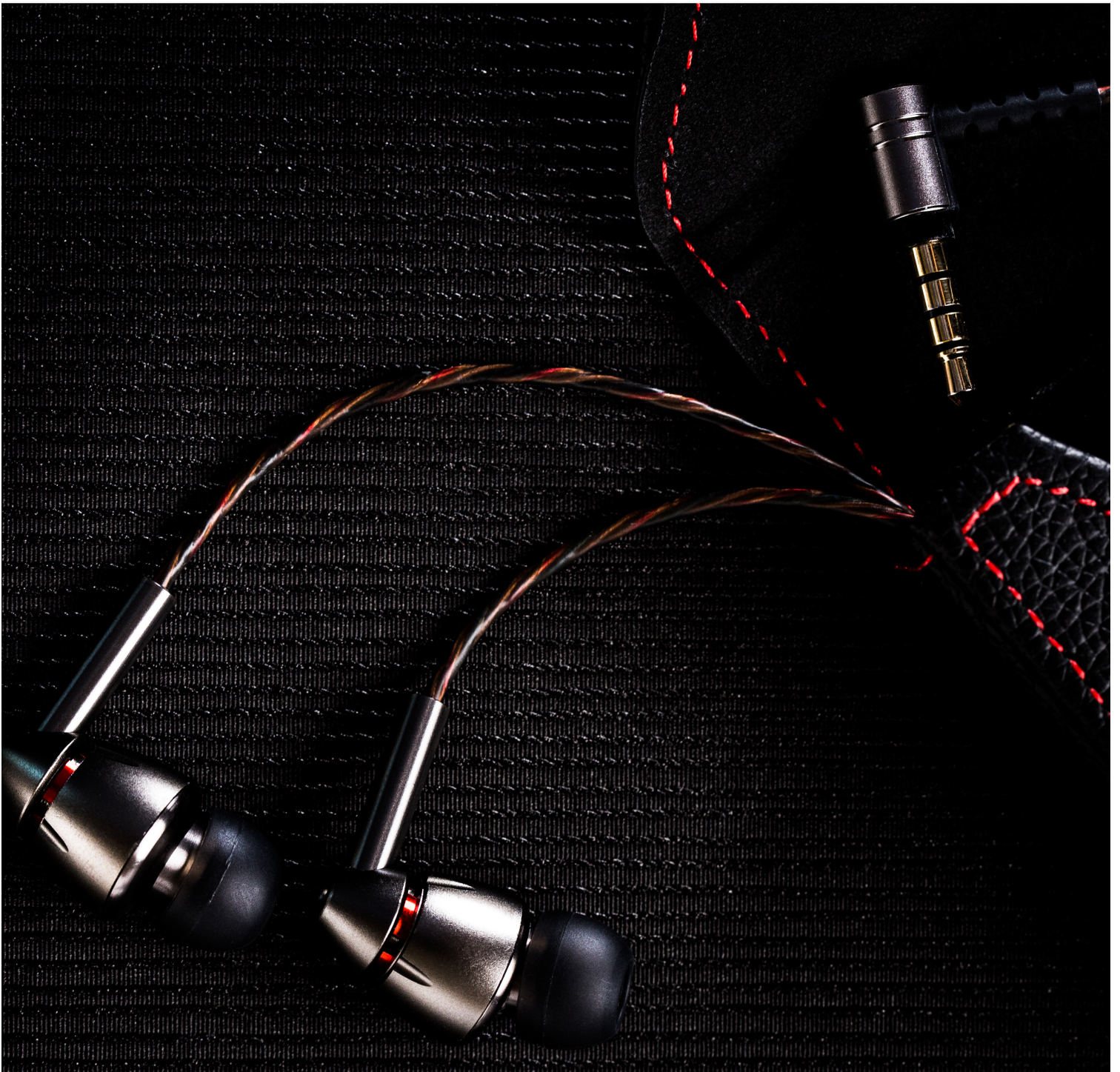


# QUAD DRIVER IN-EAR HEADPHONES w/Microphone

**1MORE**  
hear more



## **BREAK THE SOUND BARRIER**

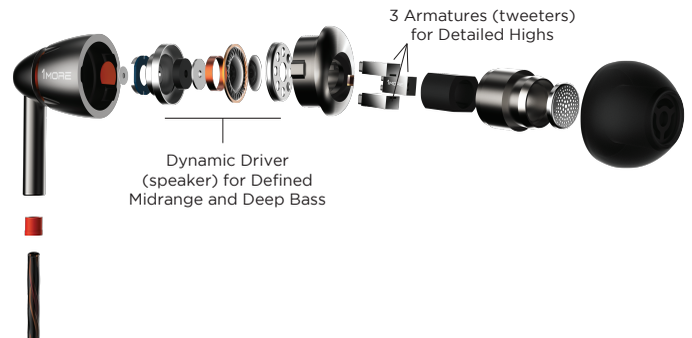
Diamond-like Carbon Dynamic Driver + 3 Balanced Armatures Dedicated to Independent Frequencies Deliver  
Unsurpassed Clarity and Dynamic Power with Hi-Res Bandwidth + Streamlined Anodized  
Finished Sound Chamber with Perfected Ergonomics Provides Exceptional Comfort and Noise Isolation

# QUAD DRIVER IN-EAR HEADPHONES w/Microphone

**1MORE**  
hear more

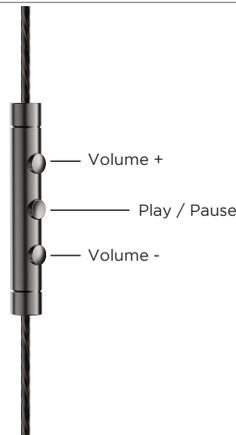
Inspired by aircraft engines our new Quad Driver In-Ear Headphones use a streamlined design and four drivers dedicated to independent frequencies deliver unsurpassed clarity and dynamic power with Hi-Res Bandwidth.

- Streamlined anodized finished sound chamber with perfected ergonomics provides exceptional comfort and noise isolation.
- Expertly tuned by grammy winning sound engineer luca bignardi for a fully balanced and ultra-realistic sound stage.
- Diamond-like carbon dynamic driver + 3 balanced armatures deliver unsurpassed clarity and dynamic power with Hi-Res bandwidth all in a compact sound chamber.
- High frequency range extends to 40,000 Hz making music come alive with transience: an acoustic quality that creates a soulful sense of realism.



## CONTENTS

- Quad Driver In-Ear Headphones
- 9 sets of silicone ear tips of various sizes
- Instruction Manual
- Hard Leather Carrying Case
- Airline Adapter
- 1/4" Adapter



## FEATURES

- MEMS microphone, iOS and Android Compatible Controls, 9 Ear Tip Sizes, Leather Carrying Case, Airline Adapter, and Matching Shirt Clip.
- Kevlar Fiber Wrapped, Tough and Durable High-Fidelity Oxygen-free Copper Wire.
- Light and Comfortable 45° Ergonomic Angled Design For Extended Use.
- 1MORE app compatibility to burn in your headphones to ensure maximum sound fidelity.
- Futuristic Anodized Metal Sound Chamber Construction.

OUR HEADPHONES ARE METICULOUSLY DESIGNED AND OVER-TESTED, FAR SURPASSING INDUSTRY STANDARDS

	1MORE	Industry Standard
Keystroke	400 K times	100 K times
Wire Flexing Test	15 K times	5 K times
Speaker	40 mW / 168 h	5 mW / 96 h
Wire Tensile Strength	7 Kg / 2 min	2 Kg / min
Drop Test	1.7 m / 18 times	1.2 m / 6 times

Product Name: Quad Driver In-Ear    Model: E1010    In Line Control: Yes    Cable Length: 1.25 m    Plug: 3.5 mm    Speaker Impedance: 32 ff  
Wire Materials: Oxygen-Free Copper Wire    Frequency Range: 20-40,000 Hz    Sensitivity: 99 dB / mW    Weight: 18.5    Rated Power: 5 mW