

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 this 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

© 2013 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.

PRYME®

RADIO PRODUCTS

PRYME CELLULAR ACCESSORY ADAPTER For Portable Two-Way Radios

The CEL-QD1 adapter allows you to use a wired audio accessory for a compatible cellular telephone with your portable two-way radio.

This manual applies
to the PRYME CEL-QD1

Made in Taiwan



version 1.0.00 November 2013

PRYME® and PRYME BLU® are trademarks owned by PRYME Radio Products, Brea CA. All other product or service names are the property of their respective owners.

© 2013 PRYME Radio Products, Brea CA. All Rights Reserved

PRYME RADIO PRODUCTS
911 Mariner St., Brea, CA 92821
TOLL FREE: 800.666.2654
PH: 714.257.0300
FAX: 714.257.0600
WWW.PRYME.COM

CONNECTION DIAGRAM

This diagram shows how to connect your two-way radio, PRYME QuickDisconnect adapter, and wired cellular phone audio accessory.



NOTE: Always power your two-way radio off when connecting or disconnecting any adapters or wired audio accessories.

COMPATIBILITY

PRYME offers a number of different QuickDisconnect adapters. However, not all adapters are compatible with wired cellular phone accessories. The following table shows which model adapters are compatible with the CEL-QD1:

Adapter Model Number	Compatible Radios	PTT Source
BT-523	Motorola JEDI (including HT1000, MT, MTS) and XTS series radios	PTT on adapter or PRYMBLU BT-PTT
BT-533	Motorola GP, HT, MTX and PRO series radios	PTT on adapter or PRYMBLU BT-PTT
BT-583	Motorola TRBO series radios	PTT on adapter or PRYMBLU BT-PTT
PA-501	Kenwood (2-pin connector radios)	Radio side PTT
PA-511	Kenwood (Multi-pin connector radios)	Radio side PTT
GPS-511NXQD	Kenwood (Multi-pin connector radios)	Radio side PTT
PA-537	Harris P5300/5400/7300/7370/7400, XG-75	Radio side PTT

OPERATION

Received signals will be heard through the earphones of your wireless cellular phone accessory. The volume of received calls can be adjusted using the volume control on the two-way radio.

NOTE: on most models, unplugging the CEL-QD1 from the QuickDisconnect adapter will mute the radio's internal speaker, allowing radio calls to be heard through the radio. However on some models (such as a PA-501, BT-583, and BT-537) the QuickDisconnect adapter must be removed from the radio to restore operation of the radio's internal speaker.

Push-to-Talk can be activated one of several different ways, depending on which model QuickDisconnect adapter and two-way radio you are using:

- By pressing and holding the PTT button on the side of the two-way radio (for PA-5xx and GPS-5xx model adapters.)
- By pressing and holding the PTT button on the PRYMEBLU Adapter (for BT-5xx model adapters.)
- Optionally, by pressing and holding the PTT button on the PRYMEBLU BT-PTT wireless Bluetooth Push-to-Talk (for BT-5xx model adapters.)

When transmitting, the operator's voice is picked-up by the microphone in the wireless cellular phone accessory.

NOTE: any function buttons on your wired cellular phone audio accessory will NOT work when using the accessory with a CEL-QD1 adapter and two-way radio. This includes volume control, phone answer, audio controls, etc.