

Wireless Bluetooth Accessories for Mobile Radios

BT-MOBILE HANDSFREE KIT Bluetooth Adapters for Mobile Two-Way Radios

The PRYMEBLU[®] BT-MOBILE Adapter allows you to use a compatible wireless Bluetooth headset or other audio accessory with a MOBILE two-way radio. The adapter plugs into and gets its power from the radio. The adapter's replaceable interface cable plugs directly into the microphone jack or rear accessory port of your mobile two-way radio. The BT-MOBILE works with thousands of off-the-shelf consumer Bluetooth headsets (not included).

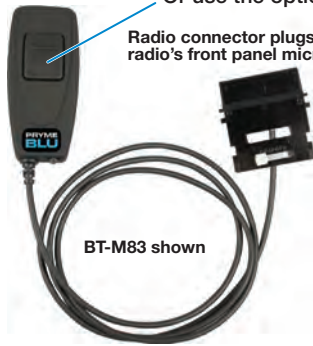


FEATURES

- Allows you to use a Bluetooth headset to send and receive calls over your mobile two-way radio
- Compatible with thousands of readily available Bluetooth headsets (not included)
- Easy pairing process. Stores paired connection to the wireless headset even if the radio is powered off or adapter is removed from the two-way radio
- No time delay on transmit audio messages
- Compatible with a wide range of different mobile radios; simply choose the correct model adapter for your radio

Multiple PTT Options

Activate your radio's transmit function by pressing the Multifunction/PTT button on the adapter itself. Or use the optional foot switch PTT or wireless Bluetooth BT-PTT2 (sold separately).



Radio connector plugs into your mobile radio's front panel microphone jack.

BT-M83 shown

\$100
Optional BT-PTT2
Wireless Push-to-Talk



\$15.00
Optional PTT-FS1 - Foot switch PTT



2.5mm plug

MODEL	RADIO MANUF	RADIO MODELS	CONNECTION	BASE PRICE	KIT 1 w/BT-PTT2	KIT 2 w/PTT-FS1
BT-M00J	Icom	IC-F110, IC-F110S, IC-F111, IC-F111S, IC-F121, IC-F121S, IC-F1610, IC-F1710, IC-F1721, IC-F1721D, IC-F1810, IC-F1821, IC-F1821D, IC-F210, IC-F210S, IC-F211, IC-F211S, IC-F221, IC-F221S, IC-F2610, IC-F2710, IC-F2721, IC-F2721D, IC-F2810, IC-F2821, IC-F2821D, IC-F320, IC-F320S, IC-F410S, IC-F420, IC-F420S, IC-F5011, IC-F5021, IC-F5022, IC-F5061, IC-F5062, IC-F510, IC-F5121D, IC-F521, IC-F6011, IC-F6021, IC-F6022, IC-F6061, IC-F6062, IC-F610, IC-F6121D, IC-F621, IC-F621TR, IC-F9511, IC-F9521, IC-F9522, IC-F6220, IC-F5360, IC-F6360	Uses both RJ45 (Mic Jack) plus rear speaker jack ¹	\$140	\$225	\$150
BT-M01J	Kenwood	TM-271, TK-762, TK-862, TK-7160, TK-8160, TK-7162, TK-8162, TK-7180, TK-8180, TK-7189, TK-8189, TKR-750, TKR-850, TK-768G, TK-868G, TK-760, TK-860, TK-780, TK-880, TK-7102, TK-8102, TK-6110, TK-7302, TK-7360, TK-8302, TK-8360, NX-720, NX-740, NX-840, NX-920	Uses both RJ45 (Mic Jack) plus rear speaker jack ¹	\$140	\$225	\$150
	Hytera	TM-600, TM-610, TM-628H				
BT-M31	Kenwood	TK-7180, TK-8180, TK-7189, TK-8189, NX-700, NX-800, NX-900, NX-901, TK-5720, TK-5820	Uses DB25 rear accessory connector	\$140	\$225	\$150
BT-M55	Hytera	MD782, MD-782G, MT-680	Uses DB26 rear accessory connector	\$140	\$225	\$150
BT-M33	Motorola	CDM Series, CM Series, GM Series, GR series, M Series, MAXTRAC Series, PM Series, SM Series	Uses OEM rear accessory connector	\$140	\$225	\$150
BT-M43	Motorola	XTL 1500, XTL 2500, XTL 5000, APX 1500, APX 4500, APX 6500, APX 7500	Uses OEM rear accessory connector	\$140	\$225	\$150
BT-M83	Motorola	XPR 4300, XPR 4350, XPR 4380, XPR 4500, XPR 4550, XPR 4580, XPR 5350, XPR 5550, XPR 8300, XPR 2500, XPR 5380, XPR 5580, XPR 5550e, XPR 5580e, XPR 5350e, XPR 5380e	Uses OEM rear accessory connector	\$140	\$225	\$150
BT-M02	Vertex	EVX-5300, EVX-5400, VX-2100, VX-2200, VX-4100, VX-4200, VX-4500, VX-4600	Uses DB15 rear accessory connector	\$140	\$225	\$150
BT-M02J	Vertex	VX-1400, VX-2100, VX-2200, VX-4100, VX-4200, VX-4500, VX-4600	Uses both RJ45 (Mic Jack) plus rear speaker jack ¹	\$140	\$225	\$150
BT-M12	Vertex	VX-4000, VX-5500, VX-5300, VX-5400, VX-6000, EVX Series	Uses DB25 rear accessory connector	\$140	\$225	\$150
BT-M6DIN	See Below ²	See Below ²	Uses 6-pin DIN (Packet Radio) connector	\$140	\$225	\$150

¹ Note that on these models, the radio's hand microphone must be removed. On other models, the hand microphone can remain plugged into the radio.

² Various models of amateur mobile radio including Alinco, Icom, Kenwood, and Yaesu that use a standard 6-pin DIN packet radio connector.