



Introducing the apex™ Technology.

When you seal a miniature speaker in an ear canal, the speaker produces air pressure, which is also known as pneumatic pressure. This pneumatic pressure causes your ear drum to move excessively which causes ear fatigue and could even lead to hearing loss.

The apex technology (Air Pressure Exchange) has been designed to reduce these issues with a pneumatically interactive vent that is at the heart of the new apex module. This module relieves air pressure caused by miniature speakers in a sealed ear canal. Sound quality is dramatically improved with the apex technology allowing you to retain full spectrum sound while minimizing ear fatigue.

Designed to work. Every day.

Internal module design is improved for durability and is virtually maintenance free. Built for the most demanding users.



Pneumatically interactive vent is intelligently located to prevent debris build up, also significantly minimizing wind noise.

Take control of your sound.

Up to 20db of Isolation

The apex module provides more isolation, up to 20dB, while still relieving air pressure in a sealed ear canal. Hear more of what you want to hear.

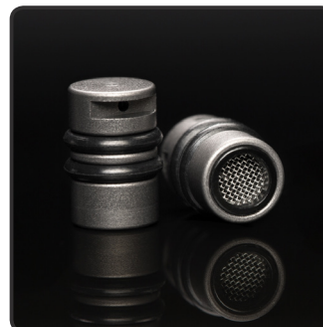
Easy to replace for different flavors.

New apex module design improves ease of use when installing or replacing the module. The apex technology comes in two different modules, the m20 and m15, which are user replaceable for different levels of isolation and sound flavors. These modules are available as an accessory.



apex m20

The apex-m20 module has been made to provide -20dB of noise isolation, the ultimate choice for those seeking the highest level of isolation. This module is the default option with all earphones and earplugs.



apex m15

The apex-m15 module features a combination of dual ambient ports and modified internals to achieve -15dB isolation at 350Hz and an additional 4dB cut at 20Hz as compared to the m20, making it the middle ground between bass attenuation and isolation.