

PISTON FIT IN-EAR HEADPHONES

w/ Microphone and Controls

1MORE
hear more



Colorful Comfort, Style and Sound

Be free to enjoy your music while staying active * Oblique angled ear fittings naturally match your ear canals for a comfortable ergonomic fit * Lightweight, compact design for everyday use

* 4 personalized colors to choose from

PISTON FIT IN-EAR HEADPHONES

w/ Microphone and Controls

1MORE
hear more

Our Piston Fit In-Ear Headphones, with a lightweight ergonomic design, aerospace metal composite diaphragm and flexible PET diaphragm delivers fine musical details in four color choices.

- 1MORE uses precision metal crafting to achieve a unique trumpet shaped sound chamber and elegant lines for a modern look and feel.
- A 45° angle of the forward acoustic tube provides for a comfortable fit that ensures an enjoyable wearing experience.
- Aerospace grade metals and a PET coated diaphragm result in a lightweight design that is both portable and durable.
- A single control button allows users to instantly take calls, reject calls, play and pause their music.
- Our Kevlar core cables feature, a TPE exterior coating, which will withstand the punishment of everyday use while also reducing the friction that can cause distortion of your music.



CONTENTS

- Piston Fit In-Ear Headphones
- 3 sets of silicone ear tips of various sizes
- Instruction Manual



FEATURES

- Convenient in-line microphone and controls to take calls, reject calls, play and pause music.
- Easy to recognize Left and Right ear piece markers.
- 2 complimentary additional ear Tips to ensure a secure fit for all users.
- 1MORE app compatibility to burn in your headphones to ensure maximum sound fidelity.
- Lightweight metal sound chamber allows for a comfortable fit for extended or everyday use.

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 Model: E1009 In Line Control: Yes Cable Length: Optional 1.25 m Plug: 3.5 mm Speaker Impedance: 32 Ω
Wire Materials: Enameled Copper Wire Frequency Range: 20-20,000 Hz Sensitivity: 100 dB / mW Weight: 14 grams Rated Power: 5mW