



Wired earphones Mcdodo HP-3500 (black)

Wired earphones Mcdodo HP-3500 (black)

Ref: 6921002635004

Wired earphones Mcdodo HP-3500 (black)

Let your favorite songs enhance every moment of your day. Mcdodo HP-3500 in-ear earphones deliver exceptional sound quality with 10-millimeter drivers and are incredibly comfortable. They come with an integrated in-line remote for easy control, and the built-in microphone allows for hassle-free phone calls. These earphones also stand out with their stylish design inspired by vinyl records and wide compatibility. The 3.5mm connector ensures seamless connection to your smartphone, laptop, and more.

High-Quality Sound

Discover your favorite songs in even better quality. These earphones are equipped with 10mm drivers and an advanced chip, allowing them to provide rich stereo sound, clear audio, and perfect harmony. Powerful bass, crisp mid-tones, and ear-pleasing high tones - all of this will let you rediscover the magic of music!

Built-In Microphone

These earphones also allow you to make phone calls or communicate with other gamers while playing online games. They are equipped with a high-quality microphone that precisely captures your voice, ensuring that your conversations are clear and audible in almost any situation thanks to advanced MEMS technology.

Thoughtful Design

Listen to music for extended periods without discomfort. These earphones are very comfortable and won't exert unpleasant pressure. They also provide noise isolation from external sounds. The copper cable ensures stable signal transmission, guaranteeing clean audio, while the durable cable is resistant to bending, pulling, and damage. The built-in remote makes it easy to control the earphones, allowing you to adjust the volume, pause playback, or skip songs, for example.

Brand

Mcdodo

Model

HP-3500

Color

Black

Interface

3.5mm DC

Driver

10mm

Impedance

32 \pm 15%

Weight

16g

Ear Tips Size

S / M / L

Material

Aluminum Alloy + Nylon

Preço:

Antes: € 10.5042

Agora: € 9.50

Audio, Headphones, Wired