

Accessories and spare parts

HY79 Hygiene kit. Easy to replace hygiene kit consisting of two attenuation cushions and snap-in ear cushions. Replace at least twice a year to ensure constant attenuation, hygiene and comfort.

HY100A Clean single-use protectors. A single-use protector that is easy to apply to the ear cushions. Packages of 100 pairs.

HYM1000 Mike Protector. Moisture and wind-tight. Hygienic, effective protector that increases the life span of the speech microphone. Packages of 5 metres, approx. 50 replacements.

M60/2 Wind protection for ambient-noise microphones. Effective protection from wind hiss. One pair per package.

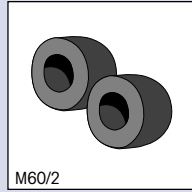
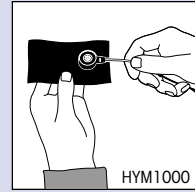
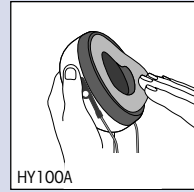
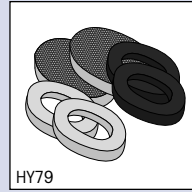
CONNECTOR CORDS

FL6H 3.5 mm mono connector

FL6M 2.5 mm mono connector

FL6N 3.5 mm stereo connector

Connector cords of cold and wear-resistant polyurethane for connection to a com radio etc. Length 110 cm.



Peltor – the right solution for noisy environments

With safety equipment, there is only one option – to keep development advancing.

For over 50 years, Peltor has specialised in developing and manufacturing hearing protectors. Today we are world leaders.

We work continuously with research and development, with one goal: To be even better than the best – ourselves. The result is a complete hearing protection and communication range that offers alternatives for all noise situations. A range that has won us customers in the manufacturing and process industries, aviation, military and motor sports.

We never compromise on people's hearing.



Aearo Ltd
First Avenue, Poynton, Cheshire
England, SK12 1FJ
Tel. +44 (0)1625 878320, Fax. +44 (0)1625 877348
e-mail: gbinfo@aearo.com, www.peltor.se

Peltor ProTac

Heightens your hearing when you need it most



Peltor ProTac – heightens your hearing when you need it most

Convenient, comfortable, effective hearing protection. Amplifies important sounds – attenuates harmful ones. Allows communication and provides near-perfect sound reproduction.

Key functions like effective attenuation, comfort and better sound reproduction, have come a step closer to perfection with the Peltor ProTac. A triumph of technology: Despite even more, even better functions, the ProTac is even more convenient and more comfortable than its predecessors.

Listens to ambient noise

The Peltor ProTac has a built-in active-volume function that lets you hear ambient noises: conversation, machine sounds and warning signals. Soft sounds are amplified, so you hear them even better than you would without hearing protectors. Two microphones pick up ambient noises and reproduce them in full stereo, so you can tell what direction they come from. Sudden impulse noises at harmful levels are immediately attenuated. An electronic valve detects the noise and attenuates it to a harmless level. When the noise fades, the ProTac automatically goes back to the listening function. With the ProTac, you are not shut off from the environment, which can be both dangerous and inconvenient. You always hear what is going on around you, and you know that your hearing is protected.

Easy and logical to use

The control panel is on the right shell. The buttons are easily accessible and logically positioned. Ambient sound adjusts easily to four levels. Another feature is the power-saver function. If no buttons are pressed, the hearing protector switches off automatically after two hours, which eliminates the risk of wearing out the batteries due to forgetfulness. A warning signal is emitted when the battery is low. You can also connect the hearing protector to a telephone or communication radio, so you can always be reached while you work. The ProTac with speech microphone and a hands-free kit or separate adapter provides complete two-way communication.



Greatest possible comfort

You probably know that you have to protect your hearing when you are in an environment where the noise level exceeds 85 dB(A). Just a few minutes of carelessness per day can lead to permanent hearing loss. The ProTac is designed to be worn the entire working day

without becoming uncomfortable. Soft ear cushions and individually sprung bands give an even, comfortable pressure around the ears. The cups are extra roomy to provide plenty of space for the ears.

ProTac Headband MT15H7A



Active-volume hearing protector – headband

Wide, softly padded head cushion. Two independently sprung stainless steel headband wires with low, two-point fasteners give unbeatable even distribution of pressure over the entire soft, wide ear cushion. Audio input is a standard feature. Colour: Red, green and black Weight: 370 g

ProTac Neckband MT15H7B



Active-volume hearing protector – neck band

Can be combined with other safety equipment, for example a welding shield or hardhat. Thin, adjustable headstrap for ideal comfort. Colour: Black Weight: 355 g

ProTac Helmet attachment MT15H7P3*



Active-volume hearing protector – helmet attachment

Just as comfortable as the MT15H7A, but designed for use with Peltor hardhats, or other brands of hardhats with an attachment slot. The hearing protectors have three positions: working, ventilation and parking. Attachment for visor and rain protection. Colour: Black Weight: 405 g

ProTac Headset MT15H7A-07



Active-volume hearing protector – headset

Like the MT15H7A, but with a speech microphone that can be connected to a telephone or com radio with an adapter. Colour: Black Weight: 395 g

Attenuation values for headband and neckband

Model	Frequency ²	125	250	500	1000	2000	4000	8000	H	M	L	SNR
ProTac MT15H7A MT15H7B	Mean att. ³	19.7	25.4	31.0	34.6	32.2	38.7	42.1				
	Stand. dev. ⁴	3.4	2.5	3.4	1.8	3.6	3.8	3.6	31 dB	29 dB	24 dB	32 dB
	APV	16.3	22.9	27.6	32.8	28.6	34.9	38.5				

Attenuation values for helmet attachment

Model	Frequency ²	125	250	500	1000	2000	4000	8000	H	M	L	SNR
ProTac MT15H7P3*	Mean att. ³	20.7	24.7	31.0	35.1	32.6	40.4	42.1				
	Stand. dev. ⁴	5.4	3.9	3.4	2.9	3.1	3.1	2.7	32 dB	29 dB	23 dB	31 dB
	APV	15.3	20.8	27.6	32.2	29.5	37.3	39.4				

Technical data

Noise level limit: Max. 82 dBA equivalent noise level. **Battery type:** 2 x 1.5 V AA (LR6) batteries **Operating time:** Approx. 270 hours