

## ETY•kids<sup>®</sup> series

High-accuracy,  
noise-isolating  
safe-listening  
earphones  
& headset



**Models:**  
ek3 Headset + Earphones with Apple<sup>®</sup> 3-button control  
ek5 Earphones

## etyBLU<sup>2</sup>

Hands-free  
wireless  
noise reduction  
headset



**Model:**  
etyBLU2 Bluetooth<sup>®</sup> headset

- » Engineered for safe sound output
- » High-definition sound quality
- » For ages 4+ and anyone overly sensitive to loud sound
- » 98% (35 - 42 dB) noise isolation
- » Includes eartips that seal even the smallest ears

- » Noise-isolating earpiece so you can hear in high-level noise
- » Noise-canceling microphone so you can be heard in high-level noise
- » Exceptionally clear sound quality



Engineered for safe sound



Superior speech intelligibility is achieved by combining a high-fidelity driver, a bi-directional noise-canceling microphone and a sealed eartip

## 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 earphones.

### ✓ 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.

### ✓ 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.

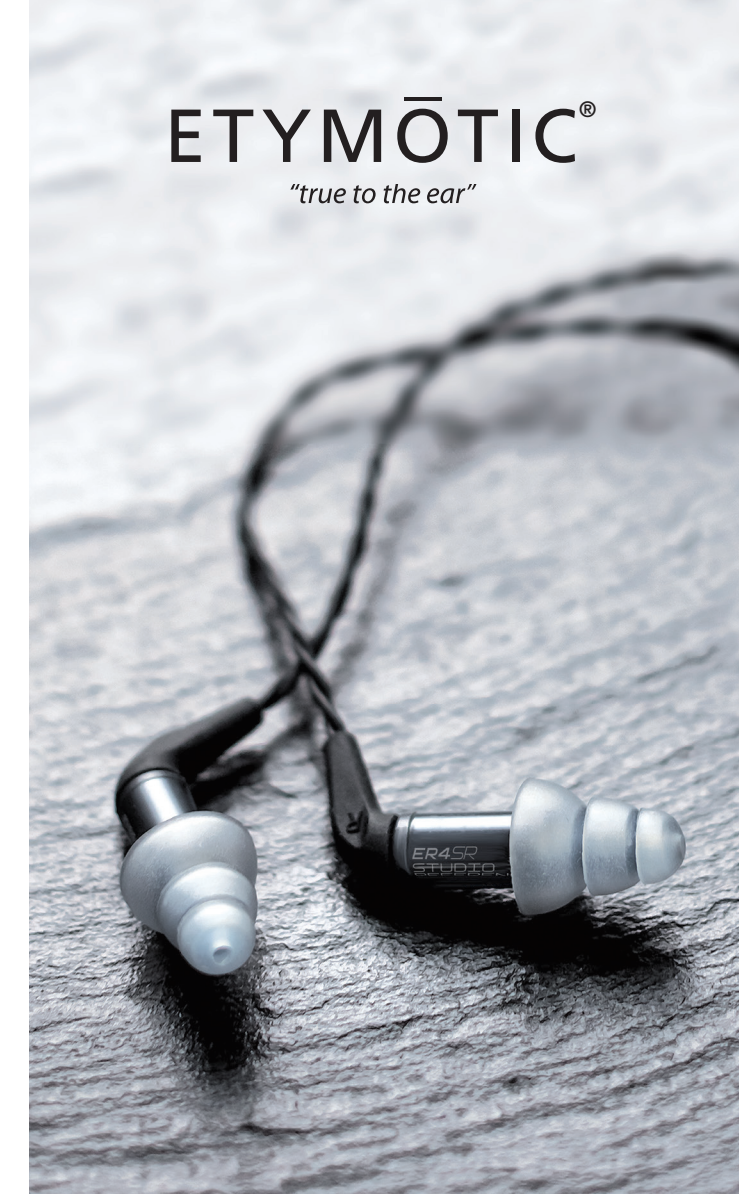
### ✓ BEST STYLE and FIT

All Etymotic earphones include an assortment of noise-isolating 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.

# ETYMOTIC<sup>®</sup>

"true to the ear"



WORLD LEADERS IN  
IN-EAR TECHNOLOGY

ETYMOTIC  
RESEARCH

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

ETYMOTIC, ER4, ETYkids, and ACCU-Technology are registered trademarks of Etymotic Research, Inc. Isolator and etyBLU2 are trademarks of Etymotic Research, Inc. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Apple, iPhone, iPod and iPad are registered trademarks of Apple Inc.

- REFERENCE QUALITY IN-EAR MONITORS
- EARPHONES + HEADSETS
- SAFE-LISTENING EARPHONES
- HANDS-FREE BLUETOOTH HEADSET

**ER4<sup>SR</sup>**  
STUDIO  
REFERENCE

**ER4<sup>XR</sup>**  
EXTENDED  
RESPONSE

A classic  
redefined



**hf** series

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



**Models:**  
hf3 Headset + Earphones with Apple® 3-button control  
hf5 Earphones



**mc** series

High-accuracy,  
noise-isolating  
earphones &  
headset  
under \$100



**Models:**  
mc3 Headset + Earphones with Apple® 3-button control  
mc5 Earphones



**mk** isolator<sup>™</sup>  
earphones

High-accuracy,  
noise-isolating  
earphones  
under \$100



**Model:**  
mk5 Earphones

- » Reference quality in-ear monitors
- » 98% (35 - 42 dB) noise isolation—highest of any earphones or headsets available at any cost
- » Metal bodies with anodized finish
- » Detachable cables allow for easy replacement

- » Earphones that emulate the ER-4 microPro series in performance
- » 98% (35 - 42 dB) noise isolation
- » Reinforced cable for durability
- » Soft-touch finish

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

- » Best value
- » 6-mm moving coil drivers
- » 98% (35-42 dB) noise isolation
- » High-gloss finish



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



High performance, balanced armature drivers for exceptional sound quality



8-mm neodymium moving coil drivers to enhance response accuracy and refine mid-range and high-frequency sound quality



Low-profile in-ear speakers with exceptional frequency response accuracy at an unbelievable price point