



**World leading range  
for hunting and shooting**



# Concentrate on your aim

Peltor has a complete range of hearing and eye protection products for the special demands of various types of shooting. All were developed in collaboration with hunters, competitive marksmen, national shooting teams and defence organisations. The result is a world-unique hearing protector range for the entire spectrum of shooting needs.

There is a hearing protector for each shooter's individual needs, designed for precisely the type of noise that shooters are exposed to. Peltor has developed these hearing protectors with unique qualities that are vital to all shooting activities. The broad, specialised range lets you concentrate fully on your shooting.



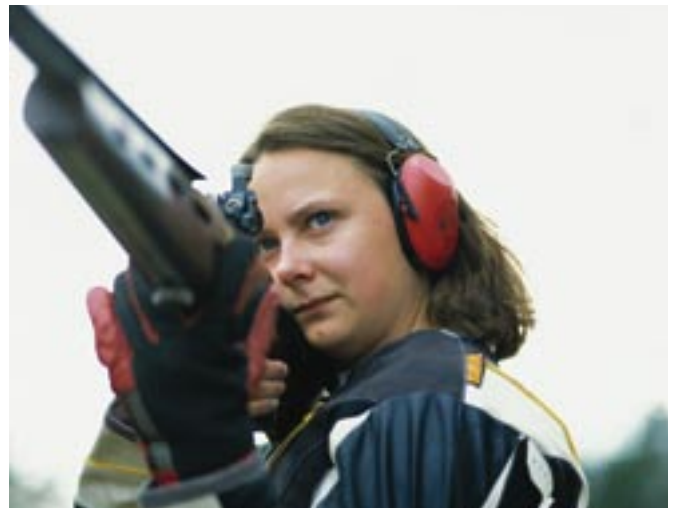
## Maximum attenuation in critical frequency ranges

The hearing protectors are designed for the specific noise of a gunshot. Such impulse noises are particularly damaging to the ear. A single shot can be enough to cause permanent hearing impairment.

## Ultimate comfort

For a marksman, concentration is one of the most important aspects. An uncomfortable hearing protector can distract the shooter by causing irritation and discomfort.

The low, two-point fasteners give a perfectly even distribution of pressure over the entire ear cushion – preventing the set from coming off and letting noise in during sudden head movements and shouldering the weapon. Its comfort is guaranteed even during long hunts.



### Active hearing protection

Peltor's active Volume hearing protectors have advanced electronics, frequency filters and built-in microphones that react instantaneously to the impulse noise of the shot. At the same time, the wearer can hear speech and weak sounds up to ten times better than with conventional hearing protectors.

Using an active Volume hearing protector is a huge advantage in hunting, where the active speech enhancement, combined with excellent directional sensitivity, makes it easier to hear and locate the game and your dog at great distances.

A fully equipped active Volume hearing protector plugged into a communication radio provides unbeatable teamwork and safety in a hunting team.



*Peltor's active hearing protectors are indispensable tools for instructors and range captains in clubs and competitions.*



### Detects the direction of the sound

All models of Peltor's active Volume hearing protectors reproduce sound in stereo; you can't get closer to natural hearing. This gives excellent capabilities for locating the source of a noise – which is particularly important for hunters – while never compromising on protection.

On some models, you can even balance the stereo amplification for your individual needs – for example, to compensate for hearing loss in one ear.



*Peltor's active hearing protectors have advanced electronics that amplify weak sounds and attenuate loud ones. This means that you can hear and localise your dog and your game better, while protecting your ears from the noise of the shot. They are also equipped with an audio input for connecting a communication radio or a receiver for a dog-tracking device.*

### Hear warning signals

Being protected from harmful noise while being able to communicate freely with your surroundings isn't just convenient – it's safer.

You can hear things at greater distances, which is crucial for hunt leaders. You also hear warning calls, alarms and other important signals clearly and immediately.

### Combine with a communication radio

You can combine Peltor's active Volume hearing protectors with a communication radio to hear directions from a hunt leader or instructor. Some models also have a microphone, making your hearing protector a complete two-way headset in combination with a com radio.



# Peltor active Volume hearing protectors

– the hearing protector that hears –



## ComTac

An advanced, stereo, active Volume hearing protector with a collapsible leather headband and audio input jack as standard. The external communication and active Volume functions are independent of each other, which ensures better safety and more flexibility.

Automatic shut-off after two hours, plus a low-battery warning. Can easily be changed into a headset using accessories.

Operating time approx. 250 hours on two 1.5 V AA batteries. Weight 315 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>ComTac</b> MT15H68FB-02	Mean att.	13.9	18.0	23.5	30.8	33.9	43.3	41.1	33 dB	24 dB	17 dB	27 dB
	Stand. dev.	3.9	3.0	2.2	2.1	3.2	3.9	5.6				
	APV	10.0	15.0	21.3	28.7	30.7	39.4	35.4				



## Trapper

A small, convenient, active Volume hearing protector that boosts the user's hearing capacity. Collapsible headband coated in dirt-resistant plastic film. The audio input allows you to listen to a hunting radio. Digital adjustment of the sound level and balance.

Automatic shut-off after two hours, plus a low-battery warning.

Operating time approx. 250 hours on two 1.5 V AA batteries. Weight 315 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Trapper</b> MT15H68FB-100	Mean att.	13.9	18.0	23.5	30.8	33.9	43.3	41.1	33 dB	24 dB	17 dB	27 dB
	Stand. dev.	3.9	3.0	2.2	2.1	3.2	3.9	5.6				
	APV	10.0	15.0	21.3	28.7	30.7	39.4	35.4				



## ProTac

With a built-in active Volume function that amplifies weak ambient sounds while attenuating loud ones. Easy to use; the buttons are easily accessible and logically positioned. The shells are extra roomy to provide plenty of space for the ears. Operating time approx. 270 hours.

Runs on two 1.5 V AA batteries. Available in red, black and green. Weight 370 g.

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



## Sound Trap

A small, simple, collapsible active Volume hearing protector. Separated stereo with audio input as standard. Separate volume adjustment on each side. Runs on four 1.5 V AA batteries. Operating time approx. 200 hours. Weight 250 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Sound-Trap</b> MT15H67FB	Mean att.	12.3	14.8	25.0	33.8	30.4	38.6	36.1	30 dB	23 dB	15 dB	26 dB
	Stand. dev.	2.9	2.8	3.5	3.1	3.6	2.7	4.9				
	APV	9.4	12.0	21.5	30.7	26.8	35.9	31.2				



## Tactical Classic

High-attenuating active Volume hearing protector with separated stereo, separate volume adjustment for each ear and balance adjustment. Audio input allows you to listen to a communication radio.

Comes with a 110-cm spiral cord with a 3.5 mm plug and an adapter with a 2.5 mm plug. Operating time approx. 100 hours with one 9 V battery. Weight 330 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Tactical</b> MT1H7A	Mean att.	17.9	25.1	29.5	38.2	32.7	37.8	40.1	32 dB	29 dB	22 dB	31 dB
	Stand. dev.	4.0	2.7	3.2	2.9	3.6	4.0	3.8				
	APV	13.9	22.4	26.3	35.3	29.1	33.8	36.3				



### ProTac Flex Headset

With interchangeable cords for com radio, mobile or DECT telephone. PTT (Push-to-talk) button on the shell.

Electret microphone with extremely effective noise attenuation. Black only. For more info, see under the ProTac heading. Weight 395 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
ProTac Flex MT15H7A-77SV	Mean att.	19.7	25.4	31.0	34.6	32.2	38.7	42.1				
	Stand. dev.	3.4	2.5	3.4	1.8	3.6	3.8	3.6	31 dB	29 dB	24 dB	32dB
	APV	16.3	22.9	27.6	32.8	28.6	34.9	38.5				



### LiteCom II

Hearing protector with built-in communication radio. Comes in two licence-free basic models, the LPD 433 and the PMR 446. The LiteCom has active volume, which "listens to" ambient sounds. Loud noises are attenuated and weak ones are amplified. Two 1.5 V batteries. Operating time 10–35 hours, depending on how it is used. Weight 390 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
Lite-Com II MT7H7A440	Mean att.	16.5	20.7	31.4	33.7	34.5	38.4	37.2				
	Stand. dev.	2.4	2.3	1.8	3.3	2.2	3.1	4.7	33 dB	28 dB	21 dB	31 dB
	APV	14.1	18.4	29.6	30.4	32.3	35.3	32.5				



### Connector cord (FL6H/M/N)

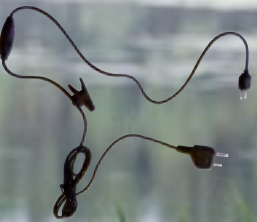
Audio connector cord for all Peltor electronic hearing protectors with a jack. FL6H 3.5 mm mono. FL6M 2.5 mm mono. FL6N 3.5 mm stereo.



### Cord (FL6U-\*\*)

The interchangeable ProTac Flex headset cord comes in several models to match today's wide range of communication equipment.

One example is the FL6U-31, which works with many makes of communication radio: Alan, Albecom, Alinco, Cobra, ComMaster, Genzo, Hunter, ICOM, Lafayette, Maxon, TEKK and Zodiac models.



### Hunting cord (TAMT06)

Connector cord with microphone and transmit button, designed for Peltor electronic hearing protectors with audio input, such as the ComTac, Tactical Classic, ProTac, Sound-Trap and Trapper. The cord has been tested and works with radios from name brands like Alan, Hunter, Genzo, Zodiac and Icom.



# Peltor hearing protectors

– specially designed for shooters –



Protect your hearing the way you want. In all kinds of shooting, hearing protectors have a lot to live up to. They need to fit snugly and comfortably without being in the way. They need to give the necessary protection and be easy to store so they can be on hand when you need them. Our wide range of hearing protectors lets you choose the perfect protection for you.

The **Shotgunner** has a bevelled lower edge. Low weight, slimline profile. Collapsible headband for easy, protected storage in a pocket or case. Available in red, green and black. Weight 185 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Shotgunner H64FB/V</b>	Mean att.	12.1	15.1	26.4	29.9	32.9	41.0	38.3	32 dB	22 dB	14 dB	25 dB
	Stand. dev.	3.7	4.0	2.6	2.7	2.5	3.9	3.8				
	APV	8.3	11.1	23.8	27.2	30.4	37.1	34.4				



The **Bull's Eye II** is a hearing protector for intensive noise situations. High comfort even during long hours of use. Thin, convenient, collapsible headband. Available in red, green and black. Weight 230 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Bull's Eye II H520F</b>	Mean att.	14.5	20.3	32.6	39.1	35.1	34.7	39.8	34 dB	28 dB	20 dB	31 dB
	Stand. dev.	1.8	2.6	2.4	2.5	2.3	2.7	2.5				
	APV	12.7	17.7	30.2	36.6	32.8	32.0	37.3				



The **Bull's Eye III** is a hearing protector with extremely high attenuation. For extreme noise situations where concentration might be broken by external noise. Wide, softly padded headband for the best comfort during long hours of use. Available in green. Weight 285 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Bull's Eye III H540A</b>	Mean att.	17.4	24.7	34.7	41.4	39.3	47.5	42.6	40 dB	32 dB	23 dB	35 dB
	Stand. dev.	2.1	2.6	2.0	2.1	1.5	4.5	2.6				
	APV	15.3	22.1	32.7	39.3	37.8	43.0	40.0				



The **KID** is a hearing protector specially designed for little ones. Children's hearing is extremely sensitive, and they have little defence against harmful noise. Comes in neon pink and neon green. Weight 180 g.

Model	Frequency	125	250	500	1000	2000	4000	8000	H	M	L	SNR
<b>Kid H510AK</b>	Mean att.	11.6	18.7	27.5	32.9	33.6	36.1	35.8	32 dB	25 dB	15 dB	27 dB
	Stand. dev.	4.3	3.6	2.5	2.7	3.4	3.0	3.8				
	APV	7.3	15.1	25.0	30.1	30.2	33.2	32.0				



## Hygiene kits

Ear cushions and attenuation cushions are easy to replace.

The kit contains two ear cushions and two attenuation cushions. To ensure good function and good hygiene, replace the cushions twice a year.

For hearing protector	Order no.
Shotgunner, red, black	HY6/V
Shotgunner, military green	HY6/V GN
Bull's Eye II	HY52 GN
Bull's Eye III	HY54 GN
Kid	HY51

# Safety glasses that help you see your target

**Peltor BULL'S EYE** safety glasses give effective protection against shrapnel and ricocheting shot, while snugly following the contours of the face and giving good visibility in all directions.

Peltor BULL'S EYE eyewear comes in three different lens colours. All three absorb ultraviolet light.



- Vermilion is for clear, bright light, where you need to increase contrast – for example, in bright sunlight with the target against a dark background.



- Yellow gives better contrast in hazy to cloudy weather with normal daylight.



- Grey shields you from bright, visible light while letting you see natural colours.

*Peltor safety glasses are designed to be worn with hearing protectors. The frames are designed for minimal risk of noise leakage and for maximum comfort for the wearer.*





**Always wear Peltor**

Where safety equipment is concerned, only one thing matters: Continuous development.

Peltor AB has specialised in developing and manufacturing hearing protectors for over 50 years, and is a world leader today.

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.

We never compromise on people's hearing.

**Aearo Ltd**

First Avenue, Poynton, Cheshire  
England, SK12 1FJ

Tel. +44 (01625) 878320, Fax. +44 (01625) 877348  
ukinfo@aearo.co.uk www.peltor.se

Member of the Aearo group