



REDLINE[™] LIBERATOR[®] IV SINGLE COMMUNICATIONS HEADSET

» First of its kind multi-mode headset with Electronic Noise Compression and Active Noise Cancellation technology that protects hearing, while allowing clear communication in the noisiest environments

REDLINE SPECIALTY OPERATIONS

» High temperature durability (500°F for 5 minutes) and high temperature sustained operation. Particulate dust and water spray resistant, submersible up to three (3)feet

» Ambient sound amplification for 360 degree situational awareness / face-to-face communication

» Dual-Fuel power options; 2-AAA's or 1-CR123, each offering 250 hours of operation

 $\boldsymbol{\mathsf{>}}$ Noise canceling boom microphone for clear voice transmission, even when worn with SCBA

» Low profile behind-the-head suspension, designed to fit under fire and rescue helmets, without interfering with the helmet ratchet adjustment

- » Does not interfere with SCBA face mask seal
- » Connectivity for most common public safety portable radios via your choice of PTT device (below)
- » Third party tested explosive atmosphere certified, MILSTD certified and certified at 26 dB NRR
- » Easily cleaned / decontaminated

Designed, Manufactured, and Assembled in the United States

REDLINE[™] FIRE SPEAKER MICROPHONE (FSM) NULTI-FUNCTIONAL SPEAKER MIC / PTT DEVICE

» Use as a stand-alone remote speaker microphone, or integrate with a REDLINE[™] Liberator[®] IV Headset for use as the Push-to-Talk device

» Extreme temperature durability (500°F for 5 minutes) as well as high temperature continuous operation

» Also includes a listen only connector (monaural), compatible with any 1/8" or 3.5mm earbud

» Available for all common public safety portable radios with either coiled radio cable or 42" straight cable

» Dual offset noise canceling microphones, positioned so they are never covered by gloved hands, for clear transmission at any direction in even the noisiest environment

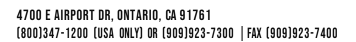
» Glow-in-the-dark reflective trim, for reference in low-light/dark conditions (see inset picture)

» Large Emergency Activation Button (EAB) glows orange for quick location in low-light/dark conditions, and is easily activated with a gloved finger, while protected from accidental activations*

- » Particulate dust & water spray resistant, submersible to three (3') feet
- » Ergonomic design and large 2" ambidextrous tactile Push-to-Talk, allow ease of use with gloved hands, providing audible feedback when engaged

 Multi-attachment retention clip with D-ring rotates 360 degrees with eight (8) detents, compatible with PALS webbing, retention lanyards, and button clips (included)

- » Easily cleaned / decontaminated
- » Dimensions (mm): 86H x 72W x 31D (not including clip) Weight: 356g
- Designed, Manufactured, and Assembled in the United States
 - *EAB available for NFPA 1802 MAP (jack) Connector Only







REDLINE SPECIALTY OPERATIONS



TCI[®] ALPHA PUSH-TO-TALK[™] COMPACT SUBMERSIBLE MODULAR PTT ASSEMBLY



» Connectivity with REDLINE Liberator IV Single Communications

- headsets (see features and description above)
- $\boldsymbol{\mathsf{\textit{>}}}$ Built specifically for water surface rescue technicians and boat crews
- » Fully sealed, reinforced single-molded, compact body for durability and ingress protection
- » Water spray resistant, submersible up to three (3) feet
- » Easy to find side-button PTT switch
- » Radio volume control adjustment dial
- » 24" quick connect radio cable, easily swap between radio models
- » Tactical Wireless Module compatible (not included) allows the user to
- connect to mobile device to make and receive phone calls
- » Available for most common public safety portable radios
- » Fixed attachment point, compatible with PALS webbing
- » Easily cleaned / decontaminated

Designed, Manufactured, and Assembled in the United States



REDLINE LIBERATOR IV HART

» Comes standard with REDLINE Liberator IV Single Communications Headset (see features and description above)

» 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 air-band / public safety radio

» IP68 rated, featuring sealed electronics, self-draining ear seals and boom mic. Designed for operation in water surface or sub-surface rescue operations

» Universal suspension system, designed to give you the option to wear the headset however you need; independently, under the rescue helmet, or attached to the helmet rail system

» Noise cancelling boom microphone, for clear voice transmission in even the noisiest environments

» Custom configurations available

Designed, Manufactured, and Assembled in the United States











SAR PTT OPTIONS SINGLE-COMM PUSH-TO-TALKS

 Connectivity with REDLINE Liberator IV Single Communications headsets (see features and description above)

» Tactical Speaker Mic (TSM) is the tactical twin of the Fire Speaker Mic (FSM), with the same features, but with a straight cable for easier cable management with webbing

» Delta Push-to-Talk (D-PTT) is our popular tactical recessed PTT

» Hazmat PTT (HM-PTT) is not only popular among hazmat teams, but is a great choice for those who prefer a large convex PTT button for easy location with gloved fingers

» Available for most common public safety portable radios

» Easily cleaned / decontaminated

SAFARILAND[®] COMMUNICATIONSO REDLINE

NEED A CUSTOM SOLUTION?

When it comes to all the different operations our first responders are expected to perform, each one requires a communications solution that is as unique as the task itself.

No one understands this better than the team at Safariland REDLINE Communications.

If one of our standard systems doesn't fit your needs, we stand ready to configure a custom solution based on your unique operational requirements.

Please contact us, and we'll reach out to help you solve your communications problem!





SAFARILANDREDLINE.COM