



**PIP**

EFFORTLESS COMFORT  
A NEW HYBRID EAR PLUG

**EZ-TWIST™**

[www.pipusa.com](http://www.pipusa.com)

**EZ-Twist™**

# Maximum comfort

**PowerSoft™**  
FOAM TECHNOLOGY

PowerSoft™ Foam Technology is a proprietary polyurethane foam formulation that results in ear plugs with optimally-sized cell structure that expand gently and evenly inside the ear canal. This translates to all-day comfort with excellent attenuation.



# EZ-Twist™

Superior protection

PIP EZ-Twist™ ear plugs feature PowerSoft™ polyurethane foam that fit comfortably and securely in any ear canal for optimal noise reduction. The EZ-Twist™ Hybrid ear plugs offer the additional hygienic benefits of an easy to use stem for quick and consistent fit.

## EZ-Twist™ no need to roll

With the EZ-Twist™ design, there is no need to roll the ear plug before fitting. This is an ideal solution for unsanitary work environments where users hands or their hand protection is soiled or where contaminants are present.

**NO NEED TO ROLL DOWN** the ear plug makes fitting quick and more secure.





Why choose EZ-Twist™ ear plugs?

## The facts.

- > Ear canals are like fingerprints – unique to everyone.

Foam ear plugs are the most popular choice of hearing protection in the workplace because they are versatile and economical.

- > It's a dirty job.

The manufacturing facility and construction site can be unsanitary, dirty, dusty or oily. Standard roll down ear plugs require workers to touch and roll ear plugs to fit – the risk for contaminate entering the ear is just not worth it.

- > Most people don't properly fit roll down ear plugs.

The correct use of ear plugs is critical to ensure optimal hearing protection. Improper use can compromise the hearing protection properties.

### CORDED EAR PLUGS

*Are a convenient option when ear plugs are worn intermittently*

# Get it right all the time with EZ-Twist™

## EZ-Twist™

**30**  
NRR



METAL  
DETECTABLE  
*For use in the food industry*

- Softest most comfortable cylinder-shaped ear plug
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation
- Pair packaged to ensure hygiene and proper storage

### ATTENUATION CHART (ANSI S3. 19-1974, Canada Class A(L))

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000
MEAN ATTENUATION (dB)	35.1	33.1	32	37	39	43.5	45.2	46.5	45.9
STANDARD DEVIATION (dB)	3.6	3.3	3.9	3.4	3.2	3.8	4.3	4.2	4.8

	267-HPF610	267-HPF610C	267-HPF610D
USE	Single	Single	Single
CORDING	Uncorded	Corded	Corded
MATERIAL	Polyurethane Foam	Polyurethane Foam	Polyurethane Foam
SIZE	---	---	---
SHAPE	Barrel Push-In	Barrel Push-In	Barrel Push-In
COLOR	Orange	Orange	Blue
DETECTABLE	No	No	Yes
PAIR PER BOX	200	100	100



**PROTECTIVE INDUSTRIAL PRODUCTS, INC.**

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com

**EZ-Twist™**