

DUAL DRIVER IN-EAR HEADPHONES

1MORE
hear more



TUNED BY A GRAMMY AWARD WINNING SOUND ENGINEER

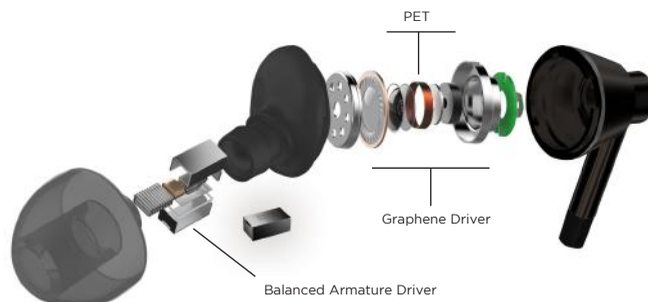
1MORE collaborated with internationally acclaimed producer, mixer, and sound engineer, Luca Bignardi, to perfect the final tuning for a precise representation of your favorite music.

DUAL DRIVER IN-EAR HEADPHONES

1MORE
hear more

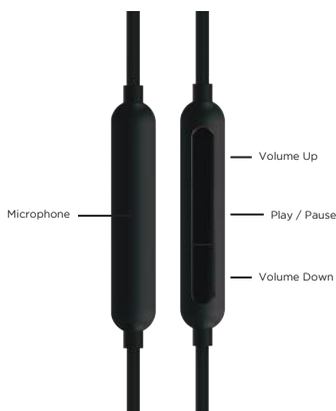
Our Dual Driver In-Ear Headphones feature a balanced armature and separate dynamic driver to deliver an extremely accurate and intimate listening experience.

- Our cutting-edge graphene driver greatly increases bass and midrange response time, definition, and fullness.
- Our dedicated armature delivers sizzling highs without distortion. It is uniquely inset with durable silicone covers and has no welding points for lasting performance.
- Unlike the harsh bass or treble boosting prevalent with other brands, our headphones produce an evenly balanced frequency response to deliver a precise and transparent representation of the artist's intended sound production.
- The angled ergonomic fit with included multiple ear tip options ensure comfort, noise isolation, and deep bass.
- Our dual-intelligent controls are compatible with Apple iOS and Android for phone calls, voice activation, volume, play & pause, and track navigation.
- The integrated high-end MEMS microphone delivers crystal clear phone calls. The microphone line is separated from the independent stereo channels to eliminate interference.



CONTENTS

- Dual Driver In-Ear Headphones
- 4 set of silicone ear tips of various sizes
- Magnetic clasp traveling case
- Attractive storage case
- Detailed user manual



FEATURES

- Patented structural design featuring a balanced armature and graphene driver.
- Compact and lightweight aluminum alloy body with ergonomic ear canal design.
- 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: Black
- Cable Length: 1.2 m
- Plug: 3.5 mm Gold Plated
- Wire Materials: Enameled Copper Wire
- Frequency Range: 20-20,000 Hz
- Sensitivity: 98 dB
- Impedance: 32 ff
- Rate Power: 5 mW
- Weight: 15 g