and warm water. microphone may be cleaned with a mild soap solution It necessary, the external surfaces of the speaker **WYINTENANCE:** 

the protective cover when the plug is not in use. Caution: To maintain the environmental seal, replace

> microphone and routed to the accessory. Note: Audio will be muted on the speaker the accessory Jack.

- Insert the audio accessory with 2.5mm plug into
  - Kemove protective cover from the Jack

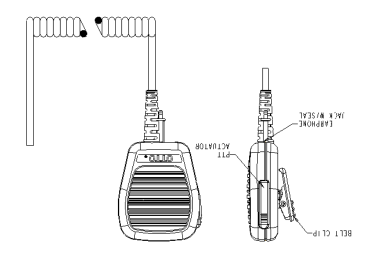
## EARPHONE JACK

microphone.

actuator located on the side of the speaker To enable the microphone, press the large PTT

microphone and enables the speaker microphone. sbeaker microphone and (2) disables the radio's radio's speaker and routes the speaker output to the justalling the speaker microphone (1) bypasses the operating instructions supplied with the radio. Turn the radio on and operate it as explained in the

**OPERATION:** 



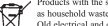
required.

- 4. Tighten mounting thumbscrew or accessory clamps it
- 3. Attach speaker microphone to the radio accessory connector. connector.
- 2. Remove any dust caps or covers from radio accessory on, restoring normal operations. happen, turn off the radio. The radio can then be turned back constantly, locking up your radio system. If this should while the radio is on may cause the radio to transmit 1. Turn the radio off. Installation of the speaker microphone
  - **INSTALLATION:**

## **HEARING PROTECTION WARNING:**

OTTO communications products are designed to produce a specific audio output level at maximum rated power. Many countries now have regulations defining the amount of noise that an individual can be subjected to during a normal workday. The duration of exposure, the level of ambient noise will affect compliance to these regulations. Compliance is application dependent and standards vary. It is the SOLE RESPONSIBILITY of the end user to determine applicability of and compliance to local hearing protection regulations. In addition, if purchasing any OTTO accessories which use earphone kits, it is the SOLE RESPONSIBILITY of the end user to determine proper fit. Always use caution when inserting any of the products into your ear.

Information on Disposal of Old Electrical and Electronic Equipment (applicable for EU countries that have adopted separate waste collection systems)



Products with the symbol (crossed-out wheeled bin) cannot be disposed as household waste.

Old electrical and electronic equipment should be recycled at a facility capable of handling these items and their waste byproducts. Contact your local authority for details in locating a recycle facility nearest to you. Proper recycling and waste disposal will help conserve resources whilst preventing detrimental effects on our health and the environment.

For warranty information, customer service or to order replacement part(s), please contact:



2 East Main Street • Carpentersville, IL 60110 **Toll Free Phone: 888-234-OTTO (6886)** Phone: 847-428-7171 • Fax: 847-428-1956

Internet: www.ottoeng.com • E-mail: comsales@ottoeng.com



## **Profile Speaker Microphone**

The OTTO Profile Speaker Microphone for Two-Way Radio Communications is designed for use in the public safety, construction, and manufacturing environments.

## **Features Include:**

- Heavy-duty cable assembly
- 2.5mm earphone jack
- Clothing spring clip

