PRO-AT NEXUS

HEADSET WITH MIC, HI-DEF ACOUSTIC AIRTUBE AND NEXUS CONNECTOR

A development of the classic acoustic airtube

It uses the transducer technology from the hearing aid products with a transducer with a better performance in the speech region, so it is easier to hear.

This is a version of an earphone where the sound is generated in a transducer and then transmitted to the ear via an air tube.

It is discrete and comfortable to wear.

There are also other types of eartips that can be used depending on what the user prefers or have different characteristics like full ambient listening or blocking the ambient sounds. The headset has an inline microphone and a Nexus connector for use with ProEquip PTT adapters and rugged RSM's like the PRO-SP590

FEATURES & BENEFITS

- Upgraded transducer element (Hi-Def) developed from the hearing aid technology.
- Slightly louder and more clear speech quality compared to the standard airtube.
- Coiled airtube made of hypoallergenic silicone.
- Adjustable for different ear sizes (cut the airtube to suitable length).
- Adjustable for left or right side (twist and adjust the L-formed joint).
- The loudspeaker part has an integrated clip that typically be clipped to the collar.



- Normally delivered with 3 sizes of eartips, 1-,2- or 3-flange versions.
- Standard eartips blocks the ambient sound to make it easier to her the incoming audio in noisy environments.
- NEXUS connector with Peltor configuration
- Coiled cable for better flexibility.

SPECIFICATION

Impedance 41 ohm

Cable length from connector to mic 15cm
Cable length from mic to Hi_Def transducer 4cm
NEXUS connector with Peltor configuration

MODEL	ART.NO
ProEquip PRO-AT Slim Nexus Hi-Def acoustic airtube, inline mic	30107





