STEP ONE: Connecting to Two-Way Radio

To connect your PRYMEBLU Adapter to a two-way radio, follow these steps:

1. Turn off the radio that the PRYMEBLU Adapter is connected to. Wait at least three seconds.
2. Turn on your two-way radio and verify that the radio transmits and receives with the adapter attached.
3. If the PRYMEBLU Adapter does not detect a compatible wireless accessory within 60 seconds of being put into pairing mode, the adapter will exit the pairing mode and resume normal operation.
4. If the PRYMEBLU Adapter does not detect a compatible wireless accessory within six seconds, continue to hold the Talk button down for approximately three seconds. Release the Talk button when the status LED begins to flash two times per second.

NOTE: Bluetooth: BT-523, BT-510, BT-511, BT-520, BT-532, BT-533, BT-543. 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 received, including interference that may cause undesired operation.

Pairing With an Audio Accessory

* Turn the radio on while holding down the Talk button on the PRYMEBLU Adapter.
* Turn the radio on while holding down the Talk button on the PRYMEBLU Adapter.
* Continue to hold the Talk button down for approximately three seconds. Release the Talk button when the status LED begins to flash two times per second.
* The PRYMEBLU Adapter is now in audio accessory pairing mode. Activate the pairing mode on your compatible wireless audio accessory.
* Once the wireless audio accessory and PRYMEBLU Adapter are paired with each other, the status LED on the adapter will show a constant blue light for three seconds.
* Once successfully paired, you will be able to operate your two-way radio using your compatible wireless accessory.
STEP THREE: Using a PRYME Quick-Disconnect Wired Audio Accessory (Optional)
The Quick-Disconnect port on the PRYMEBLU Adapter allows the connection of a compatible wired
PRYME QD series accessory. This includes compatible earphones, surveillance kits, remote microphones,
and Push-To-Talk accessories. **NOTE:** Some models do not have a QD jack. Wired accessories cannot be
connected to these models.

* To connect a wired accessory, first turn off the two-way radio that the PRYMEBLU Adapter
  is connected to.
* Lift up and remove the protective jacket covering the Quick-Disconnect port on the PRYMEBLU
  Adapter to expose the connector.
* Align the Quick-Disconnect connector of the audio adapter with the Quick-Disconnect port
  on the PRYMEBLU Adapter and push the connectors together gently until they click into place.
**NOTE:** the male and female ends of the quick release connectors are keyed so they must be
properly aligned before the two halves can be pushed together.
* To remove a wired accessory that has been installed, gently lift up on the outer cover of the
  Quick-Disconnect connector until the accessory is released and then pull up to remove the accessory.

STEP FOUR: Transmit and Receive Operation
The PRYMEBLU Adapter will automatically route radio calls based on the following priority:

1. If an audio accessory is connected to the Quick-Disconnect Port of the PRYMEBLU Adapter, 
   radio calls will be routed to this accessory. (Does not apply on models with no QD jack)
2. If no audio accessory is connected, calls will be routed to a wireless accessory, if one is paired
   with the PRYMEBLU Adapter.
3. If no wireless headset or audio accessory is paired to the PRYMEBLU Adapter or the wireless
   accessory is turned off, calls will be routed to the internal speaker of the two-way radio.

**NOTE:** When a new accessory is connected, paired, disconnected, or powered off, it may take
several seconds for the audio from received radio calls to be routed appropriately.

Push-to-Talk can be activated by any of the following methods:

* Pressing and holding the Talk button of the PRYMEBLU Adapter
* Using the PTT button on a wired PRYME Quick-Disconnect accessory, if one is connected to the
  PRYMEBLU Adapter. (Does not apply on models with no QD jack)
* If no wired audio accessory with a microphone is connected, the microphone in the paired
  wireless audio accessory will be used.
* If no audio accessory is paired with the PRYMEBLU Adapter, or the paired wireless audio
  accessory is turned off, the internal microphone in the attached two-way radio will be used.

TROUBLESHOOTING

**My wireless audio accessory will not pair with the PRYMEBLU Adapter.**

Follow the instructions to place the PRYMEBLU Adapter into the correct pairing mode and
then activate the pairing mode on the accessory. Make sure that the PRYMEBLU Adapter
and accessory being paired are within one meter of each other.

**My wireless audio accessory or worked before, but is not working now.**

Make sure that the PRYMEBLU adapter is properly connected to the two-way radio and
that the radio is turned on. Ensure that your wireless audio accessory has a fully charged
battery and is turned on. If the devices will still not work, re-pair the PRYMEBLU adapter
to the wireless accessories.

**My radio shows “Keyloader” on the LCD when I press the Talk button of the PRYMEBLU Adapter.**

When you press the talk key with no wireless headset paired, the radio believes a keyloader is
attached to the radio. Disable the keyloader function in the radio’s programming software or
pair a wireless accessory with the adapter.

**STATUS LED MESSAGES**
The meanings of the various status LED messages shown by the PRYMEBLU Adapter
are shown on the following table:

<table>
<thead>
<tr>
<th>LED INDICATION</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>One flash per second</td>
<td>Normal operation</td>
</tr>
<tr>
<td>Two flashes per second</td>
<td>Audio accessory pairing mode active</td>
</tr>
<tr>
<td>One long flash for three seconds</td>
<td>Successfully paired or re-paired</td>
</tr>
<tr>
<td>No indication</td>
<td>Radio is turned off</td>
</tr>
</tbody>
</table>

**SUPPORT AND WARRANTY**
PRYME Radio Products warrants this product against defects in materials or workmanship
for a period of one year from the date of retail purchase. PRYME will repair or replace a
defective unit, at our option, without charge for parts or labor. The limited warranty is
extended only to the original purchaser and is valid only to consumers in the United
States and Canada. It does not cover damage or failure caused by or attributable to Acts of
God, abuse, misuse, improper or abnormal usage, faulty installation, improper maintenance, lightning, or other incidences of excessive voltage, or any tampering or repairs by other than a PRYME authorized repair facility. It does not cover replacement of consumable parts, transportation costs, or damage in transit.

Repair or replacement under the terms of this warranty does not extend the terms of the warranty. This warranty can only be modified by an officer of PRYME Radio Products, and
then only in writing. Should this product prove defective in workmanship or material, the
consumer’s sole remedies shall be such repair or replacement as provided by the terms of
this warranty. Under no circumstances shall PRYME Radio Products be liable for any loss or
damage, direct, consequential, or incidental, arising out of the use of or inability to use this
product. Some states do not allow limitations on how long an implied warranty lasts or
the exclusions or limitations of incidental or consequential damages, so the above
limitations or exclusions may not apply to you. This warranty gives you specific legal rights.
You may also have other rights, which may vary, from state to state.

For support or warranty service on your PRYME product, contact us at 1-800-666-2654
or visit us on the web at www.PRYME.com.

**COPYRIGHT AND TRADEMARK INFO**
© 2009-2010 PRYME Radio Products, Brea CA. All rights reserved.
PRYME® and PRYMEBLU® are trademarks owned by PRYME Radio Products. All other
product or service names are the property of their respective owners.

**DISCLAIMER:** The Bluetooth wireless link used by PRYMEBLU products is an open
standard, unsecured technology. As such, it is not recommended for first-responder or
other mission critical users.