

LIGHTWEIGHT AND DURABLE

PATROL II TACTICAL HEADSET

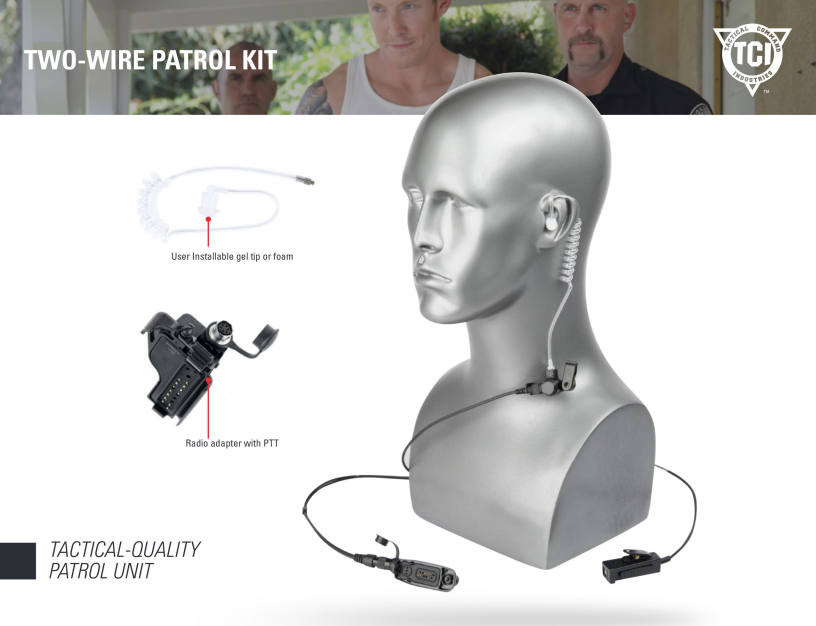
Patrol II Tactical Headsets were designed primarily for teams engaged in prolonged tactical missions, or military patrol activities. The headsets have been widely used by military forces and tactical teams, and their durability and battle-proven performance is without question. The lightweight Patrol II Tactical headset features a vented Earcup allowing air circulation and ambient sound to enter.

The microphone and earphone components of Patrol II Tactical Headsets offer the user either single or dual audio communications, and provide superb radio transmissions and excellent clarity for received transmissions. Patrol II Tactical Headsets can be worn comfortably for long periods in conjunction with virtually any tactical helmet, bicycle helmet, hat, cap, balaclava, or gas mask.

The highly adjustable headset suspension harness is made from durable textiles and provides comfort and excellent headset stability during vigorous activities.

- Single-sided headset system for single or dual-sided headset for dual audio communications
- Electret/dynamic/waterproof dynamic mic
- Adjustable headset suspension system
- Flexible microphone boom
- Comes with TCI Tactical PTT and storage bag
- U-94 switch box and Alpha PTT option
- Available for all radio models
- Available in Black or OD Green





PM-HIR/JEDI-1.0: Low profile earpiece Motorola Jedi Series, lapel microphone, gel/foam tips, quick-detach Hirose connector PM-HIR/APX-1.0: Low profile earpiece Motorola APX Series, lapel microphone, gel/foam tips, quick-detach Hirose connector PM-HIR/P53-1.0: Low profile earpiece Harris P5300 Series, lapel microphone, gel/foam tips, quick-detach Hirose connector

TWO-WIRE PATROL KIT

The Two-Wire Patrol Kit takes the best attributes from TCI's special operations tactical headsets and gives officers a high quality, lightweight, less-expensive communications option for day in, day out use. Ideal for patrol, security, surveillance, and communications, the kit includes coiled acoustic tubing which is moisture inhibiting and can be used as a lightweight replacement for the bulky shoulderworn speaker microphone handset.

The quick-detach Hirose connector, typically sold separately in other kits for sale, is included. The kit contains two earpieces: a silicone ear tip for partial occlusion, and a foam tip for full occlusion and maximum comfort.

- Lightweight (less than 2 oz.)
- Quick-detach, top-quality Hirose connector included
- Cable lengths optimized for threading through suits, uniforms, body armor, and other tactical apparel
- Includes both silicone and foam earbuds
- Moisture-inhibiting acoustic tubing
- In-ear tips provide better sound clarity, require lower radio volume, and increase radio battery run-time
- Available for Motorola XTS and APX radios; other radios available upon request







TABC III HEADSET

The Tactical Assault Bone Conduction Headset (TABC III) is a light-weight, progressive headset offering state-of-the-art bone conduction technology. It was designed for use in loud environments where transmit audio can be compromised, and is a great solution for gas mask or respirator applications. Situational awareness and peripheral hearing are maintained completely since the TABC III's bone conduction transducers are positioned in front of the operator's ears, not over them.

The TABC III system includes Binaural Bone Conduction Transducers with Dynamic Audio Resonance System (DARS) and our Tactical Push-to-Talk (PTT) system, resulting in exceptional audio performance. Highly durable, this system features a behind-the-head fit that is comfortable, tactical-helmet compatible, and stable during vigorous activities. The single headset downlead cable and light-weight design of the system allows for freedom of movement and exceptional comfort during long operations.

The Tactical PTT enables central control of the radios and can be configured for the specified radio model. The optional Remote Finger Push-to-Talk (shown attached to TCl Tactical PTT) enables operators to transmit without changing weapon positioning or coming off potential threats.

FOR LOUD ENVIRONMENTS WHERE TRANSMIT AUDIO CAN BE COMPROMISED

- PALS/MOLLE compatible with adjustable heavy-duty clothing clip
- Fits under ballistic helmets or other non-ballistic rigid or soft head gear
- Compatible with military or law enforcement/first responder radio systems
- Noise canceling boom microphone

- Optional Remote Finger Push-to-Talk comes with an adjustable VELCRO® Brand hook and loop strap
- PTT can be attached with VELCRO® Brand hook and loop supplied with system
- Other radio models supported, please inquire
- Dual radiant variant available



TACT-LITE EARPIECE SYSTEM





TACT-LITE EARPIECE SYSTEM

TACT-LITE™ Earpiece Systems are designed to work in conjunction with remote speaker microphones to enhance communications capability, operational safety of the user, and minimize the chances of critical communications being missed due to background noise or other distractions.

TCI earpiece systems connect with various popular speaker microphone models. Once the earpiece system is connected, the external speaker of the speaker microphone is muted and high-quality audio from the radio is delivered directly to the ear canal. This provides reliable communication and discrete monitoring of tactical communications. The earpiece systems also include a proprietary TACT-LITE Earmold with a locking system. As the most durable receive-only kit on the market, the earpiece systems have been the choice of professionals for many years. Please refer to the options and preferences below.

ENHANCE COMMUNICATION AND MINIMIZE LOSS OF COMMUNICATION DUE TO BACKGROUND NOISE

SPECIFIC PRODUCT OPTIONS

EAR-INSERT OPTIONS

- Non-occluding TACT-LITE™ Earmold: Sizes Small, Medium, Large or X-Large
- Sound-attenuation ear insert: designed for high noise situations (NNR: 21)

EARCOIL OPTIONS

- PRO-Series clear/coiled acoustical tube—low-profile and cost-effective
- Soundwaves/FC R3H Earcoil—excellent longevity, durability and sound-quality

EARPIECE SIDE

Left or Right Ear

CONNECTOR OPTIONS

- 2.5mm connector
- 3.5mm connector
- Threaded 3.5mm connector

*Speaker Microphone Model Determines the Proper Connection Type



(TECS) TACTICAL ENFORCEMENT COMMUNICATIONS SYSTEM





(TECS) TACTICAL ENFORCEMENT COMMUNICATIONS SYSTEM

The Tactical Enforcement Communications System (TECS) was designed to give law enforcement operators a low visibility high-quality tactical earpiece with a modular option. The quick disconnect between the Pushto-Talk and earpiece gives officers and first responders the capability to "hot swap" from a low-visibility earpiece to other headset options without major duty gear reconfiguration.

TECS offers exceptional audio performance in an adaptable, multi-mission configuration. Since TECS was designed with modularity in mind, any TECS kit can be adapted in a cost-effective manner to include other types of mission-specific TCI headsets. Simply connect the headset to an existing TECS Push-to-Talk. There are a wide array of tactical headsets available for use with the Push-to-Talk (PTT) from the TECS kit.

TECS can be concealed without degradation of audio performance for low-profile missions, or work with a tactical vest or ballistic carrier for tactical missions. You can also select either a TACT-LITE™ Earmold (various sizes) or the sound-attenuating ear-insert. The TECS is compatible with an array of conventional and specialized helmets, as well as many combinations of public safety and military communication radios.

LOW-PROFILE, LIGHTWEIGHT OPTION

- Crystal clear audio delivered to inner-ear using Soundwaves/FC R4
 Earcoil and choice of ear-insert types
- Includes noise-canceling/waterproof microphone with adjustable clothing clip
- Black Soundwaves/FC R4 Earcoil upgrade option

- TCI Push-to-Talk (PTT) assembly included
- Supports military or law enforcement/first responder radio systems
- Durable, yet provided with flexible cables





COMMS

HEARING PROTECTION





FLAT DARK EARTH BROWN *V00047588



OLIVE DRAB GREEN *V00047587

Next Generation Multi-Mode Hearing Protection.

The Liberator® HP headset is the next generation in electronic hearing protection, offering crisp, clear audio in a durable, scratchresistant, slim earcup.

LIBERATOR **HP** MODEL



*Behind-the-Head & Helmet Mount Suspensions Also Available

Safariland Exclusive Next Generation Technologies

- 3 Distinct hearing protection modes:

 - Blocks dangerous impulse noise, while enhancing nearby speech and audio

Blocks all external noise

Blocks all external noise, while enhancing nearby speech and audio

- Slim earcup design layered with sound barrier technology
- · High-definition speakers with enhanced electronics
- Speed-change battery compartment works with either two AAA batteries or one CR123 battery
- 160-300 hour run time (mode dependent)
- · Easily converts to behind-the-head or helmet mount suspension (purchased seperately)

























800.347.1200 (USA ONLY) OR 909.923.7300 | FAX 909.923.7400









LIBERATOR IV HART RESCUE TECHNICIAN COMMUNICATIONS HEADSET

Standard PTT configuration features a straight cable for aircraft ICS, and coiledcable for waterproof iCOM airband radio.



LIBERATOR IV HART - WIRELESS RESCUE TECHNICIAN COMMUNICATIONS HEADSET

Standard PTT configuration features a straight cable for wireless aircraft ICS(TruLink SPT), and coiled cable for waterproof iCOM air-band radio.



LIBERATOR V HART - TEAM LEAD RESCUE TEAM LEADER (RTL) DUAL COMMUNICATIONS HEADSET

Built specifically for the HART Rescue Team Leader (RTL), or other command-and-control personnel, who need to have connectivity to pilots and rescue technicians, aswell as ground support personnel.



TOGETHER, WE SAVE LIVES®

800.347.1200 (USA ONLY) OR 909.923.7300 | FAX 909.923.7400 safariland.com



LIBERATOR IV HART RESCUE TECHNICIAN COMMUNICATIONS HEADSET

- Built specifically for the HART Rescue Technician (SWIMMER)
- Standard PTT configuration features a straight cable for aircraft ICS, and coiledcable for waterproof iCOM air-band radio
- IP68 rated, featuring sealed electronics, self-draining ear seals and boom mic.Designed for operation in water surface or sub-surface rescue operations
- First of its kind multi-mode headset with Passive Electronic Noise Compressionand Active Noise Cancellation technology that protects hearing, while allowing clear communications in the noisiest environments
- Ambient sound amplification for 360-degree situational awareness / face-to-facecommunication
- Universal suspension system, designed to give you the option to wear the headsethowever you need; independently, under the rescue helmet, or attached to thehelmet rail system
- Noise cancelling, boom microphone, for clear voice transmission

LIBERATOR IV HART - WIRELESS RESCUE TECHNICIAN COMMUNICATIONS HEADSET

- Built specifically for the HART Rescue Technician (SWIMMER)
- Standard PTT configuration features a straight cable for wireless aircraft ICS(TruLink SPT), and coiled cable for waterproof iCOM air-band radio
- IP68 rated, featuring sealed electronics, self-draining ear seals and boom mic.Designed for operation in water surface or sub-surface rescue operations
- First of its kind multi-mode headset with Passive Electronic Noise Compressionand Active Noise Cancellation technology that protects hearing, while allowing clear communications in the noisiest environments
- Ambient sound amplification for 360-degree situational awareness / face-to-facecommunication
- Universal suspension system, designed to give you the option to wear the headsethowever you need; independently, under the rescue helmet, or attached to thehelmet rail system
- Noise cancelling boom microphone, for clear voice transmission

LIBERATOR V HART - TEAM LEAD RESCUE TEAM LEADER (RTL) DUAL COMMUNICATIONS HEADSET

- Built specifically for the HART Rescue Team Leader (RTL), or other command-and-control personnel, who need to have connectivity to pilots and rescue technicians, aswell as ground support personnel
- Standard PTT configuration features a straight cable for wired or wireless aircraft ICSand coiled cable for iCOM air-band portable radio on the left side, and a universal publicsafety radio connector on the right side
- First of its kind multi-mode headset with Passive Electronic NoiseCompression and Active Noise Cancellation technology that protectshearing, while allowing clear communications in the noisiest envi-ronments
- Ambient sound amplification for 360-degree situational awareness /face-to-face communication
- Bifurcated audio allows simultaneous radio message reception incorresponding earcup; right radio in right ear, left radio in left ear
- Universal suspension system, designed to give you the option towear the headset however you need; independently, under the hel-met, or attached to the helmet rail system
- Pigtails available for all common public safety portable radios (oneis included, others sold separately)
- Multi-functional dual PTT allows for message transmission to one orboth devices at the same time
- Tactical Wireless Module compatible, allowing the wearer to receive/make phone calls, or communicate over LTE networks. Wired ver-sion also available. (sold separately)

LIBERATOR

TACTICAL WIRELESS MODULE

- Uses common wireless technology, found in all tablets and cell phones
- Continuous operation time: Eight (8) hours
- Standby time: Ten (10) days
- Charge time: One (1) hour
- Power source: Lithium Ion battery
- Range: Thirty-three (33) feet or ten (10) meters
- Compatibility wireless profile: A2DP, AVRCP, HSP, HFP
- Multi-point pairing
- IP67 rated: dust proof and water submersible for up to thirty (30) minutes
- Programmed with voice prompts for calling and power status
- Utilizes standard COTS 3-button wireless interface that includes accepting /dropping calls, scrolling and cycling through playlists
- Includes Micro-USB charging cable
- Impedance agnostic
- Available for the Liberator III and Liberator V series of headsets

032320-BD ©2020 Safariland, LLC.



A BRAND OF THE SAFARILAND GROUP TOGETHER, WE SAVE LIVES*

800.347.1200 (USA ONLY) OR 909.923.7300 | FAX 909.923.7400 safariland.com

