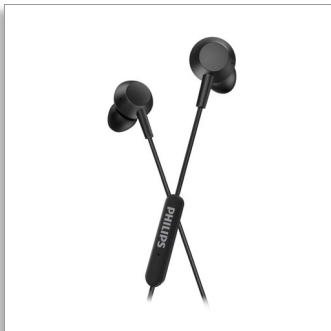




Philips  
In-ear headphones with  
mic

### Powerful bass

Lightweight, in-ear fit  
3-button in-line remote  
USB-C connector



TAE5008BK

## Here comes the bass.

Enjoy punchy bass for all your tunes. These in-ear headphones boast a comfortable fit and the in-line remote makes it easy to navigate playlists. Perfect when a call comes in just as the bass is about to drop on your favorite track!

#### Big beats. Bold bass

- Powerful 10 mm drivers
- Punchy bass. Clear sound no matter what you're listening to
- Built-in DAC enhances the sound quality

#### From playlists to vital calls

- 3-button in-line remote. Easily control music and calls
- Built-in mic. Switch from playlist to call in an instant
- 1.2 m cable with USB-C connector

#### Easy comfort. Secure fit

- Rock your music in real comfort all day
- Oval acoustic tube fits comfortably in your ear canal
- 3 interchangeable rubber eartips

**PHILIPS**

In-ear headphones with mic  
Powerful bass Lightweight, in-ear fit, 3-button in-line remote, USB-C connector

# Specifications

## Sound

- Frequency range: 20 - 20,000 Hz
- Speaker diameter: 10 mm
- Impedance: 32 Ohm
- Maximum power input: 3 mW
- Sensitivity: 103 dB (1k Hz)

## Connectivity

- Cable length: 1.2 m

## Outer Carton

- Length: 24.3 cm
- Number of consumer packagings: 24
- Width: 16.2 cm
- Gross weight: 1.675 kg
- Height: 29.2 cm
- GTIN: 1 48 95229 13290 7
- Nett weight: 0.312 kg
- Tare weight: 1.363 kg

## Convenience

- Volume control
- Type of controls: Button
- Call control
- Play/Pause

## Inner Carton

- Length: 14.2 cm
- Number of consumer packagings: 6
- Width: 11.2 cm
- Height: 12.7 cm
- Nett weight: 0.078 kg
- Gross weight: 0.322 kg

- Tare weight: 0.244 kg
- GTIN: 2 48 95229 13290 4

## Packaging dimensions

- Height: 13 cm
- Packaging type: Carton
- Type of shelf placement: Hanging
- Width: 5.3 cm
- Depth: 3.2 cm
- Number of products included: 1
- EAN: 48 95229 13290 0
- Gross weight: 0.037 kg
- Nett weight: 0.013 kg
- Tare weight: 0.024 kg

## Product dimensions

- Height: 7 cm
- Width: 5.5 cm
- Depth: 2 cm
- Weight: 0.012 kg

## Accessories

- Eartips: 3 sizes (S/M/L)

## Design

- Color: Black
- Ear coupling material: Silicone
- Ear fitting: In-ear
- In-ear fitting type: Silicone ear tip

## UPC

- UPC: 8 40063 20324 2

TAE5008BK/00

# Highlights

## Punchy bass. Clear sound

What's life on the go without your favorite tracks? These headphones deliver big bold bass from powerful 10 mm drivers. Enjoy comfortable listening from ear buds that fit just right.

## Built-in DAC

Pay your playlists the proper respect by listening to them the way they were meant to be heard. These headphones feature built-in DAC which enhances the quality of what you listen to. Enjoy every second of the tunes you love.

## Rock all day

An oval acoustic tube and three sizes of interchangeable rubber ear tips create a perfect seal that you can wear for hours at a time. Enjoy all-day listening comfort.

## In-line remote

The included 3-button in-line remote makes these headphones a simple pleasure to use. Make calls, navigate your playlists and ask your voice assistant anything - all without touching your smartphone.

## Built-in microphone

These great headphones feature a built-in microphone that lets you switch easily from listening to tunes to taking calls so that you'll always stay connected no matter what.

## USB-C connector

Simply connect to USB-C ports without a conversion adapter. The headphones can be connected to any smartphones, tablets or PCs that are equipped with USB-C port.

## Oval acoustic tub

Oval acoustic tube fits comfortably in your ear canal

## Powerful 10 mm drivers

Powerful 10 mm drivers

## 3 rubber eartips

3 interchangeable rubber eartips



Issue date 2024-03-08

Version: 1.0.1

EAN: 48 95229 13290 0

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

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

[www.philips.com](http://www.philips.com)

\* Battery life of playtime is approximate and may vary depending on application condition.