

Precision's exclusive Precision Shot plugs™ custom molded hearing protection

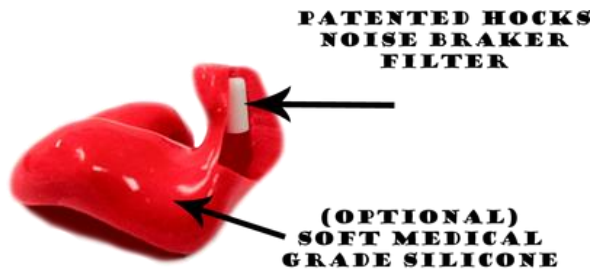
SHOT PLUGS



- 26+ NRR Average Attenuation 38+dB.
- Shot Filled High-Mass™ Design for Increased Impulse and Low Frequency Noise Attenuation
- Exclusive Molded Comfort Tip
- Available With Optional HD Retention Cord
- Crystal and Solid Colors Available
- Best Solution for Highest Protection and Comfort

Our Precision series hearing protection products are made with the highest quality medical grade materials and are packed with exclusive features only available in our products. The shot beads help absorb the vibration of high level noises such as fireworks and gunshots. The beads are encased in a hard acrylic shell that can be clear or any other solid color, and have a soft comfort tip for the canal. Ideal sound protection for shooting ranges, fireworks etc.

Precision's exclusive Noise Braker™ custom molded hearing protection



- 20+ NRR Average Attenuation 29+dB.
- Rice size filter in canal blocks any noise above 80db
- Exclusive Molded Comfort Tip
- Available With Optional HD Retention Cord
- Solid Colors Available
- Best Solution for Highest Protection and Comfort

The patented *Hocks Noise Braker* filters are safely imbedded in custom silicone plugs that are individually molded from impressions taken of your ear canals. The result is an incredibly comfortable fit and plugs that stay in place without pressure. Only *Hocks Noise Brakers* allow safe sounds, those below 80dB, to pass virtually unattenuated. Yet for sounds over 80dB, *Hocks Noise Brakers* exceeds OSHA's requirements for hearing protection, even up to 120 dB. This sound filtration gives you the competitive edge in any high noise level activity.

By blocking high decibel background noise, *Hocks Noise Brakers*:

- Increase concentration
- Heighten Awareness
- Provide added safety

Hocks Noise Brakers are also adaptable for use as radio communicator ear pieces. Or they can be used to increase the effectiveness of standard radio headphone sets.