HEARING PROTECTION + COMMS KIT SECURITY



Crescendo

HEARING PROTECTION FOR AIR TUBE RADIO COMMUNICATION SYSTEMS.

- Helps prevent hearing damage
- Special patented MEMBRANE filters maintain speech clarity
- Improves radio communication intelligibility in a noisy environment by at least 35% compared to an open system ¹
- Medical grade ear tips
- Easy to clean

1 Megan Adler, Au.D. (2021). Communication Adapter Study, Phonak Audiological Research Center (PARC)

HEARING PROTECTION + COMMS KIT SECURITY





PACKAGING SPECIFICATION				
Material: FSC® certified paper				
Dimensions: 132 x 65 x 32 mm				

Weight: 40 g

CE Certification Data PR-2271	SNR	Н	M	L
Security	15 dB	15 dB	13 dB	12 dB

INCLUDES:



1 COMMS ADAPTER + 1 FILTER Dimensions: Ø 10 x 16 x 18 mm Colour: Black

1 CONCHA LOCK Dimensions: 26 x 12 x 3 mm Colour: Grey

2 EAR TIPS MEDIUM Nominal diameter: 6-11 mm Colour: Transparant Material: Medical TPE



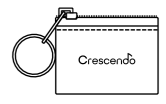
2 EAR TIPS LARGE Nominal diameter: 7-12 mm Colour: Transparant Material: Medical TPE



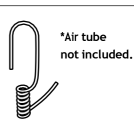


2 MEMBRANE® FILTERS Dimensions: Ø 6.5 x 3.5 mm

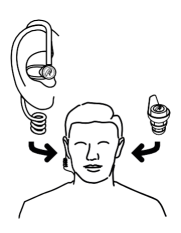
Colour: Grey



1 STORAGE POUCH Dimensions: 60 x 45 mm Colour: Black



Suitable for air tubes* with an inner diameter of 1.5 mm to 1.8 mm.



FEATURES:



SOUND REDUCTION Helps to prevent hearing damage by reducing sound to safer levels.



SITUATIONAL AWARENESS Retained spatial hearing and sound directionality, preserves situational awarenes.



SPEECH CLARITY Improves communication, by suppressing background noise.

RANGE:





HEARING PROTECTION + COMMS KIT WHY CRESCENDO?



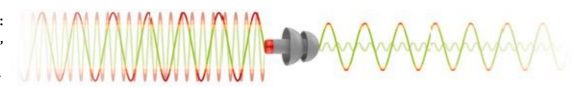




SPECIAL MEMBRANE® FILTERS

High-end MEMBRANE filters cancel loud sound and noise while keeping relevant sound and speech.

Standard tube filters: Average sound quality, attenuates mostly high frequencies.



MEMBRANE[®] filters: Excellent sound quality, attenuates low and high frequencies equally.









Our ear tips are made of a medical grade TPE. This material is designed to meet the strict requirements of medical devices for use in the human body and are free from PVC, phthalates, BPA, latex and oil, offering a safer and more comfortable replacement for materials such as silicone, flexible PVC and Polyurethane.



100% QUALITY CHECK

We guarantee the performance of your Hearing Protection as we carried out a 100% final acoustical test on the filters. When correctly fitted you can be certain that you will receive the protection level as stated on the packaging.





COMPLIANCE

Crescendo Hearing Protection complies with PPE regulation EU 2016/425, developed and manufactured to ISO 9001:2015 at our certified production facilities in the Netherlands.



ECO FRIENDLY PACKAGING

Packaging manufactured from FSC® certified paper and produced CO2 neutral in the Netherlands.