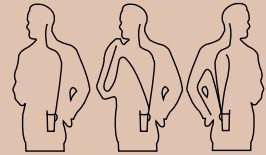


Surveillance Kits

OTTO sets the standard in durability, reliability and performance for **Surveillance Kits**. Experience high-clarity, two-way radio transmissions that are unnoticed by others around you. Not just for "surveillance" purposes anymore, these kits are perfect for security at airports, casinos, manufacturing plants, crowd control at conventions and concerts, and others working in environments requiring **discrete** communications.



Earphone, Two-Wire and Three-Wire Kits

- Lightweight earphone, rubber eartip, radio connector and clothing clip
- Low-profile, flexible, transparent acoustic tube
- Quick disconnect earphone adapter for easy replacement of any one component
- Black or beige color options



(Receive only-for use with portable radios)

Two-Wire Earbud

- Earbud style earphone with foam cover
- Miniature PTT and microphone with clothing clip
- Designed for hospitality, retail and surveillance applications



Accessories for Surveillance Kits

Modular Earphone Accessories provide even more flexibility to users in multiple shifts sharing equipment or to those who need options when moving from a high noise to low noise environment.

Flexible Open Ear Inserts

- Open frame design allows user to hear ambient noise
- Molded from hypoallergenic material
- Available in three sizes and can accommodate right or left ear use
- Designed to be worn for long periods of time



Flexible Open Ear Inserts

Noise-Attenuating Kit

- Provides additional hearing protection
- Certified noise reduction rating (NRR) of 25dB
- Comfortable adjustable yellow foam ear inserts



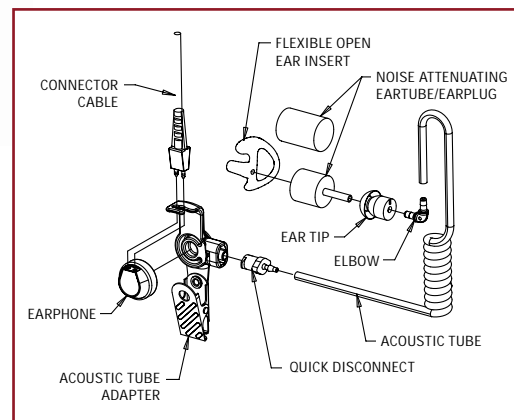
Noise-Attenuating Kit

Quick Disconnect Adapter

- Allows users to easily replace or alternate acoustic tubes (i.e. multiple shift operations)
- Unique cable retention feature eliminates strain on the earphone
- Black or beige color options



Quick Disconnect Adapter



Contact OTTO for all IS approved products - UL/CSA for North America, ATEX for Europe, and IECX for International certifications.