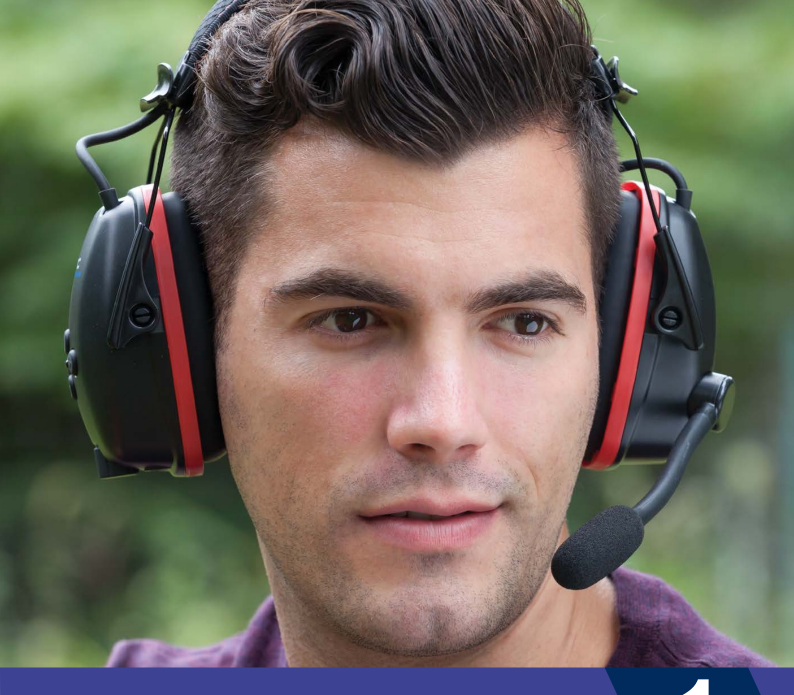


FOR SAFE WORKING LIVES







HEARING PROTECTION





Honeywell MOLDEX



EARMUFFS	6-9
EARPLUGS	10-15
ELECTRONIC EARMUFFS	16-17

NOISE INDUCED HEARING LOSS IS PERMANENT. YET CAN BE LARGELY PREVENTABLE

When coupled with effective noise control measures, appropriate and correctly fitted hearing protection devices can help prevent hearing loss. At Bunzl Safety & Lifting we supply the latest ear muffs, earplugs and dispensers suited to low and high noise environments - from all the leading brands you can trust.

UNDERSTANDING HEARING PROTECTION

HEARING DAMAGE IS GRADUAL, OFTEN HAPPENS WITHOUT WORKERS KNOWLEDGE AND ONCE DETERIORATION OCCURS, IT IS IRREVERSIBLE.

LONG TERM DAMAGE IS NOT USUALLY APPARENT UNTIL 10 TO 20 YEARS AFTER EXPOSURE.

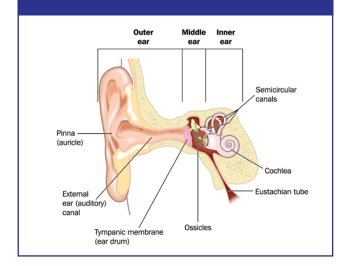
Although induced hearing loss is largely preventable, in Australia and New Zealand industrial hearing loss represents one of the major areas of compensation.

Awareness and preventative measures are essential for hearing conservation, and with the appropriate solutions noise induced hearing loss is largely avoidable.

Contributing factors to workplace noise are often compounded by secondary sources including traffic, machinery, electrical equipment and music. These are just some examples that are very predominant in today's environment.

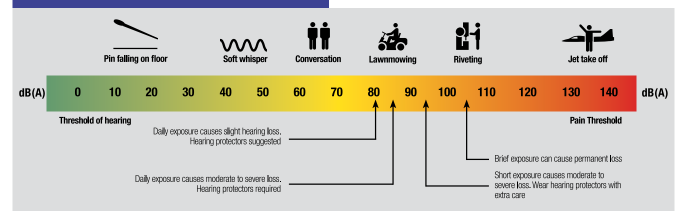
INJURIES ARE LIFELONG

The human ear is designed to pick up natural sounds. Many workplace processes and applications can generate noise levels that are potentially harmful to hearing. When the tiny sensory hair cells are repeatedly exposed to excessive doses of noise, they break. The surviving sensory hair cells can only process a fraction of the usual information transfer, thus leading to permanent hearing damage.



UNDERSTANDING EAR PROTECTION

EASY TO DAMAGE - EASY TO PROTECT



100% USAGE

Damage to hearing depends not only on the actual noise level but also exposure time. Just five minutes of carelessness during an eight-hour day can potentially lead to lifelong hearing loss.

That's why 100% usage is critical in noisy environments if you are to get the adequate protection from your chosen hearing protector. Choose a comfortable hearing protector that suits your needs.



100% USAGE.Gives the expected protection



99% USAGE.
Just five minutes
carelessness per day
significantly reduces
the effect of the
hearing protector



90% USAGE. Virtually no protection

Content courtesy of

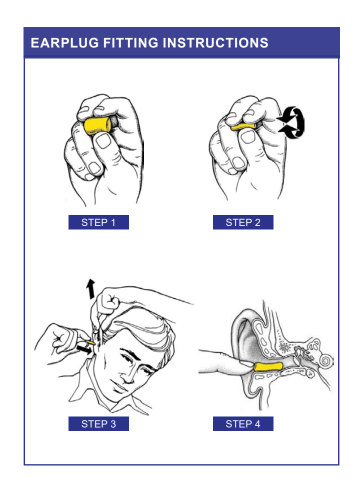
THE CLASS SYSTEM FOR NOISE LEVEL **PRODUCTION**

Under the Standard AS/NZS 1270, there is a classification method for the selection of hearing protectors. Once the extent of the noise hazard has been determined by a noise level survey, the user simply applies this to the classification table below to select an appropriate hearing protector. The class system is a simple way to select hearing protection appropriate to the noise exposure.

CLASS	AVERAGE EXPOSURE dB(A) OVER 8 HOURS	SLC80 dB(A) RANGE
1	Less than 90	10 to 13
2	90 to less than 95	14 to 17
3	95 to less than 100	18 to 21
4	100 to less than 105	22 to 25
5	105 to less than 110	26 or Greater

WHAT IS SLC80?

SLC stands for Sound Level Conversion; it is a rating defined as the difference between the sound level of the environment in which the hearing protection device is worn, and the sound level reaching the wearer's ears. The SLC value includes a correction to ensure that the stated degree of noise reduction is obtained on 80% of occasions hence the SLC80 rating.



HEARING PROTECTION STANDARDS

AS/NZS 1270:2002 ACOUSTICS - HEARING PROTECTORS

This Standard specifies requirements for the design, materials, and performance of conventional hearing protectors. It also provides guidance on the general requirements for, and the physical and acoustic testing of, specialist hearing protectors.

Under Standard AS/NZS 1270 hearing protectors are tested across a range of noise frequencies where a SLC80 rating is mathematically calculated. The results are stated as Class which is determined by the SLC80 rating obtained. The test results are found on the packaging of the hearing protector.

Content courtesy of









OVERHEAD EARMUFF

FEATURES AND BENEFITS

- High quality robust hearing protection high noise use
- · Hi vis colour for increased visibility
- Hi vis padded headband for comfort
- Stainless steel wire headband construction

STANDARDS

CODE	CLASS	RATING	PACK QTY	CTN QTY
FREARMUFFYY00C5	5	SLC80 30dB	1	24



PELTOR OPTIME II EARMUFF

FEATURES AND BENEFITS

- · Modern, low profile headband design helps maintain constant pressure providing protection confidence
- Space inside cup helps reduce moisture and heat build-up
- Replacable soft wide cushions helps reduce pressure around the ears and improves comfort
- · Helmet mounted earmuffs includes two helmet adapters to accommodate common helmet slots
- Easy to understand attenuation symbol on neckband to help ensure correct product selection

STANDARDS

AS/NZS 1270:2002

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
3MH520A	Headband	5	SLC80 32dB	1	10
3MH520B	Neckband	5	SLC80 27dB	1	10
3MH520FHV	Foldable Headband	5	SLC80 32dB	1	10
3MH520P3GSE	Helmet Attach	5	SLC80 29dB	1	10









PELTOR OPTIME I EARMUFF

FEATURES AND BENEFITS

- Modern, low profile headband design helps maintain constant pressure providing protection confidence
- Space inside cup helps reduce moisture and heat build-up
- Easy to replace cushions and inserts
- Soft wide cushions helps reduce pressure around the ears and improves comfort
- · Helmet mounted style includes two helmet adapters to accommodate common helmet slots

STANDARDS

AS/NZS 1270:2002

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
3MH510A	Headband	5	SLC80 28dB	1	10
3MH510B	Neckband	4	SLC80 25dB	1	10
3MH510F	Foldable Headband	5	SLC80 28dB	1	10
3MH510P3GSE	Helmet Attach	5	SLC80 28dB	1	10



PELTOR OPTIME III EARMUFF

FEATURES AND BENEFITS

- Modern, low profile headband design helps maintain constant pressure providing protection confidence
- Space inside cup helps reduce moisture and heat build-up
- Replaceable soft wide cushions helps reduce pressure around the ears and improves comfort
- Helmet mounted style includes two helmet adapters to accommodate common helmet slots
- Easy to understand attenuation symbol on neckband to help ensure correct product selection

STANDARDS

AS/NZS 1270:2002

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
3MH540AHV	Headband	5	SLC80 33dB	1	10
3MH540A	Headband	5	SLC80 33dB	1	10
3MH540B	Neckband	5	SLC80 34dB	1	10
3MH540FHV	Foldable Headband	5	SLC80 33dB	1	10
3MH540P3GSE	Helmet Attach	5	SLC80 30dB	1	10

CLASS 4 & 5 EARMUFFS

Honeywell 1035146-VS

VERISHIELD VS120 PASSIVE EARMUFF

1035103-VS

1035120-VS

FEATURES AND BENEFITS

1035145-VS

- · Comfortably fits wide range of head sizes. Ideal for those with larger ears or who wear hearing aids
- Lightweight cushioned headband: Steel-wire construction with padded headband and micro adjustments for great fit
- · New unique memory foam for greater comfort and attenuation

STANDARDS AS/NZS 1270:2002

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
HO1035145	Headband	5	SLC80 27dB	1	10
HO1035103	Headband	5	SLC80 26dB	1	10
1035146-VS	Neckband	5	SLC80 25dB	1	10
1035120-VS	Helmet Attach	5	SLC80 24dB	1	10

Honeywell



VERISHIELD VS130 PASSIVE EARMUFF

FEATURES AND BENEFITS

- · Comfortably fits wide range of head sizes. Ideal for workers with larger ears or who wear hearing aids
- · Lightweight cushioned headband: Steel-wire construction with padded headband and precision micro adjustments for great fit
- New unique memory foam for greater comfort and attenuation
- Air flow control technology provides higher attenuation across noise frequencies (especially low frequencies)

STANDARDS AS/NZS 1270;2002

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
HO1035109	Headband	5	SLC80 32dB	1	10
1035111-VS	Headband	5	SLC80 32dB	1	10
1035117VS	Neckband	5	SLC80 31dB	1	10
HO1035126	Helmet Attach	5	SLC80 30dB	1	10
HO1035129HV	Helmet Attach	5	SLC80 30dB	1	10

Honeywell



VERISHIELD VS120 PASSIVE EARMUFF

FEATURES AND BENEFITS

- Comfortably fits wide range of head sizes. Ideal for workers with larger ears or who wear hearing aids
- · Lightweight cushioned headband: Steel-wire construction with padded headband and precision micro adjustments for great fit
- New unique memory foam for greater comfort and attenuation
- Air flow control technology provides higher attenuation across noise frequencies (especially low frequencies)

STANDARDS AS/NZS 1270:2002

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
HO1035105	Headband	5	SLC80 30dB	1	10
HO1035141	Headband	5	SLC80 31dB	1	10
1035107VS	Headband	5	SLC80 31dB	1	10
HO1035115	Neckband	5	SLC80 27dB	1	10
HO1035123VS	Helmet Attach	5	SLC80 28dB	1	10

Honeywell



VERISHIELD VS100D PASSIVE EARMUFF (CLASS 4)

FEATURES AND BENEFITS

- Dielectric headband, durable non-deforming plastic headband for electrical environments
- Sound Management Technology SMT that improves employee safety by blocking harmful noise while allowing voice and signals heard more naturally
- Comfortably fits a wide range of head sizes and ideal for workers with larger ears or who wear hearing aids

CODE	STYLE	CLASS	RATING	PACK QTY	CTN QTY
HO1035196VS	Headband	4	SLC80 24dB	1	10
HO1035203VS	Helmet Attach	4	SLC80 22dB	1	10

1

CLASS 4 & 5 EARMUFFS

Honeywell



Honeywell



VERISHIELD VS110D PASSIVE EARMUFF (CLASS 5)

1035185-VS

FEATURES AND BENEFITS

1035189-VS

- Dielectric headband, durable non-deforming plastic headband for electrical environments
- New unique memory foam that combines denser and softer foam than previous models, for greater comfort and attenuation
- Air Flow Control technology provides higher attenuation across all noise frequencies, especially in low frequencies

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
1035189-VS	Headband	Black	1	10
1035199-VS	Headband	Black	1	10
HO1035185VS	Headband	Black	1	10

VERISHIELD VS120D PASSIVE EARMUFF (CLASS 5)

FEATURES AND BENEFITS

- Dielectric headband, durable non-deforming plastic headband for electrical environments
- New unique memory foam that combines denser and softer foam than previous models, for greater comfort and attenuation
- Air Flow Control technology provides higher attenuation across all noise frequencies, especially in low frequencies

STANDARDS

AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
HO1035191VS	Headband	Black	1	10
HO1035204VS	Helmet Attach	Black	1	10



VERISHIELD VS130D PASSIVE EARMUFF (CLASS 5)

FEATURES AND BENEFITS

- Dielectric headband, durable non-deforming plastic headband for electrical environments
- New unique memory foam that combines denser and softer foam than previous models, for greater comfort and attenuation
- Air Flow Control technology provides higher attenuation across all noise frequencies, especially in low frequencies

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
1035194-VS	Headband	Black	1	10
1035188-VS	Headband	Black	1	10
HO1035205VS	Helmet Attach	Black	1	10

















UNCORDED FOAM EAR PLUGS (CLASS 5)

FEATURES AND BENEFITS

- SLC80 27dB (Class 5)
- · Soft PU memory foam for comfort
- · Hi vis colour to identify wearer compliance

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
FREARPLUGYY00C5	Yellow	200	2000
FREARPLUGYY0C5R	Yellow	10	320

CORDED FOAM EAR PLUGS (CLASS 5)

FEATURES AND BENEFITS

- SLC80 27dB (Class 5)
- Soft PU memory foam for comfort
- · Hi vis colour to identify wearer compliance

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
FRPLUGCRDYY00C5	Yellow	100	1000
FRPLUGCRDYY0C5R (Retail Pack)	Yellow	5	320



PU METAL DETECTABLE EARPLUGS (CLASS 5)

FEATURES AND BENEFITS

- SLC80 27dB (Class 5)
- Easy to discernible metal detection system
- Soft PU memory foam for comfort
- Bright blue colour for easy compliance checks
- 100% PVC free

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
FRDTECPLGBL00C5	Blue	100	1000



SKULL SCREWS™ EARPLUGS 26dB (CLASS 5)

FEATURES AND BENEFITS

- Slow-recovery foam
- No touch insertion, perfect for wearers with dry hands
- No roll-down required
- Testable with the 3M™ E-A-Rfit™ validation system
- · High attenuation, metallic look

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
P1300	Uncorded	Grey	120 Pairs	4 Boxes
P1301	Corded	Grey	120 Pairs	4 Boxes





E-A-RSOFT™ FX UNCORDED EARPLUGS 26dB (CLASS 5)

FEATURES AND BENEFITS

- Slow-recovery foam
- · Soft, pliable foam offers dependable protection and comfort
- Easy removal (bell shape)
- Testable with the 3M[™] E-A-Rfit[™] validation system

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
312-1261	Uncorded	Yellow	200 Pairs	10 Boxes

E-A-R™ CLASSIC EARPLUGS 23dB (CLASS 4)

FEATURES AND BENEFITS

70071562774

- · Pillow pack, uncorded
- Moisture resistant
- Proprietary soft energy absorbing polymer foam
- Platinum is 7% smaller than Classic
- Firm material with slow recovery time helps achieve good fit

70071515848

Testable with the 3M™ E-A-Rfit™ validation system

STANDARDS

AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
3M3121201	Pillow Pack, Uncorded	Yellow	200 Pairs	10 Boxes
310-4002	Platimum (Small) Pillow Pack, Uncorded	Yellow	200 Pairs	10 Boxes
3M393200750	Classic Platinum (Small) Probed Validation Disposable Test Plug	Yellow	50 Pairs	









E-A-R™ PUSH-INS™ CORDED EARPLUGS 23dB (CLASS 4)

FEATURES AND BENEFITS

- E-A-Rform[™] foam tip
- Heat activated foam molds foam to the ear canal
- No roll-down required
- Testable with the 3M™ E-A-Rfit™ validation system

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
318-1003*	Corded	Yellow/Blue	200 Pairs	10 Boxes

*To be replaced by 318-1001

E-A-RSOFT™ SUPERFIT REGULAR CORDED EARPLUGS 24dB (CLASS 4)

FEATURES AND BENEFITS

- Slow-recovery foam
- Red line provides a visible indication of correct fit
- Tapered design provides high protection levels
- Testable with the 3M™ E-A-Rfit™ validation system

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
311-1254	Corded	Yellow/Orange	200 Pairs	10 Boxes















E-A-RSOFT™ YELLOW NEONS UNCORDED EARPLUGS 23dB (CLASS 4)

FEATURES AND BENEFITS

- Slow-recovery foam
- Testable with the 3M™ E-A-Rfit™ validation system
- Two sizes available

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
312-1250-B	Uncorded	Yellow Neon	200 Pairs	10 Boxes

E-A-R™ ULTRAFIT™ CORDED EARPLUGS 18dB (CLASS 3) FEATURES AND BENEFITS

- Premoulding delivers performance in a variety of work environments
- Reusable triple flange design ensures high protection levels
- Soft polymer is washable and reusable, reducing both waste and costs
- Testable with the 3M™ E-A-Rfit™ validation system

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
340-4002	Corded (case)	Yellow/Blue	200 Pairs	4 Boxes
340-4004	Corded (polybag)	Yellow/Blue	100 Pairs	4 Boxes



E-A-R™ EXPRESS POD-PLUGS 19dB (CLASS 3)

FEATURES AND BENEFITS

- Slow-recovery foam
- No roll-down required
- Testable with the 3M™ E-A-Rfit™ validation system

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
321-2115	Corded	Yellow	100 Pairs	4 Boxes
321-3200	Uncorded	Yellow	100 Pairs	4 Boxes



Honeywell



Honeywell







MAXIMUM EARPLUGS SLC80 26dB

FEATURES AND BENEFITS

- The world's most used polyurethane foam earplug
- Improved shape for easy insertion and a better fit
- Bell shape for maximum in-ear comfort
- · Smooth, soil-resistant skin prevent dirt build-up

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
MAX-1BOX	Uncorded	Red	200 Pairs	10 Boxes
H-MAX-30	Polycord	Red	100 Pairs	10 Boxes
MAX-1-D	Uncorded	Red	500 Pairs	4 Boxes

MAXIMUM LITE EARPLUGS SLC80 30dB

FEATURES AND BENEFITS

- Ideal size for people with smaller ear canals
- Low-density foam expands gently for ultra-comfortable long-term wear
- Contoured T-shape for easy handling and fit
- · Smooth, soil-resistant skin prevents dirt build-up

STANDARDS

AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
H-LPF-1	Uncorded	Green	200 Pairs	10 Boxes
H-LPF-30	Polycord	Green	100 Pairs	10 Boxes
LPF-1-D	Uncorded	Green	500 Pairs	4 Boxes

Honeywell









LASER LITE SINGLE USE EARPLUGS SLC80 25dB

FEATURES AND BENEFITS

- Bright colours make the Laser Lite earplugs visible and appealing
- The foam expands to mould to the shape of virtually every ear
- · Contoured T-shape for easy insertion and removal
- Smooth, soil-resistant skin prevents dirt build-up

STANDARDS AS/NZS 1270:2002

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
LL-1-B	Uncorded	Yellow/Red	200 Pairs	10 Boxes
LL-30	Corded	Yellow/Red	100 Pairs	10 Boxes
LL-1-D	Uncorded	Yellow/Red	500 Pairs	4 Boxes



X-TREME™ DISPOSABLE EARPLUGS SLC80 32dB

FEATURES AND BENEFITS

- Comfortable earplug with high SLC80 ratings
- Brightly coloured offering high visibility and worker compliance
- Smooth tapered shape for easy insertion and removal
- Corded version helps to guard against the earplugs falling onto the floor

STANDARDS AS/NZS 1270:2002

STYLE COLOUR **PACK QTY CTN QTY** CODE 1006716 10 Boxes Uncorded Red 200 Pairs 1006717 Corded Red 100 Pairs 10 Boxes

MOLDEX













SPARKPLUG™ UNCORDED EARPLUGS SLC80 29dB

FEATURES AND BENEFITS

- Extra soft, low pressure foam for comfortable fit
- Tapered shape for easy insertion and removal fits small ear canals
- · Non-irritating smooth surface
- 100% PVC-Free

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
6604	Multi	200	10 Boxes

SPARKPLUG™ CORDED EARPLUGS SLC80 29dB

FEATURES AND BENEFITS

- Extra soft, low pressure foam for comfortable fit
- Tapered shape for easy insertion and removal fit small ear canals
- · Non-irritating smooth surface
- 100% PVC free

STANDARDS

AS/NZS 1270:2002

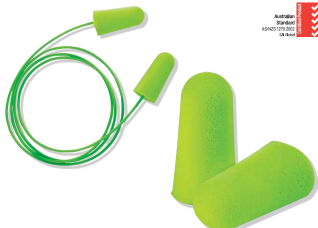
CODE	COLOUR	PACK QTY	CTN QTY
6654	Multi	100	20

MOLDEX









PLUGSTATION™ WITH SPARKPLUGS™ 500 PAIRS UNCORDED SLC80 29dB

FEATURES AND BENEFITS

- High visibility PlugStation™
- Increased compliance and less waste
- Dispenses SparkPlugs™
- Mounts to wall or stands as table-top dispenser with balanced footing

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
6645	Multi	500/Dispenser	4

PURAFIT EARPLUGS SLC80 26dB

FEATURES AND BENEFITS

- Extra soft foam for maximum comfort
- Longer length for easy fitting and removal
- · Non-irritating smooth surface
- Available in uncorded and corded styles

CODE	STYLE	COLOUR	PACK QTY	CTN QTY
6800	Uncorded	Fluro Green	200 Pairs	10 Boxes
6900	Corded	Fluro Green	100 Pairs	20 Boxes









FEATURES AND BENEFITS

- Built-in level-dependent function allows the wearer to hear ambient sounds, such as conversations, machine sounds and warning signals
- 3.5 mm listen-only stereo input (limited to 82 dB) for connection to external devices (e.g. mobile phone, radio, two-way radio and iPod)
- · Voice-guided menu system avoids the need to remove the headset for setting changes

STANDARDS AS/NZS 1270:2002

PPE | HEARING PROTECTION

CODE	COLOUR	PACK QTY	CTN QTY
3MMT13H220P3E	Black	1	10



3M™ PELTOR™ PROTAC III MT13H221P3E HEADSET, HELMET ATTACHED, 30 dB (CLASS 5)

FEATURES AND BENEFITS

- · Built-in level-dependent function allows the wearer to hear ambient sounds, such as conversations, machine sounds and warning signals
- 3.5 mm listen-only stereo input (limited to 82 dB) for connection to external devices (e.g. mobile phone, radio, two-way radio and iPod)
- Voice-guided menu system avoids the need to remove the headset for setting changes

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MMT13H221P3E	Black	1	10















3M™ PELTOR™ PROTAC III MT13H220A SLIM HEADBAND HEADSET, 26 dB (CLASS 5)

FEATURES AND BENEFITS

- Built-in level-dependent function allows the wearer to hear ambient sounds, such as conversations, machine sounds and warning signals
- 3.5 mm listen-only stereo input (limited to 82 dB) for connection to external devices (e.g. mobile phone, radio, two-way radio and iPod)
- Voice-guided menu system avoids the need to remove the headset for setting changes

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MMT13H220A	Black	1	10

3M™ PELTOR™ PROTAC III MT13H221A HEADBAND HEADSET, 32 dB (CLASS 5)

FEATURES AND BENEFITS

- Built-in level-dependent function allows the wearer to hear ambient sounds, such as conversations, machine sounds and warning signals
- 3.5 mm listen-only stereo input (limited to 82 dB) for connection to external devices (e.g. mobile phone, radio, two-way radio and iPod)
- Voice-guided menu system avoids the need to remove the headset for setting changes

CODE	COLOUR	PACK QTY	CTN QTY
3MMT13H221A	Black	1	10

3M PELTOR®











3M™ PELTOR™ CH-3 FLX2 LISTEN ONLY HEARING PROTECTOR HT52A-112, HEADBAND, 31 dB (CLASS 5)

FEATURES AND BENEFITS

- Protective solution for clear communication in noisy environments
- Uses the speech frequency-optimised CH-3 speaker system for clear audio reception in noisy environments
- FLX2 connection jack allows for easy and reliable connection to a wide assortment of handheld devices
- -112 FLX2 Cables ONLY

STANDARDS

CODE	COLOUR	PACK QTY	CTN QTY
3MCH3HT52A112	Bright Yellow	1	N/A



3M™ PELTOR™ CH-3 FLX2 LISTEN ONLY HEARING PROTECTOR HT52B-112, NECKBAND, 30 dB (CLASS 5)

FEATURES AND BENEFITS

- Protective solution for clear communication in noisy environments
- Uses the speech frequency-optimised CH-3 speaker system for clear audio reception in noisy environments
- FLX2 connection jack allows for easy and reliable connection to a wide assortment of handheld devices
- -112 FLX2 Cables ONLY

STANDARDS

CODE	COLOUR	PACK QTY	CTN QTY
3MCH3HT52B112	Bright Yellow	1	N/A













3M™ PELTOR™ CH-3 FLX2 LISTEN ONLY HEARING PROTECTOR HT52P3E-112, HELMET ATTACHED, 29 dB (CLASS 5)

FEATURES AND BENEFITS

- · Protective solution for clear communication in noisy environments
- Uses the speech frequency-optimised CH-3 speaker system for clear audio reception in noisy environments
- FLX2 connection jack allows for easy and reliable connection to a wide assortment of handheld devices
- -112 FLX2 Cables ONLY

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MCH3HT52P3E112	Bright Yellow	1	N/A

3M™ PELTOR™ CH-3 HEADSET WITH PTT MT74H52A-111 HEADBAND, FLX2, 31 dB (CLASS 5)

FEATURES AND BENEFITS

- Protective solution for clear communication in noisy environments
- Uses the speech frequency-optimised CH-3 speaker system for clear audio reception in noisy environments
- FLX2 connection jack allows for easy and reliable connection to a wide assortment of handheld devices
- -111 FLX2 Cables ONLY

CODE	COLOUR	PACK QTY	CTN QTY
3MCH3MT74H52A111	Bright Yellow	1	10

lacktriangledown PELTOR $^\circ$











3M[™] PELTOR[™] CH-3 HEADSET WITH PTT MT74H52B-111 NECKBAND, FLX2, 30 dB (CLASS 5)

FEATURES AND BENEFITS

- Protective solution for clear communication in noisy environments
- · Uses the speech frequency-optimised CH-3 speaker system for clear audio reception in noisy environments
- · FLX2 connection jack allows for easy and reliable connection to a wide assortment of handheld devices
- -111 FLX2 Cables ONLY

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MMT74H52B111	Bright Yellow	1	10



3M™ PELTOR™ CH-3 HEADSET WITH PTT MT74H52P3E-111, HELMET ATTACHED, FLX2, 29 dB (CLASS 5)

FEATURES AND BENEFITS

- Protective solution for clear communication in noisy environments
- Uses the speech frequency-optimised CH-3 speaker system for clear audio reception in noisy environments
- FLX2 connection jack allows for easy and reliable connection to a wide assortment of handheld devices
- -111 FLX2 Cables ONLY

STANDARDS

AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MMT74H52P3E-111	Bright Yellow	1	N/A

3M PELTOR®







FEATURES AND BENEFITS

- · Protective communication solution for hands-free, clear communication in noisy environments
- · Helps provide hearing protection when exposed to hazardous noise
- · Bluetooth® multipoint technology for simultaneous, wireless connection to two devices
- No FLX2 Cable Option

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MMT15H7AWS6	Black	1	10







3M™ PELTOR™ WS™ PROTAC XPI MT15H7P3EWS6 HEADSET, HELMET ATTACHED, 27 dB (CLASS 5)

FEATURES AND BENEFITS

- · Protective communication solution for hands-free, clear communication in noisy environments
- Helps provide hearing protection when exposed to hazardous noise
- Bluetooth® multipoint technology for simultaneous, wireless connection to two devices
- No FLX2 Cable Option

CODE	COLOUR	PACK QTY	CTN QTY	
3MMT15H7P3EWS6	Bright Yellow	1	10	

3M PELTOR®





3M™ PELTOR™ WS™ PROTAC XPI MT15H7AWS6-111 HEADBAND HEADSET, FLX2, 32 dB (CLASS 5)

FEATURES AND BENEFITS

- · Protective communication solution for hands-free, clear communication in noisy environments
- Helps provide hearing protection when exposed to hazardous noise
- Bluetooth® multipoint technology for simultaneous, wireless connection to two devices
- -111 FLX2 Cables ONLY

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY	
3MMT15H7AWS6111	Bright Yellow	1	10	

3M PELTOR®



3M™ PELTOR™ WS™ PROTAC XPI MT15H7BWS6-111 NECKBAND HEADSET, FLX2, 29 dB (CLASS 5)

FEATURES AND BENEFITS

- · Protective communication solution for hands-free, clear communication in noisy environments
- Helps provide hearing protection when exposed to hazardous noise
- Bluetooth® multipoint technology for simultaneous, wireless connection to two devices
- -111 FLX2 Cables ONLY

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MMT15H7BWS6111	Bright Yellow	1	10

3M PELTOR®





3M™ PELTOR™ WS™ PROTAC XPI MT15H7P3EWS6-111 HEADSET, HARD HAT ATTACHED, FLX2, 27 dB (CLASS 5)

FEATURES AND BENEFITS

- · Protective communication solution for hands-free, clear communication in noisy environments
- · Helps provide hearing protection when exposed to hazardous noise
- Bluetooth® multipoint technology for simultaneous, wireless connection to two devices
- -111 FLX2 Cables ONLY

STANDARDS AS/NZS 1270:2002

CODE	COLOUR	PACK QTY	CTN QTY
3MT15H7P3EWS6111	Bright Yellow	1	10

PELTOR® UU010264578 UU010265963 UU010265971

3M™ PELTOR™ WS™ LITECOM PLUS LPD 433MHZ WITH BLUETOOTH

FEATURES AND BENEFITS

- Helps provide hearing protection
- Range of up to 2km depending on conditions
- Bluetooth® connection

CODE	DESCRIPTION	CLASS	RATING	PACK QTY	CTN QTY
3MMT73H7A4310WS6	Headband	5	SLC80 32dB	1	5
3MMT73H7B4310WS6	Neckband	5	SLC80 30dB	1	5
3MMT73H7P3	Helmet Attach	5	SLC80 29dB	1	5

EARMUFF CABLES



$3M^{\mathsf{TM}}$ PELTOR™ FLX2 COILED PU CABLES (KEVLAR® REINFORCED)

CODE	DESCRIPTION	PACK QTY	CTN QTY	HEADSET MODEL	
UU009731140	3M™ PELTOR™ FLX2 Cable J11, FLX2-200	1	120	-110	
UU010325718	3M™ PELTOR™ FLX2 Airline Cable FLX2-201	1	200	-110	N/A
UU010126348	3M™ PELTOR™ FLX2 Cable FLX2-111, Hytera PD7 Series	1	120	-111	
UU010124293	3M™ PELTOR™ FLX2 Cable FLX2-35, Icom 2-Pin Angled	1	120	-111	
UU010124301	3M™ PELTOR™ FLX2 Cable FLX2-44, Icom Multipin S8	1	120	-111	
UU010126330	3M™ PELTOR™ FLX2 Cable FLX2-64, Icom F34/F44	1	120	-111	
UU010054110	3M™ PELTOR™ FLX2 Cable FLX2-36, Kenwood 2-Pin	1	N/A	-111	
UU009731132	3M™ PELTOR™ FLX2 Cable Kenwood Multipin, FLX2-107	1	120	-111	
UU009898113	3M™ PELTOR™ FLX2 Cable FLX2-21, Motorola CP200/2-Pin	1	N/A	-111	
UU009879477	3M™ PELTOR™ FLX2 Cable FLX2-32, Motorola HT Series	1	N/A	-111	
UU010126322	3M™ PELTOR™ FLX2 Cable FLX2-65, Motorola ex500/ex600	1	N/A	-111	
UU010126314	3M™ PELTOR™ FLX2 Cable FLX2-18, Motorola XTS Series	1	120	-111	
UU009731124	3M™ PELTOR™ FLX2 Cable Motorola DP4000, FLX2-63	1	120	-111	
UU010123584	3M™ PELTOR™ FLX2 Cable FLX2-101, Sepura 800/900 Series	1	200	-111	
UU009898071	3M™ PELTOR™ FLX2 Cable FLX2-28, Mobile/DECT Phone	1	120	-111	
UU010902672	3M™ PELTOR™ FLX2 Cable FLX2-69, Motorola M9 Plug	1	120	-111	
UU009898089	3M™ PELTOR™ FLX2 Cable FLX2-202, 3.5mm Stereo	1	200	-112	
UU009731157	3M™ PELTOR™ FLX2 Cable 2,5mm Mono Ex Approved, FLX2-203-50	1	120	-112	
UU009898097	3M™ PELTOR™ FLX2 Cable FLX2-204, 1/4" Stereo	1	200	-112	
UU009731165	3M™ PELTOR™ FLX2 Cable 3,5mm Mono Ex Approved, FLX2-205-50	1	1	-112	



FOR SAFE WORKING LIVES



Bunzl Safety & Lifting

55 Sarah Andrews Close Erskine Park NSW 2759 **1800 967 573** bunzlsafety.com.au