



Comply Canal Tips

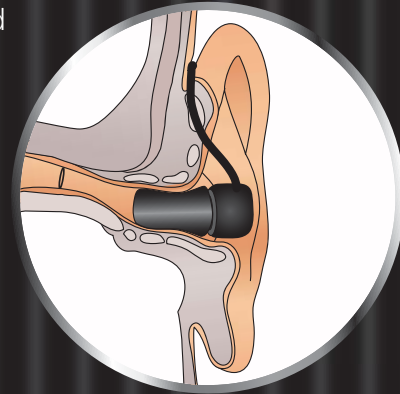
ORIGINAL

Clear Communication in High-Noise Environments

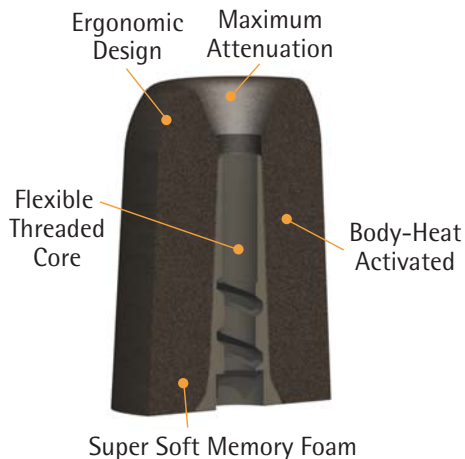
Maximum Attenuation: High-quality communication is funneled directly into the ear canal while providing an optimal seal in all high-noise environments.

Stay-In-Ear Fit: The length and tapered design of the Comply™ Canal Tip allows for deep insertion, providing maximum noise reduction and in-ear retention.

All-Day Comfort: Made from unique breathable memory foam, Comply™ Canal Tips are activated by body heat, becoming ultra soft, reducing irritation and fatigue.



Features



Maximum Attenuation

Comply™ Canal Tips offer the highest level of noise isolation with average NRR above 29dB. Actual attenuation depends on communication device design and frequency.

Flexible Threaded Core

A special tapered core is designed for deeper insertion into the ear canal. Elastomeric cores have a molded-in screw thread for secure attachment to the communication device and soft durometer for comfort.

Super Soft Memory Foam

Extremely soft polyurethane foam allows for long-term, comfortable wear and conforms to the ear canal to maintain acoustic seal and retain the device in the ear. (Average compression modulus about 1.5 psi at 98° and 50%RH).

Ergonomic Design

Sleek, tapered shape is designed to provide both easy insertion and stability in the ear canal. Available in a complete range of sizes, including short, slim, standard and large.

Specifications

Colors = Platinum, Peach, Black. Height = Short: 10.7 mm ± 0.65 mm (0.420" ± 0.025"), Slim: 14.6 mm ± 0.65 mm (0.575" ± 0.025"), Standard: 15.9 mm ± 0.65 mm (0.625" ± 0.025"), Large: 15.9 mm ± 0.65 mm (0.625" ± 0.025"). Diameter of at proximal end (end attaching to device) = Short: 12.1 mm ± 0.65 mm (0.475" ± 0.025"), Slim: 10.7 mm ± 0.65 mm (0.420" ± 0.025"), Standard: 12.4 mm ± 0.65 mm (0.490" ± 0.025"), Large: 14.2 mm ± 0.65 mm (0.560" ± 0.025"). Inside of core has special female thread size. Materials = Polyurethane Foam, Thermoplastic Elastomer (All RoHS Compliant).

 **Hearing
Components**
Innovative Foam Solutions