The AGC system will automatically increase the volume on higher speed. Make a note to remember this setting for future trips.

Attention: the volume adjustment, ("Volume+" and "Volume –") buttons, cannot be used to adjust the volume of the wired audio source(eg MP3 player), only the volume of the BT Rebel that the device is connected to.

Enabling/disabling the wire input
The wire input can be enabled and disabled by means of the “AUX” button.
› Disabling: briefly press the “AUX” button (you will hear two
audio confirmation tones).

› Enabling: briefly press the “AUX” button (you will hear one audio confirmation tone).

Using a Two Way Radio transceiver

To be able to use the transceiver, it is necessary to purchase a specific cable (sold separately) in order to connect the radio to your Midland BT Rebel:

› **NB, Some manufacturers radios use a different pin configuration, so we recommend that you ask your dealer as to which cable is best suited to your needs**

To communicate via the attached radio, press the transmission Press Top Talk (PTT) button to speak and release it to listen. It is not possible to talk and listen simultaneously. The cable connected to the transceiver has a PTT button that can be placed on the handlebar of your bike.

Adjust the volume of the transceiver to your needs, remembering that the volume adjustment is controlled by the automatic AGC system and that it will therefore be automatically increased in relation to background noise.
## LIGHT AND SOUND SIGNALS

<table>
<thead>
<tr>
<th>LED indication</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL</strong></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>Unit is switched off or full charged when connected to the power supply</td>
</tr>
<tr>
<td>Single Blue flash every 3 seconds</td>
<td>Unit being turned on</td>
</tr>
<tr>
<td>Triple red flash</td>
<td>Unit being turned off</td>
</tr>
<tr>
<td>Single Blue flash every 3 seconds</td>
<td>Standby</td>
</tr>
<tr>
<td>Single Red flash every 3 seconds</td>
<td>Standby - low battery</td>
</tr>
<tr>
<td>RED and BLUE (together) every 3 seconds</td>
<td>Active</td>
</tr>
<tr>
<td>RED and BLUE (together) and one flash of RED light every 3 seconds</td>
<td>Active but low battery</td>
</tr>
<tr>
<td>Single red flash every 2 seconds</td>
<td>Unit in charge when connected to the power supply</td>
</tr>
<tr>
<td><strong>SETUP</strong></td>
<td></td>
</tr>
<tr>
<td>Steady Red</td>
<td>Setup mode</td>
</tr>
<tr>
<td>Rapid Red-Blue alternating flash</td>
<td>Pairing mode (searching for devices)</td>
</tr>
<tr>
<td>Steady Blue for two seconds</td>
<td>Successful pairing/ Reset paired devices</td>
</tr>
<tr>
<td><strong>Audio signals</strong></td>
<td></td>
</tr>
<tr>
<td>Ascending tone (low-high)</td>
<td>Unit being turned on</td>
</tr>
<tr>
<td>Descending tone (high-low)</td>
<td>Unit being turned off</td>
</tr>
<tr>
<td>1 tone</td>
<td>Specific feature turned on</td>
</tr>
<tr>
<td>2 tones</td>
<td>Specific feature turned off</td>
</tr>
</tbody>
</table>

### UNIT FUNCTIONS

<table>
<thead>
<tr>
<th>If you want to...</th>
<th>…do this</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL</strong></td>
<td></td>
</tr>
<tr>
<td>Turn on the unit</td>
<td>Press the Music button for 3 seconds at least (start Blue flash)</td>
</tr>
<tr>
<td>Turn off the unit</td>
<td>Press the Music and AUX button together for 3 seconds (triple Red flash)</td>
</tr>
<tr>
<td>Increase the volume</td>
<td>Short or continues press on the Volume Up control</td>
</tr>
<tr>
<td>Decrease the volume</td>
<td>Short or continues press on the Volume Down control</td>
</tr>
<tr>
<td><strong>CELLPHONE</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Answer a call</td>
<td>Short press of the Phone button / say a word</td>
</tr>
<tr>
<td>Reject a call</td>
<td>Long press the Phone Button / remain silent until the rings stop</td>
</tr>
<tr>
<td>Terminate a call</td>
<td>Short press the Phone Button</td>
</tr>
<tr>
<td>Voice Dial (in stand by mode)</td>
<td>Short press the Phone button and state the name of the person to call.</td>
</tr>
<tr>
<td>Redial Last number (in stand by mode)</td>
<td>Long press of the Phone button</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>GPS Navigator</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The control is done only by the GPS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BLUETOOTH MP3 player</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate the MP3 player</td>
<td>Press and hold down the “Music” button for 3 seconds.</td>
</tr>
<tr>
<td>Play and Pause</td>
<td>Press the “Music” button</td>
</tr>
<tr>
<td>Forward (next song)</td>
<td>While the music play, short press of the Phone button</td>
</tr>
<tr>
<td>Backword (previous song)</td>
<td>While the music play, short press of the AUX button</td>
</tr>
<tr>
<td>Deactivate the MP3 Player</td>
<td>Press and hold down the “Music” button for 3 seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WIRED CONNECTION</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate /Deactivate</td>
<td>Short press of the AUX button</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SETUP/PAIRING</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter SETUP mode</td>
<td>Press the Music button for 7 seconds while the unit is off</td>
</tr>
<tr>
<td>Pairing a Phone or a GPS Navigator</td>
<td>While in Setup mode, press the phone button until the LED light flash Red and Blue alternately</td>
</tr>
</tbody>
</table>

**FCC Compliance Information**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
• This device may not cause harmful interference.
• This device must accept any interference received including interference that may cause undesired operation.

**Warning!** Changes or modifications to this unit not expressly approved by Midland Radio Corporation could void the user’s authority to operate the equipment.
ACCESSORIES FOR THE BT REBEL

Accessories can be purchased at [www.midlandradio.com](http://www.midlandradio.com) or fill in the form on the following page and mail in to our address.

**BTH101**
Replacement Audio Kit for Open or Closed Face Helmets
MSRP: $29.99

**BTH102**
Hi Fi Speakers
MSRP: $39.99

**BTA101**
Replacement Mounting Kit
MSRP: $24.99

**BTA201**
Dual Connector DC Adapter
MSRP: $24.99

**BTA301**
Stereo Cable
MSRP: $9.99

**BTA302**
GMRS Connector Cable
MSRP: $39.99
## ACCESSORIES ORDER FORM

Please send Money Order or fill in Visa/Mastercard information and mail to address below. Please **DO NOT** send cash or checks. Make Money Orders to Midland Radio Corporation.

| Name: ________________________________ |
| Address: ________________________________ |
| City: ____________________________ Zip: __________________ |
| State: ____________________________ Telephone: ____________________________ |
| Email: ________________________________ |
| Credit Card #: ________________________________ EXP: __________________ |

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Price</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Subtotal:**

**Tax (MO, CO, IL, FL only):** ________________________________

**S&H:** $14.95 ($ Applies to Domestic U.S. Only. For Hawaii, Alaska and Puerto Rico S&H will be $36.25 for 1 lb and $64.25 for 2 lbs or more.)

**Total:** ________________________________

---

**Mail To:**

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

-------------------------------

Or Call 816.241.8500

-------------------------------

To order online go to

www.midlandradio.com
GMRS RADIOS

WEATHER RADIOS

MOTORCYCLE COMMUNICATION SYSTEM

MARINE RADIOS

EMERGENCY CRANK RADIOS

CITIZEN BAND RADIOS

CHECK OUT THE OTHER GREAT MIDLAND PRODUCTS AT
www.midlandradio.com
WAIVER AND GENERAL RELEASE

By using the Midland BT Series headset(s) — hereafter referred to in the singular— you will waive substantial legal rights including the right to sue. Please read the following carefully before using the device. If you do not accept all terms of this agreement, you should immediately return the product for a full refund. By using the headset you agree to be bound to this agreement and forfeit the right to sue.

Using a communication device while riding a motorcycle, scooter, moped, ATV, quad-bike or any other vehicle or equipment, whether on land, water or air (jointly referred to as “Vehicle”) requires your complete and undivided attention. Midland Radio Corporation, including its Officers, Directors, Affiliates, Parent Company, Representatives, Agents, Contractors, Sponsors, Employees, Suppliers and Resellers (jointly referred to as the “Company” or “Midland”) strongly advises you to take all necessary precautions and remain alert to the traffic, weather and road conditions if you choose to use the BT Series headsets, including all derivative models irrespective of its commercial name or branding (the “Device”), and stop your Vehicle on the roadside prior to initiating or receiving calls. Any publications, advertisements, announcements or similar notes that refer to using the Device while riding a Vehicle are solely intended to address its technical capabilities and should not be misconstrued as if encouraging users to operate the Device while actively involved in traffic. By way of purchasing this Device and not returning it for a full refund (see below), you are irrevocably releasing, indemnifying from any liability, loss, claim and expense (including attorneys’ fees) and holding Midland Radio Corporation harmless for any bodily injuries, harm or death as well as losses or damages in goods, to any Vehicles including your own, or to any property or asset that belong to you or to third parties, any of which may result from using the Device under any circumstances or conditions and irrespective of jurisdiction. Midland Radio Corporation will not be responsible for any physical damages, irrespective of reasons, conditions or circumstances, including malfunctioning of the Device, and all risks associated with operating it rest solely and entirely with the user of this Device, irrespective of whether the Device is used by the original purchaser or any third party. Midland Radio Corporation hereby notifies you that using this Device may also be in contravention to local, federal, state or national laws or regulations, and that any use of the Device is entirely at your sole risk and responsibility.

1. You, your heirs, legal representatives, successors or assigns, hereby voluntarily and forever release, discharge, indemnify and hold harmless Midland Radio Corporation from any and all litigation, claims, debts, demands, actions and liability which may arise, directly or indirectly, from using the Device for any distress, pain, suffering, discomfort, loss, injury, death, damages to or in respect to any person or property however caused, WHETHER ARISING FROM THE NEGLIGENCE OR OTHERWISE, and which may hereafter accrue to you on some future date as a result of said use, to the fullest extent permitted by law.

2. You fully understand and assume the risks in using the Device, including risk of negligent acts or omissions by others.

3. You confirm that you are physically capable to use the Device and that you have no medical conditions or needs that may infringe upon your abilities to do so in a safe manner. You confirm that you are at least eighteen (18) years of age and that you have been advised of the risks associated with the use of the Device. You further confirm that you will not consume any alcohol that may affect your alertness or any mind-altering substance, and will not carry, use or consume these substances before or during the use of the Device.

4. You fully acknowledge our warnings and understand that: (a) risks and dangers exist in using the Device while in traffic, including but not limited to injury or illness, strains, fractures, partial and/or total paralysis, death or other ailments that could cause serious disability; (b) these risks and dangers may be caused by the negligence of the manufacturers or its agents or any third party involved in designing or manufacturing the Device; (c) these risks and dangers may arise from foreseeable or unforeseeable causes. You hereby assume all risks and dangers and all responsibility for any losses and/or damages, whether caused in whole or in part by the negligence or other conduct of others, including the Company.

5. You confirm that you have read this release of liability and fully understand its terms and that you have given up substantial rights by not returning the Device or a full refund (see refund option below).

Limitation of Liability

MIDLAND'S RESPONSIBILITY IN CONNECTION WITH THIS PRODUCT IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT, OR REFUND OF ITS PURCHASE PRICE, AT THE SOLE DISCRETION OF MIDLAND.

MIDLAND DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, AND NO OTHER REMEDY SHALL BE AVAILABLE, INCLUDING, WITHOUT LIMITATION, INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES. IN NO EVENT SHALL MIDLAND'S LIABILITY EXCEED THE PURCHASE PRICE OF THE PRODUCT AT ISSUE.

SOME STATES DO NOT PERMIT THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES AND, ACCORDINGLY, THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.
MIDLAND RADIO CORPORATION
5900 Parretta Drive
Kansas City, MO 64120
Call 816.241.8500

visit us at http://www.midlandradio.com

Note: Features & Specifications are subject to change without notice. MIDLAND is not responsible for unintentional errors or omissions on its packaging.