



Battle tested. Civilian ready.



Earhook Earbud

— 2 in 1 —

Versatile 1-Wire Call & Push-To-Talk Headset

Hear every word when it matters most.

Incredibly Versatile Earhook Earbud Style Design combines 2-in-1 Call & PTT capabilities for maximum productivity and effectiveness!

Benefits

Extremely Versatile, Earhook Earbud Design for Comfort and Secure Fit All Day

- Premium headset integrates a small, comfortable earbud that fits all users, including women, for full shift wearability and comfort.
- Soft flexible earhook design keeps the earbud and microphone in place.
- Earbud also rotates to maximize audio receive for users in all settings.
- Large In-line Answer/End button integrates microphone for clear communications.

Unique Versatile Platform for Broadest PTT and Device Support

- Broadest PTT Service Provider Compatibility includes ATT Enhanced PTT, Bell Mobility PTT Service, Sprint Nextel Direct Connect, Zello Walkie Talkie app, Verizon Push-to-Talk Plus, Twisted Pair WAVE & SLA esChat.
- Greatest mobile phone compatibility across Android, iOS, Sonim, Blackberry, Windows Phone, Samsung Rugby 4 Flip Phone.
- Universally compatible across all devices using a 3.5 mm connector.

Ergonomics and Comfort for Full Shift Wearability

- Headset design accommodates all uniform configurations.
- Small earbud fits all users for full shift wearability and comfort.
- Earbud also rotates for best positioning to receive audio in all settings.

Completely Customizable Configurations

- 1-Wire, 2-Wire, dual or single ear headset configurations.
- One, two or three locations of PTT button access.
- Black hardware (custom colors available with minimum order size).

Rugged Construction

- Durable, Kevlar-reinforced cable provides 20 pounds of pull strength.
- Industrial grade design for all commercial uses.

Features

Versatile Earhook Earbud design stays in place, is comfortable and fits all users

Dedicated button controls for call Answer/End and PTT

Innovative PTT Platform for familiar 2-Way Interface on Mobile Devices

Industries Served



Hospitality



Construction



First Responders
Public Safety
Security



Utilities, Energy,
Nuclear, Oil & Gas



Manufacturing
Mining, Production



Product Overview Configuration & Specifications

For more information on these products,
please contact
sales@milicomheadsets.com
www.milicomheadsets.com



Milicom

Battle tested. Civilian ready.

Phone and PTT Functions	Milicom Exclusive 2-In-1 Versatile Phone Call and PTT Functions in 1 Headset
Superior Voice Quality	Milicom premium open-air microphone for clear communication
Headset Earpiece Support	Earbud fits all users for comfort and rotates for best audio receive.
Phone PTT Button Configurations	<ul style="list-style-type: none"> • In-line Answer/End button and open-air mic for phone function and clear communications • Includes Milicom Housing PTT Button for use on Hip or Pocket • Optional Remote Finger PTT Button for 2-wire versatility or covert use
Headset Cable Configurations	<ul style="list-style-type: none"> • Versatile Headset Design accommodates all uniforms across all industries • Durable, Kevlar-reinforced cable provides 20 pounds of pull strength.
Control Box:	<ul style="list-style-type: none"> • Ruggedized for industrial, commercial or field use • Push-to-Talk button support (multiple configurations; see above) • Belt clip
Phone PTT Function	Milicom designed Smart Housing for Phone function and PTT electronics and battery for versatility and performance
Phone PTT Services Compatibility	AT&T Enhanced PTT, Bell Mobility Service, Sprint Nextel Direct Connect, Twisted Pair WAVE, SLA esChat, Sonim Phones, Windows Phone, Verizon Push-to-Talk Plus, Samsung Rugby 4 Flip Phone (AT&T).
Phone Compatibility	<ul style="list-style-type: none"> • Compatible with most phones using a 3.5 mm connector • Greatest mobile phone compatibility across Android, iOS, Sonim, Blackberry, Windows Phone, Samsung Rugby 4 Flip Phone.
Battery type	User replaceable coin cell (Type: CR 1632)
Battery Life, Power Draw	6 months of 1 hour PTT talk time / day (varies by usage/environment)
Operating Temperature:	• -20°C to +60°C (Electronics & Headset)
Storage Temperature:	• -33° C to +71° C
Environmental	Mechanically ruggedized and designed to meet IP-67
IP Protection	Multiple US and foreign patents
Country of Manufacture	USA