

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

## Hearing Protection



For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# Disposable Earplugs "Dyna-Fit"

**MEETS ANSI S3.19-1974 REGULATION  
& CANADIAN CLASS A(L) STANDARDS**



- Excellent protection – Very high absorption level
- Excellent sound – Top voice recognition
- Excellent fit – Very comfortable to wear
- The ergonomically shaped Dynamic "Dyna-fit"

Disposable earplugs are characterized by very high sound absorption levels, making it suitable for use in very loud environments. The "Dyna-Fit" foam earplug has a sealed surface, preventing foreign bodies from penetrating the plug. The soft foam offers real comfort, even when worn for extended periods.

The "X" embossed in the end of the plug makes it easy to remove while simultaneously reducing the pressure on the outer wall of the ear canal.

<b>Model:</b>	NP101
<b>Color:</b>	Red - Cordless
<b>Packaging:</b>	1 pair per bag 200 bags per dispenser box 10 dispenser boxes per case

<b>Model:</b>	NP101C
<b>Color:</b>	Red – with cord
<b>Packaging:</b>	1 pair per bag 100 bags per dispenser box 10 dispenser boxes per case



NP101C

NP101

	SNR: 37 dB		H: 36 dB		M: 34 dB		L: 34 dB	
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	35.3	38.4	39.3	40.8	38.9	37.8	45.9	45.1
Standard Deviation dB	4.2	6.3	5.3	5.5	5.5	4.3	3.9	4.6
Assumed Protection dB (APV)	31.1	32.1	34.0	35.3	33.4	33.5	42.0	40.5

	NRR: 32 dB		CSA Class A(L) Standards / ANSI S3.19-1974 Regulations							
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000	
Mean Attenuation dB	39.9	41.8	42.3	38.2	35.6	42.1	43.9	46.8	47.1	
Standard Deviation dB	4.2	4.4	3.7	2.4	2.2	2.3	2.8	4.1	3.2	
Assumed Protection dB (APV)	31.5	33.0	34.9	33.4	31.2	37.5	38.3	38.6	40.7	

FEATURES	ADVANTAGES	BENEFITS
Tapered	Fits to the natural contour of the ear canal	Light & comfortable with a secure fit, Give optimum performance and protection
X-Emboss	Less material at the entrance to the ear canal	Reduce expansion pressure for optimal comfort and all day use
High Attenuation	High and immediate noise reduction	Minimizes disturbance and unpleasant noise levels
Compatible with other personal protective equipment	Allows the user to wear all necessary protection & equipment needed in a work situation	Improved conformity to safety requirements
Soft PU foam	Slow expansion to perfectly fit the size and form of the ear canal	Increase hygiene, Maximum performance, long wearing comfort

*Ideal for use in workshops, manufacturing, construction and other work environments.*

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# Disposable Earplugs "Dyna-Fit Lite"

**MEETS ANSI S3.19-1974 REGULATION  
& CANADIAN CLASS A(L) STANDARDS**



The highly innovative shape of the Dynamic "Dyna-Fit Lite" disposable earplug dramatically reduces the level of sound that can be built up in the inner ear when wearing hearing protectors. The innovative channel and cavity design increases the surface area and absorption. The earplug delivers softer acoustics and absorbs noise interference, making it possible to hear speech and warning sounds clearly. Soft foam offers superb comfort, even when worn all day. The inner cavity makes it easy to remove since it reducing the pressure on the outer wall of the ear canal.

<b>Model:</b>	NP102
<b>Color:</b>	Orange - Cordless
<b>Packaging:</b>	1 pair per bag 200 bags per dispenser box 10 dispenser boxes per case

<b>Model:</b>	NP102C
<b>Color:</b>	Lime-Green - with cord
<b>Packaging:</b>	1 pair per bag 100 bags per dispenser box 10 dispenser boxes per case



NP102

NP102C

	SNR: 36 dB		H: 34 dB		M: 33 dB		L: 32 dB	
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	32.7	34.8	36.8	38.9	36.9	36.2	44	41.5
Standard Deviation dB	4.6	4.4	5.6	5.2	4.7	3.7	4.0	5.0
Assumed Protection dB (APV)	28.1	30.4	31.2	33.7	32.3	32.5	40.0	36.5

	NRR: 30 dB		CSA Class A(L) Standards / ANSI S3.19-1974 Regulations						
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	31.5	30.2	35.6	35.1	38.4	42.8	45.5	47.4	46.6
Standard Deviation dB	3.9	2.9	2.9	2.9	2.6	3.6	4.6	2.7	3.1
Assumed Protection dB (APV)	23.7	24.4	29.8	29.3	33.2	35.6	36.3	42	40.4

FEATURES	ADVANTAGES	BENEFITS
Larger Surface Area	Minimal pressure in the ear canal Absorbs inner ear sound	Superb comfort Smallest possible diameter for easier insertion
Unique Design	Designed to fit the natural form of the ear canal	Expansion pressure adjusted for optimal comfort Simple insertion and hygienic removal after use
Hollow Middle	Low and direct noise attenuation	Reduced attenuation gives improved voice comprehension and awareness of warning signals

*Ideal for use in manufacturing, warehouses and distribution, building and construction, energy, oil & gas*

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)



The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# Disposable & Detectable Earplugs “Dyna-Fit Detect”

**MEETS ANSI S3.19-1974 REGULATION & CANADIAN CLASS A(L) STANDARDS**



<b>Model:</b>	NP101CD
<b>Color:</b>	Bright Blue - with cord
<b>Packaging:</b>	1 pair per bag
	100 bags per dispenser box
	10 dispensers boxes per case

The DYNAMIC “DYNA-FIT DETECT” NP101CD is a copy of the “DYNA-FIT” NP101C to the exception that it is detectable due to the addition of a metal insert connected to the cord. This product was made for the food industry and for that reason it’s color is of a bright blue which make it easier to trace if by accident it falls into food production areas.

The DYNAMIC “DYNA-FIT DETECT” is safe, comfortable with a high NRR rating easily detectable due to it s metal insert and it’s bright blue color plus it is very economical. The blue connecting PVC cord makes this product practical to wear and limits the risk of process contamination.



SNR: 37 dB			H: 36 dB	M: 34 dB			L: 34 dB	
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	35.3	38.4	39.3	40.8	38.9	37.8	45.9	45.1
Standard Deviation dB	4.2	6.3	5.3	5.5	5.5	4.3	3.9	4.6
Assumed Protection dB (APV)	31.1	32.1	34.0	35.3	33.4	33.5	42.0	40.5

NRR: 32 dB	CSA Class A(L) Standards / ANSI S3.19-1974 Regulations								
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	39.9	41.8	42.3	38.2	35.6	42.1	43.9	46.8	47.1
Standard Deviation dB	4.2	4.4	3.7	2.4	2.2	2.3	2.8	4.1	3.2
Assumed Protection dB (APV)	31.5	33.0	34.9	33.4	31.2	37.5	38.3	38.6	40.7

FEATURES	ADVANTAGES	BENEFITS
Detectable foam plug	Fits to the natural contour of the ear canal Easily tracable by a metal detector	Light and comfortable with a secure fit Provides optimal performance and protection
X-Emboss	Less bulky material at the entrance to the ear canal	Reduces expansion pressure for optimal comfort and all day use Simple insertion and hygienic removal after use
High Attenuation	High and immediate noise reduction Slow expansion to perfectly fit the size and form of the ear canal	Minimizes disturbance and unpleasant noise level
Compatible with other personal protective equipment	Allows the user to wear all necessary protective equipment needed to work safely	Improved conformity
Traceable Cord	Increase safety and protect production	Contains metal material making it easy to trace

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# Reusable Earplugs "Quiet-Fit"

## MEETS ANSI S3.19-1974 REGULATION & CANADIAN CLASS A(L) STANDARDS



This multiple flange ultra soft TPE reusable plug is the right answer for dirty, not too noisy work environments. (Up to a noise level of less than 100dB). The smooth, dirt- repellent surface of the DYNAMIC "QUIET-FIT" Reusable earplug will prevent the plug from collecting irritating particles that can cause injuries to the ear canal. The plug can be easily cleaned using soap and water in order to maintain excellent wearer comfort and safety.

The corded "QUIET-FIT" provided with a string material made cord that does not transfer the sound even on your neck or clothing. When not in use the plugs can be stored into the original packaging of a small ziplock type bag.

<b>Model:</b>	NP103
<b>Color:</b>	Red - Cordless
<b>Packaging:</b>	1 pair per bag
	100 bags per dispenser box
	10 dispensers boxes per case

<b>Model:</b>	NP103C
<b>Color:</b>	Red – with cord
<b>Packaging:</b>	1 pair per bag
	100 bags per dispenser box
	10 dispenser boxes per case



SNR: 23 dB			H: 24 dB	M: 20 dB	L: 17 dB			
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	23.7	23.2	21.1	22.6	24.8	31.7	33.4	39.4
Standard Deviation dB	5.6	5.8	6.8	5.2	5.7	6.0	9.5	8.2
Assumed Protection dB (APV)	18.1	17.4	14.3	17.4	19.1	25.7	23.9	31.2

NRR: 23 dB	CSA Class A(L) Standards / ANSI S3.19-1974 Regulations								
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	31.6	31.1	32.9	30.8	33.7	38.0	38.2	42.7	45.6
Standard Deviation dB	4.2	3.9	4.3	4.1	4.5	4.5	3.7	4.4	4.9
Assumed Protection dB (APV)	23.2	23.3	24.3	22.6	24.7	29	30.8	33.9	35.8

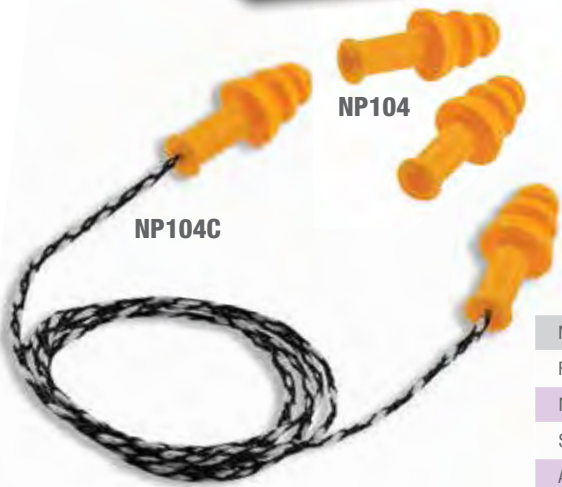
FEATURES	ADVANTAGES	BENEFITS
Reusable Ultra-soft TPE plug	Self sealing flanges Can be used in noise level up 100dB(A)	Provide all day comfort Can be reused several times
Pre-Formed stem with no rolling	Simple insertion without having to roll the plug prior to insertion. Soft and comfortable feel on contact with the skin.	Reduce the risk for unhygienic contamination
Moderate attenuation	Excellent for speech clarity and comprehension.	Safe usage that blocks out hazardous noise yet allows warning signals and voice to be clearly understood.
Removable Cord	Multiple Choices When working with machines the cord could be detached easily for added safety.	Safe and secure The earplugs can be removed and cleaned with mild soap and water
Packaged in small Zip-Lock type bag.	Easy to store in the Zip-Lock bag when not in use.	Reusable which make these plugs very cost effective

*Ideal for use in workshops, warehouses, light manufacturing and other area where noise is under 100dB(A).*

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# Reusable Earplugs "Comfort-Fit"

## MEETS ANSI S3.19-1974 REGULATION & CANADIAN CLASS A(L) STANDARDS



This DYNAMIC 4 multi flange reusable plug is by far the softest TPE plug offered in the market today, it provides a high attenuation ratio of NRR 25dB. The smooth dirt-repellant surface of the plug will prevent the plug from collecting irritating particles that can cause injuries to the ear canal. Easy to clean with mild soap and water maintaining ultimate comfort to the user.

The corded "COMFORT-FIT" plug is provided with a string material cord that does not transfer sound even when rubbing against your neck or clothing. The cord can be removed if need be.

When not in use the plug store's into the reusable packet it came in.

<b>Model:</b>	NP104
<b>Color:</b>	Orange - Cordless
<b>Packaging:</b>	1 pair per reusable pack
	100 pair per inner box
	10 inner boxes per case

<b>Model:</b>	NP104C
<b>Color:</b>	Orange - with cord
<b>Packaging:</b>	1 pair per reusable pack
	100 pair per inner box
	10 inner boxes per case

SNR: 27 dB			H: 24 dB		M: 22 dB		L: 27 dB	
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	26.6	26.9	24.3	26.1	28.8	32.8	32.6	38.1
Standard Deviation dB	6.1	6.1	4.1	5.1	5.1	5	6.5	5.3
Assumed Protection dB (APV)	20.5	20.8	20.2	21.0	23.7	27.8	26.1	32.8

NRR: 27 dB	CSA Class A(L) Standards / ANSI S3.19-1974 Regulations								
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	34.3	31.2	35.3	32.9	39.0	38.6	38.3	40.1	42.5
Standard Deviation dB	5.2	4.1	3.4	3.4	3.6	3.1	3.6	4.3	3.0
Assumed Protection dB (APV)	23.9	23.0	28.5	26.1	31.8	32.4	31.1	31.5	36.5

### FEATURES

- Multiple-Flange TPE earplug.
- Pre-Formed stem with no rolling required
- Even and Moderate Attenuation
- Removable Cord
- Comes in small packets.

### ADVANTAGES

- Self-sealing flange  
Seals against hazardous noise ,water and others unusable particles.
- Stiffened shaft makes insertion easy and avoids contact with the parts inserted into the ear.  
Soft and comfortable feel on contact with the skin.
- Natural sound  
Excellent for speech clarity and comprehension.
- Multiple Choice  
When working with machines the cord can be detached easily for added safety.  
Easy to store in the packet when not in use.

### BENEFITS

- Provides all day comfort  
Can be reused several times
- Reduces the risk of unhygienic contamination.
- Simple insertion and hygienic removal after use  
Safe usage that blocks out hazardous noise yet allows warning signals and voices to be clearly understood.  
Safe and secure  
The earplug can be removed and cleaned with mild soap and water  
Reusable, which makes the product more economical

*Ideal for use in light manufacturing areas, dairies, laboratories, canning, pharmaceuticals and many others.*

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.



# Reusable & Detectable Earplugs “Comfort-Fit Detect”

**MEETS ANSI S3.19-1974 REGULATION & CANADIAN CLASS A(L) STANDARDS**

Highly comfortable, Noise absorbent, Reusable, Detectable and safe - The new “COMFORT-FIT DETECT” is all of these. These reusable earplugs are made of washable plastic from MEDICAL Industry technology. This product is also made for the food industry. Its bright blue colour makes it easier to detect in production areas and it is reusable, making it more economical.

<b>Model:</b>	NP104CD
<b>Color:</b>	Bright Blue - with cord
<b>Packaging:</b>	1 pair per small reusable box
	100 pair per inner box
	10 inner boxes per case



**NP104CD**

SNR: 27 dB			H: 24 dB		M: 22 dB		L: 27 dB	
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	26.6	26.9	24.3	26.1	28.8	32.8	32.6	38.1
Standard Deviation dB	6.1	6.1	4.1	5.1	5.1	5	6.5	5.3
Assumed Protection dB (APV)	20.5	20.8	20.2	21.0	23.7	27.8	26.1	32.8

NRR: 27 dB	CSA Class A(L) Standards / ANSI S3.19-1974 Regulations								
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	34.3	31.2	35.3	32.9	39.0	38.6	38.3	40.1	42.5
Standard Deviation dB	5.2	4.1	3.4	3.4	3.6	3.1	3.6	4.3	3.0
Assumed Protection dB (APV)	23.9	23.0	28.5	26.1	31.8	32.4	31.1	31.5	36.5

FEATURES	ADVANTAGES	BENEFITS
Detectable Reusable earplug.	Easy to trace with a metal detector. Self-sealing flanges.	Comfortable even when used for long periods
Pre-Formed stem with no rolling	Stiffened shaft makes insertion easy and avoids contact with the parts inserted into the ear canal. Soft and comfortable feel on contact.	Reduces the risk for making it dirty. Simple insertion and hygienic removal after use.
Moderate attenuation	Natural sound Excellent voice clarity and speech comprehension.	Safe usage that blocks out hazardous noise yet allows warning signals and voices to be clearly understood.
Traceable Cord	Increases safety and convenience	Contains metal material making it easy to trace
Package in small reusable case	Easy to store in the pocket when not in use.	Reusable, makes the product very cost effective

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)



The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.



NP100

## Disposable Earplugs Dispenser

Easy-to-use, robust dispenser can be either wall-mounted or used on a flat counter. Easy installation equipped with a controlled release mechanism which ensures that the correct number of plugs are dispensed. The audible “1/2 click” system prevents over supply thus reducing wastage costs. The transparent design makes it easy to monitor the number of plugs remaining in the dispenser. A collecting tray catches the earplugs. Installed in a convenient location the dispenser has sufficient capacity to supply large production areas with hearing protection at a favorable price.

<b>Model:</b>	NP100
<b>Color:</b>	Black- Clear container
<b>Packaging:</b>	1 unit box (Earplugs not included)

### FEATURES

Wall mounted dispenser  
  
Simple “1/2 click”  
  
Simple refilling  
  
Hygienic refilling  
  
Foam Earplugs suitable for refilling

### ADVANTAGES

Easy to assemble  
Simple to use  
Earplugs easily accessible for everyone  
Simple “click” reliably dispenses 2 earplugs  
  
The holder is transparent so it is easy to see when it is time to refill  
The dispenser holds 300 pairs of plugs when refilled  
Packed in a box  
Available in different colors and shapes for dispenser refilling

### BENEFITS

Easy to mount on a wall  
Can be strategically placed for users access  
Convenient and simple for the user.  
Less waste, protects the environment  
Convenient  
Plugs are always available for users  
Convenient, Hygienic, Saves valuable time  
Simple to open and fill the dispenser with the right earplugs



NP101/300

NP102/250

## Refill Packs for Earplug Dispenser

The dispenser can be filled with the following DYNAMIC foam earplugs: NP101/300 and NP102/250. The refill boxes are made of environmental friendly cardboard which can be recycled to reduce waste.

<b>Model:</b>	NP101/300
<b>Color:</b>	Red - Cordless
<b>Packaging:</b>	300 pairs of “Dyna-Fit” model NP101 loose in a refill box  4 box of 300 pairs per case

<b>Model:</b>	NP102/250
<b>Color:</b>	Orange - Cordless
<b>Packaging:</b>	250 pairs of “Dyna-Fit Lite” model NP102 loose in a refill box  4 box of 250 pairs per case

## Hygiene Storage Box for Reusable Earplugs

A sturdy, transparent plastic case, comes with a chain for storing earplugs safely and hygienically.

<b>Model:</b>	NPCASE
<b>Color:</b>	Transparent
<b>Packaging:</b>	60 units per inner box 10 inner boxes per case



NPCASE

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)



The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com).  
Some Limitations May Apply.

# Banded Ear Protection “Lite-Band”

## MEETS ANSI S3.19-1974 REGULATION & CANADIAN CLASS A(L) STANDARDS



Innovative and unique, soft, oval shape foam earplug guarantee of the most comfortable fit. The band is ergonomically shaped and its stability limits contact with clothing and resulting sound transmission. The DYNAMIC “LITE-BAND” is the lightest banded ear protector available in the market. Weighs just 8 gr.

Ideal for short jobs, for people moving in and out of noise areas or for visitors.

<b>Model:</b>	NP105
<b>Color:</b>	Black band Lime-Green pods
<b>Packaging:</b>	1 per bag 10 per inner box 10 inner boxes per case

<b>Model:</b>	NP105/5
<b>Color:</b>	Lime-Green pods
<b>Packaging:</b>	Pack of 5 pairs of replacement Pods for NP105



NP105



NP105/5

SNR: 24 dB			H: 27 dB		M: 19 dB		L: 18 dB	
Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation dB	23.7	22.0	21.6	19	23.9	31.9	39.6	39.6
Standard Deviation dB	4	2.9	4.7	4.3	3.6	4.0	2.7	3.7
Assumed Protection dB (APV)	19.7	19.1	16.9	14.7	20.2	27.9	36.9	35.9

NRR: 20 dB	CSA Class A(L) Standards / ANSI S3.19-1974 Regulations								
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	27.5	28.1	24.5	25.6	32.3	38.8	41.2	44.6	44
Standard Deviation dB	5.7	4.7	3.7	3.9	3.5	4	4.5	4.6	4.6
Assumed Protection dB (APV)	16.1	18.7	17.1	17.8	25.3	30.8	32.2	35.4	34.8

FEATURES	ADVANTAGES	BENEFITS
Banded ear plugs	Ergonomic pre-formed band Positioned under the chin Perfect fit	Light, comfortable and secure fit Fixed position with reduced sound transmission.
Ear plugs with an oval cap shape	Oval cap shape of the plug fits well over the ear canal.	Good fitting without pressure Excellent stability once fitted
Low weight	Low weight makes the bands comfortable to wear	Easy fitting, comfortable to wear for long periods.
Replacement pods	Easy to change when they are worn or dirty.	Hygienic Economic

*Ideal for in and out of factory jobs, visitors, foreman or supervisors, light manufacturing, etc.*

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com)

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

## “Spitfire” Plastic Headbanded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

**SPITFIRE**



NP111

Combining lightweight and performance

- Dielectric
- Padded headband
- Adjustable height
- Lightweight
- Comfortable
- Good attenuation

NP111	Class A								NR: 24 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	16.7	20.0	31.4	38.4	36.3	37.5	37.6	37.0	35.1
Standard Deviation dB	2.8	2.7	3.0	3.2	2.5	3.6	3.2	2.9	1.9

## “Spitfire” Plastic Cap-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

**SPITFIRE**



NP112

Combining lightweight and performance

- Dielectric
- Adjustable height
- Lightweight
- Comfortable
- Good attenuation
- Adjustable arm tension
- Parking position

NP112	Class A								NR: 20 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	15.8	17.3	23.2	30.6	33.9	35.9	36.9	38.5	38.6
Standard Deviation dB	3.0	2.6	3.6	3.5	3.4	4.0	3.0	3.8	3.8

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# “Hercules” Plastic Headbanded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A(L) STANDARDS

**HERCULES**



NP113

Very good performance earmuffs with very good adjustability

- Dielectric
- Padded headband
- Adjustable height
- Soft sealing cushions
- Large size ear-cups
- High-Visibility ring color
- Comfortable
- Very good attenuation

NP113	Class AL								NR: 27 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	21.2	21.9	32.3	40.1	36.7	38.5	41.9	40.7	39.3
Standard Deviation dB	2.9	2.3	2.8	2.7	2.8	2.8	2.8	2.0	2.2

# “Hercules” Plastic Cap-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

**HERCULES**



NP114

Very good performance earmuffs with very good adjustability

- Dielectric
- Adjustable height
- Soft sealing cushions
- Large size ear-cups
- High-Visibility ring color
- Comfortable
- Very good attenuation
- Multiple parking positions

NP114	Class A								NR: 25 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	19.9	22.1	30.5	39.7	37.0	37.4	40.3	41.3	37.9
Standard Deviation dB	3.8	3.2	3.5	3.1	3.1	3.3	4.0	3.6	3.5



The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

## “Mirage” Wire Head-banded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A(L) STANDARDS

 **MIRAGE**



NP115

Good performance earmuffs with low profile design

- Metal headband wires for micro-adjustment
- Padded headband
- Adjustable height
- Low profile ear-cups
- Very comfortable
- Very good attenuation
- Also available in neck-mounted version (NP120)
- Widely used with welding shields (see page 17)

NP115	Class AL								NR: 25 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	21.2	21.9	32.3	40.1	36.7	38.5	41.9	40.7	39.3
Standard Deviation dB	2.9	2.3	2.8	2.7	2.8	2.8	2.8	2.0	2.2

 **MIRAGE**



NP116

## “Mirage” Cap-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

Good performance earmuffs with low profile design

- Adjustable height
- Low profile ear-cups
- Very comfortable
- Very good attenuation
- Crown parking position

NP116	Class A								NR: 23 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	14.9	18.4	25.8	32.7	36.3	37.3	36.7	36.2	35.7
Standard Deviation dB	2.2	2.4	2.2	2.9	3.2	3.7	3.2	3.4	3.6

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

# “B52” Wire Headbanded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A(L) STANDARDS

**B52**



NP117

High-performance earmuffs without compromising comfort

- Metal headband wires for micro-adjustment
- Padded headband
- Adjustable height
- Large soft sealing cushions
- Extra-large size ear-cups
- Extremely comfortable
- Excellent attenuation

NP117	Class AL								NR: 28 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	20.0	23.7	33.7	37.6	35.5	39.9	42.4	44.2	43.6
Standard Deviation dB	2.7	2.1	2.9	2.7	2.2	3.4	3.0	2.1	2.8

# “B52” Cap-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

**B52**



NP118

High-performance earmuffs without compromising comfort

- Adjustable height
- Large soft sealing cushions
- Extra-large size ear-cups
- Extremely comfortable
- Excellent attenuation
- Crown parking position

NP118	Class A								NR: 25 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	19.1	21.7	30.7	36.3	39.4	36.8	31.8	34.8	35.5
Standard Deviation dB	3.8	2.6	1.9	3.8	1.8	3.6	2.4	1.8	3.4

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

## “Piper” Plastic Headbanded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS B STANDARDS

 **PIPER**



NP110

Lightweight and economic

- Dielectric
- Adjustable height
- Lightweight
- Easy to adjust
- Great value

NP110	Class B								NR: 24 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	8.7	18.4	30.7	51.7	42.4	39.8	40.7	39.5	38.7
Standard Deviation dB	0.4	0.7	0.2	0.5	0.9	0.5	3.7	1.8	1.4

## “Buffalo” Wire Cap-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A(L) STANDARDS

 **BUFFALO**



NP119

Good-performance earmuff with good fit

- Metal wires for micro-adjustment
- Specially designed for wide-brim hard hats
- Adjustable height
- Large soft sealing cushions
- Large size ear-cups
- Very comfortable
- Very good attenuation

NP119	Class AL								NR: 26 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	20.8	22.5	31.9	36.5	40.0	39.8	32.2	34.9	35.7
Standard Deviation dB	3.7	2.0	2.8	2.6	3.2	3.2	2.2	2.2	3.6



The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

## MIRAGE



NP120

# “Mirage” Neck-Mounted Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

Good performance earmuffs with low profile design

- Adjustable height
- Low profile ear-cups
- Very good attenuation
- Widely used with welding shields
- Very comfortable

NP120	Class A								NNR: 24 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	15.3	19.6	27.9	35.3	35.9	40.5	42.2	41.9	41.5
Standard Deviation dB	2.4	2.5	2.9	3.4	2.2	2.4	3.6	2.4	4.1

## CONCORDE



NP121

# “Concorde” Wire Foldable Headbanded Earmuff

MEETS ANSI S3.19-1974 REGULATIONS & CSA CLASS A STANDARDS

Lightweight with good performance

- Metal headband wires for micro-adjustment
- Padded headband
- Adjustable height
- Lightweight
- Easy to store
- Very comfortable
- Good attenuation

NP121	Class A								NNR: 25 dB
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation dB	16.0	20.3	29.6	37.3	36.0	40.2	41.3	42.5	41.7
Standard Deviation dB	2.8	2.2	2.7	2.8	2.3	3.0	3.3	2.2	3.1

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.

## Industrial, Forestry and Gardening Kits



**NPK10**

### DE LUXE FORESTRY AND GARDENING KIT NPK10

Kit: **NPK10**

---

(1) HP542R-01 Class 2 White Safety Hat, (1) EPB101 Plastic Faceshield Bracket, (1) EPWM815 Metal Forestry Screen Visor, (1) NP118 "B52" EarMuff.

---



**NPK11**

### QUALITY FORESTRY AND GARDENING KIT NPK11

Kit: **NPK11**

---

(1) HP241R02 Class 1 Yellow Safety Hat, (1) EPB101 Plastic Faceshield Bracket, (1) EPWM815 Metal Forestry Screen Visor, (1) NP116 "Mirage" Ear Muff.

---

The items shown on our website are the items we Stock. However we have access to the full line of Safety Equipment that we can quickly special order for you. Browse this Catalog and if you want to place an order or get pricing and availability contact us at 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com). Some Limitations May Apply.



**NPK12**

## **GOOD GARDENING KIT NPK12**

**Kit: NPK12**

(1) HP241-04 Class 1 Dark Green Safety Hat, (1) EPB101 Plastic Faceshield Bracket, (1) EPWM815 Metal Forestry Screen Visor, (1) NP112 "Spitfire" Ear Muff.



**NPK13**

## **INDUSTRIAL KIT NPK13**

**Kit: NPK13**

(1) HP241R-01 Class 1 White Safety Hat, (1) EPB101 Plastic Faceshield Bracket, (1) EP815/40 PETG Clear Faceshield, (1) NP116 "Mirage" Ear Muff.



**NPK14**

## **DE LUXE KIT NPK14**

**Kit: NPK14**

(1) HP142R-15 Class 2 Red Safety Hat, (1) EPB103 Faceshield Bracket, (1) EPWM815 Metal Forestry Screen Visor, (1) NP118 "B52" EarMuff.

For Pricing and Availability Call 1-800-561-3600 or email [info@bapequipment.com](mailto:info@bapequipment.com).