PRYME's NEW website makes online ordering easier than ever!

PRYME®

You can now quickly find every accessory available for your 2-way radio. Either browse/search by radio, or by category.

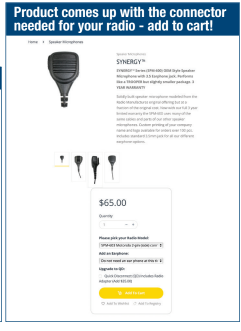






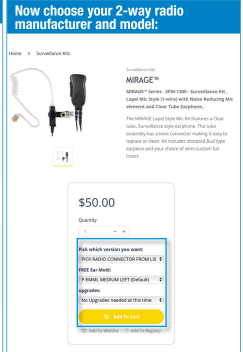












PRYME Table of Contents

WIRELESS ACCESSORIES FOR RADIOS / CEL	L PHONES AND TABLETS	
BTH-300-MAX PRYMEMAX	Wireless Microphone Kit	4
BTH-550-MAX PRYMEMAX.	Medium Duty Wireless Speaker Microphone	5
BTH-600-MAX PRYMEMAX. BTH-600-HA/HY	Heavy-Duty, Water Resistant, Wireless Speaker Microphone	6
BTH-700/800/900-MAX	Wireless Dual Muff Headsets	7
BT-500 Series	Wireless Adapters for Portable Radios	8
BT-MOBILE	Wireless Adapters for Mobile Radios	9
BT-PTT-Z (Mini)	Wireless PTT Switch for PTT Apps	10
BT-PTT-K (Mini) Kodiak	Wireless PTT Switch for PTT Apps	10
BT-PTT-ZU (Super Mini)	Wireless PTT Switch for PTT Apps	10
WIRED ACCESSORIES FOR RADIOS / CELL PI	HONES AND TABLETS	
Link™ Adapter	PoC/MCPTT Radio Gateway Cable Adapter	10
LMC-1GH99-AT	Swivel/G-Hook Lapel Microphone for Cellphones and Tablets	10
SPM-1399-A	Lapel Mic Style Surveillance Kit for Cellphones and Tablets	10
Pico™ PICO-99A-BF	Wired Surveillance Kit	11
Nano™ NANO-99A-BF	Smart PTT Button for Cellphones and Tablets	11
1, 2, and 3 WIRE ACCESSORIES		
1-WIRE LISTEN ONLY		
LOOKOUT™ EH-300, SCOUT™ EH-1200, EH-GH89	Listen Only Earpieces with Earhook D-Ring, G-Hook	12
RECON™ EH-1300, EH-2389xC	Listen Only Earpieces with Acoustic Tube Listen Only with Earbud, and Tubeless	12
1, 2 and 3 WIRE EARPIECES		
RESPONDER™ SPM-300EB	Medium Duty Lapel Microphone - Earhook	13
DEFENDER™ SPM-1200 / SPM-1200C	Medium Duty Lapel Microphone - D-Ring / C-Ring	14
MIRAGE™ SPM-1300	1-Wire Surveillance Kit with Lapel Microphone - Acoustic Tube	15
SPM-2300	2-Wire Surveillance Kit with Remote PTT - Acoustic Tube	16
SPM-2000	2-Wire Surveillance Kit with Lapel Microphone - Acoustic Tube	17
SPM-3000	2-Wire Surveillance Kit w/Lapel Microphone + Bullet Transducer - Acoustic Tube	18
SPM-3300	Heavy-Duty 3-Wire Surveillance Kit - Acoustic Tube	19
PRO GRADE LAPEL MICROPHONES		
LMC-1AT	Pro Grade Lapel Microphone with Acoustic Tube	20
LMC-1DR	Pro Grade Lapel Microphone with D-Ring	21
LMC-1EH	Pro Grade Lapel Microphone with Earhook	22
LMC-1GH	Pro Grade Lapel Microphone with G-Hook	23
P-SNAP SERIES		
P-SNAP SERIES SNP-1W-xxBF / SNP-2W-xxBF	Convertible Lapel Microphones/Earpieces	24

TABLE OF CONTENTS

Table of Contents



SPEAKER MICROPHONES		
STORM TROOPER® SPM-4200	Advanced Waterproof HD Remote Speaker Microphone	25
TROOPER II™ SPM-2200	Waterproof Remote Speaker Microphone	26
TROOPER® SPM-2100	Water Resistant Remote Speaker Microphone	27
SYNERGY™ SPM-600	Mid-Size Speaker Microphone (similar to OEM versions)	28
OBSERVER™ SPM-100	Compact Remote Speaker Microphone	29
HEADSETS		
PATRIOT™ SPM-1400	Lightweight Boom Microphone	30
GLADIATOR™ SPM-1500	Heavy-Duty Throat Microphone	31
NBP-BH	Tactical Bone Conduction Headset	32
HDS-EM	High Performance Racing Style Dual Earmuff Headset	33
HBB-EM-OH	High Performance Aviation Style Headset - Over-the-Head	34
HBB-EM-LO	High Performance Aviation Style Headset - Helmet Mount + Listen Only	35
HLP-SNL	Lightweight Padded Headset	36
HLP MOBILE	Lightweight Padded Headset for Mobile Radios	37
HIGHWAY™ SPM-800	Medium Duty In-Helmet Motorcycle Kit	38
HZT-SNB	HZT Bowman Style Tactical Headset	39
QD™ QUICK DISCONNECT		
QD™ QUICK DISCONNECT	QD Adapers and Accessories	40-41
REPLACEMENT PARTS / CABLES / REPLA	CEMENT CABLES / CONVERSION ADAPTERS	
PARTS AND ACCESSORIES	Replacement Parts and Accessories	42-46
CONVERSION ADAPTERS	Conversion Adapters for PRYME and OEM Audio Accessories	47
REPLACEMENT CABLES	Replacement Cables for SPM-2100 Series	48
REPLACEMENT CABLES	Replacement Cables for SPM-1500, and T-SERIES	49
HEADSET CABLES	Cables for HBB and HDS-EM Series Dual Muff Headsets	50
CONNECTOR CHART FOR TWO-WAY RADI	os	51-55
TERMS AND CONDITIONS		56



911 Mariner Street Brea, CA 92821

W W W . P R Y M E . C O M email: orders@pryme.com

TOLL FREE: 800-666-2654 PHONE: 714-257-0300 FAX: 714-257-0600



BTH-300-MAX **PRYMEMAX...** Wireless Microphone Kit







The BTH-300-MAX is a Broadly Compatible, Wireless Lapel Microphone Kit designed for use with:

- * PRYMEBLU Wireless adapters
- * Kenwood, Icom, EF Johnson, and Bendix King two-way radios with onboard Bluetooth technology
- * Apple and Android phones running Zello or ES Chat PoC (PTT Over Cellular) apps. 🇯 🧍

FEATURES

- 10+ hours of battery life
- Built-in wireless PTT
- Inconspicuous status LED
- Available with one of seven different earpiece accessories.
 Also compatible with Apple-compatible earbuds and audio accessories, either with or without a microphone.
- Built-in microphone (for earphone-only applications) with auto-switch technology.
 Automatically selects the external microphone if one is plugged in, or the internal mic if listen-only earphones are being used.
- Adjustable volume controls that remember settings, even when unit is turned off
- 360° metal, swivel, clothing clip allows user to wear comfortably
- Micro USB charging jack

ALTERNATE VERSIONS AVAILABLE

While the BT-300-MAX is broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-300-HA For Harris radios with onboard Bluetooth technology BTH-300-HY For Hytera radios with onboard Bluetooth technology BTH-300-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps



SPECIFIC	CATIONS				
Type:	Wireless Lapel Microphone				
Operating Temp:	-10°C ± 2°C ~ 50°C ± 2°C				
Approx. Weight:	21.6g (Excluding earphone)				
Size:	65mm X 30mm X 12mm				
Fully Qualified BT v5.0					
 Support AES-128 and ECC-2 	256				
 Echo cancellation, noise red 	uction and extended features				
High Quality DAC					
80MHz RISC MCU and 80MI	PS Kalimba DSP				
SBC, MP3, AAC, Fast stream	, APTX codec support				
RoHS compliant					
HSP, HFP, A2DP, AVRCP profile supports					
-					
PTT function:	built-in				
Talking Range:	BT class 2, 10 meters				
Display LED:	Blue and Red				
Power:	Max 4dB				
Sensitivity: -90dB					
DC Input: 5 Vdc (std.)					
Standby Current: 6mA					
Battery:	190mAH Lithium-Ion				
Standby Time:	50 hours				
Talk Time:	10 Hours typical				
Continuous Talk Time	> 5 Hours				

Wall charger and cord included





Medium Duty Wireless Speaker Microphone







The BTH-550-MAX is a Broadly Compatible, Medium Duty, Wireless Remote Speaker Microphone designed for use with:

- * PRYMEBLU Wireless adapters
- * Kenwood, Icom, EF Johnson, and Bendix King two-way radios with onboard Bluetooth technology
- * Apple and Android phones running Zello or ES Chat PoC (PTT Over Cellular) apps. 🌜

The BTH-550-MAX is smaller and lighter than our BTH-600-MAX, but still just as weather resistant. It has a Rotary Volume Control, which can be much easier to use, especially when wearing gloves. With more than 40-hrs of talk time (80-hours typical) and greater than 30-days standby time, the BTH-550-MAX is a real workhorse.

Volume Control

Power Knob

Microphone

FEATURES

- Wireless Remote Speaker Microphone with rotary volume control
- · Great sounding transmit and receive audio using the latest in wireless technology
- Optional drop-in charge cradle Part Number P-CHA-DT1
- Rechargeable battery for up to 40 hours of operation
- Typical operation range: 10 meters

Jack

Button

Multifunction





ALTERNATE VERSIONS AVAILABLE

While the BT-550-MAX is broadly compatible with a wide-variety of devices,

some radios or PoC apps may require one of these alternate versions instead:

BTH-550-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps

BTH-550-HA For Harris radios with onboard Bluetooth technology

BTH-550-HY For Hytera radios with onboard Bluetooth technology



Optional Cradle Charger Part No. P-CHA-DT1











SPECIFICATIONS				
Type:	Wireless Lapel Microphone			
Operating Temp:	-10°C ± 2°C ~ 50°C ± 2°C			
Approx. Weight:	21.6g (Excluding earphone)			
Size:	65mm X 30mm X 12mm			
Fully Qualified BT v5.0				
Support AES-128 and ECC-2	56			
Echo cancellation, noise redu	uction and extended features			
High Quality DAC				
80MHz RISC MCU and 80MII	PS Kalimba DSP			
SBC, MP3, AAC, Fast stream	, APTX codec support			
RoHS compliant				
HSP, HFP, A2DP, AVRCP profile supports				
PTT function:	built-in			
Talking Range:	BT class 2, 10 meters			
Display LED:	Blue and Red			
Power:	Max 4dB			
Sensitivity:	-90dB			
DC Input:	5 Vdc (std.)			
Standby Current:	6mA			
Battery:	190mAH Lithium-Ion			
Standby Time:	50 hours			
Talk Time:	10 Hours typical			
Continuous Talk Time	> 5 Hours			

OPTIONAL EAPRHONES

Although the PRYMEBLU® Speaker Microphone has a built-in speaker for listening to received calls, some users may prefer to use a listen-only earphone for enhanced privacy. The accessory jack on the speaker microphone will accept any mono earphone with a 3.5 mm audio plug. When an earphone is used, the front-firing speaker is disabled.

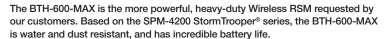
MOD	EL	EARPHONE STYLE		PRICE
EH-1	189SC I	Bud Earphone Listen-or	nly	Υ
EH-1:	399SC I	Recon™ Acoustic Tube	Earphone Listen-on	ly
EH-3	099SC I	Bullet Earphone Listen-	only	
EH-G	H99SC S	Swivel Earphone - Liste	n-only	
SPM-	-499D I	Boom Mic Headset	-	
SPM-	1599	Throat Mic Mic + Earph	one	
PRYMEMAX	4	EH-1189SC Bud Earphone	EH-1399SC Acoustic Tube	EH-3099SC Bullet Earphone
EH-1399SC mc Earphone sold		EH-GH99SC Swivel Earphone	SPM-499D Boom Mic	SPM-1599 Throat Mic

PRYME BTH-600-MAX PRYMEMAX...

Heavy-Duty, Water Resistant, Wireless Speaker Microphone

The BTH-600-MAX is a Broadly Compatible, Heavy Duty, Wireless Remote Speaker Microphone designed for use with:

- PRYMEBLU Wireless adapters
- Kenwood, Icom, EF Johnson, and Bendix King two-way radios with onboard Bluetooth technology* Apple and Android phones running Zello or ES Chat PoC (PTT Over Cellular) apps. 🖫











- Wireless version of StormTrooper®
- · Noise reduction microphone element
- Push button volume controls (UP and DOWN)
- Powered by a removable/replaceable BL-5C Nokia cell phone battery (included) which provides up to 40-hours of operation and 30-days of standby on a single charge.
- · Includes mini USB charging cable and universal wall charger
- Operating range of up to 10-meters (30-feet)
- Built-in wireless PTT
- · Built-in earphone jack for additional privacy and security. Compatible with a standard 3.5 mm earphone plug such as our LOOKOUT™, RECON™ or SCOUT™ (sold separately - see pg 12)

ALTERNATE VERSIONS AVAILABLE

While the BTH-600-MAX is broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-600-HA For Harris radios with onboard Bluetooth technology BTH-600-HY For Hytera radios with onboard Bluetooth technology BTH-600-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps



OPTIONAL EARPHONES

Although the PRYMEBLU® Speaker Microphone has a built-in speaker for listening to received calls, some users may prefer to use a listen-only earphone for enhanced privacy. The accessory jack on the speaker microphone will accept any mono earphone with a 3.5 mm audio plug. When an earphone is used, the front-firing speaker is disabled.

MODEL	EARPHONE STYLE	CABLE LENGTH/STYLE
EH-389SC	Rubber Earhook	15" Coiled
EH-389XC	Rubber Earhook	25" Coiled
EH-1289SC	Plastic D-Ring	15" Coiled
EH-1289XC	Plastic D-Ring	25" Coiled
EH-1389SC	Acoustic Tube	15" Coiled
EH-1389X	Acoustic Tube	30" Straight
EH-1399X	Acoustic Tube	30" Straight
EH-GH89SC	G-Hook (swivel)	10" Coiled





SPECIFICATIONS				
BT Version	V4.1 fully qualified			
Speaker Output	2 wattw			
Receiver Sensitivity	-82 dBm (typ.)			
Power Class	BT class 2			
Range	10 meters			
Display	Blue, Red, and Green			
BT Profile	HSP / HFP / A2DP / AVRCP			
Operating Voltage	5 VDC			
Battery Capacity	1,020 mAH			
Operating Time (Standby)	> 30 days			
Operating Time (Typical)	> 80 hours			
Operating Time (Continuous Talk)	> 40 hours			
Push-to-Talk Function	Built-in			
Operating Temperature	-4°F to +120°F (approx.)			

PRYME BTH-700/800/900-MAX PRYMEMAX...

Wireless Dual Muff Headsets









The BTH-700/800/900-MAX are Broadly Compatible, Wireless Dual Muff Headsets designed for use with:

- PRYMEBLU Wireless adapters
- . Kenwood, Icom, EF Johnson, and Bendix King two-way radios with onboard Bluetooth technology
- Apple and Android phones running Zello or ES Chat PoC (PTT Over Cellular) apps. 🎕 🖡

Professional grade, wireless dual-muff headset line from PRYME is available in three of the most popular configurations: The BTH-800-MAX fits over-the-head with a very comfortable padded headband; the BTH-700-MAX version clips into most construction helmets (not included); the BTH-900-MAX has a strong, steel spring, behind-the-head band, holding the speakers firmly against ears, and is the style most preferred by racing teams. All of the BTH earmuffs feature the latest in Wireless technology, with a range of up to 10-meters, talk-time up to about 12-hrs, and standby time over 50-hrs.

Large, waterproof, rubber buttons built into the BTH-700/800/900-MAX series provides independent cellphone and radio PTT, volume control and a backlit power switch. The series is rugged, easy-to-use, and provides around 24dB of hearing protection while still being super comfortable for all-day use. Also available with optional GEL earpads, cloth ear pad covers, disposable ear pad covers, and is easy to change to different styles of microphones.

• Fully integrated BT. No wires - no external BT boxes - clean and professional . Well-designed rubber membrane control switches located in one of the ear cups provide: Power ON/OFF, Volume UP, Volume DOWN, PTT and PHONE control

- Two-color LED is located behind power switch, protected from rain and dust Indicates: power status, link status, PTT status, low battery and charging status
- Ear cups are the same size as our wired earmuffs and share the spare/optional accessories, such as GEL pads, ear pad covers, easy-to-replace mic elements
- BTH-900 racing style headset has large, raised PTT button, perfect for users wearing gloves





BTH-700-MAX-HMB





BTH-800-MAX-OHB

BTH-900-MAX-EMB

ALTERNATE VERSIONS AVAILABLE

HEADBAND / HELMET MOUNTING CLIPS Depending on the model, the headset may be furnished with mounting clips for attaching to a hard hat (BTH-700-MAX-HMB), an over-thehead band (BTH-800-MAX-OHB) or a behind-

While the BT-700/800/900-MAX are broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-700/800/900-HA For Harris radios with onboard Bluetooth technology BTH-700/800/900-HY For Hytera radios with onboard Bluetooth technology BTH-700/800/900-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps

PRYMEMAX...



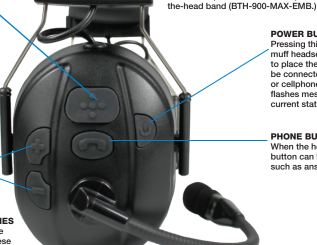


NOTE: the PTT button on the BTH-900-MAX-EMB is different than the BTH-700-MAX-HMB and BTH-800-MAX-OHB.

VOLUME UP/DOWN BUTTONS

These buttons are used to adjust the volume level of received calls heard through the headset.





USB CHARGE JACK

This micro-USB jack is used to connect the supplied charge cable to the headset in order to recharge the device's internal lithium-ion battery pack.



POWER BUTTON / STATUS LED

Pressing this button for one second turns the muff headset ON or OFF. This button is also used to place the headset in pairing mode so that it can be connected wirelessly to a PRYMEBLU adapter or cellphone. The status LED behind the button flashes messages that let the user know the current status of the device.





PHONE BUTTON When the headset is paired with a cellphone, this button can be used to manage telephone functions such as answering or hanging up a call.

ADJUSTABLE	 Echo
BOOM MICROPHONE	High
The muff headset boom	• 80M
microphone picks up the	 Fast
	• SBC
user's voice audio to send	
over-the-air. Arm is flexible	• HSP
and adjustable.	

SPE	ECIFICATIONS
Type:	Wireless Lapel Microphone
Operating Temp:	-20°C ± 2°C ~ 50°C ± 2°C
Approx. Weight:	21.6g (Excluding earphone)
Size: BTH-700-MAX,	2.2cm x1.3cm x9cm
BTH-800-MAX	2.2cm x1.3cm x9cm
BTH-900	24cm x23cm x16 cm
 Fully Qualified BT v5.0 	
Support AES-128 and E	CC-256
· Echo cancellation, noise	e reduction and extended features
High Quality DAC, CSR	CVC built-in
80MHz RISC MCU and 8	30MIPS Kalimba DSP
Fast Current (200mA) ba	attery charge
. SBC, MP3, AAC, Fast st	ream, APTX codec support
RoHS compliant	
• HSP, HFP, A2DP, AVRCP	profile supports
Speaker Output:	3W
PTT function:	built-in
Talking Range:	BT class 2, 10 meters
Display LED:	Blue and Red
DC Input:	5 Vdc (std.)
DC Current:	25 mA (Average)
Battery:	330mAH Lithium-Ion
Standby Time:	50 hours
Talk Time:	10 Hours typical
Continuous Talk Time	> 5 Hours



BT-500 SERIES Wireless Adapters for Portable Radios



Wireless adapters allow you to use a compatible wireless headset or other audio accessory with your 2-way radio.

Our Wireless Adapters pair easily with thousands of off-the-shelf Wireless headsets and remember paired connections, even if the radio is turned off. If used with a headset that supports multiple pairings, the PRYMEBLU® adapters enable operation of both your cell phone and two-way radio with the same headset. The accessory jack also allows you to connect any PRYME QD™ (Quick Disconnect) series wired audio accessory, such as a remote Push-to-Talk or lapel microphone, in combination with the wireless headset.

Our newer V2 Adapters are smaller than our old adapters, and plug directly onto the radios, so they are truly wireless, and don't need to be clipped to your belt or clothing. V2 Adapters work with our BT-PTT-Z mini buttons, which are very small, and use LE (Low Energy)



Adapter Part #	Manufacturer	CONNECTOR	Description
BT-523EFJ-V2	EF JOHNSON	x23	(see pg 52 for radio compatibility) INCLUDES QD™ jack (see available accessories below) Powered by Radio - No Battery Needed
BT-537	HARRIS	x37	(see pg 52 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-500-H3-V2	HYT/HYTERA	H3	(see pg 52 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-555-V2	HYT/HYTERA	x55	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-500-H8-V2	HYT/HYTERA	H8	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-500-H9-V2	HYT/HYTERA	H9	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-510-V2	ICOM	x10	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-520-V2	ICOM	x20	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-530-V2	ICOM	x30	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-530s-V2	ICOM	x30s	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-501-V2	KENWOOD	x01	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-501-DIRECT-V2	KENWOOD	x01	FITS ONLY THE FOLLOWING RADIOS: NX-220 / 240 / 320 / 340 / 420 and TK-2170 / 2173 / 2312 / 2360 / 2402 / 3170 / 3360 / 3402 NO QD™ jack Powered by Radio - NO Battery Needed
BT-511-V2	KENWOOD	x11	(Kenwood radios may require reprogramming in order to provide power to the BT-511. Some older Kenwood radios may be incompatible. Contact PRYME for compatibility.) NO QD™ jack Powered by Radio - NO Battery Needed
BT-531-V2	KENWOOD	X31	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-503-V2	MOTOROLA	x03	(see pg 54 for radio compatibility) NO QD jack Has Internal Battery - Includes Charger
BT-503-V2W	MOTOROLA	x03	(see pg 54 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-523-V2	MOTOROLA	x23	(see pg 54 for radio compatibility) INCLUDES QD™ jack (see available accessories below) Powered by Radio - NO Battery Needed
BT-533-V2	MOTOROLA	x33	(see pg 54 for radio compatibility) INCLUDES QD™ jack (see available accessories below) Powered by Radio - NO Battery Needed
BT-543-V2	MOTOROLA	x43	(see pg 54 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-583-V2	MOTOROLA	x83	(see pg 54 for radio compatibility) INCLUDES QD™ JACK (see available accessories below) Powered by radio - NO Battery Needed
BT-583APX-V2	MOTOROLA	x83	(see pg 54 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-500-M11-V2	MOTOROLA	M11	(see pg 54 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-502-V2	VERTEX	x02	(see pg 55 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-522s-V2	VERTEX	x22s	(see pg 55 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger
BT-532-V2	VERTEX	x32	(see pg 55 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed
BT-542-V2	VERTEX	x42	(see pg 55 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger

ART#	DESCRIPTION		300			
H-1205X	D-Ring Listen-Only Earpiece		7/9			
H-1305X	Acoustic Tube Listen-Only Earpiece		A		$\Psi \parallel$	- Inches
SPM-1205	Medium Duty D-Ring Lapel Microphone			1/	1 1/	~ 7 1
SPM-1205C	Medium Duty C-Ring Lapel Microphone	EH-1205X	EH-1305X	SPM-1205	SPM-1205C	SPM-130
SPM-1305	Medium Duty Lapel Microphone		-			
SPM-1405	Lightweight Boom Mic Headset	1 6				
SPM-2105	Heavy-Duty Speaker Microphone					
SPM-2205	Heavy-Duty Speaker Microphone		T	7	and the second	1 7
SPM-2305	Medium Duty 2-Wire Lapel Microphone	/				7
HLP-SNL	Padded Boom Headset	SPM-1405	SPM-2105	SPM-2205	SPM-2305	SPM-42
SPM-3005	Medium Duty Lapel Mic w/Bullet Transducer					A .
SPM-305EB	Medium Duty Lapel Microphone			_(1	
SPM-3305	Heavy-Duty 3-Wire Surveillance Kit		~ 🕎	PERMIT	U	And the second
SPM-4205	Heavy-Duty Speaker Microphone		2 à #			* T T T





PRYME Wireless Bluetooth Accessories for Mobile Radios



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

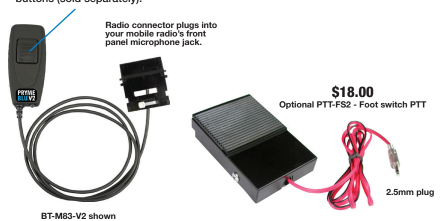
The PRYMEBLU® BT-MOBILE Adapter allows you to use a compatible wireless Bluetooth headset or other audio accessory with a MOBILE 2-way radio. The adapter plugs into and gets its power from the radio. The adapter's replaceable interface cable plugs directly into the microphone jack or rear accessory port 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)
- · Compatible with a wide range of different mobile radios; simply choose the correct model adapter for your radio
- · Easy pairing process. Stores paired connection to the wireless headset even if the radio is powered off or adapter is removed from the 2-way radio
- . No time delay on Transmit Audio messages

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 mini PTT buttons (sold separately).





MODEL	RADIO MANUF	RADIO MODELS	CONNECTION
BT-M00J-V2	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-F210S, IC-F211, IC-F211S, IC-F221, IC-F221S, IC-F2610, IC-F2710, IC-F2721, IC-F2721D, IC-F2810, IC-F2821, IC-F2821D, IC-F320S, IC-F30S, IC-F410S, IC-F420, IC-F420S, IC-F5011, IC-F5021, IC-F5022, IC-F5061, IC-F5062, IC-F510, IC-F511D, IC-F521, IC-F6011, IC-F6021, IC-F6022, IC-F6061, IC-F6020, IC-F6121D, IC-F621, IC-F621TR, IC-F6021, IC-F6220, IC-F5200, IC-F5360, IC-F6360	Uses both RJ45 (Mic Jack) plus rear speaker jack ¹
BT-M01J-V2	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 jack1
	Hytera	TM-600, TM-610, TM-628H	
BT-M31-V2	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
BT-M33-V2	Motorola	CDM Series, CM Series, GM Series, GR series, M Series, MAXTRAC Series, PM Series, SM Series	Uses OEM rear accessory connector
BT-M43-V2	Motorola	XTL 1500, XTL 2500, XTL 5000, APX 1500, APX 4500, APX 6500, APX 7500	Uses OEM rear accessory connector
BT-M83-V2	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
BT-M02-V2	Vertex	EVX-5300, EVX-5400, VX-2100, VX-2200, VX-4100, VX-4200, VX-4500, VX-4600	Uses DB15 rear accessory connector
BT-M02J-V2	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

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.

PRYME Wireless and Wired Accessories for Radios and PoC Apps



Wireless for Cellphones/Tablets Using PoC Apps 🏻 🌰

Zello, WAVE, KODIAK, ESChat, Voxer + more

BT-PTT-Z Mini (Zello and V2 Adapters) **BT-PTT-K** Mini (Kodiak)

Wireless PTT switch for PTT apps and WAVEx

- · Allows you to activate the push-to-talk function wirelessly
- AUTOMATICALLY pairs quickly and easily
- · Remembers the paired connection even if you have to replace the battery
- . Operates for up to 2 years on a single, easy to change CR2032 coin cell battery
- Can be held in the hand or attached to almost anything using the included adjustable Velcro strap
- NO CHARGER NEEDED!
- Includes 1 CR2032 coin cell battery
- So easy to use! NO POWER SWITCH. NO LIGHT. NO PAIRING BUTTON

Just install the battery, open the PoC application, find the PTT in the device settings, select and you're ready to go!

€ (€ K

BT-PTT-ZU Super Mini

Small, wireless PTT switch works with PTT Apps using LE (Low Energy) technology

- Allows you to activate the PTT function wirelessly
- AUTOMATICALLY pairs quickly and easily
- · Remembers the paired connection even if you have to replace the battery
- Operates for up to 2 years on a single, easy-to-change CR2032 coin cell battery
- Available in one of three new package types: FOB, VELCRO STRAP or RING
- Includes one CR2032 coin cell battery
- NO CHARGER NEEDED

So easy to use! ON/OFF POWER SWITCH, NO LIGHT, NO PAIRING BUTTON





WIRED Accessory for Cellphones/Tablets Using PoC Apps 🏩 🏺

Link™ Adapter for Zello

PoC/MCPTT Radio Gateway Cable/Adapter allows you to create a PTT-Over-Cellular to two-way radio gateway using only a cellphone running the Zello app and a two-way radio.

- Simple single-cable interface design
- Connects an Apple iPhone* or Android smartphone (with a CTIA compatible earphone jack, such as Samsung models) to a two-way radio (NOTE: X83 connector model shown for use with Motorola MotoTRBO and APX radios.)
- Allows PoC and two-way radio users to intercommunicate with one another through the Gateway devices
- Compatible with the Zello and similar smartphone PoC apps
- * iPhone must have 3.5mm earphone jack or Lightning adapter



PART#	DESCRIPTION
LINK-01	Pryme LINK PoC/MCPTT Gateway cable for Kenwood 2-pin Radios
LINK-03	Pryme LINK PoC/MCPTT Gateway cable for Motorola 2-pin Radios
LINK-11	Pryme LINK PoC/MCPTT Gateway cable for Kenwood (Multi-pin) radio models
LINK-23	Pryme LINK PoC/MCPTT Gateway cable for Motorola JEDI connector radios (HT, XTS)
LINK-83	Pryme LINK PoC/MCPTT Gateway cable for MotoTRBO and APX Radios
LINK-GCAI	Pryme LINK PoC/MCPTT Gateway cable for Motorola Mobile Radios using the GCAI Mic connector
LINK-M3J	Pryme LINK PoC/MCPTT Gateway cable for Motorola GM series Mobile Radios

More versions available. Call us with your requirements.

WIRED Accessory for Cellphones/Tablets Using PoC Apps 🔅 🏺



Wireless and Wired Accessories for Radios and PoC Apps



ORDER PICO™ AND SNP™ EARPIECES SEPARATELY

WIRED Accessory for Cellphones/Tablets Using PoC Apps 📺 🏺

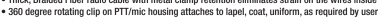
Zello, WAVE, KODIAK, ESChat, Voxer + more

Pico™

Wired Surveillance Kit with PTT Button

Unique design solves a common problem: Pico™ can PTT the PoC Application through the wires. **NOT WIRELESS! Nothing to pair!**

- Never loses connection
- . Lightning, USB-C, or 3.5mm compatible plug
- . Custom made Braided Fiber cable is soft, comfortable and resists tangling
- This is an extremely rugged single-wire cable for lapel and surveillance use
- 2-pin SNAP connector lets you change earpieces easily, yet is extremely secure and rugged
- Newly-designed mic housing contains custom microprocessor, power switch, PTT button and phone button











Zello, WAVE, KODIAK, ESChat, Voxer + moi

Nano™

"SMART" PTT Button for phones and tablets

(for use with your existing phone or tablet headset)

- . Braided Fiber cable is soft, comfortable and resists tangling
- 3.5 mm 4C jack interfaces with your existing phone or tablet headsets
- . True Push-to-Talk operation for most PoC apps
- · Newly-designed mic housing contains custom micro-processor, power switch, PTT button and phone button
- Thick, Braided Fiber radio cable with metal clamp retention eliminates strain on the wires inside the cable
- . 360 degree rotating clip on PTT/mic housing attaches to lapel, coat, uniform, as required by user

ADVANTAGES OF BRAIDED FIBER CLOTH

- · Good for pulling and bending
- Soft / comfortable
- · Resists tangling
- Non-reflective
- Waterproof





PRYME Listen Only Earpieces





Our innovative Listen Only earpieces provide quality and comfort during private communications. All units feature heavy grade industrial jacketed cables and excellent strain relief for maximum life in the field. PRYME provides the option of using Listen Only Earpieces either with your radio (long cable) or your speaker microphone (short cable.) Plug in with PRYME and enjoy the comfort and convenience of private listening.

LOOKOUT™ EH-300 SERIES

- Low profile, in-line earphone
- Soft earhook holds earphone in place during strenuous activity and is extremely comfortable to wear High quality speaker allows for outstanding receive audio
- Rugged, polycarbonate components for maximum durability
- Polyurethane-jacketed, coiled mic cable Available with either 2.5mm or 3.5mm plugs

EH-GH89SC SERIES

- · Comfortable G-Hook style earpiece
- can be used on either left or right ear Large speaker delivers clear, crisp audio
- · Speaker can be easily cleaned for comfort or hygiene
- 10" coiled cord when retracted expands to 20
- 3.5mm plug

SCOUT™ EH-1200 SERIES

- Rugged surveillance style D-Ring earphone
 The D-Ring is a secure yet comfortable style earpiece that provides outstanding receive audio
- The patented swivel earpiece design allows for longer lasting strain relief
 Rugged, polycarbonate components for maximum durability
- Available with either 2.5mm or 3.5mm plugs

EH-289xB SERIES

PRYME® FLAT CABLE EARPHONE

Professional grade FLAT CABLE earphone fits all PRYME® speaker microphones and any other brands that use a 3.5mm plug. Lightweight and super comfortable for use on either ear. Not too long. Our unique FLAT CABLE is light, yet strong and resists tangles often seen with coiled cords.

RECON™ EH-1300 SERIES

- Rugged surveillance style acoustic tube earphone
 TWIST CONNECT acoustic tube assembly for hygiene and multiple users
- The clear eartube is low profile and provides outstanding receive audio
- · Features heavy-duty cable with a strong polyurethane jacket and reinforced strain relief
- Polycarbonate components for long life in the field
- Can be easily concealed under a sport coat, jacket, or other clothing Good for covert communication
- Available with either 2.5mm or 3.5mm plugs





Use earbud or flexible ear insert

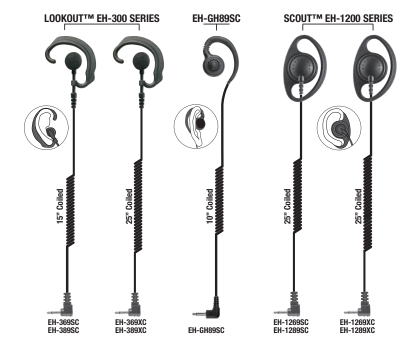


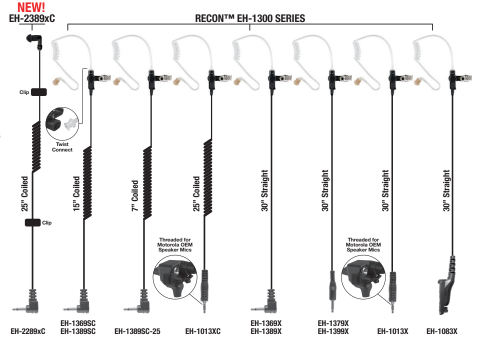
All EH-1300 earpieces have TWIST CONNECT acoustic tube.

All EH-1300 earpieces have reinforced earphone clip.

PART NUMBER	DESCRIPTION	
EH-389SC	15" Coiled Cable w/3.5mm Right Angle Conn.	
EH-369SC	15" Coiled Cable w/2.5mm Right Angle Conn.	
EH-369XC	25" Coiled Cable w/2.5mm Right Angle Conn.	
EH-389XC	25" Coiled Cable w/3.5mm Right Angle Conn.	
EH-GH89SC	10" Coiled Cable w/3.5mm Right Angle Conn.	
EH-1269SC	15" Coiled Cable w/2.5mm Right Angle Conn.	
EH-1289SC	15" Coiled Cable w/3.5mm Right Angle Conn.	
EH-1269XC	25" Coiled Cable w/2.5mm Right Angle Conn.	
EH-1289XC	25" Coiled Cable w/3.5mm Right Angle Conn.	

X = Long Cable. S = Short Cable, C = Coiled Cable





PART NUMBER	DESCRIPTION	
EH-2389xC	25" Coiled Cable w/3.5mm w/3.5mm Right Angle Conn.	
EH-1369SC	15" Coiled Cable w/2.5mm Right Angle Conn.	
EH-1389SC	15" Coiled Cable w/3.5mm Right Angle Conn.	
EH-1389SC-25	7" Coiled Cable w/3.5mm Right Angle Conn.	
EH-1013XC (Motorola threaded)	25" Coiled Cable w/3.5mm Threaded Straight	
EH-1369X	30" Straight Cable w/2.5mm Right Angle Conn.	
EH-1379X	30" Straight Cable w/2.5mm Straight Conn.	
EH-1389X	30" Straight Cable w/3.5mm Right Angle Conn.	
EH-1399X	30" Straight Cable w/3.5mm Straight Conn.	
EH-1013X (Motorola threaded)	30" Straight Cable w/3.5mm Threaded Straight Conn.	
EH-1083X	30" Straight Cable with x83 Connector (MotoTRBO XPR)	

RESPONDER™ SPM-300EB / SPM-300EB-BF Earhook Lapel Microphone



The SPM-300EB RESPONDER™ is a medium-duty lapel microphone with a soft earhook-style earphone. The combination microphone-PTT features a 360 degree rotating clothing clip that can be used to secure the microphone to the user's shirt.

FEATURES

- · Low profile, rugged lapel mic and in-line earphone
- Soft earhook holds earphone in place during strenuous activity and is extremely comfortable to wear
- High quality speaker and mic elements that allow for clear audio on both transmit and receive
- Rugged, polycarbonate housing for maximum durability
- Polyurethane-jacketed, coiled mic cable
- · Conveniently located Push-To-Talk button for easy use
- Also available with Braided Fiber cloth cable





The RESPONDER series products are also available with our custom made Braided Fiber cable developed in our own factory for superior bending and pulling strength. We are so confident in the quality of our BF cable, that we will replace it for free if it ever breaks.

Now you have two choices! Traditional PU coiled cable or Braided Fiber cable for the same price.

ADVANTAGES OF BRAIDED FIBER CLOTH

• Good for pulling and bending • Soft / comfortable • Resists tangling • Non-reflective • Waterproof



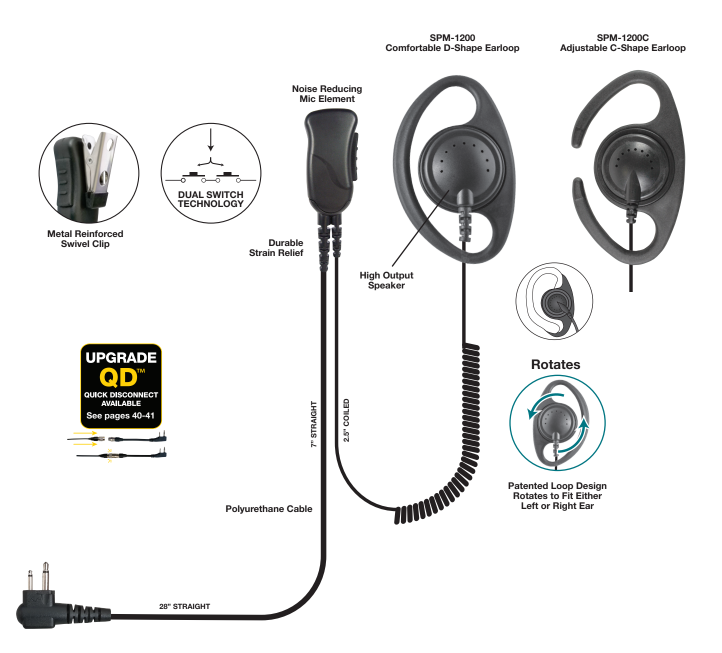
PRYME DEFENDER™ SPM-1200 / SPM-1200C D Ring / C Ring Lapel Microphone

The DEFENDER™ is a medium-duty lapel microphone with a D-ring or C-ring style earphone. The combination microphone-PTT features a 360° rotating clothing clip that can be used to secure the microphone to the user's shirt.

- Rugged lapel mic with surveillance style D-Ring earphone
- The D-Ring is a secure yet comfortable style earpiece that provides outstanding receive audio
- High-quality electret condenser mic element produces excellent transmit audio
- The C-Ring earphone is adjustable
- The patented swivel earpiece design allows for longer lasting strain relief
- · Rugged, polycarbonate housing allows for maximum durability
- A large, metal clip secures the mic/PTT element to the user's lapel or collar
- Features Dual Switch Technology (DST) for maximum PTT durability
- Conveniently located PTT button for easy use







MIRAGE™ SPM-1300 / SPM-1300-BF 1-WIRE Surveillance Kit – Lapel PTT

PRYME

MIRAGE™ Series - SPM-1300 / SPM-1300-BF - Surveillance Kit , Lapel Mic Style (1-wire) with Noise Reducing Mic element and Clear Tube Earphone.

The MIRAGE™ Lapel Style Mic Kit features a clear tube, surveillance style earphone. The tube assembly has a twist connector making it easy to replace or clean. Kit includes standard bud type earpiece and your choice of semi-custom ear mold.

FEATURES

- Rugged lapel mic with surveillance style acoustic tube earphone
- TWIST CONNECT acoustic tube assembly for hygiene and multiple users
- Reinforced earphone clip provides cable retention and eliminates strain on earphone
- · High-quality electret condenser mic element produces excellent transmit audio
- Rugged, polycarbonate housing is designed to reduce background noise
- · Polyurethane jacketed coiled mic cable
- Features Dual Switch Technology (DST) for maximum durability
- Also availble with Braided Fiber cloth cable

The SPM-1300-BF™ series products feature our custom made Braided Fiber cable for superior bending and pulling strength. We are so confident in the quality of our cable, that we will replace it for free if it ever breaks.

The SPM-1300-BF has all the features of our popular MIRAGE™ — rugged, dual-PTT switches, Twist Connect clear tube, loud speaker, included semi-custom ear mold — but made with our BF cable.

Now you have two choices! Traditional PU coiled Cable or new Braided Fiber cable for the same price.



SPM-1300-BF Braided Fiber Version

- Good for pulling and bending
- Soft / comfortable
- **Resists tangling**
- Non-reflective













Polyurethane Cable



Coiled Cable Straight cable on the

Braided Fiber version)





Also available with Black Tube Kit



Acoustic Tube

High Output

Transducer















UPGRADE



UPGRADE TO TACTICAL (ONLY POLYURETHANE CABLE VERSION)

Metal Reinforced



PRYME SPM-2300 / SPM-2300-BF 2-Wire Surveillance Kit 2-Wire PTT

2-WIRE SPM-2300 Series Surveillance Style, Lapel Mic Kit with Noise Reduction Mic on separate 36" cable (allowing Mic & PTT to be conveniently and discreetly located.)

The SPM-2300 Series a 2-wire style surveillance kit with a clear acoustic tube earphone. The SPM-2300 features a lapel-style microphone with a stealth clothing clip that can either be secured to the user's clothes or dropped down a shirt sleeve. The earphone features PRYME's TWIST CONNECT locking mechanism, which makes it easy to replace or remove the earphone.



FEATURES

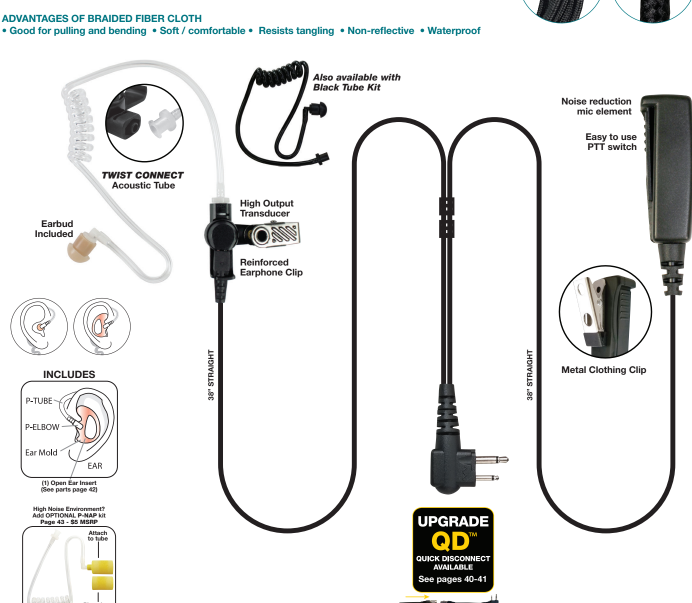
- Rugged lapel mic with surveillance style acoustic tube earphone
- TWIST CONNECT acoustic tube assembly for hygiene and multiple users
- Reinforced earphone clip provides cable retention and eliminates strain on earphone
- Mic housing uses high quality transmit capability
- · Covert PTT clip attaches to lapel or sleeve
- Also availble with Braided Fiber cloth cable

The SPM-2300-BF™ series products feature our custom made Braided Fiber cable for superior bending and pulling strength. We are so confident in the quality of our cable, that we will replace it for free if it ever breaks.

The SPM-2300-BF has all the features of our popular SPM-2300 - easy-to-use PTT button, Twist Connect clear tube, loud speaker, included semi-custom ear mold, but made with our new BF cable.

Now you have two choices! Traditional PU coiled cable or new Braided Fiber cable for the same price.





800.666.2654

SPM-2000QD

2-Wire Surveillance Kit – Dual PTT - Quick Disconnect



The PRYME SPM-2000 Series surveillance kit is for anyone who needs low-profile, dependable communications. The kit includes an acoustic tube earphone and slim line microphone. It is meant to be worn under the user's clothing with the mic dropped down their shirt sleeve, or clipped to their lapel. In addition to being stealthy, the SPM-2000 is also durable. It has a heavy microphone cable with a strong polyurethane jacket and superior strain relief. The mic housing is made of high impact polycarbonate for long field life. The entire earphone is easily removeable and can be replaced or repaired to extend the life of the product.

- 2-wire surveillance kit with two PTTs and acoustic tube earphone
- TWIST CONNECT acoustic tube assembly for hygiene and multiple users
- The clear eartube is low profile and provides outstanding receive audio
- Features heavy-duty microphone cable with a strong polyurethane jacket and reinforced strain relief
- Polycarbonate microphone housing for long life in the field
- Can be easily concealed under a sport coat, jacket, or other clothing
- Junction box PTT allows for covert communication
- Quick-Dissconnect







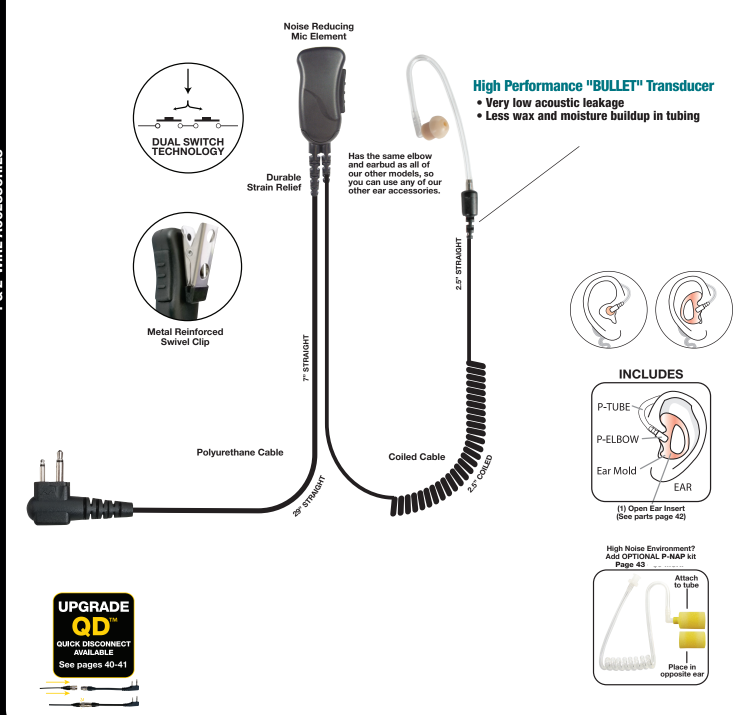
PRYME SPM-3000 1-Wire Surveillance Kit with Bullet Transducer

The SPM-3000 - Medium Duty Lapel Microphone with an in-line acoustic tube earphone, featuring a micro speaker-transducer (sometimes called a "Bullet Transducer.") Heavy-duty cable with a strong polyurethane jacket and superior strain relief, polycarbonate housing, and dual switch technology.

- Rugged lapel mic with surveillance style acoustic tube earphone
- High performance BULLET style speaker is small and lightweight, but puts out loud, high-quality audio
- Bullet style transducers have much less audio leakage than typical models
- High-quality electret condenser mic element produces excellent transmit audio
- · Rugged, polycarbonate housing is designed to reduce background noise
- Polyurethane jacketed coiled mic cable
- Features Dual Switch Technology (DST) for maximum durability







SPM-3300QD 3-Wire Surveillance Kit



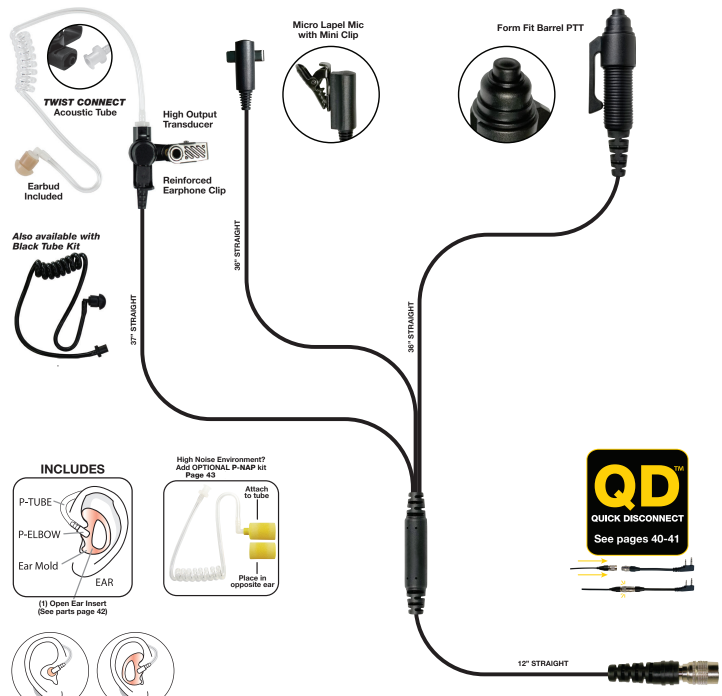
For versatility in true surveillance applications, it's hard to beat PRYME's 3-wire audio accessories. These kits are easier to use and conceal under clothing, because each component of the kit (earphone, microphone and Push-to-Talk) is connected to the two-way radio via a separate cable. This allows you to stay in contact without drawing too much attention to your radio.

- Designed for high level of covert communications
- · Micro lapel mic can transmit under clothing
- Barrel PTT form fits for easy transmission
- TWIST CONNECT acoustic tube assembly for hygiene and multiple users
- Reinforced earphone clip provides cable retention and eliminates strain on earphone









PRYME LMC-1AT Pro-Grade Lapel Microphone with Acoustic Tube







- Clear acoustic tube style surveillance earphone made of heavy grade surgical tubing
- Comfort fit earpiece can be easily replaced for service or hygiene
- Clip-on microphone unit includes PTT and stainless steel clip that rotates 360° for easy use
- Straight and coiled cables are very flexible and easy to use
- Molded strain reliefs help protect cables from excessive bending and pulling
- High quality speaker delivers loud, crisp audio

PART NUMBER	AVAILABLE CONNECTORS
LMC-1AT01	Kenwood 2-pin and some HYT and Relm models
LMC-1AT21	Kenwood 1-pin PKT-23 ProTalk® LT
LMC-1AT31	Kenwood NX-P500
LMC-1AT03	Motorola 2-pin (side) and some HYT and Relm models
LMC-1AT-H3	HYT/Hytera 2-pin with locking screw
LMC-1AT22S	Vertex 1-pin (side) connector with 2 locking screws
LMC-1AT42	Vertex 1-pin (screw) EVX-S24
LMC-1AT63	Motorola 1-pin radios such as SPIRIT & TALKABOUT
LMC-1AT-M7	Motorola CLP Series
LMC-1ATM18	Motorola CLPe Series
LMC-1AT-M8	MotoTRBO SL7550 & SL300
LMC-1AT-M11	MotoTRBO XPR 3300/3500
LMC-1AT-H7	HYT/Hytera TC-320 (locking screw)
LMC-1AT-H8	HYT/Hytera X1e, X1p and PD6 Series
LMC-1AT-H9	HYT/Hyteral PD3 Series

LMC-1DR Pro-Grade Lapel Microphone with D-Ring Earpiece

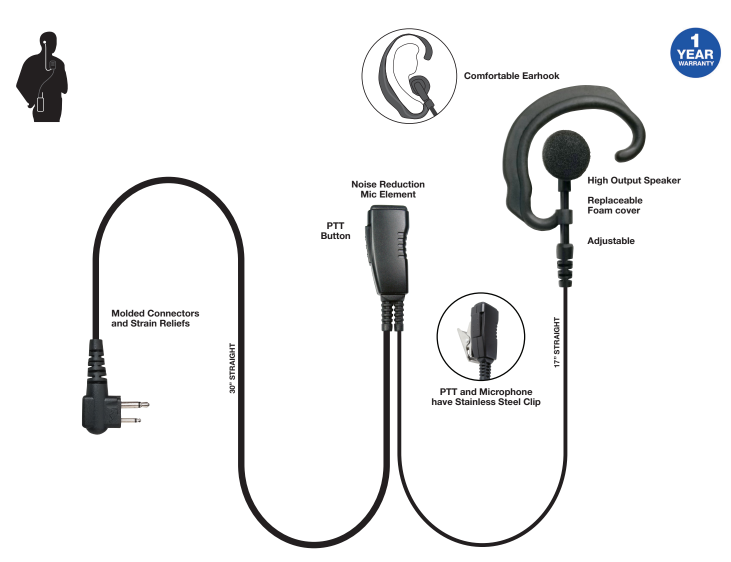




- Rugged lapel mic with D-Ring earphone
- The D-Ring is a secure yet comfortable style earpiece that provides outstanding receive audio
- The patented swivel earpiece design allows for longer lasting strain relief
- High-quality electret condenser mic element produces excellent transmit audio
- Rugged, polycarbonate housing allows for maximum durability
- A large, metal clip secures the mic/PTT element to the user's lapel or collar
- Conveniently located PTT button for easy use

PART NUMBER	AVAILABLE CONNECTORS
LMC-1DR01	Kenwood 2-pin and some HYT and Relm models
LMC-1DR11	Kenwood Multi-pin
LMC-1DR31	Kenwood NX-P500
LMC-1DR03	Motorola 2-pin (side) and some HYT and Relm models
LMC-1DR43	Motorola Multi-pin
LMC-1DR63	Motorola 1-pin radios such as SPIRIT & TALKABOUT
LMC-1DR83	Motorola MotoTRBO/APX
LMC-1DR-M8	MotoTRBO SL7550 / SL300
LMC-1AT-M11	MotoTRBO XPR 3300/3500
LMC-1AT-M18	Motorola CLP1010e and CLP1080e
LMC-1DR22S	Vertex 1-pin (screw)
LMC-1DR42	Vertex 1-pin (screw) EVX-S24
LMC-1DR30	ICOM 2-pin - new style with rounded corners
LMC-1DR30s	ICOM 2-pin - with new style of screw
LMC-1AT-H8	HYT/Hytera X1e, X1p and PD6 Series
LMC-1DR55	Harris Multi-pin, Hytera PD7xx Series

PRYME LMC-1EH Pro-Grade Lapel Microphone with Earhook

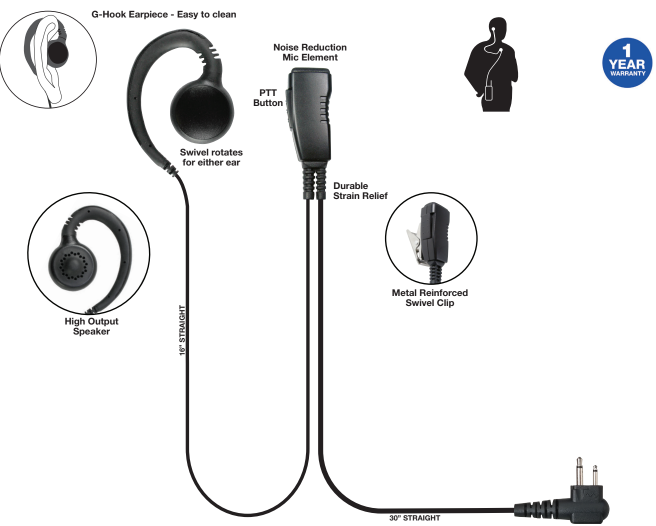


- Comfortable hook style earpiece can be used on either left or right ear
- Foam cover on speaker can be easily replaced for service or hygiene
- Clip-on microphone unit includes PTT and stainless steel clip that rotates 360° for easy use
- Straight cables are very flexible and easy to use
- Molded strain reliefs help protect cables from excessive bending and pulling
- High quality speaker microphone delivers loud, crisp audio

CURRENTLY	AVAILABLE CONNECTORS
LMC-1EH01	Kenwood 2-pin and some HYT and Relm models
LMC-1EH21	Kenwood 1-pin PKT-23 ProTalk® LT
LMC-1EH31	Kenwood NX-P500
LMC-1EH03	Motorola 2-pin (side) and some HYT and Relm models
LMC-1EH22S	Vertex 1-pin (side) connector with 2 locking screws
LMC-1EH42	Vertex 1-pin (screw) EVX-S24
LMC-1EH63	Motorola 1-pin radios such as SPIRIT & TALKABOUT & HYT TC-320
LMC-1EH-H3	HYT/Hytera PD5 series, 2-pin, locking screw
LMC-1EH-M8	MotoTRBO SL7550, SL300
LMC-1EH-M11	MotoTRBO XPR 3300/3500
LMC-1EH-M18	Motorola CLP1010e and CLP1080e
LMC-1EH-H8	HYT/Hytera X1e, X1p, and PD6 series
LMC-1EH-H9	HYT/Hytera PD3 series

LMC-1GH Pro-Grade Lapel Microphone with G-Hook





- Comfortable G-Hook style earpiece can be used on either left or right ear
- Large speaker delivers clear, crisp audio
- Speaker can be easily cleaned for comfort or hygiene
- Clip-on microphone unit includes PTT and stainless steel clip that rotates 360° for easy use
- Straight cables are very flexible and easy to use
- · Molded strain reliefs help protect cables from excessive bending and pulling

AVAILABLE CONNECTORS
Kenwood 2-pin and some HYT and Relm models
Kenwood 1-pin PKT-23 ProTalk® LT
Kenwood NX-P500
Motorola 2-pin (side) and some HYT and Relm models
Vertex 1-pin (side) connector with 2 locking screws
Vertex 1-pin (screw) EVX-S24
Motorola 1-pin radios such as SPIRIT & TALKABOUT
MotoTRBO 6xxx, 7xxx, & APX Series
ICOM 2-pin - new style with rounded corners
Motorola CLP Series (Except e-Series)
MotoTRBO SL7550 / SL300
MotoTRBO XPR 3300/3500
Motorola CLP1010e and CLP1080e
HYT/Hytera 2-pin with locking screw
HYT/Hytera TC-320 (locking screw)
HYT/Hytera X1e, X1p, and PD6 Series
HYT/Hyteral PD3 Series

PRYME P-SNAP Series Earpieces



PRYME's rugged P-SNAP 2-pin connector allows users to select the type of earpiece best suited for their application. Also helps prevent radio connector wear, and reduces repair costs. The special braided fiber cable is stronger and more durable than plastic coated cable, and at the same time, can be much more comfortable to wear while preventing the tangling common in PUR (polyurethane) cables.

P-SNAP is available in two different cable layouts. The 1-wire cable features an in-line PTT and microphone, while the 2-wire cable has separate PTT/microphone and earpiece cable. Once the type of cable is determined, you can choose one of five different earpiece styles.

Once the type of cable is determined, you can choose one of five different earpiece styles. ORDER SEPARATELY







ADVANTAGES OF BRAIDED FIBER CLOTH

- · Good for pulling and bending
- Soft / comfortable
- Resists tangling Non-reflective
- Waterproof



*Both SNP-1W and SNP-2W cables can be upgraded to QD™ (Quick Disconnect)

STORM TROOPER® SPM-4200 Advanced Heavy Duty Platform



The SPM-4200 is a heavy-duty remote speaker microphone, specifically built for public safety use. Engineered to our highest standards of performance and durability, the STORM TROOPER® features a noise canceling microphone, high output front-firing speaker, and a high/low switch so that you can easily toggle the volume of received calls.

PLATFORM FEATURES

- Large speaker microphone with water shedding grill
- Front-firing, high-volume speaker
- Hi/Low volume toggle switch (6dB range)
- Rugged, heavy-duty design specifically built for public safety usage
- Large tactile switch PTT is easy to use even while wearing gloves
- Earphone jack for optional listen-only earphone (sold separately)
- Panic switch available on some models (radio must support external panic)
- Features a 3.5mm accessory jack for connecting an earphone to the unit (See EH-300, EH-1300, EH-1200 Series for Listen Only Earpieces pg. 12)











UPGRADE TO TACTICAL



PRYME TROOPER II™ SPM-2200 Waterproof Remote Speaker Microphone

The TROOPER IITM is an upgraded and weatherized version of our TROOPER®; series speaker microphone, our best-selling PRYME speaker microphone. The TROOPER IITM has a better seal to prevent dust and moisture from entering the noise canceling microphone.

FEATURES

- Fully submersible version of our TROOPER® speaker microphone
- Earphone jack faces down to prevent rain from entering (jack should be covered by the supplied cap when not in use)
- Large PTT button is easy to operate even when wearing gloves in cold weather
- Features a 3.5mm accessory jack for connecting an earphone to the unit (See EH-300, EH-1300, EH-1200 Series for Listen Only Earpieces pg. 12)
- Noise canceling microphone
- Non-slip grips
- IP57 rating









With listen-only jack and fixed, non-removable radio cable, this model is more water-resistant than the SPM-2100 Series.



TROOPER® SPM-2100 Rain Resistant Remote Speaker Microphone



The Trooper® has a polyurethane-jacketed microphone cable, with ample strain relief, and an impact-resistant, rubber sealed, polycarbonate housing. The Trooper® is built for a long lifespan of heavy-duty use. It has a large Push-To-Talk switch on the side of the mic, and extends over the top, which allows it to be pushed easily while wearing gloves. The Trooper® has a spring loaded metal reinforced clothing clip that can rotate a full 360 degrees, allowing the user to wear the mic securely with most types of uniforms. The Trooper® has a high quality electret condenser-style microphone element for clear transmission. The Trooper® also has a powerful speaker that provides ample sound. For added privacy, the Trooper® has a 3.5mm earphone jack for listen-only earpieces.

FEATURES

- Professional quality, water-resistant, remote speaker microphone
- Heavy-duty construction, featuring polyurethane cables and impactresistant polycarbonate housing
- Rubber sealed housing for heavy-duty use in wet environments
- High-quality speaker and mic elements provide clear audio on both transmit and receive

7" STRAIGHT

- Large PTT switch and metal reinforced clip that rotates 360°
- Features a 3.5mm accessory jack for connecting an earphone to the unit (See EH-300, EH-1300, EH-1200 Series for Listen Only Earpieces pg. 12)
- Non-slip grips
- IP56 rating











See page 48

Changing radio models? Just buy a new cable. (pg. 48)
Need a replacement mic or speaker? (pgs. 44-45)



Ask your sales representative about printing your company's name/logo on product.





UL-94 V-0 FIRE RESISTANT

PRYME SYNERGY™ SPM-600 OEM Style Remote Speaker Microphone

The SPM-600 Synergy™ is a solidly built speaker microphone modeled from the radio manufacturer's original offering, but at a fraction of the cost. Now with our full 2-year limited warranty, the SPM-600 uses many of the same cables and parts of our other speaker microphones. Custom printing of your company name and logo is available for orders of 100 pieces or more. It has a standard 3.5mm jack for our listen-only earphone options.

FEATURES

- Looks and feels like popular OEM model
- High quality mic and speaker for clear, powerful sound
- Built-in 3.5mm audio jack for optional earphone
- Metal reinforced clip rotates 360 degrees
- 4.0mm jacketed coil cable with Kevlar® reinforcements
- Label plate for company logo
- IP56 rating









Perfect Size

Many users prefer this size. which is smaller than the Trooper® and larger than the Observer™.



OBSERVER™ SPM-100 Lightweight Remote Speaker Microphone



The SPM-100 Observer™ is a compact, lightwieght remote speaker microphone designed for use in light-duty applications. Each microphone features a high-quality electret condenser microphone element, which produces excellent transmited audio clarity. The SPM-100 is meant to be worn on the user's lapel, duty belt, or shoulder epaulet. It secures to the user's clothing by way of a large metal-reinforced clip which rotates 360 degrees. The SPM-100 features a powerful built-in speaker that provides loud receive audio in all but the noisiest of environments. For additional privacy and security, use the Observer™ with an optional listen-only earphone.

- Lightweight, small, remote speaker microphone
- High-quality electret condenser-style microphone element that produces excellent transmit audio, as well as a powerful speaker
- For additional privacy and security, the SPM-100 also has a built-in 3.5mm jack, allowing operation of an optional remote listen-only earpiece, such as our LOOKOUT™, RECON™ or SCOUT™
- Spring loaded, metal reinforced clothing clip which can be rotated 360°
- Durable polycarbonate housing for long product lifespan
- Flexible polyurethane jacketed microphone cable with ample strain relief
- IP55 rating









PRYME PATRIOT™ SPM-1400 SERIES Lightweight Boom Microphone

The Patriot™ is a behind-the-head headset that is a breeze to wear! The noise canceling flexible boom microphone provides clear transmit audio, while the loud single-ear speaker lets incoming signals be heard. Has an inline Push-to-Talk button and features a jack for an optional remote PTT accessory.

FEATURES

- · Rugged, lightweight behind-the-head headset with flexible boom microphone
- Adjustable, padded headset provides ideal fit and maximum comfort for long hours of use
- · Noise canceling boom mic
- Rugged polycarbonate PTT housing for maximum durability
- High-quality speaker allows for ideal receive audio
- Remote PTT allows for multiple uses in the field
- · Reinforced strain relief gives unit maximum durability

OPTIONAL FINGERTIP PTT - PART# PTT-1 \$23









GLADIATOR™ SPM-1500 Heavy-Duty Throat Microphone



The GLADIATOR™ tactical HD Throat Mic system blocks background noise by picking up sound directly from user's vocal cords. Dual mic elements provide excellent audio, and eliminate the throat location placement issues often found with single element products. It has a surveillance style acoustic tube earphone for private communications.

FEATURES

- Tactical, heavy-duty throat microphone with acoustic earphone
- Blocks background noise by picking up the sound of the user's voice directly from vocal chord vibration
- Dual microphone elements for comfort and performance
- · Heavy-duty construction, featuring polyurethane cable, rubber, and high-impact polycarbonate
- · Clear acoustic tube style surveillance earphone made of heavy grade surgical tubing
- Large PTT button for tactical set-up
- Fits neck sizes from 12" to 17"
- Throat Mic Portion IP68 rating*



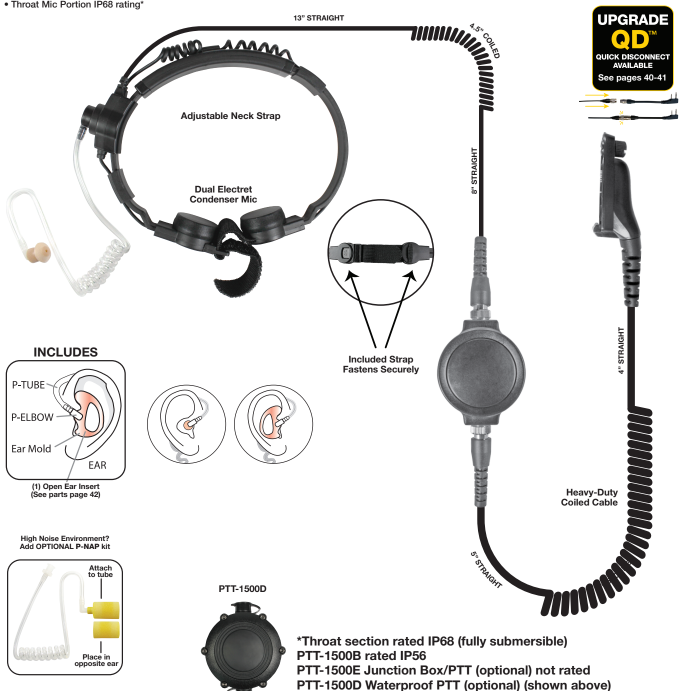








Upgraded for Digital Radios



PRYME NBP-BH Tactical Bone Conduction Headset

The NBP-BH Tactical Bone Conduction Headset is a lightweight, robust headset for tactical assault type operations. The unique bone-conduction speakers vibrate the jawbone, which in turn transmits audio directly into the inner ear, bypassing the eardrum. This helps the user hear better in high-noise locations, even when wearing passive hearing protection.

FEATURES

- Lightweight and very comfortable
- Noise canceling, adjustable Boom Microphone with replaceable windsock
- The adjustable top strap and behind-the-head band hold the headset firmly in place, and fits under most headgear
- 5-pin plug secures firmly to PTT switch and is backward-compatible to all PRYME Tactical accessories
- Standard package includes the PTT-1500B Tactical Hockey Puck PTT switch, and your choice of radio interface cable













*Headset portion rated IP67 PTT-1500B rated IP56

PTT-1500E Junction Box/PTT (optional) not rated

PTT-1500D Waterproof PTT (optional) (shown right)



SPECIFICATIONS			
MICROPHONE			
Impedance	<2.2k Ohms		
Sensitivity	-42dB ± -3dB @ 1kHz		
SPEAKER			
Туре	Vibration		
Impedance	8 Ohm ± 1% @ 1kHz		
Typ. Max Output	103dB ± -5dB @ 1kHz		
Ave. Rated Power	0.5W		
Max. Power	1W		
Freq. Response	300-3.4kHz		
MECHANICAL			
Weight (headset)	4.1 oz (116 gram)		
IP67	Dust Resistant - Waterproof (Headset only)		

HDS-EM High Performance Racing Style Dual Earmuff Headset

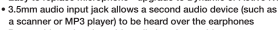


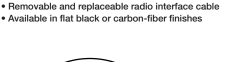
The HDS-EM is a professional grade dual-muff headset perfect for racing intercom, avionics, and industrial use. The rubber-covered, behind-the-head band and adjustable Velcro® head strap are comfortable and keep the headset in place. Receive audio is heard over loud, dual-muff earphones, and the noise canceling dynamic boom microphone ensures clear audio on transmit. The HDS-EM is lightweight, comfortable and easy to adjust to fit any user.

NRR 23dB ANSI S3.19-1974

FEATURES

- Dual muff style headset with adjustable behind-the-head stainless steel band and over-the-head adjustable Velcro® strap
- · Lightweight, comfortable, and easy to adjust
- Super comfortable foam ear pads or optional GEL filled ear pads
- · Racing style upper boom and flexible lower boom
- Tactile PTT button mounted in the left earphone
- Easy to replace microphone upgrade to Dynamic or Active NC types







Replaceable Radio Interface Cable sold separately - page 50



Noise Canceling
Dynamic Mic
P-EM-DMIC \$25.00



REPLACEMENT PARTS			
P-EM-EMIC	Standard Electret Mic	Included	
P-EM-DMIC	Dynamic Microphone	\$25	
P-EM-CLOTHC	Soft Cloth Earpad Covers - pair	\$5/pair	
P-EM-FOAMPADS	Replacement Foam Filled Earpads - pair	\$10/pair	
P-EM-GELPADS	Replacement Gel-Filled Earpads - pair	\$45/pair	
P-EM-HYGCOVERS	Replacement DISPOSABLE Earpad Covers - pair	\$2/pair	
P-EM-MSOCK	Replacement Mic Wind Sock and Band	\$2	

PRYME HBB-EM SERIES High Performance Dual Muff Headsets

The HBB-EM Series is a professional grade, dual-muff headset perfect for racing intercom, avionics, and industrial use. Receive audio is heard over loud dual-muff earphones and the adjustable boom microphone ensures clear audio on transmit. The HBB-EM Series is lightweight, comfortable and easy to adjust to fit any user.

FEATURES

- Dual muff style headset with padded, adjustable head band
- · Lightweight, comfortable, and easy to adjust
- Super comfortable foam earpads or optional GEL filled earpads
- Aviation-style boom microphone with flexible arm
- · Optional noise canceling microphone reduces transmitted background noise
- Removable and replaceable radio interface cable (optional tactical kit available)
- · Loud muff earphones allow the user to hear incoming signals easily
- Tactile PTT button mounted in the right earphone
- Replaceable microphone
- Rotary volume control
- 5P Mini XLR connector









NRR 24dB ANSI S3.19-1974





More than 35 different radio cables available. 2-Pin aviation cable also available. Page 50

NEW: CABLES FOR CELLULAR PHONES



Flex Boom

5P Mini XLR Connector

REPLACEMENT PARTS		
Standard Electret Mic		
Dynamic Microphone		
Soft Cloth Earpad Covers - pair		
Replacement Foam Filled Earpads - pair		
Replacement Gel-Filled Earpads - pair		
Replacement DISPOSABLE Earpad Covers - pair		
Replacement Mic Wind Sock and Band		

SPECIFICATIONS			
MICROPHONE			
Туре	Noise Canceling Condenser Mic		
Sensitivity	-47±-3dB (at L=50mm)		
Impedance	Low Impedance 680Ω		
Frequency	300Hz~10KHz		
Standard operation voltage	1.0V		
Sensitivity reduction	Within -3dB at 1V		
S/N ratio	More than 60dB		
SPEAKER			
Size	50mm		
Impedance	300 Ohm ±- 1% @ 1kHz		
Power Rating	30mW RMS		
Output Sound Pressure Level	95 ± 3dB / 1100mW		
Frequency Range	100Hz~3,000Hz		
PHYSICAL			
Color	Black		
Plug	5P Mini Chassis XLR Connector, Male		
Ear Pads	Flexible inert foam		
PTT Switch	500,000 cycle rated		

HBB-EM SERIES High Performance Dual Muff Headsets

PRYME

NRR Rating of 24dB







Hard Hat Mounting System

FEATURES

- Dual muff style headset with snap-on helmet mount
- · Lightweight, comfortable, and easy to adjust
- Super comfortable foam earpads or optional GEL filled earpads
- Aviation-style boom microphone with flexible arm
- Optional noise canceling microphone reduces transmitted background noise
- Removable/replaceable radio interface cable (optional tactical kit available)
- Loud muff earphones allow the user to hear incoming signals easily
- Tactile PTT button mounted in the right earphone
- Replaceable microphone
- Rotary volume control
- 5P Mini XLR connector

HBB-EM-HMB (Black) HBB-EM-HMY (Yellow)





Unique snap-on-mounting system fits most construction hard hats.





Hard Hat Mounting System - Listen Only

FEATURES

- · Dual muff style headset with snap-on helmet mount
- · Lightweight, comfortable, and easy to adjust
- Super comfortable foam earpads or optional GEL filled earpads
- Loud muff earphones allow the user to hear incoming signals easily
- Standard 3.5mm jack can be used with common earphone cables
- Short 3.5mm coil cable

HBB-EM-LO-HMB (Black) HBB-EM-LO-HMY (Yellow)



Short 3.5mm cable included





HBB-EM-LO-HMB



Short 3.5mm cable included (fits all PRYME speaker mics)



HBB-EM-LO-HMY

PRYME HLP-SNL SERIES Lightweight Padded Headset for Portable Radios

High-Performance padded headset with noise reducing boom microphone is lightweight and extremely comfortable to wear. Padded headband and speaker combined with rugged, over-the-head design make the HLP-SNL perfect for users who have to wear headsets for long periods of time. Perfect for dispatch, retail, restaurant, movie/TV set, hospitality, entertainment and industrial users.

- Lightweight over-the-head headset
- Padded, adjustable metal headband (replaceable padding)
- · Adjustable padded T-Bar
- · Adjustable speaker housing assembly
- Replaceable leather style speaker cushion
- Flexible metal boom microphone with replaceable windsock
- Noise reducing condenser microphone element
- Rugged in-line PTT switch
- Reinforced strain reliefs at all attachment points







Reinforced strain reliefs at all attachment points		REPLACEMENT PARTS
Large variety of different radio connectors available	PART NUMBER	DESCRIPTION
	P-HLP-CPAD	Cloth Ear Pads (set of 2)
and the state of t	P-HLP-LPAD	Leatherette Ear Pads (set of 2)
and a constant of the same of	P-HLP-LCOVER	Padded Headband Cover
	P-HLP-MSOCK	Microphone Windsock Cover
Noise canceling microphone Flexible Metal Boom Replaceable Earpad Replaceable Earpad Replaceable Earpad Rotates fon eithe Microphone Noise canceling microphone Flexible Metal Boom Rotates fon eithe Microphone Type Noise Canceling Condenser Mic Sensitivity -47x-3dB	Se" STRAIGHT	Heavy-Duty Clip (rotates 360°)



Impedance

Frequency

S/N ratio

Size Impedance

SPEAKER

Power Rating

Distortion

Frequency Range

Standard operation voltage Current Consumption

Sensitivity reduction

680Ω Typ 500Hz~8000Hz

Max. 0.4mA

300Ω @ 1kHz

100Hz~10Hz

Outer Diameter 40mm

Nominal 10mW RMS, 20mW Max.

5% Maximum at 1KHz / 100mW

-3dB at 1V

> 60dB

Output Sound Pressure Level 96 ± 3dB / 100mW /1cm

HLP MOBILE SERIES Lightweight Padded Headset for Mobile Radios



High-Performance Padded Headset with Noise Reducing Boom Microphone is Lightweight and extremely comfortable to wear. Padded headband and speaker combined with rugged over-the-head design makes the HLP-SNL perfect for users who must wear headsets for long periods of time.

FEATURES

- · Lightweight over-the-head headset
- · Padded, adjustable metal headband (replaceable padding)
- · Adjustable padded T-Bar
- · Adjustable speaker housing assembly
- Replaceable leather style speaker cushion
- Flexible metal boom microphone with replaceable windsock
- Reinforced strain reliefs at all attachment points
- Noise reducing condenser microphone element
- Rugged in-line PTT switch



MOBILE / BASE RADIO HEADSETS



DDICING

PRICING					
	Radio			Footswitch	
Model	Brand	Radio Models	Amplified?	Option?	Connection(s)
HLP-SNL-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-F211S, IC-F221S, IC-F2610, IC-F2710, IC-F2711, IC-F271D, IC-F2810, IC-F2821, IC-F2821D, IC-F2820S, IC-F410S, IC-F420, IC-F420S, IC-F310, IC-F5021, IC-F5022, IC-F5061, IC-F5062, IC-F510, IC-F5121D, IC-F521, IC-F6011, IC-F6021, IC-F6062, IC-F6061, IC-F6062, IC-F6061, IC-F6082, IC-F6061, IC-F6082, IC-F6061, IC-F6082, IC-F6061, IC-F6082,		YES	Uses both RJ45 (Mic Jack) plus rear 3.5 mm speaker jack
HLP-SAL-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	NO	YES	Uses both RJ45 (Mic Jack) plus rear 3.5 mm speaker jack
HLP-SNL-M83	Motorola	XPR4300, XPR4350, XPR4380, XPR4500, XPR4550, XPR4580, XPR5350, XPR5550, XPR8300	YES	NO*	Uses OEM rear accessory connector
HLP-SNL-M33	Motorola	CDM Series, CM Series, GM Series, GR series, M Series, MAXTRAC Series, PM Series, SM Series	YES	YES	Uses OEM rear accessory connector
HLP-SNL-M43	Motorola	APX4500, APX6500, APX7500, XTL1500, XTL2500, XTL5000	YES	YES	Uses OEM rear accessory connector
HLP-SAL-M02J	Vertex	EVX-5300, EVX-5400, VX-2100, VX-2200, VX-4100, VX-4200, VX-4500, VX-4600	NO	YES	Uses both RJ45 (Mic Jack) plus rear 3.5 mm speaker jack
HLP-SNL-M92J	Yaesu	FT-1500, FT-1802, FT-1900, FT-2800, FT-2900, FT-7800, FT-7900, FT-8500, FT-8500, FT-8800, FT-8900, FTM-350A, FTM-400D	NO	YES	Uses both RJ15 (Mic Jack) plus rear 3.5 mm speaker jack

^{*} An external footswitch can be used with this headset by connecting the footswitch to the OEM accessory connector on the rear of the radio. (Requires optional footswitch and Motorola OEM connector kit part number PMLN5072A.)

PRYME HIGHWAY™ SPM-800 SERIES Medium Duty In-Helmet Microphone

The SPM-800 HIGHWAY™ Series is an in-helmet boom microphone and speaker system for motorcycles. The electret mic system helps minimize background noise. The SPM-800 features a large, rubber-covered PTT button that can be secured to handlebars or held in the palm of the hand, and is easy to operate even while wearing gloves. The HIGHWAY™ installs easily, using only velcro pads - there is no need to drill holes in the helmet.

FEATURES

- · Medium duty, in-helmet motorcycle mic system
- · Powerful in-helmet speakers allow the user to hear radio transmissions over road noise
- High-quality electret condenser element produces excellent transmit audio
- Handlebar mountable Push-To-Talk switch for convenient communications

Fastening Tape Pad with Adhesive

- Installs into helmet using only two-sided fastening tape. No drilling of holes is required
- · Modular features allow the mic system to be easily disconnected from the motorcycle
- · Available for both open faced (SPM-800B) and full faced (SPM-800F) helmets

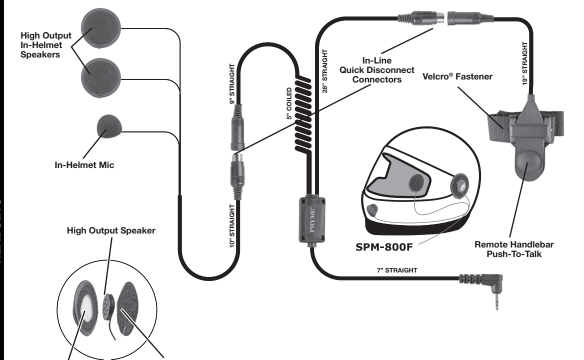






J J.J.		
Connector		
MIDLAND		
RADIOS		
x00		
x30s		
IWOOD		
RADIOS		
x01		
IYTERA &		
A RADIOS		
x03		
FOR VERTEX &		
YAESU RADIOS		
x00		
x42		

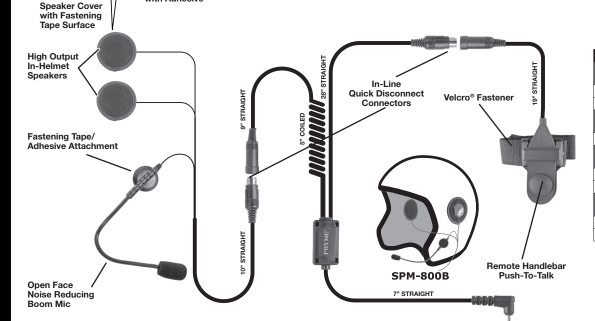
See pages 51-55 for connector images.



SPM-800B

Model	Connector		
FOR ICOM,			
& MAXON	RADIOS		
SPM-800B	x00		
SPM-830sB	x30s		
FOR KEN	IWOOD		
& RELM F	RADIOS		
SPM-801B	x01		
FOR HYT/HYTERA &			
MOTOROL	A RADIOS		
SPM-803B	x03		
SPM-863B	x63		
FOR VER	RTEX &		
YAESU F	RADIOS		
SPM-800B	x00		
SPM-842B	x42		
_			

See pages 51-55 for connector images.



HZT-SNB SERIES HZT Bowman Style Tactical Headset

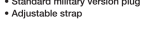


Combat style Tactical Headset w/U94 (NEXUS) Plug/NATO wiring format. Use with Tactical PTT such as our PTT-NX4.

REQUIRES A 4-PIN NEXUS JACK (NATO WIRING) PTT WITH RADIO CABLE. Should be compatible with any aftermarket PTT/Radio cable if it uses U94 type connection wired to NATO format.

FEATURES

- Reversible microphone for left or right side use
- Low profile, fits under helmets and hats
- Vented earpiece so you can still hear ambient noises









PTT-NX4-01 Replacement PTT Switch (NEXUS U94) for HZT-SNB Series

Tactical PTT switch with NEXUS Jack (NATO U94 type.) Use with Pryme HZT-SNB Tactical Bowman Style Headsets.

Currently available with 2-pin Radio Connector for Kenwood, Wouxun, Powerwerx and similar radio models.







PRYME_{® QD™ Quick Disconnect}



PRYME's Quick Disconnect audio accessories and adapters provide both security and usability. Just install the adapter onto the radio and then plug the QD accessory into the six-pin QD connector. The push-pull mechanism locks the accessory in place during use, but still allows you to quickly remove it from the radio without tools if necessary.



PRYME's QD connectors are die-cast and precision machined for superb fit and incredible durability rivaling the OEM models.

Quick Disconnect Feature

Pick an Adapter and Accessory to make a set.

The PRYME Quick Disconnect (QD™) is available for a wide range of radios, offering additional convenience and simplicity. The PRYME QD™ will allow the user to easily connect and disconnect a PRYME audio accessory, yet is secure enough to be used in most situations. All PRYME Quick Disconnect accessories are interchangeable with all PRYME Quick Disconnect adapters and pigtails, making communications convenient for large businesses that use multiple brands of radios. The PRYME Quick Disconnect pigtails and adapters also prevent wear and tear, prolonging the life of your radios.



The PRYME Quick Disconnect feature is available for these products:



HLP-SNL Padded Boom Headset



MC-EM05
Cable for HBB-EM
and HDS-EM
Dual Muff Headsets



NBP-BH05 Tactical Bone Conduction Headset



SPM-105 Observer™ Lightweight Speaker Mic



SPM-305EB Responder™ Medium Duty Lapel Mic



SPM-605 Synergy™ OEM Style Speaker Mic



SPM-1205 Defender™ Medium Duty D-RING Lapel Mic



SPM-1205C Defender™ Medium Duty C-RING Lapel Mic



SPM-1305 Mirage™ Medium Duty Lapel Mic



SPM-1405 Patriot™ Lightweight Boom Mic Headset



SPM-1505 Gladiator™ Dual Element Throat Mic



SPM-2005 2-WIRE Clear Tube Surveillance Kit



SPM-2105 Trooper® Heavy Duty Speaker Mic



SPM-2205 Trooper IITM Heavy Duty Speaker Mic



SPM-2305 Medium Duty 2-Wire Lapel Mic



SPM-3005 Medium Duty Lapel Mic w/Bullet Transducer



SPM-3305 Heavy Duty 3-Wire Surveillance Kit



SPM-4205 Storm Trooper® Heavy Duty Speaker Mic

$\mathbf{Q}\mathbf{D}^{\scriptscriptstyle\mathsf{TM}}$ Quick Disconnect



Radio Adapters

naulo Auapters			
ADAPTER PART NUMBER	DESCRIPTION		
	FOR HARRIS RADIOS		
PA-527	Harris M/A COM P5100/7100. Jaguar series		
PA-537	Harris M/A COM P5300/5400/7400, Unity XG-75		
PA-547	Harris M/A COM Unity XG-100, XL-200		
	FOR HYT/HYTERA RADIOS		
PA-503	HYT/HYTERA TC-1600/500/600 series		
PA-500-H3	HYT/HYTERA TC-518/700/700EX/610/620 series		
PA-533	HYT/HYTERA TC-3000/3600/610P/780/780MPT/PT-790 series		
PA-543	HYT/HYTERA TC-980 series		
PA-555	HYT/HYTERA PD782/785, PD702, PT580		
PA-500-H8	HYT/HYTERA X1e/X1p		
	FOR ICOM RADIOS		
PA-530	Icom 2-pin radios		
PA-530S	Icom 2-pin radios (with locking screws)		
PA-510	Icom multi-pin radios (see pg. 53)		
PA-520	Icom multi-pin radios (see pg. 53)		
	FOR KENWOOD RADIOS		
A-501 Kenwood 2-pin radios			
PA-511	Kenwood multi-pin radios		
	FOR MOTOROLA RADIOS		
PA-500-M8	Motorola TRBO, SL300 & 7550 series		
PA-503	Motorola 2-pin radios (see pg. 54)		
PA-523	Motorola multi-pin radios (see pg. 54)		
PA-533	Motorola multi-pin radios (see pg. 54)		
PA-543	Motorola multi-pin radios (see pg. 54)		
PA-563	Motorola, Cobra, Rhino, single pin radios (see pg. 54)		
PA-583	Motorola TRBO and APX (see pg. 54)		
	FOR TAIT RADIOS		
PA-500-T8	Tait TP8100 series radios		
	FOR VERTEX RADIOS		
PA-522S	Vertex single-pin radios w/screws		
PA-532	Vertex multi-pin radios		

Headsets

HEADSET PART NUMBER (QD™)	DESCRIPTION
HLP-SNL05	HLP-SNL Padded Headset
MC-EM05	Cable for HBB-EM and HDS-EM Series Dual Muff Headsets
NBP-BH05	Tactical Bone Conduction Headset
SPM-105	Observer™ Lightweight Speaker Microphone
SPM-305EB	Responder™ Earhook Lapel Microphone
SPM-605	Synergy™ OEM Style Speaker Microphone
SPM-1205 or 1205C	Defender™ D or C Lapel Microphone
SPM-1305	Mirage™ Clear Tube Lapel Microphone
SPM-1405	Patriot™ Boom Microphone Headset
SPM-1505	Gladiator™ Dual Element Throat Microphone
SPM-2005	2-Wire, Clear Tube Surveillance Kit
SPM-2105	Trooper® Heavy-Duty Speaker Microphone
SPM-2205	TrooperII™ HD, Noise Canceling Speaker Microphone
SPM-2305	2-Wire Surveillance Kit
SPM-3005	Bullet Speaker Surveillance Kit
SPM-3305	3-Wire Surveillance Kit with Clear Tube Earphone
SPM-4205	Storm Trooper® Heavy-Duty Speaker Microphone

PRYME Replacement Parts and Accessories

PART NUMBER	DESCRIPTION	IMAGE	
P-EMSL	Small Left Flexible Open Insert	F	
P-EMML	Medium Left Flexible Open Insert	(
P-EMLL	Large Left Flexible Open Insert	(
P-EMKITL	Left Flexible Open Insert Kit (1 each of S-M-L)	GG	
P-EMSL10	Small Left Flexible Open Insert (10 pack)	(▶ X10	
P-EMML10	Medium Left Flexible Open Insert (10 pack)	(X 10	
P-EMLL10	Large Left Flexible Open Insert (10 pack)	(X 10	
P-EMSR	Small Right Flexible Open Insert	D	
P-EMMR	Medium Right Flexible Open Insert	•	
P-EMLR	Large Right Flexible Open Insert	•	
P-EMKITR	Right Flexible Open Insert Kit (1 each of S-M-L)	D D D	
P-EMSR10	Small Right Flexible Open Insert (10 pack)	₹ X10	
P-EMMR10	Medium Right Flexible Open Insert (10 pack)	₹ X10	
P-EMLR10	Large Right Flexible Open Insert (10 pack)	X10	
P-BUD	Standard Ear Bud		
P-BUD10	Standard Ear Bud (10 pack)	a X10	
P-BUD100	Standard Ear Bud (100 pack)	₹ X100	
P-BUD-CLEAR	Standard Ear Bud - Clear		
P-BUD-CLEAR-10	Standard Ear Bud - Clear (10 pack)	X10	
P-BUD-CLEAR-100	Standard Ear Bud - Clear (100 pack)	X100	
P-BUD-CLEAR-1000	Standard Ear Bud - Clear (1000 pack)	X1000	
P-BUD-BLACK	Standard Ear Bud - BLACK	•	
P-BUD-BLACK-10	Standard Ear Bud - BLACK (10 pack)	A X10	
P-BUD-BLACK-100	Standard Ear Bud - BLACK (100 pack)	A X100	

Replacement Parts and Accessories



PART NUMBER	DESCRIPTION	IMAGE
P-BUD-DUAL	Dual Seal Ear Bud	
P-BUD-DUAL10	Dual Seal Ear Bud (10 pack)	A X10
P-BUD-DUAL100	Dual Seal Ear Bud (100 pack	A X100
P-NAP	Noise Attenuating Earpiece Set (1 pair)	1 PAIR
P-NAP10	Noise Attenuating Earpiece Set (10 pairs)	10 PAIRS X10
COMP-AWARE-TIPS- STD	Comply TECHDEFENDER Tips - Super comfortable and slotted so you can still hear background noise (Situational Awareness) MEDIUM SIZE	X2 pcs.
COMP-AWARE-TIPS- LRG	Comply TECHDEFENDER Tips - Super comfortable and slotted so you can still hear background noise (Situational Awareness) LARGE SIZE	X2 pcs.
COMP-CANAL TIPS	COMPLY CANAL TIPS (Black) for Tube type earphones. Body heat activated memory foam MEDIUM SIZE (1 piece)	1 piece
COMP-CANAL-TIPS-3	COMPLY CANAL TIPS (Black) for Tube type earphones. Body heat activated memory foam (3 pack) MEDIUM SIZE	X3
COMP-CANAL-TIPS- STD-100	COMPLY CANAL TIPS (Black) for Tube type earphones. Body heat activated memory foam (100 pack Dispenser Box) MEDIUM SIZE	X100
COMP-CANAL-TIPS- SML-100	COMPLY CANAL TIPS (Black) for Tube type earphones. Body heat activated memory foam (100 pack Dispenser Box) SMALL SIZE	X100
COMP-CANAL-TIPS- LRG-100	COMPLY CANAL TIPS (Black) for Tube type earphones. Body heat activated memory foam (100 pack Dispenser Box) LARGE SIZE	X100
RA-C101199-TC	Earphone Replacement Kit - includes acoustic tube, rubber earbud, elbow, Twist Connect (TC)	
RA-C101199-TC-5	5 PACK Earphone Replacement Kit - includes acoustic tube, rubber earbud, elbow, Twist Connect (TC)	X5
RA-C101199-TC-BLK	Earphone Replacement Kit - includes acoustic tube, rubber earbud, elbow, Twist Connect (TC) BLACK	6
RA-C101199-TC-BLK-5	5 PACK Earphone Replacement Kit - includes acoustic tube, rubber earbud, elbow, Twist Connect (TC) BLACK	X5
RA-C101199-TC-EM	Earphone Replacement Kit - includes rubber earmold, acoustic tube, elbow, Twist Connect (TC)	
RA-C101199-TC-EM-5	5 PACK Earphone Replacement Kit - includes rubber earmold, acoustic tube, elbow, Twist Connect (TC)	X5
RA-C101199-TC-MOTO	Earphone Replacement Kit-special MOTO Twist Connector Incl. standard ear bud, clear acoustic tube, elbow and SPECIAL SHORT MOTO TC style Twist Connector	SHORT
RA-C101199-TC- MOTO-5	Earphone Replacement Kit-special MOTO Twist Connector Incl. standard ear bud, clear acoustic tube, elbow and SPECIAL SHORT MOTO TC style Twist Connector 5 pack	X5 SHORT
RA-C101199-TC- MOTO-100	Earphone Replacement Kit-special MOTO Twist Connector Incl. standard ear bud, clear acoustic tube, elbow and SPECIAL SHORT MOTO TC style Twist Connector 100 pack	X100 SHORT

PRYME Replacement Parts and Accessories

PART NUMBER	DESCRIPTION	IMAGE
P-TUBE-C	Clear Coil Acoustic Tube	
P-TUBE-C10	Clear Coil Acoustic Tube 10 Pack	X10
P-TUBE-C100	Clear Coil Acoustic Tube 100 Pack	X100
P-TUBE-B	Black Coil Tube	
P-TUBE-TC	Replacement Acoustic Tube with TC (Twist Connect) Connector	
P-TUBE-TC-5	Replacement Acoustic Tube with TC (Twist Connect) Connector (5 pack)	X5
P-TUBE-TC-100	Replacement Acoustic Tube with TC (Twist Connect) Connector (100 pack)	X100
P-TUBE-TC-BLK	Replacement Acoustic Tube with TC (Twist Connect) Connector BLACK	
P-ELBOW	90° Elbow for Ear Insert	la-
P-ELBOW100	90° Elbow for Ear Insert 100 Pack	X100
P-CLIP-TC	Replacement Transducer Body for Twist Connect (no connector) For new style speaker transducer	
P-CON-1500	SPM-1500 Acoustic Tube Swivel Connector (not compatible with old clear version)	-
P-CON-TC	Replacement TC Twist Connect (TC) Acoustic Tube Connector	40
P-CON-TC-MOTO	Replacement TC Twist Connect (TC) Acoustic Tube Connector for Motorola products that use shorter version, i.e. PMLN5724A / 5957A	SHORT
P-SPK	High Output Speaker Transducer for all acoustic tube kits	
P-MIC	Replacement Mic Element - Fits most models (except Noise Canceling)	
P-SPK-G21	Replacement Speaker for SPM-2100/2200/4200 Series	
P-CLIP-G21	Heavy-duty replacement Belt Clip for SPM-2100/2200/4200 Series and BTH-600-MAX	
P-CLIP-G21-HOOK	Replacement Rear Clip with wire loop for SPM-2100/2200/4200 and BTH-600-MAX	
P-CLIP-MP16	Replacement Belt Clip for SPM-600, BTH-500	
P-CLIP-MP16-Button	Mobile mounting Hang-up Button for SPM-600, BTH-500	
P-CLIP-P12	Replacement Rear Cover with Clip for SPM-1200, SPM-1200C, SPM-1300 and SPM-3000 Series	
P-CLIP-P23	Replacement Rear Cover with Clip for SPM-2300 Series	9 0

Replacement Parts and Accessories



PART NUMBER	DESCRIPTION	IMAGE
MR-1500	Replacement Top Assembly for Gladiator™ Includes Acoustic Tube and Ear Bud	Twage Twage
MR-1700	Replacement Top Assembly for SPM-1700 Helmet (Skull Mic)	A Multi-Tool
MR-2100	Replacement Speaker Mic Head for Trooper®	
NPB-BH	Replacement Top Portion for Tactical Bone Conduction Headset	A-
SPM-1400TR	Replacement Top Portion for Patriot™ Tactical Headsets	
PTT-1	Replacement Remote Push-To-Talk for Patriot™, NEP and BT-MOBILE	
PTT-1500E	Replacement Push-To-Talk for Gladiator™ & T-Series. 5-pin PTT jack. Not campatible with old 3-pin PTT swtiches	
PTT-1500B	Replacement Tactical Push-To-Talk for Gladiator™ & T-Series	
PTT-1500D	Waterproof Replacement Tactical PTT for Gladiator™ & T-Series	
PTT-1500F	Replacement Remote Push-To-Talk for Gladiator™ Using 5-pin connector. NOT compatible with PTT-1500A	
PTT-5	Replacement Remote PTT for PRYMEBLU® Adapters	
PTT-FS1	PTT Foot Switch w/connector (comes with a 3.5mm plug installed) Fits HLP Series	3.5mm
PTT-FS2	PTT Foot Switch w/Connector (comes with a 2.5mm plug installed) Fits Wireless Adapters (Mobile Radio)	2.5mm
P-EAR	Foam Pad Earpiece Cover for Responder™	
P-EAR5	Foam Pad Earpiece Cover for Responder™ (5 pack)	X5
P-EAR100	Foam Pad Earpiece Cover for Responder™ (100 pack)	X100

PRYME Replacement Parts and Accessories

PART NUMBER	DESCRIPTION	IMAGE
P-CHA-BT-USB	Wall charger (1AMP) with USB port CE Approved	
P-CBL-USB-2.5	Charger cable for radio adapters USB to 2.5 plug	
P-CBL-USB-MINI	Charger cable for BTH-600 USB to MINI USB	
P-CBL-USB-MICRO	Charger cable for BTH-300 USB to MICRO USB	
P-EM-VELCROSTRAP	Replacement Velcro Head Strap for HDS-EM Headsets	
P-EM-DAMIC	Replacement AMPLIFIED NC Dynamic Mic with Windsock and "O" Ring for HDS-EM and HBB-EM Series Muff Headsets	7 7 2 2
P-EM-DMIC	Replacement Dynamic Mic with Windsock and "O" Ring for HDS-EM and HBB-EM Series Muff Headsets	7 22
P-EM-EMIC	Replacement Electret Mic with Windsock and "O" Ring for HDS-EM and HBB-EM Series Muff Headsets	G D D
P-EM-CLOTHC	Soft Cloth Ear Pad Covers for HDS-EM and HBB-EM Series Muff Headsets	
P-EM-FOAMPADS	Replacement Foam Filled Ear Pads for HDS- HDS-EM and HBB-EM Series Muff Headsets	
P-EM-GELPADS	Replacement Gel Filled Ear Pads for HDS-EM HDS-EM and HBB-EM Series Muff Headsets	
P-EM-HYGCOVERS	Replacement DISPOSABLE Ear Pad Covers for HDS-EM and HBB-EM Series Muff Headsets	
P-EM-MSOCK	Replacement Mic Wind Sock and Band for for HDS-EM and HBB-EM Series Muff Headsets	

Conversion Adapters for PRYME and OEM Audio Accessories



PRYME makes a wide variety of adapters which allow you to use the same audio accessory or microphone on several different models of two-way radios. Our adapters can save you money when upgrading radios, allowing you to continue to use existing audio accessories that you already have. Or you can share the same audio accessory between two different radios.

PART NUMBER	CONNECTOR	ADAPTER	RADIO MODELS
PA-TK0111	x01		Kenwood NX-200, NX-300, TK-190, TK-2140, TK-2180, TK-280 TK-290, TK-3140, TK-3148, TK-3180, TK-380, TK-385, TK-390, TK-480, TK-481, TK-5210, TK-5220, TK-5310, TK-5320, TK-5400
PA-HLN9716	x03		Baofeng BF A58 HYT/Hytera TC-980 Motorola CBPRO, GP1280, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP350, GP360, GP360, GP60, GP60, GP60, GP60, HT1250, HT1550, HT1550, HT1550XLS, HT750, JT1000, MTX8250, MTX8250LS, MTX850, MTX850LS, MTX950, PR05150, PR05150, PR05350, PR05450, PR05550, PR05750, PR07150, PR07350, PR07450, PR07550, PR07750, PR09150, PTX700, PTX760
PA-BDN6676	x13		Motorola GP900, GP9000, HT1000, MT1500, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX960, MTXLS, PRI500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200 EF Johnson 51 SLES Series, 51 SLES Series, 5100 Series, 5100 Series, 511X, 511X, 512X, 512X, 514X, 514X, 518X, Ascend ES Series, Ascend ES Series
PA-BDN6603	×03		Motorola GP900, GP9000, HT1000, MT1500, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX960, MTXLS, PRI500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200 EF Johnson 51 SLES Series, 51 SLES Series, 5100 Series, 5100 Series, 511X, 511X, 512X, 512X, 514X, 514X, 518X, 518X, Ascend ES Series, Ascend ES Series
PA-MLN4455	x03		HYT/Hytera PT-790, TC-3000, TC-3600, TC-610P, TC-780, TC-780MPT Motorola EX500, EX600EX600XLS, GL2000, GP328 PLUS, GP338 PLUS, GP344, GP388, PRO5151 Elite, EX560 Relm RPU3000A, RPU3600, RPU3600APLUS, RPU7500, RPV3000A, RPV3600APLUS, RPV7500
PA-HLN9783	x03		Motorola APX 7000, APX 7500, XPR6300, XPR6500, XPR6550, XPR7550, XPR-7580
PA-HLN97M11	x03		Motorola XPR3300/3500

PRYME Replacement Cables - SPM-2100 Series

PRYME's rugged replacement cables are not only to replace worn out cables, but can also be used to interchange your microphone with different radios.

PART NUMBER	DESCRIPTION
	FOR BAOFENG RADIOS
MC-2101	Replacement Cable with x01 Connector
MC-2133	Replacement Cable with x33 Connector
	FOR EF JOHNSON RADIOS
MC-2111	Replacement Cable with x11 Connector
MC-2113	Replacement Cable with x13 Connector
MC-2123	Replacement Cable with x23 Connector
	FOR HARRIS RADIOS
MC-2127	Replacement Cable with x27 Connector
MC-2137	Replacement Cable with x37 Connector
MC-2147	Replacement Cable with x47 Connector
	FOR HYT /HYTERA RADIOS
MC-2101	Replacement Cable with x01 Connector
MC-2103	Replacement Cable with x03 Connector
MC-2100-H3	Replacement Cable with H3 Connector
MC-2133	Replacement Cable with X33 Connector
MC-2143	Replacement Cable with x43 Connector
MC-2155	Replacement Cable with x55 Connector
MC-2100-H7	Replacement Cable with H7 Connector
MC-2100-H8	Replacement Cable with H8 Connector
	FOR ICOM RADIOS
MC-2100	Replacement Cable with x00 Connector
MC-2130	Replacement Cable with x30 Connector
MC-2130s	Replacement Cable with x30s Connector
MC-2110	Replacement Cable with x10 Connector
MC-2120	Replacement Cable with x20 Connector

PART NUMBER	DESCRIPTION			
	FOR KENWOOD RADIOS			
MC-2101	Replacement Cable with x01 Connector			
MC-2111	Replacement Cable with x11 Connector			
FOR MOTOROLA RADIOS				
MC-2100-M11	Replacement Cable with M11 Connector			
MC-2103	Replacement Cable with x03 Connector			
MC-2113	Replacement Cable with x13 Connector			
MC-2123	Replacement Cable with x23 Connector			
MC-2133	Replacement Cable with x33 Connector			
MC-2143	Replacement Cable with x43 Connector			
MC-2163	Replacement Cable with x63 Connector			
MC-2183	Replacement Cable with x83 Connector			
	FOR SEPURA RADIOS			
MC-2100-SP3	Replacement Cable with x00-SP3 Connector			
MC-2100-SP4	Replacement Cable with x00-SP4 Connector			
	FOR TAIT RADIOS			
MC-2100-T8	Replacement Cable with H8 Connector			
	FOR VERTEX RADIOS			
MC-2102	Replacement Cable with x02 Connector			
MC-2112	Replacement Cable with x12 Connector			
MC-2122s	Replacement Cable with x22s Connector			
MC-2142	Replacement Cable with x42 Connector			
	FOR WOUXUN RADIOS			
MC-2101	Replacement Cable with x01 Connector			
UNIV	ERSAL EARMUFF HEADSET CABLE FOR QD			
MC-2105	Universal Replacement Cable for QD			



Replacement Cables - SPM-1500 and T-Series



PRYME's rugged replacement cables are not only to replace worn out cables, but can also be used to interchange your microphone with different radios.

PART NUMBER	DESCRIPTION			
PART NUMBER				
	FOR BAOFENG RADIOS			
MC-1501	Replacement Cable with x01 Connector			
MC-1533	Replacement Cable with x33 Connector			
FOR EF JOHNSON RADIOS				
MC-1511	Replacement Cable with x11 Connector			
MC-1513	Replacement Cable with x13 Connector			
MC-1523	Replacement Cable with x23 Connector			
	FOR HARRIS RADIOS			
MC-1527	Replacement Cable with x27 Connector			
MC-1537	Replacement Cable with x37 Connector			
MC-1547	Replacement Cable with x47 Connector			
	FOR HYT /HYTERA RADIOS			
MC-1501	Replacement Cable with x01 Connector			
MC-1503	Replacement Cable with x03 Connector			
MC-1500-H3	Replacement Cable with H3 Connector			
MC-1533	Replacement Cable with x33 Connector			
MC-1543	Replacement Cable with x43 Connector			
MC-1555	Replacement Cable with x55 Connector			
MC-1500-H7	Replacement Cable with H7 Connector			
MC-1500-H8	Replacement Cable with H8 Connector			
	FOR ICOM RADIOS			
MC-1500	Replacement Cable with x00 Connector			
MC-1530	Replacement Cable with xX30 Connector			
MC-1530s	Replacement Cable with x30s Connector			
MC-1510	Replacement Cable with x10 Connector			
MC-1520	Replacement Cable with x20 Connector			

PART NUMBER	DESCRIPTION				
	FOR KENWOOD RADIOS				
MC-1501	Replacement Cable with x01 Connector				
MC-1511	Replacement Cable with x11 Connector				
	FOR MOTOROLA RADIOS				
MC-1500-M11 Replacement Cable with M11 Connector					
MC-1503	Replacement Cable with x03 Connector				
MC-1513	Replacement Cable with x13 Connector				
MC-1523	Replacement Cable with x23 Connector				
MC-1533	Replacement Cable with x33 Connector				
MC-1543	Replacement Cable with x43 Connector				
MC-1563	Replacement Cable with x63 Connector				
MC-1583	Replacement Cable with x83 Connector				
	FOR SEPURA RADIOS				
MC-1500-SP3	Replacement Cable with x00-SP3 Connector				
MC-1500-SP4	Replacement Cable with x00-SP4 Connector				
	FOR TAIT RADIOS				
MC-1500-T8	Replacement Cable with T8 Connector				
	FOR VERTEX RADIOS				
MC-1502	Replacement Cable with x02 Connector				
MC-1512	Replacement Cable with x12 Connector				
MC-1522s	Replacement Cable with x22s Connector				
MC-1542	Replacement Cable with x42 Connector				
	FOR WOUXUN RADIOS				
MC-1501	Replacement Cable with x01 Connector				
UNIV	ERSAL EARMUFF HEADSET CABLE FOR QD				
MC-1505	Universal Replacement Cable for QD				



PRYME Replacement Cables HBB and HDS-EM Series Dual Muff Headsets

PART NUMBER	DESCRIPTION
	FOR KYROCERA DURAPLUS PHONE
MC-EMDURA	Earmuff Headset Cable with x06 Connector
	FOR EF JOHNSON RADIOS
MC-EM11	Earmuff Headset Cable with x11 Connector
MC-EM13	Earmuff Headset Cable with x13 Connector
MC-EM23	Earmuff Headset Cable with x23 Connector
	FOR HARRIS RADIOS
MC-EM37	Earmuff Headset Cable with x37 Connector
MC-EM47	Earmuff Headset Cable with x47 Connector
	FOR HYT /HYTERA RADIOS
MC-EM01	Earmuff Headset Cable with x01 Connector
MC-EM03	Earmuff Headset Cable with x03 Connector
мс-ем-нз	Earmuff Headset Cable with H3 Connector
мс-емзз	Earmuff Headset Cable with x33 Connector
MC-EM43	Earmuff Headset Cable with x43 Connector
MC-EM55	Earmuff Headset Cable with x55 Connector
мс-ем-на	Earmuff Headset Cable with H8 Connector
мс-ем-н9	Earmuff Headset Cable with H0 Connector
	FOR ICOM RADIOS
MC-EM00	Earmuff Headset Cable with x00 Connector
MC-EM30	Earmuff Headset Cable with x30 Connector
MC-EM30s	Earmuff Headset Cable with x30s Connector
MC-EM10	Earmuff Headset Cable with x10 Connector
MC-EM20	Earmuff Headset Cable with x20 Connector
	FOR KENWOOD RADIOS
MC-EM01	Earmuff Headset Cable with x01 Connector
MC-EM11	Earmuff Headset Cable with x11 Connector

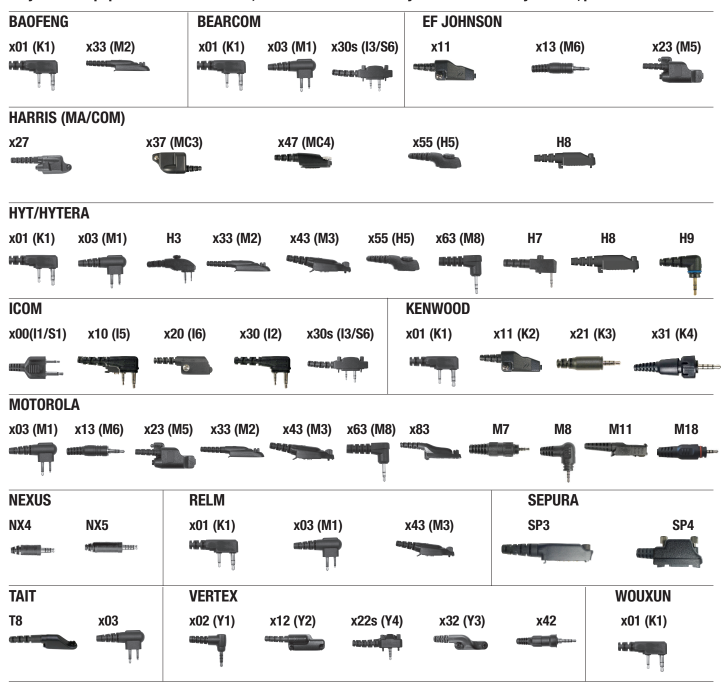
PART NUMBER	DESCRIPTION
	FOR MOTOROLA RADIOS
MC-EM03	Earmuff Headset Cable with x03 Connector
MC-EM13	Earmuff Headset Cable with x13 Connector
MC-EM23	Earmuff Headset Cable with x23 Connector
мс-емзз	Earmuff Headset Cable with x33 Connector
MC-EM43	Earmuff Headset Cable with x43 Connector
MC-EM63	Earmuff Headset Cable with x63 Connector
MC-EM83	Earmuff Headset Cable with x83 Connector
MC-EM-M11	Earmuff Headset Cable with M11 Connector
	FOR RELM RADIOS
МС-ЕМ09	Earmuff Headset Cable with x09 Connector
	FOR TAIT RADIOS
MC-EM-T8	Earmuff Headset Cable with T8 Connector
	FOR VERTEX RADIOS
MC-EM12	Earmuff Headset Cable with x12 Connector
MC-EM22s	Earmuff Headset Cable with x22s Connector
MC-EM32	Earmuff Headset Cable with x32 Connector
MC-EM42	Earmuff Headset Cable with x42 Connector
UNIV	ERSAL EARMUFF HEADSET CABLE FOR QD
MC-EM05	Universal Earmuff Headset Cable for QD
MC-EM-TAC	Universal Earmuff Headset Cable
MC-EM-AIR	Universal Earmuff Headset Cable
	INTERCOM CABLES
MC-EMNXA	Avcomm Intercom Cable
MC-EMNXC	Comzilla Intercom Cable



CONNECTOR TABLE



Only the most popular connectors shown, but we do have others. If you don't see what you need, please call our office.



Pryme's own 6-pin QD™ (Quick Disconnect) Plug or Jack (depending on application) x05





Radio accessories made right. Service made easy.

© 2023 PRYME Radio Products, Brea CA. All Rights Reserved

PRYME CONNECTOR TABLE

PRYME STOCKS A WIDE RANGE OF CONNECTORS TO FIT MANY RADIO MODELS

Because PRYME has made it possible for our audio accessories to interface with so many radio models, we have many connectors at your disposal. To help clarify as to what part number should be ordered of any given accessory model, we offer you this handy guide.

- 1. FIND THE CONNECTOR REQUIRED FOR YOUR RADIO
- 2. PICK YOUR ACCESSORY TYPE
- 3. PLACE YOUR ORDER EASY AS 1-2-3!

Example: Motorola GP300 Series = x03 connector SPM-2100 Trooper speaker mic for Motorola CP200 radio - YOU ORDER: Model SPM-2103

MANUFACTURER	RADIO MODELS	ADAPTER	STYLE	CONNEC	TOR
BAOFENG RETEVIS	UV-5, BF-888 H-777		TWO-PIN	x01 (K1)	THE THE
BAOFENG	BF A58, BF-9700		MULTI PIN	x33 (M2)	000001
BEARCOM	BC-200		TWO-PIN	x01 (K1)	ARAE THE
BEARCOM	BC-250D / BC-130 / BC-95		TWO-PIN	x03 (M1)	
BEARCOM	BC-1000		TWO-PIN	x30s (I3/S6)	CEER (
EF JOHNSON	VP5000 and VP6000 Series		MULTI-PIN	x11	ecet
EF JOHNSON	51 SLES Series, 5100 Series 511X, 512X, 514X, 518X Ascend ES Series Viking VP600 Series	MOTOROLA BDN6676	ONE-PIN THREADED	x13 (M6)	
EF JOHNSON	51 SLES Series, 5100 Series 511X, 512X, 514X, 518X Ascend ES Series Viking VP600 and VP900 Series		MULTI-PIN	x23 (M5)	
HARRIS	P7100/7200		MULTI-PIN	x27	COLUMN 1
HARRIS	P530, P5400, PD7100, P7300, P7400 XG-15, XG-25, XG-75		MULTI-PIN	x37 (MC3)	
HARRIS	XG-100P, XL-95, XL-185, and XL-200 Series		MULTI-PIN	x47 (MC4)	CELL
HARRIS	HDP100, HDP150 (Momentum)		MULTI-PIN	x55 (H5)	Cohe
HARRIS	HDP250 (Momentum)		MULTI-PIN	Н8	conti
HYT/HYTERA	X01: TC-268/S, TC-270/S, TC-368/S, TC-370/S		TWO-PIN	x01 (K1)	T T
HYT/HYTERA	TC-1600, TC-500, TC-600, PD5 Series, TC-518		TWO-PIN	x03 (M1)	
HYT/HYTERA	B506 , BD-502, BD612i, BR-250, TC-508, TC-518, TC-580, TC-610, TC-620, TC-700/EX, PD502, PD562, PD-4xx Series RCA Radio – RDR- 1500, RDR-2500		TWO-PIN	НЗ	anti
HYT/HYTERA	TC-980		MULTI-PIN	x33 (M2)	***************************************

CONNECTOR TABLE



MANUFACTURER	RADIO MODELS	ADAPTER STYLE	CONNEC	TOR
HYT/HYTERA	TC-3000, TC-3600, TC-610P, TC-700, TC-700P, TC-780, TC-790	MULTI-PIN	x43 (M3)	
HYT/HYTERA	PD702/G, PD752, PD782/G, PD792, PD-982, PT580H	MULTI-PIN	x55 (H5)	ceef
HYT/HYTERA	TC-310 Series	ONE-PIN	x63 (M8)	mass.
HYT/HYTERA	TC-320	ONE-PIN	H7 with locking screw	
HYT/HYTERA	BD-602, X1e, HP-602, HP-782, PD6 Series, X1p, Z1p	MULTI-PIN	Н8	annu Table
HYT/HYTERA	BD302, PD362, PD3 Series, PNC370	ONE-PIN TWIST- LOCK	Н9	
ІСОМ	IC-02AT, IC-03AT, IC-04AT, IC-2GAT, IC-2GXAT, IC-4008A, IC-4088A, IC-80AD, IC-91A, IC-91AD, IC-F3, IC-F3S, IC-F4, IC-F4S, IC-F4TR, IC-H16, IC-H2, IC-H6, IC-J12, IC-M5, IC-Q7A, IC-T22A, IC-T22E, IC-T42E, IC-T47H, IC-T90, IC-T47H, IC-T90, IC-T47H, IC-U12, IC-U16, IC-W32A	TWO-PIN	x00 (I1/S1)	
ІСОМ	F-61, IC-F3061T/S, IC-F30G, IC-F30GS, IC-F30GT, IC-F3161, IC-F31GS, IC-F31GT, IC-F4061T/S, IC-F40G, IC-F40GS, IC-F40GT, IC-F4161, IC-F40GS, IC-F40GT, IC-F60V, IC-F60V, IC-F60, IC-F60, IC-F60, IC-F60, IC-F3161DS, IC-M87	MULTI-PIN	x10 (I5)	CHAIL SAN THE
ICOM	IC-F9011, IC-F9021, IC-F4261, IC-F3261, IC-4263DT, IC-F62 Series, IC-F3400D, IC-F52D, IC-F52, IC-F3400/IC-F4400, IC-F7010, IC-F7040, IC-M85	MULTI-PIN	x20 (l6	HEAT.
ІСОМ	IC-3GT, IC-F11, IC-F11S, IC-F21, IC-F21BR, IC-F21GM, IC-F21S, IC-F3011, IC-F3021, IC-F31, IC-F3G, IC-F3GS, IC-F4011, IC-F4021, IC-F43GS, IC-F43GT, IC-F43TR, IC-F4G, IC-F4GS, IC-F4GT, IC-U82, IC-V8, IC-V82, IC-51A. IP-100H IP-501H	TWO-PIN	x30 (l2)	
ІСОМ	F33G, F-51, IC-3GT, IC-F14, IC-F21BR, IC-F21GM, IC-F24, IC-F3021, IC-F302IT/S, IC-F31, IC-F3GS, IC-F4021, IC-F402IT/S, IC-F43GS, IC-F43GT, IC-F43TR, IC-F4G, IC-F4GS, IC-F4GT, IC-V85, IC-F1000, IC-F2000, BC-100, IC-F3001	TWO-PIN	x30s (I3/S6)	CEED
KENWOOD	TH-22AT, TH-235A, TH-28A, TH-42AT, TH-48A, TH-77A, TH-78A, TH-D7A(G), TH-F6, TH-F6A, TH-G71A, TH-K2AT, TK-208, TK-2100, TK-2102, TK-2130, TK-2160, TK-2170, TK-220, TK-2200, TK-2200LP, TK-2211, TK-2302VK, TK-240, TK-240D, TK-240D, TK-250, TK-260, TK-260D, TK-260G, TK-270, TK-270G, TK-27G, TK-308, TK-3100, TK-3101, TK-3102, TK-3130, TK-3131, TK-3160, TK-3170, TK-3173, TK-320, TK, 3200, TK-3200LP, TK-3212L, TK-3230, TK-3230XLS, TK-3302UK, TK-340, TK-340D, TK-348, TK-350, TK-350, TK-360, TK-370, TK-370G, TK-372G, TK-373, TK-430, TK-431, TK-2312, TK-3312, NX-300, NX-1200, NX-1300, NX-3220, NX-3320, NX-3400	TWO-PIN	x01 (K1)	
KENWOOD	NX-200, NX-300, TK-190, TK-2140, TK-2180, TK-280, TK-290, TK-3140, TK-3148, TK-3180, TK-380, TK-385, TK-390, TK-480, TK-481, TK-5210, TK-5220, TK-5310, TK-5320, TK-5400 NX-5200/5300/5400	MULTI-PIN	x11 (K2)	
KENWOOD	PKT-23 ProTalk® LT	SINGLE- PIN	x21 (K3)	W/I
KENWOOD	NX-P500 ProTalk®	SINGLE- PIN	x31 (K4)	

PRYME CONNECTOR TABLE

MANUFACTURER	RADIO MODELS	ADAPTER	STYLE	CONNE	CTOR
MOTOROLA	UPDATED FOR DIGITAL MODELS AXU4100, AXV5100, BPR40, CLS11110, CLS1410, CLS1413, CLS1450C, CLS1450C, CP100, CP150, CP185, CP200, CP200D, CP88, CT125, CT150, CT250, CT450, CT450LS, DTR, DTR410, DTR550, DTR650, GP200, GP2000, GP300, GP308, GP68, GP88, GT1, GTX, LTS2000, P040, P080, P110, P1225, P1225LS, P200, P2000, P8400, RDK, RDU, RDU2020, RDU2080D, RDU4100, RDU4160D, RDV, RDV2020, RDV2080D, RDV5100, SP10, SP21, SP50, VL50, XTN, XTN446, XTN500, XTN600, XU1100, XU2100, XU2600, XV1100, XV2100, XV2600		TWO-PIN	x03 (M1)	
MOTOROLA	GP900, GP9000, HT1000, MT1500, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX960, MTXLS, PRI500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200	PRYME PA-BDN6676 or MOTOROLA BDN6676	ONE-PIN THREADED	x13 (M6)	
MOTOROLA	GP900, GP9000, HT1000, MT1500, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX960, MTXLS, PRI500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200		MULTI-PIN	x23 (M5)	
MOTOROLA	CBPRO, GP1280, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP360, GP380, GP640, GP650, GP680, GP960, HT1250, HT1250LS, HT1550, HT1550XLS, HT750, JT1000, MTX8250, MTX8250LS, MTX850, MTX850LS, MTX9250, MTX950, PR860, PRO5150, PRO5350, PRO5450, PRO5550, PRO5750, PRO7150, PRO7350, PRO7450, PRO7550, PRO7750, PRO9150, PTX700, PTX760, PTX780		MULTI-PIN	x33 (M2)	***************************************
MOTOROLA	EX500, EX600, EX600XLS, GL2000, GP328 PLUS, GP338, PLUS, GP344, GP388, PRO5151 Elite, EX560		MULTI-PIN	x43 (M3)	000
MOTOROLA	EM1000, FR50, FR60, FV300, FV300R, FV700R, FV750R, MH230R, MJ270R, MR350R, MR355R, SPIRITGT, SPIRITGT. Plus, SX600R, SX900R, T270, T280, T289, T5100, T5200, T5300, T5320, T5400, T5410, T5420, T5500, T5600, T5620, T5700, T5710, T5720, T5800, T5820, T5920, T5950, T6200, T6210, T6220, T6250, T6300, T6320, T6400, T6500, T7200, T7400, T8500, T8550, T9500XLR, T9550XLR, T9580R, T9680R, T9750R, TalkAbout		ONE-PIN	x63 (M8)	
MOTOROLA	Turbo APX1000, APX4000, APX6000, and APX7000 Series XPR6300, XPR6500, XPR6550, XPR6100, XPR6350, XPR6580, XPR7550, XPR7580, DP3400, DP460LE, DP4400, DP4800		MULTI-PIN	x83	GERLE .
MOTOROLA	CLP Series		ONE-PIN	М7	=144
MOTOROLA	MotoTRBO SL7550 and SL300 Series, TLK-100 SL550E, SL1600, SL2600, SL3550E		ONE-PIN	M8	
MOTOROLA	MotoTRBO XPR 3300/3500 Series, E-Series DEP550E, DEP550, DP344E, DEP750E, DP3441, DP3661E, DP2410E		MULTI-PIN	M11	
MOTOROLA	CLPe Series		ONE-PIN	M18	
NEXUS	NEXUS Plug (4 conductor) Call for compatibility.		LARGE ONE-PIN	NX4	### ##################################
NEXUS	NEXUS Plug (5 conductor) Call for compatibility.		LARGE ONE-PIN	NX5	SHIE MA

CONNECTOR TABLE



MANUFACTURE	R RADIO MODELS	ADAPTER	STYLE	CONNEC	CTOR
RELM	RPU416, RPU4200, RPU499, RPV4200, RPV516, RPV599X		TWO-PIN	x01 (K1)	
	RPU6500 RPV6500			x03	
RELM	RPU3000A, RPU3600, RPU3600APLUS, RPU7500, RPV3000A, RPV3600APLUS, RPV7500, RPV7500	PA-MLN4455	TWO-PIN	(M1)	
RELM	RPU3000A, RPU3600, RPU3600APLUS, RPU7500, RPV3000A, RPV3600, RPV3600APLUS, RPV7500		MULTI-PIN	x43 (M3)	
SEPURA	STP9000 Series / STP8000. SC20. SC21		MULTI-PIN	SP3	40015
SEPURA	SRP2000/3000, SRH3500/3800 BOTTOM CONNECTOR		MULTI-PIN	SP4	
TAIT	TP8110. TP8115, TP8120, TP8135, TP8140, TP9300. TP9400		MULTI-PIN	Т8	CCC
TAIT	TP8110		TWO-PIN	x03	
VERTEX	FT-10R, FT-250, FT-40R, FT-50R, FT-60R, VX-10, VX-110, VX-150, VX-1R, VX-2E, VX-2R, VX-300, VX-400, VX-5R, VXF-1		ONE-PIN	x02 (Y1)	COPPE
VERTEX	VX-530, VX-600, VX-800, VX-900		MULTI-PIN	x12 (Y2)	
VERTEX	VX-130, VX-131, VX-132, VX-160, VX-180, VX-210, VX-210A, VX-230, VX-231, VX-261, VX-350, VX-351, VX-354, VX-400, VX-410, VX-420, VX-427, VX-450, VX-454, VX-459, EVX-261, EVX-530		ONE-PIN	x22s (Y4)	condi
VERTEX	VX-820, VX-821, VX-824, VX-829, VX-871, VX-874, VX-879, VX-920, VX-921, VX-924, VX-929, VX-971, VX-974, VX-979, VX-P820, VX-P920, VXD-720		MULTI-PIN	x32 (Y3)	
VERTEX	VX-120, VX-127, VX-170, VX-177, VX-6R, VX-7R, EVX-S24		ONE-PIN	x42	CIII S
WOUXUN, LINTON, PUXING, KIRISUN	KG-UV, DB Series LT-2188/3188/6188 PX-666/777/888/999 FD-268A/B, FO-278, FD-6288		TWO-PIN	x01 (K1)	HEALTH
Any audio accesso	ry with a 2.5mm phone plug	2.5mm RIC	GHT ANGLE	x69	ma
Any audio accesso	ry with a 2.5mm phone plug	2.5mm S	STRAIGHT	x79	
Any audio accesso	ry with a 3.5mm phone plug	3.5mm RIC	GHT ANGLE	x89	
Any audio accesso	ry with a 3.5mm phone plug		STRAIGHT conductors	x99	aum ====

PRYME TERMS AND CONDITIONS

How to Order

PRYME® accepts telephone orders from end-users or individuals. If you are an end-user or individual and wish to purchase a PRYME® product, and would like to be referred to a local dealer, call us or email PRYME® at orders@pryme.com. Online ordering is also available at current sales price plus applicable sales tax and shipping and handling charges through www.pryme.com for customers who do not purchase from a dealer.

PRYME® Sales Department is available to take orders from 6AM to 4:30PM PST every weekday, except holidays.

Customers in the U.S. and Canada can call toll-free 1-800-666-2654 to speak with a PRYME® representative. For all other customers, call 714-257-0300.

Warranty

PRYME® warrants all products against defects in materials or workmanship as follows: during the warranty period (1 year or 3 years, depending on model, from the date of 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. The warranty does not cover damage or failure caused by or attributable to abuse, misuse, improper or abnormal usage, faulty installation, improper maintenance, unpreventable natural catastrophes, 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. This warranty will become void if the serial number or model number identification has been wholly or partially removed or erased.

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®, 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® 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.

Returns

In order to return a product to PRYME® you must do the following:

- 1. You must request a Return Merchandise Authorization at www.pryme.com > support > RMA Request and filling out the RMA Request Form.
- 2. After filling out the form, you will receive an e-mail containing an RMA Number and instructions on how to ship the returned product(s) to PRYME®.
- 3. If you do not receive the e-mail containing your RMA number, or if you have any questions or problems with the RMA form, please contact PRYME® for assistance at 714-257-0300. A member of PRYME® technical support or sale team will be happy to assist you.
- 4. Merchandise returned to PRYME® for refund or exchange must be returned within (30) days of purchase, and must be contained in the original packaging and in condition for resale. Items returned for warranty service must be within the product's warranty period (one year from date of purchase for most products.)

Returns that arrive at PRYME®'s corporate headquarters without RA numbers or proper documentation will be refused. Products lost in transit are not the responsibility of PRYME®.

Credit

- 1. Items must be returned to PRYME® for credit within thirty (30) days of purchase and must be contained in the original packaging and in condition for resale. A fifteen percent (15%) restocking fee may be applied to all products returned to PRYME® for credit. Shipping fees are not refundable under any circumstances. No refunds will be issued on products after thirty (30) days from shipping date.
- 2. Please insure the product for its replacement value and retain a copy of the original shipping documents. We recommend shipping products to us using UPS or another service that allows packages to be tracked en route.
- 3. All products returned for credit must have a valid RMA number.

Shipping

PRYME® ships all domestic orders by UPS of US Post. International orders are shipped by Mail, DHL or FedEx. Shipping by different methods (U.S. Mail, trucking lines, etc.) is available at the customer's request. However, any shipping methods requested must provide some way of tracking the product in transit and require at least a signature as proof of delivery. PRYME® will not use a shipping method that does provide at least these two safeguards unless the customer specifically requests it. PRYME® shall not be held responsible for any product lost or damaged in transit if that product was shipped by an alternate method. The customer shall be responsible for the actual shipping charges in all cases. Unless by special offer PRYME® does not offer free shipping on orders for any reason.

Please Note

PRYME® products are designed to produce a specific audio output level at maximum rated power. Modifying these devices in any way, including adding or removing components and accessories may change the audio output of the device and could result in PERMANENT HEARING DAMAGE.

Many countries have regulations defining the amount of noise that an individual can be subjected to during a normal workday. Compliance is application-dependent and standards vary. It is the SOLE RESPONSIBILITY of the end user to determine applicability and compliance to local hearing protection regulations.

PRYME® strongly recommends that the radio is off before installation of audio accessory. Once audio accessory is securely installed radio can be turned on. Radio volume switch is recommended to set at low position and adjusted once radio is turned on.



Brea, CA 92821

W W W . P R Y M E . C O M email: orders@pryme.com TOLL FREE: 800-666-2654 PHONE: 714-257-0300 FAX: 714-257-0600