



Engineered for safe sound output with no compromise in sound quality

- » Engineered for safe sound output with no compromise in sound quality
- » For ages 4+ and anyone overly sensitive to loud sound
- » 98% (35 42 dB) noise isolation
- » Includes eartips that achieve an adequate seal in even the smallest ears



high-fidelity noise-isolating safe-listening earphones + earplugs





6-mm neodymium moving coil drivers with sound quality that rivals earphones twice their cost

- » Promotes safe listening by reducing the risk of overexposure to loud noise
- » Operates with music players and tablets
- » Blocks external noise: no need to raise the volume

ETY•Kids 3 Apple® 3-Button Control



Models:

ek3 Headset + Earphones with Apple® 3-button control **ek5** Earphones







NOISE
REDUCTION
RATING
B-FLANGE EARTIPS = 22 dB
FOAM EARTIPS = 27 dB



Models: HD5 Safety Earphones

Why Etymotic?

Etymotic designs products to measure, improve and protect hearing and enhance the listening experience of music lovers everywhere. Etymotic's engineering team is led by founder Dr. Mead Killion, an audiologist, engineer, inventor and jazz musician. Together, audio engineers, musicians and audiologists at Etymotic have generated over 100 patents issued and pending. Etymotic has the distinction of being the first company to develop and patent noise-isolating, high-fidelity in-ear earohones.

✓ BEST SOUND ACCURACY

True high fidelity requires reproduced sound to be as close as possible to the sound of a live performance. Etymotic's earphones and headsets have the highest response accuracy of all in-ear earphones and headsets. Etymotic is the only company that publishes accuracy scores.

✓BEST NOISE ISOLATION

Etymotic's earphones have the highest noise isolation of all in-ear earphones, as measured by an independent laboratory accredited by the National Institute of Standards and Technology. Reduction of outside noise lowers the risk of listening at unsafe levels.

✓ BEST STYLE and FIT

All Etymotic earphones include an assortment of noise-isolating ACCUulletFit $^{\mathbb{M}}$ eartip options to ensure proper seal and comfort.

CUSTOM•FIT upgrade option is available for all earphones and headsets. Custom earmolds bring an entirely new level of comfort during extended listening, exercise and travel. Molds are exact replicas of the ears, ensuring the same professional fit preferred by musicians and sound engineers for consistent sound quality and noise isolation.



SAFE-IN-SOUND AWARD for Innovation in Hearing Loss Prevention

ETYMŌTIC RESEARCH

www.etymotic.com 847-228-0006 • 888-389-6684

ACCU • Fit is a trademark of Etymotic Research, Inc. ETYMOTIC, MicroPro, ACCU • Technology and ACCU • Chamber are registered trademarks of Etymotic Research, Inc. iPhone and iPod are registered trademarks of Apple Inc. iPad is a trademark of Apple, Inc. Android is a trademark of Google Inc. Kevlar is a registered trademark of DuPont.

ETYMŌTIC®

"true to the ear"









In-ear Headsets & Earphones

- The world's most accurate, noise-isolating in-ear monitors, headsets and earphones
- Safe-listening in-ear earphones for kids
- Safety Earphones for the workplace

ERCC-2E ©2015





Precision-matched, custom-tuned balanced-armature drivers, channel balanced to within 1 dB

- » Professional, reference response accuracy and unsurpassed sound quality
- » 98% (35 42 dB) noise isolation—highest of any earphones or headsets available at any cost
- » Braid-reinforced cable for extremely low microphonic effect
- » Includes channel-matching compliance graph



hfseries

Most accurate noise-isolating earphones and headset under \$200

High performance, balanced-armature drivers with sound quality

virtually indistinguishable from ER-4 series earphones

» Earphones that emulate the ER-4 microPro series





Accurate noise-isolating earphones and headset under \$100





Newest edition to the original **Isolator Series**





8-mm neodymium moving coil drivers with ACCU•Chamber® Technology to enhance response accuracy and refine mid-range and high-frequency sound quality

- » Advanced technology produces near-professional sound quality from dynamic drivers
- » 98% (35 42 dB) noise isolation
- » Kevlar®-reinforced cable for durability
- » High-gloss polished aluminum finish



Low-profile in-ear speakers with ACCU

Chamber® Technology for exceptional frequency response accuracy at an unbelievable price point

- » Best value
- » 6-mm drivers with ACCU•Chamber Technology
- » 98% (35-42 dB) noise isolation
- » High-gloss finish



ER4S Reference-standard frequency response **ER4PT** Higher sensitivity for digital music players, includes adapter to convert to ER4S response



in performance

» Soft-touch finish

» 98% (35 - 42 dB) noise isolation

» Kevlar®-reinforced cable for durability

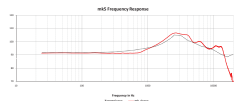
hf3 Apple® 3-Button Control Close-proximity Next Track Previous Track BiPod □iPhone □iPad



hf2 Headset + Earphones for universal/Android smartphones and tablets hf3 Headset + Earphones with Apple® 3-button control hf5 Earphones



mc2 Headset + Earphones for universal/Android smartphones and tablets mc3 Headset + Earphones with Apple® 3-button control mc5 Earphones





mk Isolator Earphones are perfect for today's active lifestyles. Ideal for commuting, travel and sports activities. These low-profile, in-ear earphones fit comfortably with hats and helmets.

Model: mk5 Earphones