3M™ PELTOR™ WorkTunes™ Pro Headset

Product Description

The 3M™ PELTOR™ WorkTunes™ Pro Headset helps protect you from potentially harmful workplace noise while at the same time enjoy listening to the built in FM or AM/FM radio. The built-in antenna, fast digital tuning and ability to store stations makes the hearing protector flexible and easy to work with.

Key Features

- High attenuating hearing protector
- FM or AM/FM Radio headset with built-in antenna
- Digital station search
- Voice guided menu system with announced frequencies
- Store up to 5 stations
- 3.5 mm listen only stereo input (limited to 82 dB) for connection to external devices
- (e.g. cell phone, two-way radio, Ipod).
- Auto power off, the headset will turn off after 4 hrs of non-use to save battery
- Low-battery warning at low battery level
- To reduce the corrosion caused by sweat the electronics are located in the outer part of the cup
- Available in both in headband and helmet attached versions (black).

Applications

3M™ PELTOR™ WorkTunes™ Pro Headset with built-in FM or AM/FM receiver can be used in noisy industrial sites as well as farming or landscaping activities.

Standards and Approvals

3M Svenska AB hereby declares that this 3M™ PELTOR™ Headset is in compliance with the essential requirements and other provisions set out in the appropriate directives. Thereby they fulfil the requirements for CE marking.

Hereby, 3M Svenska AB declares that the radio equipment type [broadcast radio receiver] is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.3M.com/peltor/doc

The product has been tested and approved in accordance with [EN 352-1:2002 / EN 352-3:2002, EN352-8:2008].

3M™ PELTOR™ WorkTunes™ Pro FM Radio Headset, black, headband

3M™ PELTOR™ WorkTunes™ Pro FM Radio Headset, black, helmet attachment

3M™ PELTOR™ WorkTunes™ Pro AM/FM Radio Headset, black, helmet attachment

3M™ PELTOR™ WorkTunes™ Pro AM/FM Radio Headset, black, helmet attachment

3M™ PELTOR™ WorkTunes™ Pro AM/FM Radio Headset, black, headband

3M™ PELTOR™ WorkTunes™ Pro AM/FM Radio Headset, black, headband

Notified Body Statement of Opinion offered by:

Description

PZT GmbH, An der Junkerei 48 F, D-26389 Wilhelmshaven, Germany. Notify body #1974

In the box

1 x Headset 2 x AA batteries 1 x User Instruction

Standard Models

Article number

HRXS220A

HRXS221A

HRXS220P3E

HRXS221A-NA

HRXS221P3E-NA



3M™ PELTOR™ WorkTunes™ Pro FM Headset



Hearing protection with built-in FM radio



Hearing protection with external audio input



3M™ PELTOR™ WorkTunes™ Pro AM/FM Headset



UU004690713

UU004690663

Hearing protection with built-in AM/FM radio



with external audio input

 Legacy 3M ID
 SAP ID

 UU004690697
 7100088416

 UU004690705
 7100088417

 UU004690671
 7100089367

 UU004690689
 7100089369

7100089368

7100089440

Accessories

HRXS221P3E

Article number	Description	Legacy 3M ID	SAPID
HY220	3M™ PELTOR™ HY220 Hygiene Kit	UU008049353	-
FL6CE/1	3M™ PELTOR™ FL6CE/1 3.5 mm Cable	XH001676952	7000108359
HY100A	3M™ PELTOR™ HY100A CLEAN HYGIENE PAD	XH001651351	7100064410

Technical data specifications

Materials: Headband HRXS220A, HRXS221A, HRXS221A-NA Headband (Stainless steel, PVC, PA) Headband wire (stainless steel) Two-point fastener (POM) Cushion (PVC foil and PUR foam) Foam liner (PUR foam) Cup (ABS) Latch (PA) On/Off/Mode button (TPE) [+] button (TPE) [-] button (TPE) Helmet attachment HRXS220P3E, HRXS221P3E, HRXS221P3E-NA Cup supporting arm (stainless steel) **Battery type:** 2xAA batteries (Alkaline) Operating time: Approximately 40 hours of battery lifetime Net weight (batteries incl.): WorkTunes Pro FM HRXS220A (headband) = 351g WorkTunes Pro FM HRXS220P3E (helmet attachment) = 369g WorkTunes Pro AM/FM HRXS221A (headband) = 353g WorkTunes Pro AM/FM HRXS221P3E (helmet attachment) = 371g Operating temperature: -20°C (-4°F) to +55°C (131°F) (battery dependent) -20°C (-4°F) to +55°C (131°F) Storage temperature: Shelf life: 5 years excl. batteries 3.5mm listen-only stereo input jack (limited to 82 dB) Wired connectivity:

Use limitation: Never modify or alter this product

Attenuation Europe

HRXS221A and HRXS220A

EN 352-1:2002

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	17.0	24.0	29.5	36.9	37.3	39.3	35.4
Std. deviation (dB)	3.2	2.0	2.6	3.3	4.9	3.2	3.9
Assumed Protection Value (dB)	13.8	22.0	26.9	33.6	32.4	36.1	31.5



SNR=32 dB H=34 dB M=29 dB L=22 dB

HRXS221P3E and HRXS220P3E

EN 352-3:2002

125	250	500	1000	2000	4000	8000
16.6	22.0	29.1	36.3	36.4	38.7	34.2
2.7	2.2	2.9	3.4	3.9	4.2	4.0
13.9	19.8	26.2	32.9	32.5	34.5	30.2
	16.6	16.6 22.0 2.7 2.2	16.6 22.0 29.1 2.7 2.2 2.9	16.6 22.0 29.1 36.3 2.7 2.2 2.9 3.4	16.6 22.0 29.1 36.3 36.4 2.7 2.2 2.9 3.4 3.9	16.6 22.0 29.1 36.3 36.4 38.7 2.7 2.2 2.9 3.4 3.9 4.2



SNR=31 dB H=33 dB M=28 dB L=21 dB

Test Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA Class
Mean Attenuation (dB)	17.2	21.8	30.3	36.5	38.4	40.5	40.4	36.2	34.7	26	А
Standard Deviation (dB)	2.4	1.8	2.6	2.9	3.0	2.4	3.4	2.4	2.9		



HRXS221P3E-NA

ANSI S3. 19-1974

Те	est Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA Class
M	ean Attenuation (dB)	15.7	19.5	28.7	34.9	34.7	37.1	35.9	32.4	32.2	00	
Sta	andard Deviation (dB)	3.1	2.1	2.8	2.9	3.0	2.4	3.3	2.9	3.0	23	Α



Attenuation Australia and New Zeeland

HRXS221A

AS/NZS 1270:2002

Test Frequency (Hz)	125	250	500	1000	2000	4000	8000	SLC ₈₀	Class	Clamping Force (N)
Mean Attenuation (dB)	17.6	22.1	29.9	36.4	37.6	38.4	34.9			
Std. deviation (dB)	3.7	3.7	3.3	2.8	2.2	2.4	2.6	32	5	11.3
Mean minus SD	19.9	18.4	26.6	33.6	35.4	36.0	32.3]		



HRXS221P3E

AS/NZS 1270:2002

Test Frequency (Hz)	125	250	500	1000	2000	4000	8000	SLC ₈₀	Class	Clamping Force (N)
Mean Attenuation (dB)	18.1	21.1	29.4	33.9	35.2	36.2	34.2			
Std. deviation (dB)	2.5	1.9	3.9	2.8	2.9	4.2	3.4	30	5	11.9
Mean minus SD	15.6	19.2	25.5	31.1	32.3	32.0	30.8]		



This earmuff was tested with Protector HC600 industrial safety helmet(P3G adapter).

