OTTO Product Catalog



Quality Above and Beyond the Call of Duty

When lives depend on performance, you can depend on OTTO.

Every day our mission-critical tactical communication accessories are put to the test by people in the field, many of whom are putting their lives on the line. From hearing protection headsets with full situational awareness to high-performance, noise-canceling speaker microphones, discreet wireless surveillance kits to wireless intercom systems, OTTO builds excellence into every product we design, engineer and manufacture. Proudly Made in the U.S.A., OTTO products are recognized for top performance and reliability and are supplied to seven of the eight major two-way radio manufacturers. We are honored to have our products used by military organizations around the world.

Unwavering Attention to Detail

OTTO's in-house engineering team builds quality and functionality into every one of our products. Whether it's the comfort of a headset, the size, design and placement of a push-to-talk button, the tensile strength of a cable connection, or the position of a speaker mic clip, every detail of every one of our products is analyzed and well-thought-out to provide reliable performance over the long haul.

Rigorous In-House Testing

OTTO takes product quality to the next level with our own onsite acoustic performance and product reliability testing labs, in which every product is thoroughly examined under realistic use conditions. Our extensive testing process ensures our customers can trust that our products will provide superior, dependable service in the field. In addition, OTTO has maintained ISO 9001 certification for 22 years, and many of our products are RoHS and REACH Compliant, IS/ATEX Certified, ITAR and Berry Amendment Compliant, and tested to MIL-STD-810G standards.

Reliable Beyond Compare

Proudly designed, engineered and manufactured in the U.S.A., OTTO two-way communication accessories are built to exacting specifications to ensure flawless performance in a wide range of demanding environmental conditions.

Table of Contents

- **04** Headsets
- **22** Push-to-Talk Options
- **24** Speaker Microphones
- 33 Handsets
- **34** Wireless Intercom Systems
- **40** Surveillance & Covert Kits
- **52** Accessories





Headsets

OTTO Headsets provide industry-leading sound quality, advanced hearing protection and the tactical performance features needed for superior two-way radio communications.

Our selection includes over-the-ear, on-the-ear, in-the-ear and electronic earplug styles, all with advanced hearing protection and industry-leading comfort. Each headset style is compatible with a variety of two-way radios.

- 360° Situational Awareness
- 72-hour Battery Life
- Rechargeable Battery
- All-Weather Usability
- Amplification of Soft Sounds
- Best Performance in High Noise
- Blast & Impulse
 Noise Protection
- © Comfortable Ear Seals
- Comfortable Fit
 - Flexible Boom Microphone

- IP67 Water Resistant
- IP68 Water Resistant
- \chi Lightweight Design
- Low Profile to Fit Under Helmet
- Noise-Canceling Microphone
- Outstanding Durability
- Quick-Change Cable
 Connector
- Secure Fit in Active Environments

NoizeBarrier®

The Next Generation in Situational Awareness

Hear the Difference

Outstanding hearing protection. Advanced situational awareness. NoizeBarrier® headsets and earplugs represent the next generation in reliable tactical gear. Proprietary NoizeBarrier® situational awareness technology provides an unparalleled, reliable 3D soundscape experience for maximum safety, tactical awareness and combat effectiveness.

When you need the best performance in high-stress, tactical situations, NoizeBarrier® hearing protection is the way to go.





NoizeBarrier® TAC Headset









The NoizeBarrier® TAC Headset is the choice of warfighters in need of full communication capabilities with maximum hearing protection. Engineered with sophisticated technology, the TAC provides crystal clear communications, superior situational awareness and industry-leading hearing protection for mission-critical operations.

- Dual-coil speakers use proprietary NoizeBarrier® technology to automatically adapt loud or impulse sounds to a safe level. Normal-level sounds, nearby conversation and radio communications are easily heard without clipping or shut-down of the situational awareness functionality.
- Offers outstanding hearing protection with a Noise Reduction Rating (NRR) of 23 dB (SNR: 28 dB).



Optional rail-mount kit allows the user to easily convert the headset from over-the-head style to top or rear rail mount in the field without tools. Compatible with major helmet systems including Ops-Core® and Team Wendy®.



NoizeBarrier® Range SA Headset













Train the way you fight. The NoizeBarrier® Range SA is the premier headset for firearm professionals who need advanced hearing protection and situational awareness with the option of receive-audio capability. Built with the same proprietary technology as the NoizeBarrier® TAC, this headset is the right choice for an outdoor/indoor firing range, tactical shoot house, or other applications where hearing protection with superior 360-degree situational awareness is essential.

- Sophisticated technology automatically adapts harmful loud or impulse sounds to a safe level, while situational awareness microphones amplify normal-level sounds and nearby conversation.
- Offers outstanding hearing protection with an NRR of 23 dB (SNR: 29 dB).
- May also be configured to connect to a speaker mic or surveillance kit to receive clear, discreet communications and hearing protection in active tactical situations.



NoizeBarrier® Micro Earplugs







High-definition, rechargeable, electronic earplugs provide unsurpassed hearing protection and situational awareness. They are ideal for military, law enforcement, hunting and sport shooting applications where radio communications are not needed. Proprietary dual-mode sound processing technology actively responds to the noise level in the surrounding environment by enhancing nearby safe sounds and suppressing unsafe continuous noise and impulse blasts.

- Included foam earplugs provide a passive NRR of 28 dB (SNR: 35); 3-flange earplugs have 23 dB NRR (SNR: 31).
- Enhanced mode amplifies soft, safe sounds by 5X for extreme sound localization.
- Standard mode allows natural hearing of all safe sounds.
- Both modes provide maximum hearing protection of up to 40 dB NRR for loud impulse noises.

NoizeBarrier® Hearing Protection Specifications

| Model | NRR | SNR | Battery Life | Immersion | MIL-STD-810G Compliant | Warranty | |
|------------------------|--|---|---|------------------------------------|---------------------------|----------|--|
| NoizeBarrier® TAC | 23 dB | 28 dB: H=30 dB; M=25 dB; L=19 dB | 72 hours | Meets IP68*, 1 meter, 31 mins. | ~ | 1 Year | |
| NoizeBarrier® Range SA | 23 dB | 29 dB: H=31 dB; M=26 dB; L=20 dB | 72 hours | Meets IP68*, 1 meter, 31 mins. | ~ | 1 Year | |
| NoizeBarrier® Micro | 28 dB with foam tips; 23 dB with 3-flange tips; | 35 dB: H=35 dB; M=33 dB; L=30 dB with foam earplugs. 31 dB: H=31 dB; M=28 dB; L=26 dB with 3-flange earplugs | Earplugs: 16 hours; Charging Case: 20 charging cycles | Meets IP67**, 1 meter, 30 mins. | • | 1 Year | |

^{*}Immersion tested and fully sealed per IP68 standards; for accessory only. Rating may or may not be for the connector.

NoizeBarrier® Hearing Protection

^{**}Immersion tested and fully sealed per IP67 standards; for accessory only. Rating may or may not be for the connector.

Over-the-Ear Headsets

Get superior sound quality with excellent hearing protection and all-day comfort. Our over-the-ear headsets fit snugly to minimize surrounding noise and allow you to clearly hear essential communications in loud



ClearTrak[™] Headset









The ClearTrak™ Headset provides superior hearing protection with robust communications capabilities for combat and training situations, military flight operations, engine rooms and other environments with loud noise. It offers an NRR of 24 dB and features an ultra-high-efficiency articulated, noise-canceling boom microphone to deliver clear two-way radio communications. Available in over-the-head and behind-the-head styles.



range of movement.





Noise-canceling

boom mic.

Classic[™] Headset

With an NRR of 24 dB the Classic™ Headset is ideal for high-noise combat and military support environments with loud machinery or other consistent noise. In-line push-to-talk on the straight connection cord allows greater range of movement. Available in behind-the-head and over-the-head styles.

> Behind-the-head suspension system fits snugly to hold earcups firmly in place under a helmet or hard hat.



Padded, over-the-head suspension system provides consistent pressure to hold earcups firmly in place for excellent hearing protection.

Profile Headset





Over-the-Ear Headsets

Tactical II Headset



Larger size ear

cup delivers

superb audio

communications

and blocks out unwanted noise.

Hard-wired PTT

functions at depth but

will not self-actuate. It's

compatible with multiple

radio platforms and ideal

for all water-resistant

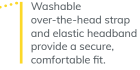
communications needs.





The Tactical II has a larger, soft rubber, over-the-ear single speaker for superior acoustic performance. The combination speaker and flexible electret boom microphone fit securely into the mesh and elastic headband.

> Boom mic has removable and replaceable windscreen to ensure communications clarity.



Larger size ear cup delivers superb audio and blocks out unwanted noise.

Drain hole in the ear cup removes water to equalize pressure when used by a swimmer or diver.



Washable mesh over-the-head strap and black elastic headband ensure a secure, comfortable fit.

Earcup sits securely in a pouch over the ear for reliable audio and superior communications clarity.

Tactical III Headset







The Tactical III Headset speaker and flexible electret noise-canceling boom microphone combine into one lightweight unit that slips into a pocket in the headband.

Over-the-Ear Headset Specifications

| Model | PTT NRR | | Mic Sensitivity @94 db SPL | Cable Pull Strength from Earcup Axial | Immersion | MIL-STD-810G Compliant | Warranty |
|-------------------|------------------------------------|-------|-------------------------------|---------------------------------------|--|---------------------------|----------|
| ClearTrak™ | Left Earcup | 24 dB | -48.5 dBV Typical | 40 lbs. | - | ~ | 3 Years |
| Classic™ | In-line | 24 dB | -37.5 dBV Typical | 40 lbs. | _ | • | 3 Years |
| Profile | In-line Cable purchased separately | 21 dB | -33.5 dBV Typical | 40 lbs. | Meets IP67**, 1 meter, 30 mins. | ~ | 3 Years |
| 20-Meter Diver | Ruggedized single-button | - | -35 dBV Typical | 20 lbs. | Meets IP68*; 20 meters of salt water for 5 minutes | • | 1 Year |
| Tactical II | 80mm Body | - | -41 dBV Typical | 10 lbs. | Meets IP68*; 1 meter for 2 hours | ~ | 3 Years |
| Tactical III | 80mm Body | _ | -41 dBV Typical | 10 lbs. | Meets IP68*; 1 meter for 2 hours | ~ | 3 Years |

*Immersion tested and fully sealed per IP68 standards; for accessory only. Rating may or may not be for the connector.

20-Meter Diver Headset

Flexible electret noise-canceling

boom microphone can be

communications clarity.

precisely positioned for ideal





The 20 Meter Diver Headset is the industry's first product to function flawlessly even after multiple dives to as deep as 20 meters of salt water. It's the right choice for water rescues, UDTs, maritime security operations, underwater repairs and more.

- Withstands full immersion in as much as 20 meters of salt water.
- Specially designed larger, over-the-ear rubber speaker and water-resistant microphone have been tested under extreme conditions to ensure the headset will continue to provide clear communications.
- Speaker fits through the washable mesh and elastic headband for secure fit and comfort.
- Designed to fit under a helmet or cap.

Over-the-Ear Headsets

^{**}Immersion tested and fully sealed per IP67 standards; for accessory only. Rating may or may not be for the connector.



Lightweight, ergonomically designed on-the-ear headsets provide outstanding communications clarity. The sleek headbands fit easily under a helmet or cap for secure, all-day comfort.



Tactical IV Headset







The Tactical IV is an extremely low-profile, lightweight headset with an all-in-one speaker and microphone unit that slides onto the mesh headband and sits comfortably on the ear.

Ranger Headset







Ergonomically designed for comfort, the Ranger is a slim, extremely rugged, single-ear professional headset favored by SWAT, special response teams, bike/motorcycle patrol, canine officers, maritime operations and more. The Ranger provides outstanding performance under harsh conditions such as blowing rain, water rescues and other treacherous situations.

• Includes a standard inline PTT. A variety of PTT styles are available to fit specific radios and applications.

On-the-Ear Headset Specifications

| Model | PTT | Mic Sensitivity @94 db SPL | Cable Pull Strength from Earcup Axial | Immersion | MIL-STD-810G Compliant | Warranty |
|-------------|---------------------|-------------------------------|---------------------------------------|-------------------------------------|---------------------------|----------|
| Tactical IV | 80mm Body | -41 dBV Typical | 20 lbs. | Meets IP68*; 1 meter for 2 hours | ~ | 3 Years |
| Ranger | In-line Standard | -38.6 dBV Typical | 66 lbs. | - | ~ | 3 Years |

*Immersion tested and fully sealed per IP68 standards; for accessory only. Rating may or may not be for the connector.

On-the-Ear Headsets

In-the-Ear Headsets

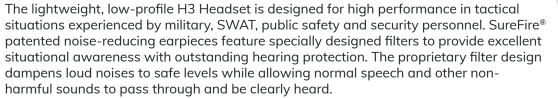
OTTO's super-lightweight, in-the-ear headsets deliver the best hearing protection for extremely loud tactical environments where clear communications are essential.



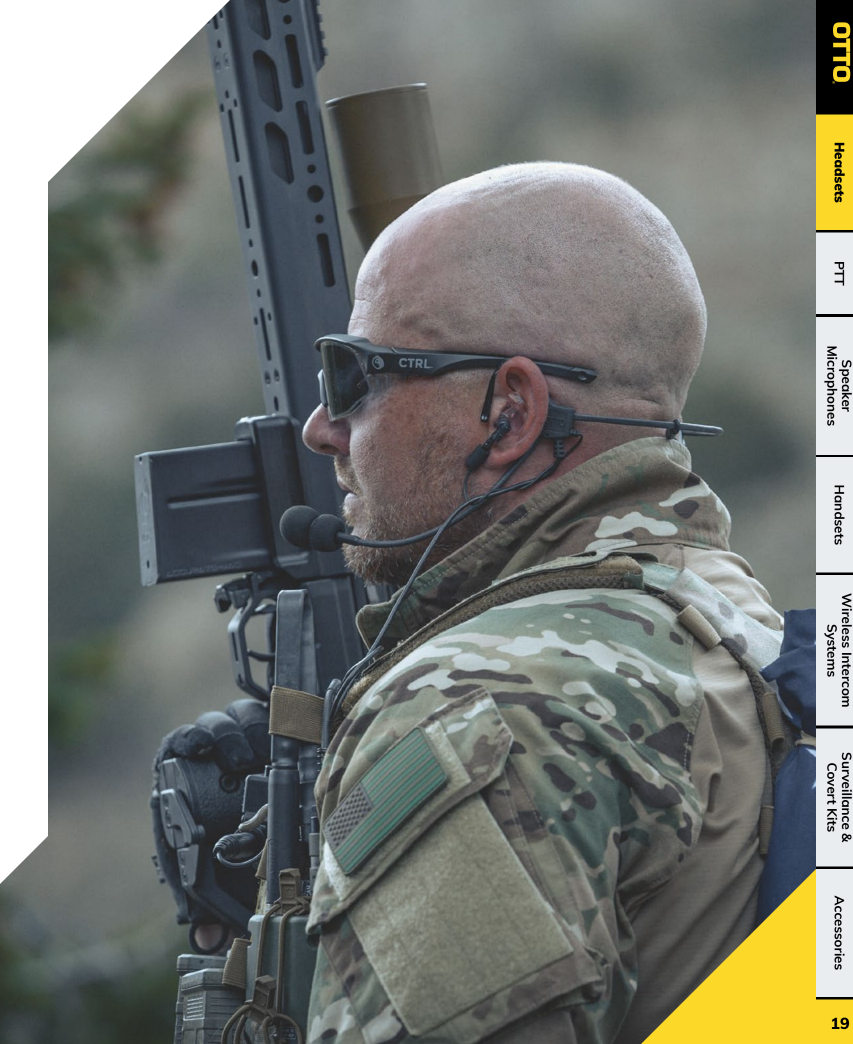
H3 Headset







- When necessary, the sliding switch on the SureFire® filter can be closed to shut down the situational awareness functionality to achieve an NRR rating of 21 dB.
- The SureFire® earpieces automatically block loud impulse noise to provide maximum hearing protection of up to 40 dB NRR whether switch is open or closed.



In-the-Ear Headset



The Hurricane II Headset offers OTTO's highest NRR of 29 dB to provide outstanding hearing protection with excellent communications performance. It's an ideal choice for extremely noisy tactical and support environments.

• Includes specialized NoisEzSM eartips for maximum hearing protection, along with standard silicone eartips and flexible open ear inserts for use in less noisy areas.

• Standard inline PTT is included. Additional PTT styles are available for specific radios and applications.

Lightweight behind-the-head style headset with dual ear non-slip inserts is designed for comfort.



In-the-Ear Headset Specifications

| Model | NRR | РТТ | Mic Sensitivity @94 db SPL | Cable pull strength from earcup axial | Immersion | MIL-STD-810G Compliant | Warranty |
|--------------|-------------------------------|------------------|-------------------------------|---------------------------------------|-----------|---------------------------|----------|
| НЗ | 21 dB | In-line Standard | -33 dBV Typical | 30 lbs. | - | ~ | 3 Years |
| Hurricane II | 29 dB with Comply™ eartips | In-line Standard | -33 dBV Typical | 30 lbs. | - | ~ | 3 Years |



Push-to-Talk Options

There's an OTTO push-to-talk (PTT) option for every need. Choose the right PTT to key your radio remotely. All PTT options meet MIL-STD-810.



Multi-Port Hub PTT

OTTO Multi-Port Hub PTT is the ultimate hub for communications control. The Multi-Port Hub PTT provides modular control of up to three unique communications platforms, each with a separate Push-To-Talk (PTT) button.

It is compatible with major radio platforms using detachable cables for each radio. In addition, the Multi-Port Hub PTT offers modular compatibility with vehicular and air-based intercoms (ICS), EUDs and both Android and iOS devices.

Designed with soldier's needs and a tactical environment in mind, the Multi-Port Hub is ergonomically designed for easy field use and is left and right hand reversible for convenience. Unique to the Multi-Port Hub PTT is the ability to adjust the situational awareness (talk-through) volume of the NoizeBarrier® TAC tactical headset using control buttons on the Hub PTT.





A Sample of OTTO PTT Accessories

To learn about all our PTT options, visit our website or call us.



80mm PTT Wear on chest or under the arm to activate easily with just a touch. Designed for extreme military environments, and IP67 rated to withstand harsh conditions including wind, dust and severe temperatures.



Flat PTT Features a 5-foot straight cable and Velcro® backing to attach easily under protective gear. 2.5mm right angle plug easily connects to a pigtail.



Barrel PTT Discreet design can be worn under clothing to key the radio with a touch of a finger.



Ring PTT Velcro® band secures the PTT around a finger for easy activation.



Torpedo PTT with 2.5mm Pigtail For use with lightweight headsets or for dual PTT control to attach a second remote PTT.



U94 PTT NATO-wired, quick-disconnect interface. Available for a range of radio platforms.



Speaker Microphones

Superior performance day-in and day-out. OTTO's Speaker Microphones are engineered to meet the communications demands of armed forces, law enforcement, federal officers, agents and commanders for critical, high-stress applications.

From our original, battle-tested Evolution model to our rugged, state-of-the-art, fire-resistant OTTO 500 and our new, Bluetooth-enabled Revo NC2, OTTO Speaker Mics offer made in the U.S.A. technology and usability. Trust OTTO to provide the performance and durability you need for today's two-way radio communications.

- Bluetooth
- Compact Size
- Easily Accessible PTT
- Expands to Outside Networks
- Extreme Clarity
- Fire Resistant
- IP68 Water Resistant

- x IS/ATEX
- \chi Lightweight Design
- Noise-Canceling
- ि Push-to-Talk over Cellular
- Rechargable Battery
- Outstanding Durability

OTTO 500

Fire-rated Speaker Microphone







The OTTO 500 speaker microphone is the right choice for extreme fire-fighting environments. It's designed to withstand high-pressure water flow and function flawlessly even when exposed to temperatures as high as 500°F (260°C) for a full 5 minutes. The OTTO 500 gives fire professionals the critical minutes of communication that can mean the difference between life and death.

- Extremely durable case and fiberglass insulation protect the sensitive internal components from high temperatures to provide reliable, consistent performance.
- Internal microphone is optimized to reduce ambient noise even in an active fire, ensuring communications are understood.

Optional emergency button sends an immediate alert for help.



Dual front grill keeps dust. dirt and debris from affecting the quality of communications; removes easily for cleaning.

Large snap-action push-to-talk (PTT) button is easy to use with heavy gloves and protective gear.

Emergency button sends an immediate alert

Heat-resistant, self-extinguishing FIRE-TUFF® cable resists strain and coil sag to retain electrical continuity in extreme conditions.

Large snap-action PTT is easy to use, even when wearing heavy gloves.

Dual front grill keeps dust, dirt and debris from impacting communication clarity.









The Genesis performs exceptionally for military and security details where water or moisture, dust and dirt could negatively affect transmission quality. Durable construction with high-performance materials makes the Genesis the right speaker microphone for all demanding applications except fire.

Evolution









Ideal for military tactical operations, federal agencies, law enforcement and security professionals, OTTO's original, combat-tested Evolution speaker mic has been the standard for service personnel worldwide for nearly 30 years. Often referred to as "The Original Pork Chop™", the Evolution features a durable sealed housing with built-in debris screen and a robust internal speaker that delivers a bigger, more natural sound.

- High-performance omni-directional microphone ensures clear, reliable transmissions.
- IS/ATEX-certified model available.

antenna and optional emergency button. Easy-to-use textured PTT OTTO Adjustable high/low volume control. Included earphone jack has a plug for wet applications.

Large, textured PTT is easy to find and operate when wearing gloves.



Storm







The Storm speaker mic is a high-performance model designed for outstanding reliability when transmission clarity is imperative in professional military and federal agency environments. The durable, contoured design, plus push-button volume control and large, textured PTT button make the Storm ideal for situations that are immediately dangerous to life and health.

- Durable fully-sealed housing has a built-in debris screen to keep dust and dirt from impacting communications clarity.
- IS/ATEX-certified model available.
- Optional emergency button available for selected radio models.
- Optional antenna connector available for selected radio models.

26

Revo NC2 for PoC



Intuitive, side-mount

high/low slider switch

adjusts volume easily.

OTTO

Sealed

earphone jack

enables discreet listening with an earphone kit.





The new Revo NC2 for Push-to-Talk over Cellular (PoC) brings the convenience and flexibility of a speaker mic to team members using smartphones and tablets to expand a vital communications network. Users can engage in team communications without having to dig a phone out of a pocket or unlock a screen. Ideal for expanded operations for disaster recovery and emergency response.

- Efficient, high-gain, low-distortion amplifier makes it easy to hear transmissions without draining the phone or tablet battery.
- Integrated rechargeable battery provides 15 hours of service. Charges easily via USB.
- Transmissions can still be heard (at reduced volume) if the speaker mic battery is fully depleted.
- Compatible with most smartphones and tablets (may require an adapter)

an optional earpiece to listen privately to incoming transmissions.







Bluetooth Revo NC2







The new Bluetooth Revo NC2 takes speaker mic convenience and flexibility to a whole new level to serve military, disaster recovery and public safety personnel using selected two-way radios or pushto-talk applications such as ESChat or Zello on LTE devices. The Bluetooth Revo NC2 allows users to engage in team communications without the hassle or safety risk of a connection cable.

- Efficient, high-gain, low-distortion amplifier delivers clear audio transmissions.
- Integrated rechargeable and replaceable battery provides 12 hours of service and charges easily via micro USB.
- Compatible with selected two-way radios and most Android and iOS mobile devices.

Revo NC2

₩ (P68) (B) (Q)

The Revo NC2 features a revolutionary

and public safety applications.

patented noise-canceling (NC) microphone

for optimum voice clarity even in high-noise

built for rugged tactical environments including

military operations, high-profile security detail

• Top-mounted microphone cancels

impacting transmission clarity.

for selected radio models.

out the surrounding noise to ensure

transmissions can be clearly heard.

• Built-in debris screen protects internal

• Optional emergency button available

components to keep dust and dirt from

Spring clip

rotates 360° to

allow precise

positioning for

pickup.

best microphone

Large, textured

button (PTT) is easy to find by

touch, even when

wearing gloves.

push-to-talk

situations. The compact, tapered design is

Throat Microphone





to breakaway in

OTTO's Throat Microphone with

pictured eartip keeps you in control and connected in high-noise, highstress environments. The advanced microphone technology transmits even whispered commands. Fits comfortably and transmits flawlessly when used with gas masks, respirators, ballistic helmets, hazmat suits and other protective gear.





Speaker Microphone Specifications

| Product | PTT Switch Life Min | Mic Sensitivity | Cable Pull Strength | Earphone Jack | Immersion | Operating Temperature | Storage Temperature | MIL-STD-810G Compliant | Warranty |
|-------------------------------|------------------------|------------------------------------|------------------------|--|------------------------------------|--------------------------|------------------------|---------------------------|--|
| ОТТО 500 | 200,000 cycles | Omnidirectional -40 dBV Typical | 40 lbs., both ends | - | Meets IP68*, 1 meter, 31 mins. | -30° C to +60° C | -51° C to +85° C | ~ | 3 Years |
| Genesis II | 500,000 cycles | Omnidirectional -40 dBV Typical | 40 lbs., both ends | 6-pin Hirose | Meets IP68*, 1 meter, 31 mins. | -30° C to +60° C | -30° C to +60° C | ~ | 3 Years |
| Evolution | 500,000 cycles | Omnidirectional -40 dBV Typical | 40 lbs., both ends | Standard 2.5mm | - | -30° C to +60° C | -57° C to +80° C | • | 3 Years |
| Storm | 500,000 cycles | Omnidirectional -40 dBV Typical | 40 lbs., both ends | Standard 2.5mm. 3.5mm for some models | Meets IP68*, 1 meter, 31 mins. | -30° C to +60° C | -57° C to +60° C | ~ | 3 Years |
| Revo NC2 | 200,000 cycles | Noise-Canceling -35 dBV Typical | 40 lbs., both ends | Standard 3.5mm. 2.5mm for some models | Meets IP68*; 1 meter, 31 mins. | -30° C to +60° C | -40° C to +70° C | ~ | 3 years |
| Revo NC2 for PoC | 200,000 cycles | Noise-Canceling -35 dBV Typical | 30 lbs., both ends | Standard 3.5mm | Meets IP54**, 1 meter, 31 mins. | -30° C to +60° C | -40° C to +70° C | ~ | 1 Year |
| Revo NC2 with Bluetooth | 200,000 cycles | Noise-Canceling -35 dBV Typical | - | Standard 3.5mm | TBD | -30° C to +60° C | -40° C to +70° C | ~ | 1 Year on battery; 2 Years on mic |
| Throat Microphone | 200,000 cycles | Omnidirectional -40 dBV Typical | 40 lbs., both ends | Acoustic tube with eartip included | - | -30° C to +60° C | -30° C to +60° C | ~ | 3 Years |

^{*}Immersion tested and fully sealed per IP68 standards; for accessory only. Rating may or may not be for the connector.

Speaker Microphone Earphone Kits

Lightweight, comfortable and discreet, OTTO earphone kits plug into the earphone jack on a speaker mic to listen privately to incoming communications. Ideal for use in loud environments and high-risk situations to be able to hear communications clearly. Available with a 2.5mm or 3.5mm straight or right-angle connector to fit most speaker mics.



^{**}Tested to IP54 standards; protects against dust and dripping rain. For accessory only. Rating may or may not be for the connector.

Standard Single Earphone Kit with Silicone Eartip

Modular single-ear earphone kit features a discreet, flexible, transparent acoustic tube between the earphone to the eartip to transmit sound clearly and accurately.

- Includes lightweight earphone, professional-grade silicone eartip, and an adapter with clothing clip to hold the cabling securely in place.
- May be worn in right or left ear.
- Assembles and disassembles easily to replace parts when needed.



Dual Earphone Kit with Foam Earpieces

Allows private listening in both ears. Noise-attenuating foam earpieces fit securely in the ears to clearly hear incoming transmissions while providing a certified NRR of 25 dB when earplugs are in both ears. Modular design makes it easy to assemble and disassemble to replace parts when needed.

 Includes lightweight earphone, soft, noise-attenuating foam earplugs, discreet, flexible, transparent acoustic tubes and an adapter with clothing clip to hold the cabling securely in place.

Tactical Field Communications Handsets

Designed for portable radio manpack (PRC), vehicular (VRC) and fixed station radio equipment, OTTO handsets help you keep your missions on the move.

- Durable, ergonomic handset allows private conversations.
- Equipped with a dynamic or an optional electret noise-canceling microphone.
- Constructed of a polycarbonate/ABS blend for top performance.
- Designed to insulate the user from any contact with metal parts for safety.
- Meets requirements of MIL-PRF-49078A and MIL-STD-810 for ruggedness.



OTTO H252 Dual-Button PTT

Two independent PTT switches allow multi-channel and talk-group capabilities for communicating on two separate radio channels.





Wireless Intercom Systems

Full-duplex, hands-free systems keep teams connected and focused on the job.

Connect your support teams. Achieve greater safety. Improve teamwork with our Connect wireless intercom systems. Important instructions, safety alerts and team communications can be instantly transmitted to the entire team without having to push a button or wait for an open channel to talk. With no transmission delay or clipping when more than one person talks at once, partial instructions, miscommunication and misunderstandings are a thing of the past.

Connect systems are ideal for military logistics and maintenance teams, Federal, State and local government, emergency services, first responder personnel and more. Choose from two models, both operate on the 900 MHz frequency for outstanding performance in environments where other intercoms fail.

Meet the most valuable member of your team!

Our Connect Wireless Intercom Systems offer unmatched performance to ensure everyone on the team is connected and aware of important team communications.



Full-Duplex System enhances safety and saves lives. Allows transmissions to be sent and received simultaneously without clipping or cutting out.



Allows 8 Simultaneous
Speaking Users and unlimited
listeners to connect your entire
team. Switch-to-talk technology
allows additional team
members the chance to talk
when needed.



Digital Signal Processing Technology blocks ambient noise and only sends voice transmissions, even in noisy environments.



Frequency Hopping,
Spread-Spectrum Technology
in the 900 MHz band hops every

in the 900 MHz band hops every 30 milliseconds to provide an unrivaled, secure network with minimal interference, jamming or eavesdropping.



Operates at 900 MHz Frequency

for outstanding clarity almost anywhere. Transmissions travel easily through walls, during harsh weather and across longer distances without interference. Maximum range of 4,000 feet in direct line of sight, with a typical range of 1,600 to 2,000 feet.



Reliable Performance in all weather conditions, including rain, cold, heat, wind and dust.



No Base Station is needed.



Extended Talk Time, the batteries will easily last through an entire shift on one charge.



Individual Units Pair Easily and work groups can be set up quickly without a computer.

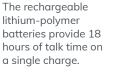


be easily operated

with gloves.

OTTO Connect

The OTTO Connect system is the standard by which all wireless intercoms are measured. Operating in the 900 MHz frequency band, the OTTO Connect offers greater clarity and better transmission performance than other systems operating in more crowded airwayes.



Microphone on/off
button can be left on for
instant communications.
Ambient noise is
blocked, and only your
voice will transmit.



Optional Fusion™ accessory

links your OTTO Connect network to existing cellular or two-way radio networks to allow your team to communicate with teams anywhere from the next town to the next state to around the world.

20



Connect X

The Connect X wireless intercom system takes productivity, safety and teamwork to the next level. The new lighter and more compact Connect X system enhances the original OTTO Connect system with the addition of built-in Fusion technology and Bluetooth connectivity.



Built-in Fusion technology

lets you expand your Connect X network to include teams on two-way radios and mobile devices in additional locations (other states or even around the world).



Wirelessly connects

to a Bluetooth-enabled device if desired. Connect to a wireless headset, mobile device or radio for greater ease of movement without a cumbersome cable.



Provides 12 hours of talk time on a single charge of the

rechargeable and replaceable lithium-ion batteries.

Wireless Intercom Systems Specifications

| Product | Max. Range | Battery Life | Battery Type | Dimensions w/o antenna | Antenna | Weight | Operating Temperature | Storage Tem- perature | Warranty |
|-----------------|----------------------------|--------------|--------------------|---|-----------------------|----------------------|--------------------------|--------------------------|---|
| OTTO Connect | 4,000 ft. line of sight | 18 hours | Lithium Polymer | 5.3 x 3.3 x 1.3-in. (13.46 x 8.38 x 3.30 cm) | 3.5 in. (8.89 cm) | 15.98 oz. (453 g) | 20°C to +60°C | -40°C to +70°C | 18 Months |
| Connect X | 4,000 ft. line of sight | 12 hours | Lithium Ion | 4.92 x 2.58 x .99-in. (1.94 x 1.02 x .39 cm) | 3.09-in. (1.22 cm) | 8.4 oz. (238 g) | -20°C to +60°C | -40°C to +70°C | 1 Year on battery; 2 Years on unit |



Wireless Intercom Systems Headsets

A range of OTTO high-performance headsets are compatible with our Wireless Intercom Systems. Choose the type that meets your needs.













Throat Microphone

NoizeBarrier® **TAC Headset** pg 7

ClearTrak™ Headset pg 11

Profile Headset pg 13

Ranger Headset pg 17

Hurricane II & H3 Two Wire Headset Surveillance Kit pg 18 & 21 pg 46



Surveillance & Covert Kits

OTTO Surveillance and Covert Kits are engineered for discreet communications when using a two-way radio.

They are ideal for undercover military and intelligence operations and professional security detail. With durable, Kevlar-reinforced cables, high-performance speakers and a choice of comfortable earpieces, OTTO Surveillance and Covert Kits are durable and deliver clear communications. They are compatible with a range of radio models and connectors.

OTTO LOC

One or Two-Wire Surveillance Kits

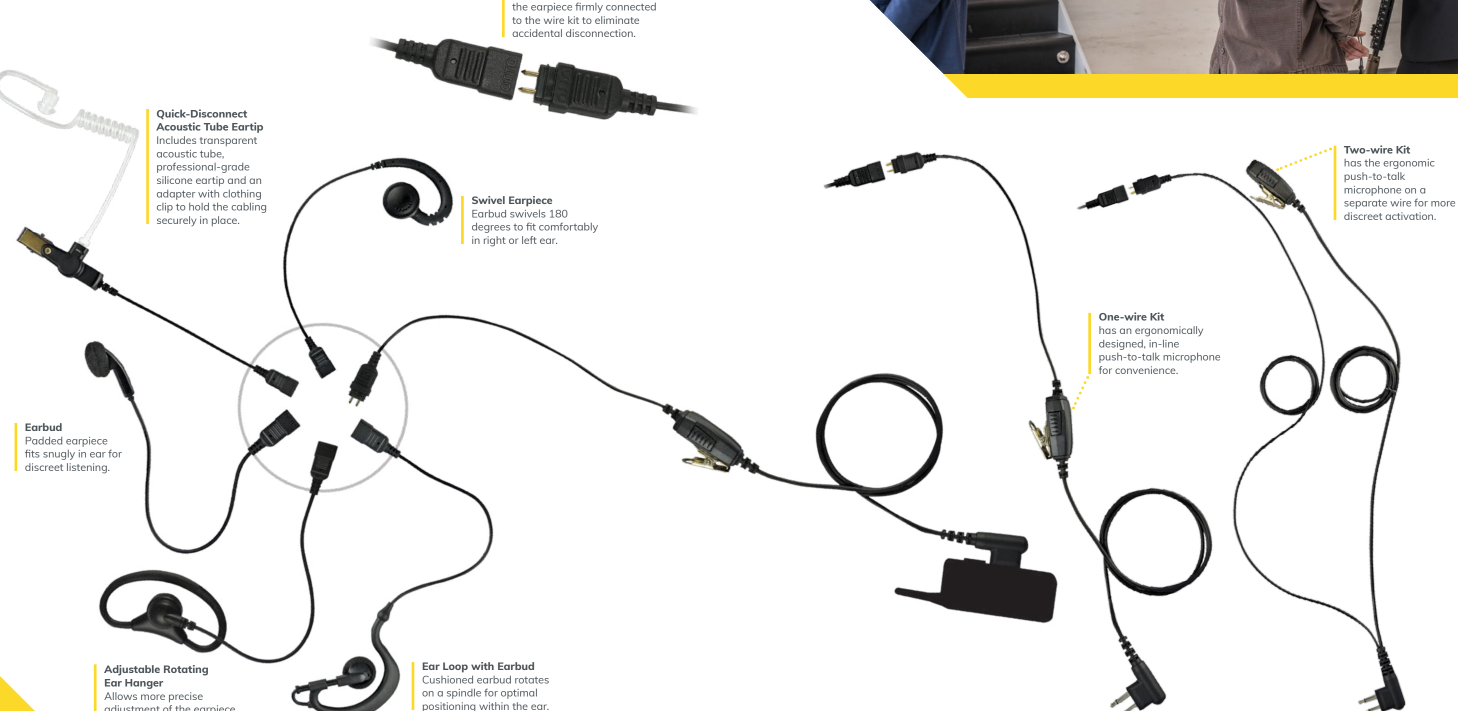
OTTO LOC is a versatile system that is ideal for situations where multiple people use the same radio at different times throughout the day. OTTO LOC kits have a unique quick-change connector that allows each user to easily attach an individual earpiece, making OTTO LOC more efficient, hygienic and cost-effective than purchasing a separate direct-connect kit for each user. Five unique earpiece styles are available to fit the preference of each user.

- Kevlar-reinforced cabling ensures long-lasting durability.
- Replaceable components maximize versatility and long life of the system.
- Compatible with a range of radio models and connectors.

adjustment of the earpiece

around the ear.

OTTO LOC Connector keeps the earpiece firmly connected to the wire kit to eliminate accidental disconnection.



One-Wire, Direct-Connect Surveillance Kits

These high-quality one-wire surveillance kits are an economical choice for environments using radios with simple two-pin connectors.

- In-line ergonomic PTT/microphone is designed to make outgoing transmissions easy.
- Durable Kevlar cabling is designed to withstand day-in and day-out use.



One-Wire Kit with **Quick-Disconnect Acoustic Tube**

Includes transparent acoustic tube, professional-grade silicone eartip and an adapter with clothing clip to hold the cabling securely in place.

One-Wire Kit with Earbud Comfortable earbud fits snugly in ear for discreet listening.

One-Wire Kit with Fixed Ear Hanger

Fits snugly around the ear to keep earphone firmly in

One-Wire Kit with Ear Loop with Earbud Cushioned

earbud rotates on a spindle for optimal positioning within the ear.

One-Wire Kit with Swivel Earpiece Earbud swivels

180 degrees to fit comfortably in right or left ear.

One-Wire Kit with Adjustable **Rotating Ear** Hanger

Allows more precise adjustment of the earpiece around the ear.

One-Wire Listen Only Earphone Kit

Keep team members connected to essential communications with our premier one-wire surveillance kit designed for listening only. Quick-connect feature makes it easy to replace or change the acoustic tube and eartip for different users. Includes transparent acoustic tube, professional-grade silicone eartip and an adapter with clothing clip to hold the cabling securely in place.







Headsets

P

Speaker Microphone



Two-Wire Covert Kits

Ideal for federal agencies, military police, undercover and professional security detail, our highly discreet Covert Kits are engineered to provide exceptional communications performance. The hidden inductor sends transmissions to a lightweight wireless ear receiver (sold separately), and the built-in, highly sensitive Knowles microphone easily picks up voice transmissions. Available in two styles, both with discreet beige cabling.

- Wireless Ear Receiver replaces traditional acoustic tube.
- Discreet barrel PTT runs along the arm inside the sleeve for covert activation.
- Durable Kevlar cabling withstands tough use.
- Compatible with a range of radios and connectors.







Flat Pack Inductor Kit Lightweight and unnoticeable, this kit pins easily to even a lightweight shirt.

Wireless Ear Receiver

Discreet wireless ear receiver fits comfortably into the ear to replace the traditional acoustic tube. Receives the transmission from a flat pack or neck loop inductor (sold separately).

- Digital, squelched and non-squelched versions are available.
- Includes spare batteries, wax traps and wax trap removal tool.



Smartphone Style Earbud Covert Kit

Designed to help teams blend into a crowd to receive and send transmissions without drawing unwanted attention. The full kit features white or colorful earbuds and white cabling to give the appearance of a standard smartphone style earbud kit.

 Kit consists of smartphone-style earbuds with built-in microphone, push-to-talk adapter cable and a radio connector.

variety of radio connectors.

Available with a





48

51

Surveillance and Covert Kit Accessories

Noise-Attenuating Earplug Kits

Noise-attenuating yellow foam earplugs fit securely to clearly hear incoming transmissions while providing a certified (NRR) of 25 dB when earplugs are in both ears. **Dual Ear Kit** includes lightweight earphone on adapter with clothing clip, soft, noise-attenuating foam earplugs and flexible, transparent acoustic tubes.





Single Ear Kit and Optional Ear Plug includes replacement acoustic tube with noise-attenuating earplug. Second earplug may be purchased separately.

Flexible Open-Ear Insert

Designed to slide easily onto the acoustic tube elbow and fit snugly in the ear to hear ambient sound with radio transmissions. Made of hypo-allergenic plastic.



Covert Accessories

Turn your OTTO Two or Three-Wire Surveillance Kit into a Covert Kit with a Flat Pack or Neck Loop Inductor and Wireless Ear Receiver (sold on page 48). Inductors plug into the connector cable on our surveillance kits to create an inductive field that carries the radio transmission to the ear receiver.





Connectors

OTTO supports an expansive range of radio platforms and provides accessories for virtually all two-way radios to both military and federal agencies. A sample of our available connectors is on these two pages. Be sure to contact us if you don't see the connector you need.



Aibus THR800 (NH)



Motorola EX-500 (MM)



Motorola GP-300 (MG)



Motorola HT 1000 (3T)



BK Tech DPH / LPX (BA)



EF Johnson EFJ 5100 (JC)



EF Johnson (JD)



Motorola HT 1000 (MA)



Motorola HT-750 (MJ)



Motorola MOTO APX/XPR-6000/7000 (MF)



EF Johnson (KB, KC)



Harris 700P (EJ)



Harris MRK (EC)



Motorola XPR-3300/3500 (MR)



Motorola TETRA (MR)



Motorola TETRA (MF)



Harris P5300 (ER)



Harris PRISM_LPE200 (ED)



Hytera (HX)



Motorola TETRA (MJ)



Motorola TETRA (MO)



Nemesis



Hytera (HY)



Hytera TC780 (MM)



Icom 30GT_GS (CM)



Nexus



Push-to-Talk Over Cellular (PoC)



Sepura SRP/SRHS (SC)



Icom F9011_F9021 (CF)



Kenwood TK480 (KB)



Motorola ASTRO_SABER (MD)



Sepura TP8000 (ST)



U329



Vertex VX820 (VJ)

OTTO designs and engineers adapters for radios that have a unique accessory interface. These adapters allow you to use one set of accessories with multiple radio models.



V1-10894

Attaches to Kenwood TK480 series (KB) to use TK250 series accessories (KA)



V1-10540

Attaches to Motorola HT1000 series radios (MA) to use 6-pin Hirose HT600 Series accessories (MD)



V1-11034

Attaches to Motorola TRBO-APX series radios (MA) to use 6-pin Hirose HT600 Series accessories (MD)



V1-11019

Attaches to Motorola TRBO/APX series radios (MF) to use 3.5 threaded connector accessories (3T) The adapters listed below do not change radio platforms, but are required to use with some OTTO accessories for the following radio platforms:



V1-10842 EFJ 5100 (JC)



V1-10430 Kenwood TK480 (KB)



V1-10335 Motorola (3T)

OTTO cable management clip mounts on any mole vest to keep cables in place. Simply slide the clip under a vest strap, fold and snap together, insert the cable and snap the cover closed. Available in Black, Olive Drab Green, Desert Tan and Flat Dark Earth.



Put Your Trust in OTTO Excellence

OTTO two-way communications accessories set the standard for clear communications, reliable performance and exceptional durability when it matters most. Built to exacting specifications to ensure flawless performance in a wide range of conditions, our products are the top choice of military forces, law enforcement agencies, public safety organizations, industrial, retail and commercial customers worldwide.

Proudly designed, engineered and manufactured in the U.S.A., OTTO accessories are put to the test every day by people who depend on crystal clear communications to do their jobs. Whether you need heavy-duty to lightweight headsets, rugged to low-profile speaker microphones, surveillance kits or intercom systems, you can trust OTTO for all your two-way communications accessories needs.



Designed, Manufactured and Engineered in the U.S.A. for Over 50 Years.

www.ottofedmil.com

Toll-free **+1-888-234-6886**Direct **+1-847-428-7171**

©2019 OTTO Engineering, Inc. All rights reserved. MKT2019-02.