

TRIPLE DRIVER
IN-EAR HEADPHONES
w/Microphone

1MORE
hear more



TUNED BY A GRAMMY AWARD WINNING SOUND ENGINEER

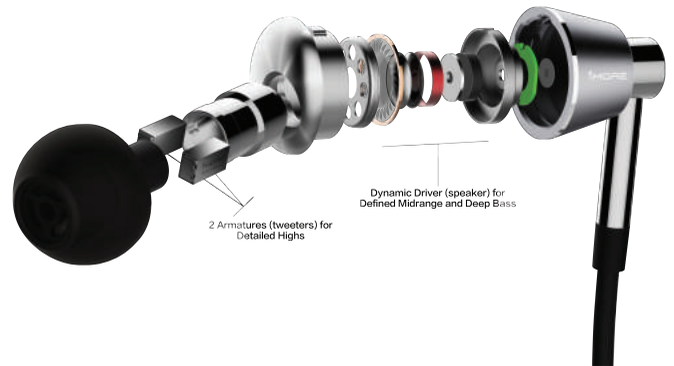
1MORE collaborated with internationally acclaimed producer, mixer, and sound engineer, Luca Bignardi, to perfect the final tuning.

TRIPLE DRIVER IN-EAR HEADPHONES w/Microphone

1MORE
hear more

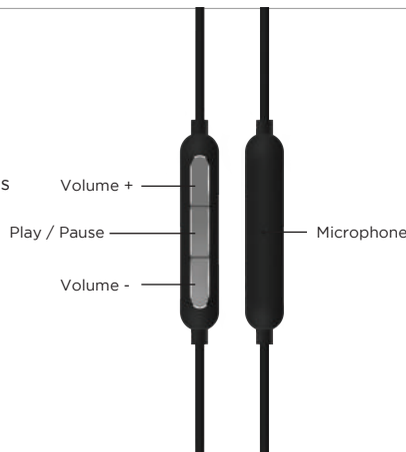
Our Triple Driver In-Ear Headphones, with two balanced armatures and a separate dynamic driver, provide an extremely accurate and intimate listening experience with unsurpassed dynamic power and clarity.

- Our patented triple layer driver with aerospace grade metal inside two outer layers of PET, a resilient polymer, greatly increases bass and midrange response time, definition, and fullness.
- Two dedicated armatures work together to deliver sizzling highs, while withstanding higher input power without distortion. They are uniquely inset with durable silicone covers, and have no welding points, for lasting performance and minimal noise.
- The frequency response is evenly balanced, without the harsh bass or treble boosting prevalent with other brands, to deliver a precise and transparent representation of the artist's intended sound production.
- The angled ergonomic fit with included multiple ear tip options ensures comfort, noise isolation, and deep bass.
- The integrated high-end MEMS microphone delivers superb audio clarity during calls. The microphone line is separated from the independent stereo channels to eliminate interference.



CONTENTS

- Triple Driver In-Ear Headphones
- 6 sets of silicone ear tips of various sizes
- 3 sets of memory foam ear tips of various sizes
- Magnetic clasp travel case
- Attractive storage case
- Quality dual prong airline adapter
- Matching shirt clip
- Detailed user manual



FEATURES

- Patented, from the ground up, structural design with two balanced armatures and triple layer driver
- Compact and light aluminum alloy body with ear canal angled ergonomic fit
- Full frequency range that can be extended up to 40 kHz
- Smart in-line controls and superior microphone quality compatible with Apple iOS and Android
- TPE enhanced cable with high strength Kevlar core, braided tangle resistant exterior, and high-grade aluminum cable splitter

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

Type: In-Ear Color: Titanium Cable Length: 1.2 m Plug: 3.5 mm Gold Plated Wire Materials: Enameled Copper Wire Frequency Range: 20-40,000 Hz Sensitivity: 99 dB
Impedance: 32 Ω Rate Power: 5 mW Weight: 18 g Model: E1001