

8.2mm drivers/ closed back In-ear



TAE4205BK

Feel that bass

Love those moments where the bass kicks in? These in-ear wireless headphones deliver stronger bass at the touch of a button! You get 10 hours play time, fast charging, and soft wing tips for a secure fit and better passive noise isolation.

10 hours play time. Big bold bass.

- BASS boost button. Instantly stronger bass
- 10 hours play time. USB-C charging
- Powerful 8.2 mm neodymium drivers
- Quick Charge. Charge for 15 minutes, train extra 1.5 hours

From playlists to calls

- · Headphone cable sits comfortably behind your neck
- Inline remote. Easily switch from playlist to calls
- Smart pairing. Automatically find Bluetooth devices

Easy comfort

- Secure, flexible, comfortable
- 3 interchangeable rubber earbud covers
- · Oval acoustic tube fits comfortably in your ear canal
- Wing tips for a secure fit. Better passive noise isolation



Highlights

BASS boost button



These wireless headphones boast 8.2 mm neodymium drivers that give you clear sound and punchy bass. When you want more, simply press the BASS boost button on the in-line remote. You'll feel the difference instantly.

10 hours play time



You get 10 hours play time from a 2-hours charge via USB-C. If you're running low on power, a quick 15-minute charge will give you another 1.5 hours. The flat headphone cable sits comfortably behind your neck whether the earbuds are in or out.

Secure, flexible, comfortable



The oval acoustic tube and interchangeable earbud covers give you a comfortable in-ear fit. Soft wing tips fit snuggly under the ridge of your ear, enabling a secure fit and better passive noise isolation.

Inline remote.



Take a call, pause your playlist. All without touching your smartphone. Smart Bluetooth pairing means these headphones remember the last devices they were paired with.

rubber ear covers

3 interchangeable rubber earbud covers

Headphone cable

Headphone cable sits comfortably behind your neck

Oval acoustic tub

Oval acoustic tube fits comfortably in your ear

8.2 mm neodymium drivers

Powerful 8.2 mm neodymium drivers

Quick Charge.

If you need an extra boost, just 15 minutes Quick Charge gives you an extra 1.5 hours of play time.

Smart pairing.

One long press of the multi-function button gets these wireless Bluetooth headphones ready to pair. Once they're paired, the headphones remember the last device they were paired with.

Wing tips for a secure fit.

Wing tips for a secure fit. Better passive noise isolation



Specifications

- · Acoustic system: Closed • Speaker diameter: 8.2mm
- Diaphragm: PET • Magnet type: NdFeB
- Frequency response: 20 20 000 Hz Sensitivity: 105 dB

Connectivity

- Bluetooth version: 5.0
- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Maximum range: Up to 10 m

Outer Carton

- Length: 42.2 cm
- Number of consumer packagings: 24
- Width: 22 cm
- Gross weight: 2.788 kg
- Height: 21.2 cm
- GTIN: 1 48 95229 10967 1
- Nett weight: 0.84 kg
- Tare weight: 1.948 kg

Convenience

- Volume control
- Call management: Answer / End call, Reject call

Inner Carton

- Length: 10.2 cm
- Number of consumer packagings: 3
- Width: 10.1 cm
- Height: 17.5 cm
- Nett weight: 0.105 kg
- Gross weight: 0.298 kg

- Tare weight: 0.193 kg
- GTIN: 2 48 95229 10967 8

Power

- Battery type: Lithium-Ion
- Rechargeable
- Music play time: 10 hour(s)

Packaging dimensions

- Height: 17.5 cm
- Packaging type: Carton
- Type of shelf placement: Both
- Width: 9.5 cm
- Depth: 3 cm
- Number of products included: 1
- EAN: 48 95229 10967 4
- Gross weight: 0.082 kg
- Nett weight: 0.035 kg
- Tare weight: 0.047 kg

Product dimensions

- Height: 2 cm
- Width: 10 cm
- Depth: 4 cm
- Weight: 0.016 kg

Accessories

• USB cable: USB-C cable

Design

Color: Black

UPC

• UPC: 8 40063 20088 3



Issue date 2024-03-08

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 11.3.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 48 95229 10967 4

www.philips.com

* Actual results may vary