

Portable high-end sound thanks to low impedance

The low impedance of the T 5 p ensures high-end sound on all mobile devices. The Tesla technology unleashes the full audio potential even on inefficient smartphones, tablets and high-resolution players. The closed design reliably reduces unwanted outside noise, immersing you in its superior sound. The short, textile-covered cable is dual-sided and is also designed for use on mobile devices.



Highest wearing comfort due to ear pads filled with memory foam

The high quality material workmanship ensures one-of-a-kind comfort even after hours of wear. The silky-smooth surfaces on the ear cups and the memory foam material used in their interior provide a perfect fit and maximum comfort.

The protein-coated surfaces on the ear cups and headband fit like a second skin and keep their comfortable grip and stylish look even after years of wear.



Audiophile grade detachable cable

The dual-sided connection cable (1.4 m) on the new T 5 p has a pleasant textile coating, and audiophile music fans will love its conductors made of OCC (Ohno continuous casting) 7N copper. This conductor material is known for its outstanding transmission quality and is considered the gold standard in the high-end sector. The cable's additional electrical shielding reliably suppresses electromagnetic interference. A longer cable is also available if required.

For balanced use, the supplied connection cable can be replaced with an optional connection cable with a similar design but a greater length and a 4-pin XLR connector on the amplifier side.

Transducer type	dynamic
Operating principle	closed
Frequency response	5 - 50,000 Hz
Nominal impedance	32 Ω
Nominal SPL	102 dB (1 mW / 500 Hz)
Max. SPL	126 dB (300 mW / 500 Hz)
T.H.D.	< 0.05% (1 mW / 500 Hz)
Nominal power handling capacity	300 mW
Sound coupling to the ear	circumaural
Nominal headband pressure	approx. 4.1 N
Weight (without cable)	350 g
Cable	1.4 m / double-sided, detachable, straight cable, OCC 7N copper conductors, textile braided
Connection	gold vaporized mini stereo jack plug (3.5 mm) & 1/4" adapter (6.35 mm)

Included

Luxury grade hard carry case



www.beyerdynamic.com

beyerdynamic GmbH & Co. KG . Theresienstr. 8 . 74072 Heilbronn . Germany Phone +49 7131 617-0 . Fax +49 7131 617-299 . consumerproducts@beyerdynamic.de

Optional equipment

Cable (3 m),

conductors.

OCC 7N copper

textile braided

Cable (3 m) with

conductors,

textile braided

4-pin XLR connec-

tor. OCC 7N copper

T 5 p THE NEW STANDARD IN LISTENING EXPERIENCE

AUDIOPHILE STEREO HEADPHONES

MADE IN GERMANY



Т 5 р

The second generation T 5 p unites mobility and audiophile sound quality on a whole new level. Like its predecessor, the T 5 p combines the latest Tesla technology with the advantages of a closed design.

Detailed high-end sound with low impedance drivers and a double-sided detachable cable provide maximum flexibility and enhanced listening experience on all mobile devices. The new design of the sound transducer has all the key sound features of the second generation: Silky-smooth warmth meets precise and accurate bass.

From the soft velours ear pads to the textile-covered cables, its high-quality materials ensure superior comfort. Like its predecessor, the new T 5 p is also handmade with precision in Germany.





A strong magnetic drive characterises the exclusive Tesla transducer in the T 5 p. It is accomplished through innovative system geometry.

At the heart of the T 5 p is its groundbreaking Tesla technology, which delivers maximum efficiency and crystal-clear sound. The optimised systems feature a warm sound quality and precise bass reproduction. The result is an even more solid sound and a balanced, first-class listening experience.



We have optimised the geometry of the baffle design from the foundations up. A stable high-tech compound material reduces unwanted vibrations and provides exceptional harmonic sound reproduction with silky treble frequencies. The tilted systems deliver an extremely spacious sound with a wide soundstage and a transparency usually reserved only for open systems.