

Aventho wired

Dynamic Headphones

Order # 717.290 (black)

Order # 716.898 (brown)



FEATURES

- Perfect for mobile use
- With universal remote control and microphone for phone calls and media control
- Compatible with many Apple and Android devices
- Excellent ambient noise attenuation
- Dynamic Tesla high-end drivers
- Detachable cable (1.2 m), ultraflexible

DESCRIPTION

The dynamic Aventho wired stereo headphone is based on the Tesla technology providing an extremely homogeneous, balanced sound. The Tesla driver used does not only feature a crystal clear sound, but also an enormous high efficiency, which is achieved by a powerful neodymium ring magnet.

The closed design as well as soft, replaceable ear pads ensure an excellent comfort when wearing with a maximum ambient noise attenuation.

The Aventho wired is supplied with one cable, featuring an in-line universal remote control, which connects to compatible smartphones and tablets. The ultraflexible, detachable cable is connected to both ear cups.

The remote control has an integrated microphone and three buttons to control the volume* and music playback as well as the acceptance and ending of calls.

The Aventho wired provides an excellent performance with all mobile devices with a mini jack socket (3.5 mm).

When not in use, the Aventho wired can be stored in the supplied soft bag.

TECHNICAL SPECIFICATIONS

Transducer type	dynamic
Operating principle	closed
Frequency response	10 – 40,000 Hz
Nominal impedance	32 Ω
Nominal SPL	105 dB SPL (1 mW / 500 Hz)
Nominal power handling capacity	100 mW
T.H.D.	< 0.2% @ 500 Hz
Sound coupling to the ear	supra-aural
Remote control and microphone	universal 3-button*
Cable length and connection	1.2 m, detachable, mini jack plug (3.5 mm), 4-pole
Weight without cable	210 g

SUPPLIED ACCESSORIES

- Aventho wired headphone
- Cable with universal remote control and microphone with 4-pole mini jack connector (3.5 mm)
- Soft bag

* The volume control possibly does not work with some devices. A built-in jack socket is required.