Waveband Communications was founded in April, 2002 to custom engineer and deliver products that better service two-way radio accessory needs. We're proud of our products, services, warranties, performance and reputation. Here are product and performance comments from customers who actually use and purchase Waveband Communications Two-Way Radio Accessories.

"I purchased these batteries and they have been awesome. We have several BK P-150 radios and we have a couple different batteries. I was told about waveband batteries and was skeptical. After purchasing several they have out performed all of the batteries I bought for my wildland team in my department. These batteries are the best and will continue to buy these batteries no matter what."  
(E. Padilla)
03. Motorola XPR 7550 Remote Speaker Microphone
04. Motorola XPR 7550 Receive-Only Earpieces
05,06. Motorola XPR 7550 Surveillance Kits
07. Motorola XPR 7550 Radio Chargers, Conditioners, and Analyzers
08. Motorola XPR 7550 Two-Way Radio Batteries
09. Motorola XPR 7550 Two-Way Radio Adapters
10. Motorola XPR 7550 Two-Way Radio Antenna
11. Motorola XPR 7550 Radio Headsets
12. Motorola XPR 7550 Belt Clips
13. Motorola XPR 7550 Radio Holsters
14-16. Motorola XPR 7550 Ear inserts, Tips and Earplugs
**Motorola XPR 7550 Two-Way Radio Accessories**

**Motorola XPR 7550 Remote Speaker Microphone**

**Speaker**
- Impedance: $8\Omega \pm 15\% @ 1000Hz$
- Rated Input Power: 500mW

**Microphone**
- Sensitivity: $-36dB \pm 3dB @ 1000Hz (0dB = 1V/Pa)$
- Impedance: $2.2k\Omega @ 1kHz$

**Features:**
- Motorola XPR 7550 Professional grade remote speaker mic
- Environmental PU cable with Kevlar™ re-enforcement
- Includes 3.5mm accessory port

**Motorola XPR 7550 Professional Grade Remote Speaker Mic**

**Speaker**
- Sensitivity: 120 dB±10%@1KHz
- Frequency: response F0~9KHz

**Microphone**
- Frequency: 100Hz—16000Hz
- Sensitivity: $-34\pm2dB@1KHz 2.2K 3V 0dB=1v/pa$

**Features:**
- Motorola XPR 7550 Professional grade remote speaker mic
- High/Low Volume Switch
- Environmental PU cable with kevlar re-enforcement
- Includes 3.5mm accessory port

**Motorola XPR 7550 Professional Grade IP67 Waterproof Mic**

**Speaker**
- Frequency: response F0~9KHz
- Sensitivity: 120 dB±10%@1KHz

**Microphone**
- Sensitivity: $-34\pm2dB@1KHz 2.2K 3V 0dB=1v/pa$
- Frequency: 100Hz—16000Hz

**Features:**
- IP67 waterproof mic for Motorola XPR7550 handheld radio
- Hear and be heard with built-in noise cancellation allowing you to hear every word
- Include Hi/lo volume control button
- Includes 3.5mm accessory port

**Contact Information**
- Sales Lines: Toll Free 1-800-806-1076
- www.wvbandcoms.com
- 1-800-806-1076
**Motorola XPR 7550 Two-Way Radio Accessories**

**RECEIVE-ONLY EARPICLES**

**SPEAKER**
- Impedance: 250 ± 50 Ohms
- SPL: 97 ±3dB

**MICROPHONE**
Type: Piezoelectric Accelerometer
- Impedance: 250 ± 50 Ohm

- Over the ear receive-only earpiece

Earpiece is a professional-grade, listen-only, 10" cord length.

- Field replaceable medical grade acoustic package of 5.

**Features:**
- Receive only earpiece for Motorola XPR7550 speaker microphone
- This lightweight comfortable earpiece is worn on top of a user’s ear
- Flexes to fit the ear contour for hours of comfortable wear
- 3.5mm right angle plug

**Features:**
- 3.5mm right angle plug
- Compatible with Motorola XPR 7550 speaker mics
- 1 year warranty

**W-scorpion**
- Over the ear receive-only earpiece
- 3.5mm right angle plug
- Compatible with Motorola XPR 7550 speaker mics

**WD-shape**
- Over the ear receive-only earpiece
- 3.5mm right angle plug
- Compatible with Motorola XPR 7550 speaker mics

**Features:**
- Receive only earpiece for Motorola XPR7550
- The kit is the ideal solution for discreet, receive-only communications
- Used by law enforcement agents, security companies, casinos, and retailers worldwide
- 3.5mm right angle plug
- Field replaceable medical grade acoustic tube

**Features:**
- Replacement acoustic tubes for use with waveband or Motorola receive-only earpieces
- Package of 5

*Sales Lines: Toll Free 1-800-806-1076*
Motorola XPR 7550 Two-Way Radio Accessories

Motorola XPR 7550 Surveillance Kits

Microphone:
- Impedance: 250 ± 50 Ohm
- Sensitivity: 97 ± 3dB

Speaker:
- Impedance: 250 ± 50 Ohms
- SPL: 97 ± 3dB

Features:
- Discreet 2-wire surveillance kits for use with Motorola XPR 7550 handheld radio
- Includes 6 pin Hirose quick release connector
- Note: Requires quick release adapter not included

Microphone:
- Sensitivity: -42dB ± 3dB
- Frequency Range: 20-20KHz

Speaker:
- Sensitivity: 114dB ± 5dB
- Impedance: 200 Ω ± 15%

Features:
- Premium microphone
- Kevlar reinforced cable
- Medical-grade coiled acoustical tube with ear bud and connector for direct connect to TRBO Radios

1-Wire Surveillance Kit with quick disconnect translucent tube, black

Microphone:
- Sensitivity: -42dB ± 3dB
- Frequency Range: 20-20KHz

Speaker:
- Sensitivity: 114dB ± 5dB
- Impedance: 200 Ω ± 15%

Features:
- Kevlar coil cable
- High quality Knowles™ brand mic
- Field replaceable transducers
- OEM compatible replacement parts at incredible prices

Microphone:
- Sensitivity: -42dB ± 3dB
- Frequency Range: 20-20KHz

Speaker:
- Sensitivity: 114dB ± 5dB
- Impedance: 200 Ω ± 15%

Features:
- Discreet 3 wire surveillance kit for use with Motorola APX 7550 handheld radio.
- Includes 6 pin Hirose quick release connector.
- Includes field replaceable medical grade acoustic tube.
MOTOROLA XPR 7550 SURVEILLANCE KITS

Motorola XPR 7550 Two-Way Radio Accessories

Includes In-line PTT button & microphone and has a sturdy “C” adjustable swivel earloop with clear-audio speaker that rests on the ear.

Features:
- Earpiece with push to talk for Motorola XPR7550 handheld radio
- Thumbscrew for easy attachment
- Adjustable swivel earloop earpiece fits air ear sizes

Microphone:
- Type: Piezoelectric Accelerometer
- Impedance: 250 +/- 50 Ohm
- Sensitivity: 97 +/- 3dB

Speaker:
- Impedance: 250 +/- 50 Ohms
- SPL: 97 +/-3dB

Features:
- Discreet 2-wire surveillance kits for use with Motorola XPR 7550 handheld radio
- Includes 6 pin hirose quick release connector
- 12 Month Warranty for manufacturer’s defects
- Compatible with Motorola encryption keyload adapters
Motorola XPR 7550 Two-Way Radio Accessories

Features:
- Available for Ni-MH or Lithium-Ion (Li) batteries
- Includes only 1 wi-gauge analyzer
- Additional battery data gauges can be purchased

Features:
- Rapid charging that limits radio communication down times
- High-capacity batteries are fully charged in 3-4 hours
- Indicator lights let you know when your battery is fully charged and will last the entire shift

Features:
- Rapid charger for Motorola XPR 7550 handheld radio
- Guaranteed to work with Waveband, and OEM batteries
- Maximizes your batteries and two-way radios overall performance
- Includes power supply and user manual

Features:
- The charger includes six interchangeable charger pods
- AC to DC external Power supply and user manual included
- Compact footprint so it requires limited storage space
Motorola XPR 7550 Two-Way Radio Accessories

Motorola XPR 7550 Two-Way Radio Batteries

7.4V | 2500 mAh | 18.5 WH | Li-Ion

Features:
- High capacity battery for Motorola XPR 7550 handheld radio
- Battery is compatible with Motorola Impress chargers
- Includes 1 year warranty

Features:
- Intrinsically Safe High Capacity Battery for Motorola XPR3300 / XPR3500 / XPR7350 / XPR7380 / XPR7550 / XPR7580 MOTOTRBO Series
- Ideal for firefighters or personnel who encounter flammable environments

Sales Lines: Toll Free 1-800-806-1076
Motorola XPR 7550 Two-Way Radio Accessories

3.5mm accessory port

- Motorola BDN6783 compatible Audio Adapter
- 3.5mm threaded audio accessory adapter that mounts to the radio
- Compatible with waveband and Motorola audio accessories

Features:

Original 6-pin Hirose adapter

- Equivalent to OTTO V1-11034 Motorola TRBO/APX Radio Adapter
- Quick disconnect audio accessory adapters for land mobile radios

Features:
MOTOROLA XPR 7550
TWO-WAY RADIO ANTENNA

Motorola XPR 7550 Two-Way Radio Accessories

- Size: 3”
- Standard Whip
- Frequency: 782 - 882
- SMA Female Connector

Features:
- High performance antenna for Motorola XPR7550 handheld radios
- Comes with 1 year warranty

- Frequency Band: 136-174 MHz
- Approximate Length: 06.75 Inch

Features:
- 136-174 MHz 6.7” Motorola Wideband VHF Ant
- SMA Female
- Antenna is compatible with Motorola XPR series portable radios

- Frequency Band: 475-512 MHz
- Approximate Length: 6 Inch

Features:
- 475-512 MHz 6” Motorola Wideband UHF Ant
- SMA Female
- Antenna is compatible with Motorola XPR series portable radios
Motorola XPR 7550 Two-Way Radio Headsets

Motorola XPR 7550 Two-Way Radio Accessories

Motorola XPR 7550
Two-Way Radio Accessories

1-800-806-1076
www.wvbandcoms.com

Microphone:
- Sensitivity 34dB_+2dB
- Frequency range: 100-12Khz

Speaker:
- Sensitivity: 110dB_+10%
- Frequency Range: F0-9Khz

Microphone:
- Sensitivity 34dB_+2dB
- Frequency range: 100-12Khz

Speaker:
- Sensitivity: 110dB_+10%
- Frequency Range: F0-9Khz

Earphone:
- Frequency Range 100Hz~3000Hz
- Resonance Fo 100Hz

Microphone:
- Frequency 600Hz~12000Hz
- Sensitivity Within -3dB at 1V

Features:
- Designed to work with the Motorola XPR 7550 handheld radio
- 6-pin Hirose quick-disconnect adapter
- Behind-the-head headset
- Noise-canceling boom mic
- Kevlar reinforced cable

Features:
- Motorola RMN5058 Headset provides high-clarity, hands-free, and discreet two-way communication
- Adjustable over-the-head, single-ear headset
- Includes boom microphone and in-line PTT

Features:
- Rated with 23 DB noise canceling
- Recommended for manufacturing plant engineers, industrial processing technicians, construction teams, race teams, airport personnel, or anyone in a high noise environment
Motorola XPR 7550 Two-Way Radio Accessories

Features:
- Black
- Two-inch spring

- Compatible with XTS2500, XTS1500, MT1500, PR1500, CP125, CP185, CT150, CT250, CT450, GP350, R720Plus, XPR6300, XPR6350, XPR6500, XPR6550, XPR7350, XPR7550, XPR7580

Motorola XPR 7550 Radio Belt Clips
Motorola XPR 7550 Two-Way Radio Accessories

Motorola XPR 7550 Radio Holster

Features:
- Top quality leather
- Inlcudes lifetime warranty
- Belt loop version
- Compatible with 2.5 inch utility belt
Motorola XPR 7550 Two-Way Radio Accessories

Features:
- Left, small open-ear insert
- Flexible open-ear inserts are more comfortable than silicon ear buds
- Allows users to hear ambient background noises due to their semi-custom feature
- Made from hypoallergenic plastic that is ultra-flexible to conform to the shape of a user's ear

Features:
- Left, medium open-ear insert
- Flexible open-ear inserts are more comfortable than silicon ear buds
- Allows users to hear ambient background noises due to their semi-custom feature
- Made from hypoallergenic plastic that is ultra-flexible to conform to the shape of a user's ear

Features:
- Left, large open-ear insert
- Flexible open-ear inserts are more comfortable than silicon ear buds
- Allows users to hear ambient background noises due to their semi-custom feature
- Made from hypoallergenic plastic that is ultra-flexible to conform to the shape of a user's ear

Features:
- Right, small open-ear insert
- Flexible open-ear inserts are more comfortable than silicon ear buds
- Allows users to hear ambient background noises due to their semi-custom feature
- Made from hypoallergenic plastic that is ultra-flexible to conform to the shape of a user's ear

Motorola XPR 7550
EAR INSERTS, TIPS & EARPLUGS

Size: Small
Ear: Left

Size: Medium
Ear: Left

Size: Large
Ear: Left

Size: Small
Ear: Right
Motorola XPR 7550 Two-Way Radio Accessories

WC-02004-RM
Size: Medium
Ear: Right

Features:
- Right, medium open-ear insert
- Flexible open-ear inserts are more comfortable than silicon ear buds
- Allows users to hear ambient background noises due to their semi-custom feature
- Made from hypoallergenic plastic that is ultra-flexible to conform to the shape of a user’s ear

WC-02004-RL
Size: Large
Ear: Right

Features:
- Right, large open-ear insert
- Flexible open-ear inserts are more comfortable than silicon ear buds
- Allows users to hear ambient background noises due to their semi-custom feature
- Made from hypoallergenic plastic that is ultra-flexible to conform to the shape of a user’s ear

40-10107-21
Canal Tips offer the highest level of noise isolation with an average NRR above 29dB
- Single Unit

Features:
- Best for lightweight communication systems
- High-noise Environments, Military, Audiology, Aviation, Industrial, and Medical Use

40-51030-11
Canal Tips offer the highest level of noise isolation with an average NRR above 29dB
- 3 Unit Pack

Features:
- Best for lightweight communication systems
- High-noise Environments, Military, Audiology, Aviation, Industrial, and Medical Use
Motorola XPR 7550 Two-Way Radio Accessories

Features:
- Military-grade
- Engineered to deliver maximum noise reduction for mission-critical communication

100-1 pair poly bags

05003011

Sales Lines: Toll Free 1-800-806-1076