

# **3M Hearing Protection**

3M offers one the most recognized family of hearing protection devices on the market today. That's because 3M is dedicated to the success of your hearing conservation program with resources to educate and train, a variety of products to protect, and systems to validate the fit of the hearing protection devices you provide to your work force.

## **Our Brands**





3M<sup>™</sup> E-A-R<sup>™</sup> Classic<sup>™</sup> Earplugs were introduced 50 years ago. This simple, yet revolutionary hearing protector remains one of the most widely used earplugs in the world. Since then, 3M has launched a comprehensive line of yellow earplugs to enhance form, fit and function. E-A-R's yellow color is so distinctive, it's a registered trademark of 3M.



# PELTOR<sup>™</sup> Protection & Communication

The foundation of the 3M™ PELTOR™ brand is based on knowledge in acoustics and speech, which became the backbone of PELTOR industrial research and development. Today, the 3M PELTOR catalog carries a diverse line of passive and electronic hearing protection and protective communication devices.



# **Featured Product Categories**

# **Earplugs**







**Reusable Earplugs** 





**Protectors** 



Over-the-Ear Hearing Protectors



# **Electronic Hearing Protection**



Fit Test System and Replacement Probes

3M™ E-A-Rfit™ Dual-Ear Validation System





## Roll Down Foam Earplugs

### 3M™ E-A-R™ Classic™ Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000002299	310-1001	29 dB	Uncorded		Regular	PVC	Cylinder	No	Case	2000	10	200	Pillow Pack
7000002300	312-1201	29 dB	Uncorded		Regular	PVC	Cylinder	No	Case	2000	10	200	Poly Bag
7000002301	311-1101	29 dB	Corded	Vinyl	Regular	PVC	Cylinder	No	Case	2000	10	200	Poly Bag
7100000262	310-1101	33 dB	Uncorded		Large	PVC	Cylinder	No	Case	2000	10	200	Pillow Pack
7000127207	311-1105	33 dB	Corded	Vinyl	Large	PVC	Cylinder	No	Case	2000	10	200	Poly Bag
7000127171	310-1103	29 dB	Uncorded		Small	PVC	Cylinder	No	Case	2000	10	200	Pillow Pack
7000127173	311-1106	29 dB	Corded	Vinyl	Small	PVC	Cylinder	No	Case	2000	10	200	Poly Bag
7000127210	311-4101	33 dB	Corded	Metal Infused Vinyl	Large	PVC	Cylinder	Yes	Case	2000	10	200	Poly Bag

3M<sup>™</sup> E-A-Rsoft<sup>™</sup> Yellow Neons<sup>™</sup> Earplugs 3M<sup>™</sup> E-A-Rsoft<sup>™</sup> Superfit<sup>™</sup> Earplugs 3M<sup>™</sup> E-A-Rsoft<sup>™</sup> Yellow Neon Blasts<sup>™</sup> Earplugs







3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
3M™ E-A-Rso	ft™ Yellow N	leons™ E	arplugs										
7000002306	311-1250	33 dB	Corded	Vinyl	Regular	PU	Bullet	No	Case	2000	10	200	Poly Bag
7000002303	312-1250	33 dB	Uncorded		Regular	PU	Bullet	No	Case	2000	10	200	Poly Bag
7100006342	311-1251	33 dB	Corded	Vinyl	Large	PU	Bullet	No	Case	2000	10	200	Poly Bag
7000127175	312-1251	33 dB	Uncorded		Large	PU	Bullet	No	Case	2000	10	200	Poly Bag
7000029952	311-4106	32 dB	Corded	Metal Infused Vinyl	Regular	PU	Bullet	Yes	Case	2000	10	200	Poly Bag
3M™ E-A-Rso	ft™ Superfit	™ Earplu	gs										
7000052720	312-1256	33 dB	Uncorded		Regular	PU	Bullet	No	Case	2000	10	200	Poly Bag
7000002307	311-1254	33 dB	Corded	Vinyl	Regular	PU	Bullet	No	Case	2000	10	200	Poly Bag
7010384671	311-4109	32 dB	Corded	Metal Infused Vinyl	Regular	PU	Bullet	Yes	Case	2000	10	200	Poly Bag
3M™ E-A-Rso	ft™ Yellow N	leon Bla	sts™ Earplu	gs									
7000002304	312-1252	33 dB	Uncorded		Regular	PU	Bullet	No	Case	2000	10	200	Poly Bag
7000052721	311-1252	33 dB	Corded	Vinyl	Regular	PU	Bullet	No	Case	2000	10	200	Poly Bag

<sup>\*</sup>U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 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 and guidance on how to adjust attenuation label value(s). It is recommended that the NRR be reduced by 50% to better estimate typical protection.

## Roll Down Foam Earplugs (continued)

3M<sup>™</sup> E-A-Rsoft<sup>™</sup> FX<sup>™</sup> Earplugs 3M<sup>™</sup> E-A-R<sup>™</sup> E-Z-Fit<sup>™</sup> Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
3M™ E-A-Rso	ft™ FX™ Earı	olugs											
7000029951	312-1261	33 dB	Uncorded		Large	PU	Bell	No	Case	2000	10	200	Poly Bag
7000127177	312-1260	33 dB	Corded	Vinyl	Large	PU	Bell	No	Case	2000	10	200	Poly Bag
3M™ E-A-R™ E	-Z-Fit <sup>™</sup> Ear	plugs											
7100007118	312-1208	28 dB	Uncorded		Regular	PU	Bell	No	Case	2000	10	200	Poly Bag
7000127211	312-1222	28 dB	Corded	Vinyl	Regular	PU	Bell	No	Case	2000	10	200	Poly Bag

## **3M™ E-A-Rsoft™ Grippers™ Earplugs**



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127654	312-6001	31 dB	Corded	Vinyl	Large	PU	Bullet	No	Case	2000	10	200	Poly Bag

## 3M<sup>™</sup> Foam Earplugs





3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Color	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7100099847	1100	29 dB	Uncorded		Regular	PU	Bullet	Orange	Case	1000	5	200	Poly Bag
7100099848	1110	29 dB	Corded	Cloth	Regular	PU	Bullet	Orange	Case	500	5	100	Poly Bag

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## Push-to-Fit Earplugs

#### 3M™ E-A-R™ Push-Ins™ Earplugs





3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127213	318-1000	28 dB	Uncorded		Regular	PU	Hemi- sphere	No	Case	400	4	100	Poly Bag
7000052745	318-1001	28 dB	Corded	Vinyl	Regular	PU	Hemi- sphere	No	Case	400	4	100	Poly Bag
7000127656	318-3000	28 dB	Corded	Metal Infused Vinyl	Regular	PU	Hemi- sphere	Yes	Case	2000	10	200	Poly Bag

#### 3M™ E-A-R™ Express™ Pod Plugs™ Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127178	321-2100	25 dB	Uncorded		Regular	PU	Hemi- sphere	No	Case	400	4	100	Pillow Pack
7000002309	311-1114	25 dB	Corded	Vinyl	Regular	PU	Hemi- sphere	No	Case	400	4	100	Pillow Pack
7000127208	311-1127	25 dB	Corded	Vinyl	Regular	PU	Hemi- sphere	Yes	Case	400	4	100	Pillow Pack
Assorted / M	ulti-Color (	Grips											
7000002308	321-2200	25 dB	Uncorded		Regular	PU	Hemi- sphere	No	Case	400	4	100	Pillow Pack
7000127179	311-1115	25 dB	Corded	Vinyl	Regular	PU	Hemi- sphere	No	Case	400	4	100	Pillow Pack

## 3M<sup>™</sup> E-A-R<sup>™</sup> Push-Ins<sup>™</sup> SofTouch<sup>™</sup> Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127215	318-4001	31 dB	Corded	Vinyl	Regular	PU	Bell	No	Case	2000	10	200	Poly Bag

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## Push-to-Fit Earplugs (continued)

#### **3M<sup>™</sup> No-Touch<sup>™</sup> Foam Earplugs**



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Color	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127180	P2000	29 dB	Uncorded		Regular	PU	Bell	Purple	Case	400	4	100	Poly Bag
7000052722	P2001	29 dB	Corded	Vinyl	Regular	PU	Bell	Purple	Case	400	4	100	Poly Bag

#### 3M™ Skull Screws™ Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Color	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127182	P1300	32 dB	Uncorded		Regular	PU	Bell	Grey	Case	400	4	120	Poly Bag
7000127181	P1301	32 dB	Corded	Vinyl	Regular	PU	Bell	Grey	Case	400	4	120	Poly Bag

#### **3M™** Pistonz™ Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Color	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127672	P1400	29 dB	Uncorded		Regular	PU	Cylinder	Grey	Case	400	4	100	Poly Bag
7000127673	P1401	29 dB	Corded	Vinyl	Regular	PU	Cylinder	Grey	Case	400	4	100	Poly Bag

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## Reusable Earplugs

#### 3M™ E-A-R™ UltraFit™ Earplugs





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3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000002322	340-4002	25 dB	Corded	Vinyl	Regular	TPE	Tri-Flange	No	Case	200	4	50	Poly Bag w/ carry case
7000002321	340-4003	25 dB	Uncorded		Regular	TPE	Tri-Flange	No	Case	400	4	100	Poly Bag
7000002320	340-4004	25 dB	Corded	Vinyl	Regular	TPE	Tri-Flange	No	Case	400	4	100	Poly Bag
7000002319	340-4007	25 dB	Corded	Metal Infused Vinyl	Regular	TPE	Tri-Flange	Yes	Case	400	4	100	Poly Bag
7000127255	VP340- 4004	25 dB	Corded	Vinyl	Regular	TPE	Tri-Flange	No	Case	400	4	100	Vending Pack

#### **3M™ Tri-Flange™ Earplugs**





3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127187	P3000	26 dB	Corded	Vinyl	Regular	TPE	Tri-Flange	Clear	Case	400	4	100	Poly Bag
7000052724	P3001	26 dB	Corded	Cloth	Regular	TPE	Tri-Flange	Clear	Case	400	4	100	Poly Bag

## 3M™ E-A-R™ UltraFit™ 27 Earplugs



3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127188	340-8002	27 dB	Corded	Vinyl	Regular	Vinyl	Tri-Flange	No	Case	400	4	100	Poly Bag

<sup>\*</sup>U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 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 and guidance on how to adjust attenuation label value(s). It is recommended that the NRR be reduced by 50% to better estimate typical protection.

## Reusable Earplugs (continued)





3M ID	Part Number	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Metal Detectable	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7100329539	340-3002	25 dB	Corded	Polyester	Regular	Silicone	Tri-Flange	No	Case	250	5	50	Poly Bag w/ carry case

## Metal Detectable Earplugs













3M ID	Part Number	Product Family	NRR*	Cord	Cord Material	Size	Earplug Material	Shape	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127210	311-4101	Classic <sup>™</sup>	33 dB	Corded	Metal Infused Vinyl	Large	PVC	Cylinder	Case	2000	10	200	Poly Bag
7000029952	311-4106	Yellow Neons™	32 dB	Corded	Metal Infused Vinyl	Regular	PU	Bullet	Case	2000	10	200	Poly Bag
7010384671	311-4109	SuperFit™	32 dB	Corded	Metal Infused Vinyl	Regular	PU	Bullet	Case	2000	10	200	Poly Bag
7000127656	318-3000	Push-Ins <sup>™</sup>	28 dB	Corded	Metal Infused Vinyl	Regular	PU	Hemi- sphere	Case	2000	10	200	Poly Bag
7000127208	311-1127	Express <sup>™</sup> Pod Plugs <sup>™</sup>	25 dB	Corded	Vinyl	Regular	PU	Hemi- sphere	Case	400	4	100	Pillow Pack
7000002319	340-4007	UltraFit™	25 dB	Corded	Metal Infused Vinyl	Regular	TPE	Tri-Flange	Case	400	4	100	Poly Bag

## Banded Hearing Protectors







3M ID	Part Number	Product Family	NRR*	Color	Band Color	Size	Earplug Material	Shape	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000127170	320-1000	E-A-Rflex™ 28	28 dB	Yellow	Orange	Regular	PU	Cone	Case	100	10	10	Poly Bag
7000052716	321-2101	E-A-R Caps™	17 dB	Yellow	Blue	Regular	PU	Pod	Case	100	10	10	Poly Bag
7000002297	320-2001	E-A-R Caboflex™	20 dB <sup>1</sup> 17 dB <sup>2</sup>	Yellow	Blue	Regular	PU	Cone	Case	100	10	10	Poly Bag

<sup>&</sup>lt;sup>1</sup> When worn under the chin

<sup>&</sup>lt;sup>2</sup> When worn behind the head

<sup>\*</sup>U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 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 and guidance on how to adjust attenuation label value(s). It is recommended that the NRR be reduced by 50% to better estimate typical protection.

## Dispensers & Refill Bottles





## **3M<sup>™</sup> One-Touch<sup>™</sup> Pro Earplug Refill Bottles**

3M ID	Part Number	Product Family	NRR*	Cord	Size	Earplug Material	Shape	Color	Billing Unit	Pairs Per Case	Boxes Per Case	Pairs Per Box	Package
7000002298	391-1001	Classic™	29 dB	Uncorded	Regular	PVC	Cylinder	Yellow	Case	2000	4	500	Bottle
7000002305	391-1004	Yellow Neons <sup>™</sup>	33 dB	Uncorded	Regular	PU	Bullet	Yellow	Case	2000	4	500	Bottle
7100001858	391-1005	Yellow Neons™	33 dB	Uncorded	Large	PU	Bullet	Yellow	Case	2000	4	500	Bottle
7000052750	391-1010	Yellow Neons™ Blast	33 dB	Uncorded	Regular	PU	Bullet	Yellow	Case	2000	4	500	Bottle
7100088422	391-1012	FX™	33 dB	Uncorded	Large	PU	Bell	Yellow	Case	2000	4	500	Bottle
7000128165	391-1100	1100	29 dB	Uncorded	Regular	PU	Bullet	Orange	Case	2000	4	500	Bottle
7000042881	391-1254	SuperFit™	33 dB	Uncorded	Regular	PU	Bullet	Yellow	Case	2000	4	500	Bottle

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# **Over-the-Ear Hearing Protectors**

#### **3M™ PELTOR™ Optime™ Earmuff**









3M ID	Part Number	Product Family	NRR*	Color	Band	Unit of Measure	Billing Unit	Each Per Case	Boxes Per Case
7000002328	H6F/V	Optime <sup>™</sup> 95	21 dB	Off-White	Folding Head	Each	Case	10	10
7000009667	H6A/V	Optime <sup>™</sup> 95	21 dB	Off-White	Head	Each	Case	10	10
7000009666	H6B/V	Optime <sup>™</sup> 95	21 dB	Off-White	Back	Each	Case	10	10
7000052743	H6P3E/V	Optime <sup>™</sup> 95	21 dB	Off-White	Adapters	Each	Case	10	10
7000009670	Н9А	Optime <sup>™</sup> 98	25 dB	Yellow	Head	Each	Case	10	10
7000002326	Н9РЗЕ	Optime <sup>™</sup> 98	23 dB	Yellow	Adapters	Each	Case	10	10
7000009669	H7A	Optime <sup>™</sup> 101	27 dB	Dark Green	Head	Each	Case	10	10
7000002329	Н7В	Optime <sup>™</sup> 101	26 dB	Dark Green	Back	Each	Case	10	10
7000009668	Н7РЗЕ	Optime <sup>™</sup> 101	24 dB	Dark Green	Adapters	Each	Case	10	10
7000009665	H10A	Optime <sup>™</sup> 105	30 dB	Black/Red	Head	Each	Case	10	10
7000009664	H10B	Optime <sup>™</sup> 105	29 dB	Black/Red	Back	Each	Case	10	10
7000002327	H10P3E	Optime <sup>™</sup> 105	27 dB	Black/Red	Adapters	Each	Case	10	10
7100008764	H10A HV	Optime <sup>™</sup> 105	30 dB	Hi-Viz Yel/Grn	Head	Each	Case	10	10

#### **3M™ PELTOR™ X Series™ Earmuffs**









3M ID	Part Number	NRR*	Color	Band	Dielectric	Unit of Measure	Billing Unit	Each Per Case	Boxes Per Case
7000104070	X1A	22 dB	Green/Black	Head	•	Each	Case	10	10
7000104075	X1P3E	21 dB	Green/Black	Adapters		Each	Case	10	10
7100135816	X1P5E	21 dB	Green/Black	Adapters	•	Each	Case	10	10
7100097447	X1P5E-OR	21 dB	Orange/Black	Adapters	•	Each	Case	10	10
7100097525	X1P51E	20 dB	Green/Black	Adapters (Full Brim)	•	Each	Case	10	10
7000104071	X2A	24 dB	Yellow/Black	Head	•	Each	Case	10	10
7000104076	X2P3E	24 dB	Yellow/Black	Adapters		Each	Case	10	10
7100097448	X2P5E	24 dB	Yellow/Black	Adapters	•	Each	Case	10	10
7000104073	X4A	27 dB	Light Green/Black	Head	•	Each	Case	10	10
7000104078	X4P3E	25 dB	Light Green/Black	Adapters		Each	Case	10	10
7100097429	X4P5E	25 dB	Light Green/Black	Adapters	•	Each	Case	10	10
7100097526	X4P5E-OR	25 dB	Orange/Black	Adapters	•	Each	Case	10	10
7100135827	X4P51E	26 dB	Light Green/Black	Adapters (Full Brim)	•	Each	Case	10	10
7000104074	X5A	31 dB	Grey/Black	Head	•	Each	Case	10	10
7000104079	XP3E	31 dB	Grey/Black	Adapters		Each	Case	10	10
7100097527	XP5E	31 dB	Grey/Black	Adapters	•	Each	Case	10	10

<sup>\*</sup>U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 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 and guidance on how to adjust attenuation label value(s). It is recommended that the NRR be reduced by 50% to better estimate typical protection.

# **Electronic Hearing Protection**



3M ID	Part Number	Product Family	NRR*	Color	Band	Unit of Measure	Billing Unit	Each Per Case	Boxes Per Case
7100088456	MT13H220A	ProTac	21dB	Black	Head	Case	Case	10	1
7100088455	MT13H220P3E	ProTac	19 dB	Black	Adapters	Case	Case	10	1
7100088424	MT13H221A	ProTac	26 dB	Black	Head	Case	Case	10	1
7100088423	MT13H221P3E	ProTac	23 dB	Black	Adapters	Case	Case	10	1
7100193144	EEP-100	EEP	23 dB <sup>1</sup> 27 dB <sup>2</sup>	Green	N/A	Case	Case	1	1

<sup>&</sup>lt;sup>1</sup> When used with Ultrafit Eartip™

# Fit Test System and Replacement Probes



#### 3M™ E-A-Rfit™ Probed Test Earplugs

3M ID	Part Number	Product Family	Size	Billing Unit	Boxes Per Case	Pairs Per Box
7100069736	393-2000-50	Yellow Neons <sup>™</sup>	Regular	Case	1	50
7000002387	393-2001-50	UltraFit™	Regular	Case	1	50
7000052881	393-2002-50	Push-Ins <sup>™</sup>	Regular	Case	1	50
7000052882	393-2003-50	Classic™	Regular	Case	1	50
7000052883	393-2004-50	FX™	Large	Case	1	50
7000127699	393-2005-50	E-Z-Fit™	Regular	Case	1	50
7000052884	393-2007-50	Classic™	Small	Case	1	50
7000052879	393-2008-50	Express Pods™	Regular	Case	1	50
7000052880	393-2009-50	Classic™	Large	Case	1	50
7000002409	393-2010-50	1100	Regular	Case	1	50
7000128263	393-2011-50	Tri-Flange <sup>™</sup>	Regular	Case	1	50
7000128264	393-2012-50	Skull Screws <sup>™</sup>	Regular	Case	1	50
7100033339	393-2013-50	No-Touch <sup>™</sup>	Regular	Case	1	50
7000148551	393-2014-50	Yellow Neons™	Large	Case	1	50
7100113020	393-2020-50	E-A-R Caps™	Regular	Case	1	50
7010341317	393-2021-50	Grippers™	Large	Case	1	50
7100062126	393-3001-2	X1, X2, Optime 95, 98, 101	N/A	Case	1	2
7100123728	393-3004-2	Optime 105	N/A	Case	1	2
7100062128	393-3005-2	X4, X5	N/A	Case	1	2

<sup>\*</sup>U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 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 and guidance on how to adjust attenuation label value(s). It is recommended that the NRR be reduced by 50% to better estimate typical protection.

<sup>&</sup>lt;sup>2</sup> When Used with CCC Eartip™



## **Fit Testing**

3M strongly recommends fit testing of hearing protectors. Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in hearing protector fit, fitting skill and motivation of the user. If the NRR is used, it is recommended that it be reduced by 50% or in accordance with applicable regulations and guidance.

## 

#### **Hearing Protection Products**

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. **Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury.** For proper use, see supervisor, User Instructions, or call 3M PSD Technical Service in the USA at 1-800-243-4630, or in Canada at 1-800-267-4414. If there is any drainage from your ear or you have an ear infection, consult with your physician before wearing earplugs. Failure to do so may result in hearing loss or injury.

PSD products are occupational use only.



**3M Personal Safety Division** 

3M Center Building 235-2W-70 St. Paul, MN 55144-1000

#### For more information:

In U.S.:

Technical Assistance 1-800-243-4630 Customer Service 1-800-328-1667 3M.com/workersafety In Canada: Technical Assistance 1-800-267-4414 Customer Service 1-800-364-3577 3M.ca/safety

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