3M™ PELTOR™ SportTac™ Headset

Hearing protection with Level dependent fuction

# **Product Description**

3M™ PELTOR™ SportTac™ Headsets are designed for use whilst hunting or shooting. They help protect against harmful impact noise, whilst allowing ambient sounds to be heard at a level below 82dB.

## **Key Features**

- Attenuating hearing protector
- Level dependent function for ambient listening
- Interchangeable shells makes it easy to change colours
- Auto power off, the headset will turn off after 2 hrs of non-use to save batteries.
- Foldable headband for easy storage
- J22 input for connection to external devices
- To reduce the corrosion caused by sweat the electronics are located in the outer part of the cup.

## **Applications**

**Hunting and Sport Shooting** 

# **Standards and Approvals**

Hereby, 3M Svenska AB declares that the product is in compliance with appropriate directives or regulations to fulfill the requirements for the CE marking.

The full text of the EU declaration of conformity is available at the following internet address: www.3M.com/PELTOR/DOC. A copy of the declaration of conformity and additional information required in the directives or regulations can also be obtained by contacting 3M in the country of purchase.







Environmental listening with level-dependent hearing protectiong

## **Headset Models**

Article number	Description	SAP ID
MT16H210F-478GN945	3M™ PELTOR™ SportTac™ Digital Camo print, foldable headband, Orange / Olive green cup incl.	7000108339
MT16H210F-478-GN	3M™ PELTOR™ SportTac™, foldable headband, Orange / Olive green cup incl.	7100004420
MT16H210F-478-RD	3M™ PELTOR™ SportTac™, foldable headband, Black / Red cup incl.	7000039607
MT16H210F-478-RE	3M™ PELTOR™ SportTac™, foldable headband, Pink / Green cup incl.	7100090955

### **Accessories**

Article number	Description	SAPID
HY21	3M™ PELTOR™ HY21 Hygiene kit	7000039686
HY80S-EU	3M™ PELTOR™ HY80S-EU Hygiene kit with Gel Sealing Rings	7100121710
FL6H	3M™ PELTOR™ 3.5-mm mono jack, 1,2m	7000107805
FL6M	FL6M 3M™ PELTOR™ 2.5-mm mono jack, 1,2m	
FL6N	3M™ PELTOR™ 3.5-mm stereo jack, 1,2m	7100064600

#### **Replacement Shells**

replacement onens		
Article number	Description	SAPID
210100-478-GN	3M™ PELTOR™ One pair of replacement shells, green	7000107841
210100-478-OR	3M™ PELTOR™ One pair of replacement shells, orange	7000107842
210100-478-SV	3M™ PELTOR™ One pair of replacement shells, black	7000107843
210100-478-RD	3M™ PELTOR™ One pair of replacement shells, red	7000107844
210100-478-VI	3M™ PELTOR™ One pair of replacement shells, white	7000107845

# **Technical data specifications**

Materials: Headband MT16H210F-478-GN Headband wire: stainless steel Two-point fastener: headband wire Ear cushion: PVC foil and Polyester foam Attenuation cushion: Polyester foam Headband: stainless steel sheet metal

Headband padding: PVC

Level-dependent microphone for ambient listening: PUR foam

**Battery type:** 2xAAA batteries (Alkaline)

Approximately 600h (depending on battery brand and temperature) Operating time:

MT16H210F-478-GN (headband): 318 g Weight (batteries incl.):

-20°C (-4°F) to +55°C (131°F) (battery dependent) Operating temperature:

-20°C (-4°F) to +55°C (131°F) Storage temperature: Shelf life: 5 years excl. batteries

Use limitation: Never modify or alter this product

#### **Laboratory Attenuation**

#### MT16H210F-478\*

#### EN352-1:2002

Frequency (Hz) f	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation $M_f$ (dB)	12.1	17.9	27.0	26.8	30.5	38.3	36.4	
Standard deviation $s_f$ (dB)	4.3	3.1	3.8	3.0	3.0	3.7	5.4	26
Assumed Protection Value $APV_f(dB)$	7.8	14.8	23.2	23.8	27.5	34.6	31.0	

H=29 dB M=23 dB L=16 dB

## MT16H210F-478\* with HY80S-EU Gel Ring

#### EN352-1:2002

Frequency (Hz) f	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation M <sub>f</sub> (dB)	13.8	17.6	24.7	29.8	29.9	39.3	40.7	
Standard deviation $s_f$ (dB)	2.9	2.7	3.0	2.2	3.7	4.2	3.8	27
Assumed Protection Value APV <sub>f</sub> (dB)	10.9	14.9	21.7	27.6	26.1	35.2	36.9	

H=29 dB M=24 dB L=17 dB

WARNING! Research suggests that users may receive less noise reduction than indicated by the attenuation value(s) on the packaging, due to variation in fit, fitting skill, and motivation of the user. Refer to your applicable regulations for guidance on how to adjust label values and estimate attenuation. In addition, 3M strongly recommends fit testing of hearing protectors.

#### In the box

1x SportTac™

2 x AAA Batteries

1x User Instructions

1x Extra pair of shells



The warranty does not cover any damage caused by neglected maintenance or real warranty coes in coording, summing correlated and ling.

For more information on maintenance, please see the user instruction.

For complete warranty condition, contact your dealer or local 3M office.

Important Notice
3M does not accept liability of any kind, be it direct or consequential (including, but not limited to, loss of profits, business and/or goodwill) arising from reliance upon any information herein provided by 3M.

The user is responsible for determining the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.