

HI-THREAT TIER 1 HIGH NOISE HEADSET WITH HEARING PROTECTION

UNIVERSAL MOUNTING
SYSTEM SHOWN

(PATENT PENDING)



MULTIPLE COLOR OPTIONS AVAILABLE:



SMART POWER USE: AUTO-OFF feature that turns off hear-thru after 4 hrs of inactivity.
2 AAA batteries provide 600 hrs of use.

**CONTACT TEA
FOR ADDITIONAL OPTIONS**

HEAR AND BE HEARD THE FIRST TIME

The HTH or Hi-Threat Headset is specifically designed to meet the demands and intensity of Tier 1 operators and special operations teams. For over a decade, the HTH has been and continues to be one of our most popular dual ear boom headsets.

TEA offers the HTH in both a Headband (as shown) and Neckband Version. Single and Dual Down Lead versions available

- Certified Combat Noise Suppression Technology
- Adjustable and amplified electronic hearing provides 360° awareness
- Hear-thru audio easily adjusted with simple 3-button controls

**Depending on your requirement we offer a variety of microphone options to choose from.*



Neckband Version



MULTICOMM PRODUCT (DUAL HTH)
CONNECT INTO 2 DEVICES



PROVIDES CERTIFIED
HEARING PROTECTION



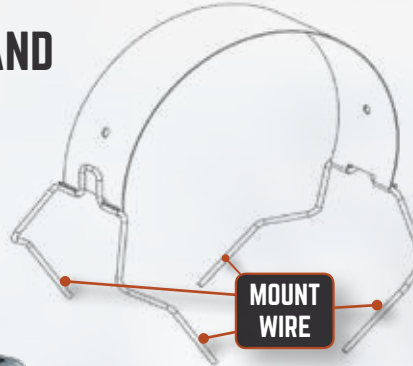
SUBMERSIBLE APPLICATIONS
IP68 - 1 METER SUBMERSIBLE

HTH - Certified Hearing Protection Levels: 24NRR
HTH Helmet Mounted - Certified Hearing Protection Levels: 21NRR

HI-THREAT TIER 1

HELMET UNIVERSAL MOUNTING SYSTEM

HEADBAND



ACCEPTS VARIOUS MOUNTING ACCESSORIES

The HI-THREAT Tier 1 can easily adapt from the low profile headband to the TEA line of helmet adapters.

UNIVERSAL MOUNTING POST

The new UMS system from TEA easily attaches to most headsets and works with most headbands and helmet attachment mounts.

ARC-UT-K



NO TOOLS REQUIRED!

MOUNT WIRE INPUT

UMS ASSEMBLY

EAR CUP ATTACHMENT CLIP

THUMB SCREW

HEADBAND TO HELMET IN NO TIME

The HTH Tier 1's low profile headband features an easy to remove velcro headstrap that allows you to retain the assembly for future use. Helmet adapters are available for Team Wendy, Ops-Core, Revision, and other makes and models of helmet rails.

PATENT PENDING



TACTICAL PTT SWITCHES

RUGGED AND RELIABLE

U94 TACTICAL PUSH-TO-TALK

SINGLE RADIO PTT SOLUTIONS



NOW AVAILABLE
IN TAN

U94 TACTICAL PUSH-TO-TALK

TEA's GEN2 U94 Push-to-Talk switch is one of the most popular PTT's on the market. The U94's rugged and contoured design allow it to be easily affixed onto almost any type of vest or uniform. The removable back clip allows for right or left side wear. To prevent the ingress of water or debris into the input socket, the U94 has a protective boot that seals around the headset connector.

STANDARD U94 IS IP67 - 1 METER SUBMERSIBLE

CONTACT TEA
FOR ADDITIONAL OPTIONS

AUXILIARY INPUT OPTION

TEA U94 Push-to-Talks can be configured to have a ruggedized auxiliary input port, which is recessed to provide a strong seal, for connected secondary devices such as one of TEA's Auxiliary Push-to-Talks or an O2 mask mic. The Auxiliary Input (Part No. MJ-113C) can be put on single or dual U94 versions and features a protective cover when the input is not in use.

SEE REMOTE PTTs SECTION TO VIEW OUR
REMOTE PUSH-TO-TALK OPTIONS



U94 TACTICAL

MILITARY GRADE
RADIO CONNECTOR

CUSTOM LENGTH
RADIO CABLE

Part No. U94/P3 (as shown)

Part No.
WPC (as shown)

PTT
BUTTON

REVERSE BACKING
ATTACHMENT POINTS
HEADSET INPUT
W/ SEAL

RUGGED
BACK CLIP

COILCORD OPTION



INPUT
PROTECTION
COVER
MIL GRADE
MARITIME
HEADSET INPUT

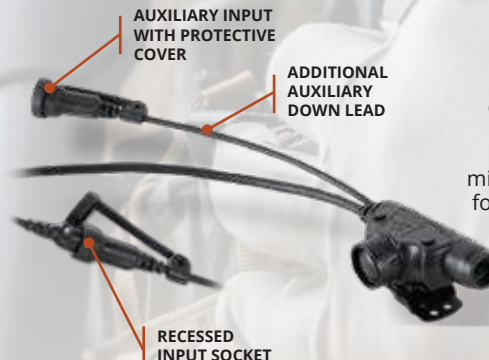
SPECIAL
H2O COVER

U94 H2O



20 METER
SUBMERSIBLE
PRODUCT

SUBMERSIBLE
MARITIME
CONNECTOR



AUXILIARY INPUT
WITH PROTECTIVE
COVER

ADDITIONAL
AUXILIARY
DOWN LEAD

RECESSED
INPUT SOCKET

U94 H2O PUSH-TO-TALK

Maritime PTT Cover: This unique cover allows you to discretely key up on land but rigid enough to ensure the PTT doesn't unintentionally transmit when submerged.

Headset Input: The U94 H2O PTT has a proven military grade input socket that was developed specifically for operations above and below the surface. When not in use this PTT features a protection cover to keep debris and salt out of the socket.

Radio Connector: TEA offers a variety of maritime rated radio connectors including right angle connectors.

SUBMERSIBLE
APPLICATIONS



HAZMAT
APPLICATIONS

U94 TACTICAL PUSH-TO-TALK

DUAL RADIO PTT SOLUTIONS



DUAL U94 CONFIGURATIONS

RADIO + RADIO

This configuration allows you to connect and communicate with two radios simultaneously. Cable lengths can be customized to accommodate where your radios will be located on your load out.

RADIO + ICS

This configuration allows you to connect to a primary radio on COM1 and a vehicle/aircraft/watercraft ICS on COM2. For this configuration, PTT2 can be removed and wired as a pass-through for connecting to on-board PTT's.

RADIO + PHONE

This configuration allows you to connect to a primary radio on COM1 and a mobile phone to COM2. PTT1 keys your connected radio and PTT2 is the answer/end function for your mobile device.

RADIO + TONE

This configuration allows you to connect to a primary radio on COM1 and only has a single down-lead. PTT1 keys your primary radio for voice communications and pressing PTT2 generates tones for a more discrete form of communications.

**MARITIME VERSION
ALSO AVAILABLE**

**CONTACT TEA
FOR ADDITIONAL OPTIONS**

DUAL U94 WITH AUXILIARY INPUT

Similar to the single radio version the Dual U94 can be configured with an auxiliary input for the use of secondary devices/remote PTT's.

When a remote PTT is connected it will key the device connected to COM1/PTT1.



SPECIAL APPLICATION DEVELOPMENT

MODULAR RADIO OR VIC3 VERSION

This special U94 version was developed for a US Army PSD. This version of the U94 has an AP107 connector that connects into the VIC3 ICS when mounted and a lower assembly that's connected to the PRC 148/152 radio for use unmounted.

U94 MILITARY FREE FALL

PUSH-TO-TALK KIT

BE HEARD THE FIRST TIME... EVEN AT 30,000FT



SINGLE RADIO

DUAL RADIO

SINGLE/DUAL RADIO USER

TEA's GEN2 U94 Push-to-Talk switch is one of the most popular PTT's on the market. The U94's rugged and contoured design allow it to be easily accommodated onto almost any type of vest or uniform and features a removable back clip that allows for right or left side wear. To prevent the ingress of water or debris into the input socket, the U94 has a protective boot that seals around the headset connector.

The U94 can also be configured to support multiple radios or radio + ICS with our Dual-Com version. This version of the U94 can be configured however you need it to be. Some of our most common configurations include:



MFF TACTICAL PTT KIT

Based off of years of feedback and ongoing development with SFG and MFF units, the U94 + HALO PTT Kit keeps you connected to your comms even at 30,000ft. The U94 PTT has a protective cover over the PTT button which prevents unwanted keying during free fall.

TEA's GEN2 U94 also features a ruggedized auxiliary input port which is recessed to provide a strong seal for connected secondary devices like the remote TEA HALO PTT or O2 mask mic. An alternative PTT option for MFF applications is TEA's T-Switch Remote Palm PTT.

REMOTE PTT OPTIONS:



GEN2 TEA HALO PTT (Part No. SPS-2MP)

Radio + Radio | Radio + Vehicle ICS (VIC3) | Radio + Aircraft ICS | Radio + Mobile Phone

INCIDENT COMMAND PROFESSIONAL IN-EAR-HEADSET

The IC-PRO-IEHT incorporates patented voice capture technology with a low profile comfort fit earbud, which enables users to communicate efficiently and effectively in high noise environments.

- Plug and Play compatibility with the TEA Tactical U94 PTT
- Robust Nexus type connector for a secure fit
- Single Ear configuration for discrete and long term use
- Superior voice quality for loud, soft, and whisper communication
- Comfort foam ear tips (3 sizes provided with each earpiece)



MULTICOM CAPABLE
(2 device max)



TEA HALO PTT

The GEN 2 HALO PTT from TEA provides a contoured fit around your hand and has reinforced strain reliefs at every connection point for increased durability. The HALO PTT holds up to the strain of free fall and still allows for the use of parachute controls/toggles.



SUBMERSIBLE APPLICATIONS



HAZMAT APPLICATIONS



RP-7P RING PTT

TEA's Remote Ring PTT (Part No. RP-7P) is a water-proof and rugged switch that wraps around the user's finger even over bulky gloves. We recommend this PTT as an alternative to our HALO PTT for MFF applications as well as maritime or driving applications.



SUBMERSIBLE APPLICATIONS



MULTICOM CAPABLE
(2 device max)



E-SWITCH DUAL PTT

The Dual-Com E-Switch is a highly customizable platform to meet the needs of dual radio or dual device applications. The Dual E-Switch can be configured to work with standard or dual net radios as well as vehicle/aircraft/watercraft ICS. The PTT can also be configured to be a push button or toggle. An auxiliary input port can also be added for connection to remote switches or O2 microphone cables.



MULTICOM CAPABLE
(2 device max)



TEAHEADSETS.COM

SALES OFFICES

HEADQUARTERS & INTERNATIONAL SALES

845-278-0960

TEA MILITARY AND FEDGOV

Northern U.S.

Tel: 931-494-8300

Hours: M-F 0900-1700 EST

Southern U.S.

Tel: 706-846-3515

Hours: M-F 0900-1700 EST

TEA LAW ENFORCEMENT

Nationwide

Tel: 805-386-2030

Hours: M-F 0900-1700 PST

TELEVISION EQUIPMENT ASSOCIATES, INC. | ESTABLISHED IN 1969

TEA HEADSETS | 16 MOUNT EBO ROAD SOUTH | STE. 6 (PO BOX 404) | BREWSTER | NY | 10509

TEA Product Warranty: TEA warrants that all products are free of manufacturing defects in material and workmanship for a period of 1 year. The Warranty is void and inapplicable if the product has been used in a way other than instructed, abused, misused, damaged by accident or neglect or in being transported, or the defect is due to the product being repaired or tampered with by anyone other than TEA or an authorized TEA repair center. TEA provides a full-time repair depot. Contact our Repair Manager about any product in need of repair or modification services, whether under warranty or not. A return authorization (RMA) must be obtained prior to returning any equipment for service. Estimated repair costs and analysis can be provided prior to work being performed. TEA reserves the right to repair or exchange upon inspection of a product under warranty.

