



## 3M™ PELTOR™ CH-3 FLX2 Headset

### Product Description

The 3M™ PELTOR™ CH-3 FLX2 Headset will bring hearing protection and communication in noisy environments into a new level of performance with newly designed speakers and microphone. The newly designed dual mold cup give a modern and slim look together with bright yellow colour for enhanced visibility.

### Key Features

- Newly designed headband
- Bright yellow colour for enhanced visibility
- Slim cup design
- Detachable down lead connector for high flexibility
- Improved speaker efficiency to fit todays digital device
- Water tight microphone (IP68)
- Gel ring approved with Headband and Helmet attachment Headset

### Applications

The 3M™ PELTOR™ CH-3 FLX2 Headset can enhance communication in noisy environments. Suitable for work in Pulp and Paper, Construction, Airport applications and other workplaces, where the workers need to be connected to their 2-way handheld or fixed systems throughout the day to help facilitate frequent contacts with co-workers.

### 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](http://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.



MT74H52A-\*



External jack for communicating with external communication devices.



Noise cancelling boom microphone for clear speech transmission in noisy environments

### Models

Article number	Description	3M ID
MT74H52A-110	3M™ PELTOR™ CH-3 FLX2 Headset, Headband, Yellow	7100203637
MT74H52B-110	3M™ PELTOR™ CH-3 FLX2 Headset, Neckband, Yellow	7100203636
MT74H52P3E-110	3M™ PELTOR™ CH-3 FLX2 Headset, Helmet attach., Yellow	7100203635
MT74H52A-111	3M™ PELTOR™ CH-3 FLX2 Headset with Built-In PTT, Headband, Yellow	7100203638
MT74H52B-111	3M™ PELTOR™ CH-3 FLX2 Headset with Built-In PTT, Neckband, Yellow	7100205729
MT74H52P3E-111	3M™ PELTOR™ CH-3 FLX2 Headset with Built-In PTT, Helmet attach., Yellow	7100203150

### Accessories

Article number	Description	3M ID
HY84	3M™ PELTOR™ Hygiene kit	7100212095
HY80	3M™ PELTOR™ Replacement Gel Cushions	7000127268
HYM1000	3M™ PELTOR™ Mike Protector (5m), Black	7100064281
M171/2	3M™ PELTOR™ Windprotection for MT33/MT73 microphone	7100112112
HY100A	3M™ PELTOR™ Clean Hygiene Pad, 100 pair	7100064410

### FLX2 cables

Article number	Description	Compability Headset:		3M ID
		MT74H52*-110 / MT74H52*-111		
FLX2-200	3M™ PELTOR™ FLX2 Cable J11 Standard	●		7100185799
FLX2-201	3M™ PELTOR™ FLX2 Cable for Ground Mech	●		7100207323
FLX2-111	3M™ PELTOR™ FLX2 Cable for Hytera PD7*		●	7100197719
FLX2-35	3M™ PELTOR™ FLX2 Cable for Icom angeld 2-pin		●	7100197556
FLX2-44	3M™ PELTOR™ FLX2 Cable for Icom F31/F41		●	7100197565
FLX2-64	3M™ PELTOR™ FLX2 Cable for Icom F34/F44		●	7100197568
FLX2-36	3M™ PELTOR™ FLX2 Cable for Kenwood 2-pin		●	7100193170
FLX2-107-50	3M™ PELTOR™ FLX2 Cable for Kenwood Multipin		●	7100185797
FLX2-21	3M™ PELTOR™ FLX2 Cable for Motorola GP300/DP1400		●	7100193228
FLX2-32	3M™ PELTOR™ FLX2 Cable for Motorola GP340		●	7100193227
FLX2-65	3M™ PELTOR™ FLX2 Cable for Motorola GP344		●	7100197572
FLX2-18	3M™ PELTOR™ FLX2 Cable for Motorola GP900		●	7100197566
FLX2-63-50	3M™ PELTOR™ FLX2 Cable for Motorola Mototrbo		●	7100185795
FLX2-101	3M™ PELTOR™ FLX2 Cable for Sepura STP 8*/9*		●	7100197718
FLX2-28	3M™ PELTOR™ FLX2 Cable for Mobile/Dect phones (2,5mm 3-pol.)		●	7100193229

# Technical data specifications

Model	Weight (FLX2 cable excl.)
Headband:	MT74H52A-110 = 292g (with HY80 = 351g) MT74H52A-111 = 300g (with HY80 = 359g)
Helmet attachment:	MT74H52P3E-110 = 243g (with HY80 = 303g) MT74H52P3E-111 = 251g (with HY80 = 311g)
Neckband:	MT74H52B-110 = 275g MT74H52B-111 = 282g

## Materials

Attachment wire:	Stainless steel
Two-point fastener:	Acetal
Ear cushion:	PVC foil and polyether foam
Inline foam:	Polyether foam
Cup:	ABS plastic
Operating temperature:	-20°C to +50°C
FLX2 Connector:	6-pin, mini XLR
Speakers:	46 mm diameter, 230 Ohm +/-10%, SPL 107 +/- 2dB, 100-8000 Hz, IP54
Speech Microphone type:	Noise cancelling microphone, Dynamic 150 Ohm, IP 68 (6m/30min) Sensitivity -71dB±3dB(0dB=1v/Pa 1KHz) @50CM Frequency response 200Hz ~ 7KHz

## Storage

Recommended storage conditions:	-20° C - +50° C, <90% humidity
Recommended max. shelf life:	5 years

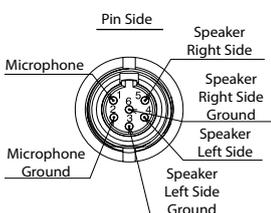
**User limitation:** Never modify or alter this product

## Approved Safety Helmets

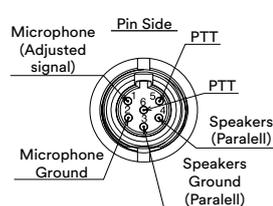
Helmet Model	Size
3M™ SecureFit™ Safety Helmet X5000	S/M/L
3M™ SecureFit™ Safety Helmet X5500	S/M/L
3M™ G3000 Basic Set	L
3M™ G2000	S/M/L
3M™ G3501	L

## Pin configuration

### -110 Headset



### -111 Headset



## Laboratory Attenuation

MT74H52A-110 / MT74H52A-111

EN352-1:2002

Frequency (Hz)	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation (dB)	14.2	21.7	34.0	35.4	35.4	33.3	35.3	31
Standard deviation (dB)	2.2	1.8	2.2	2.5	3.2	2.4	3.0	
Assumed Protection Value (dB)	12.0	19.9	31.8	32.9	32.2	30.9	32.3	

H=32 dB M=29 dB L=20 dB

MT74H52A-110 / MT74H52A-111 with HY80 Gel Cushions

EN352-1:2002

Frequency (Hz)	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation (dB)	11.7	21.8	32.6	36.2	35.6	34.1	37.0	29
Standard deviation (dB)	2.7	3.6	4.0	2.8	3.7	2.6	4.1	
Assumed Protection Value (dB)	9.0	18.2	28.6	33.4	31.9	31.5	32.9	

H=33 dB M=27 dB L=17 dB

MT74H52B-110 / MT74H52B-111

EN352-1:2002

Frequency (Hz)	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation (dB)	12.3	19.8	29.9	33.4	35.1	32.3	33.6	28
Standard deviation (dB)	4.1	3.4	3.2	4.2	4.0	2.0	3.9	
Assumed Protection Value (dB)	8.2	16.4	26.7	29.2	31.1	30.3	29.7	

H=31 dB M=25 dB L=16 dB

MT74H52P3E-110 / MT74H52P3E-111

EN352-3:2002

Frequency (Hz)	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation (dB)	18.2	22.4	30.0	34.0	34.9	32.4	34.2	30
Standard deviation (dB)	4.4	3.6	2.9	2.5	2.7	1.9	4.0	
Assumed Protection Value (dB)	13.8	18.8	27.1	31.5	32.2	30.5	30.2	

H=32 dB M=28 dB L=21 dB

MT74H52P3E-110 / MT74H52P3E-111 with HY80 Gel Cushions EN352-3:2002

Frequency (Hz)	125	250	500	1000	2000	4000	8000	SNR
Mean Attenuation (dB)	17.2	21.5	29.1	34.1	35.7	30.9	35.5	29
Standard deviation (dB)	3.5	3.2	4.1	3.1	3.4	3.1	5.8	
Assumed Protection Value (dB)	13.7	18.3	25.0	31.0	32.3	27.8	29.7	

H=30 dB M=27 dB L=16 dB

**WARNING:** 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. In the absence of applicable regulations, it is recommended that the SNR be reduced to better estimate typical protection.

## In the box

- 1 × 3M™ PELTOR™ CH-3 Headset.
- 1 x User instruction



**3M Personal Safety Division**  
3M Svenska AB, Box 2341  
SE-331 02 Värnamo  
Sweden  
Internet: [www.3M.com/PELTOR](http://www.3M.com/PELTOR)  
Email: [cstechservice@mmm.com](mailto:cstechservice@mmm.com)  
Phone: +46 (0)370-65 65 00

Please recycle. Printed in Sweden.  
© 3M 2020. All rights reserved.  
3M and PELTOR are trademarks of 3M Company and its affiliates.

### Warranty:

The warranty does not cover any damage caused by neglected maintenance or careless handling.  
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.

3M acknowledges the respective Trademark Owners' rights in this literature.