

The *LASH* throat mic Headset

The *LASH* headset provides optimum portable radio communication because the throat mic will not interfere with SCBA masks and Hazmat suits. *LASH* works on practically all portable radios. There is an optional interface to fire truck intercoms.

- **Weatherproof**
- **Touch switch to key radio**
- **Eliminates background noise**
- ***LASH* stays put in HAZMAT suits**
- **Peripheral hearing not obstructed**
- **For use with SCBA masks and Hazmat suits.**
- **Optional interface *LASH* headsets to Fire truck intercom**

Applications:

The *LASH* throat mic's elastic strap fits to your neck like a bow tie and the receive signal travels through the coiled tube to a skeleton earmold so that peripheral hearing is not obstructed. This design compliments the use of any combination of air masks, balaclavas and helmets. For hazmat applications, *LASH* stays put and will not slip and slide when you perspire.

The *LASH* throat mic is unaffected by loud ambient noise. You can stand directly under a helicopter and other radios will hear you not the helicopter.

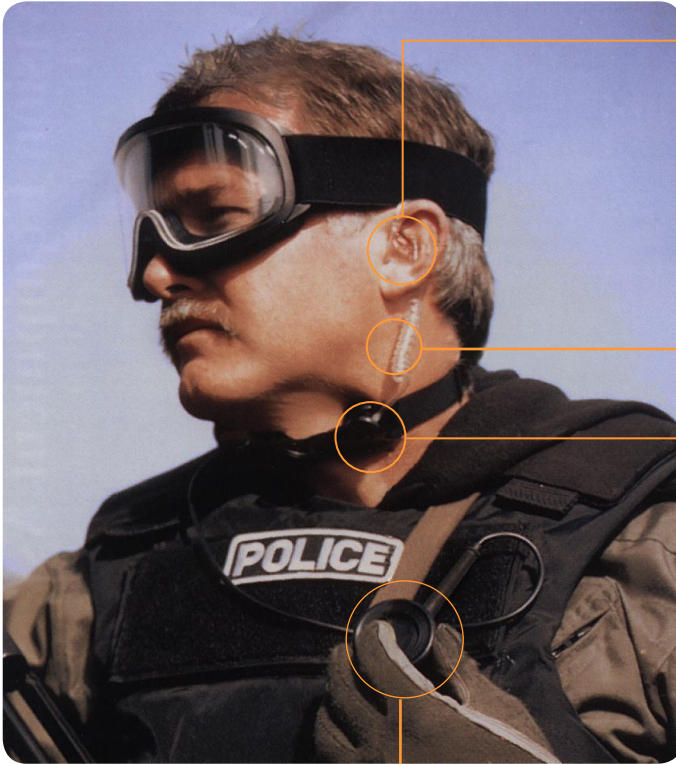
Because the chest mounted press to talk switches have front surface action, users with thick, heavy gloves need only depress the front of the switch with any thing to key the radio. *LASH* is weatherproof and heat resistant to 125°F.



www.swatheadsets.com

Restricted Use: Commercially available only to police forces and national security agencies

The *LASH* throat mic Headset



Choice of earmolds; LASH is supplied with both earhook and non occluding earmolds.

The transparent voice tube transports the receive signal from the neck mounted speaker to the ear.

The throat mic module only picks up vibrations from the voice box. It will transmit a whisper at the same level as normal speech. It is insensitive to ambient sound - ideal for use in high noise environments. The throat mic speaker assembly is supplied in a balanced double plastic module assembly.

The break-away elastic strap contains a splash proof throat microphone and the radio receive speaker. This leaves your face and head unobstructed to accommodate gas masks and helmets.

Each LASH comes with a Press to Talk switch and plug for your radio.



Television Equipment Associates

P.O. Box 404, Brewster, NY 10509

Phone 310 457- 7401 - Fax 310 457- 0023

The LASH throat mic Headset

Generic Specification

A portable radio headset consisting of a molded and hinged throat-mic assembly on a breakaway elastic strap will have separate mic and phone modules that will be covered with medical grade leather to reduce skin irritation. The phone signal will be transported to a non-occluding earmold that will be available in sizes to accommodate the adult population. The headset will accommodate all respirators, SCBA masks and HAZMAT suits. Chest mounted press to talk switches will be provided with front surface action so that users with thick gloves can easily key radios. The complete product will continue to operate following a saturated dousing of water. Connecting cables must withstand operating temperatures from -25° to +125°F. The product must withstand drop, flex and vibrations as specified in mil-spec 310C.

Accessories & Ordering Codes

The LASH headset for firefighters has a 2 inch press to talk box D and terminated for radio of your choice is PN# LSH2357DP. Switch D has socket for optional & redundant hand PTT switch
The LASH headsets for HAZMAT are supplied with a larger 3 inch PTT box S and terminated for radio of your choice is LSH2357SP.

Evaluation Offer

Federal, State, and local Government Agencies and US Military may request a 30-day evaluation of TEA headsets without any cost or obligation.



Television Equipment Associates

P.O. Box 404, Brewster, NY 10509

Phone 310 457- 7401 - Fax 310 457- 0023