



Philips
Bluetooth headset

40 mm drivers/closed-back

Over-ear
Soft ear cushions
Compact folding

SHB3175WT

Feel it. BASS+

Philips BASS+ headphones pack huge, punchy bass into a sleek, sturdy package. Good looking, great sounding and superb value Bluetooth over-ear wireless headphones for those who need more bass in their beats without any extra bulk.

True comfort

- Great fit for everyone
- Control calls, music and volume with ear-shell switches
- Soft ear cushions for long-wearing comfort
- Folds into a compact form for easy storing and carrying
- Convenient hands-free calling

Wireless

- Bluetooth wireless technology
- Rechargeable battery offers up to 12 hours of playtime
- USB charging cable

Bold bass

- Big, bold bass that you can feel
- 40 mm Neodymium speakers
- Great sound isolation

PHILIPS

Bluetooth headset
40 mm drivers/closed-back Over-ear, Soft ear cushions, Compact folding

SHB3175WT/00

Highlights

40 mm speakers



40 mm Neodymium speakers that produce big bold bass

Adjustable earshells/headband



A swivel earshell design and adjustable headband make it a great fit for everyone.

Big, bold bass



Powerful bass to upgrade your listening enjoyment. Don't get fooled by its sleek design as the specially designed bass vent and specially tuned drivers produce ultra-low end frequencies that gives the headphones the unique Bass+ sound signature. Separate acoustic volume is used to ensure high

consistency bass performance in every production.

Bluetooth



Easily pair your headphones with any Bluetooth device for wireless music.

Button controls



Button controls on the right ear shell enable you to control music and calls with a press.

Compact fold



The unique compact fold design gives you the best experience on the go. The headphones can be either flat fold or compact fold for easy portability and easy storage.

Sound isolation

Closed type acoustics blocking out ambient noise and providing better sound.

USB charging cable



The included USB charging cable makes it easy to keep your headphones powered up when you need them.

12 hour playtime



With 12 hours of playtime, you'll have enough power to keep your music going all day.

Hands-free calls



Convenient hands-free calling with mic and Bluetooth® 4.1

Specifications

Sound

- Acoustic system: Closed
- Frequency range: 8-21,500 Hz
- Speaker diameter: 40 mm
- Impedance: 32 ohm
- Magnet type: Neodymium
- Maximum power input: 40 mW
- Sensitivity: 104 dB

Connectivity

- Bluetooth version: 4.1
- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Maximum range: Up to 10 m

Outer Carton

- Length: 21.2 cm
- Number of consumer packages: 3
- Length: 8.3 inch
- Width: 19.1 cm
- Gross weight: 1.216 kg
- Height: 24 cm
- GTIN: 1 69 51613 99169 2
- Width: 7.5 inch
- Height: 9.4 inch
- Net weight: 0.672 kg
- Gross weight: 2.681 lb
- Net weight: 1.481 lb
- Tare weight: 0.544 kg
- Tare weight: 1.199 lb

Convenience

- Call Management: Answer/End Call, Microphone mute, Reject Call, Switch between 2 calls, Switch between call and music
- Volume control

Power

- Battery type: Li-Polymer
- Rechargeable

- Music play time: 12* hour(s)
- Standby time: 166* hrs
- Talk time: 12* hrs

Packaging dimensions

- Height: 22.5 cm
- Packaging type: Carton
- Type of shelf placement: Both
- Width: 19.5 cm
- Depth: 5.7 cm
- Height: 8.9 inch
- Number of products included: 1
- EAN: 69 51613 99169 5
- Width: 7.7 inch
- Gross weight: 0.335 kg
- Depth: 2.2 inch
- Net weight: 0.224 kg
- Gross weight: 0.739 lb
- Net weight: 0.494 lb
- Tare weight: 0.111 kg
- Tare weight: 0.245 lb

Product dimensions

- Height: 18.5 cm
- Width: 19 cm
- Depth: 4.6 cm
- Width: 7.5 inch
- Height: 7.3 inch
- Depth: 1.8 inch
- Weight: 0.19 kg
- Weight: 0.419 lb

Accessories

- Quick Start Guide
- USB cable

Design

- Colour: White



Issue date 2024-03-12

Version: 10.2.6

EAN: 69 51613 99169 5

© 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

* Actual results may vary