

Philips
Earhook Headphones

SHS8000



Premium sound

Supreme comfort

Enjoy great sound in supreme comfort. These earhooks adjust to your ears for a soft but highly secure fit. The choice of three cap sizes ensures a perfect seal to enhance the premium quality sound.

For superb music pleasure

- Ultra small efficient driver for perfect fit, perfect sound
- Passive noise isolation for better sound at lower volume
- Turbo Bass gives you superb deep and dynamic bass tones
- Neodymium magnet enhances bass performance and sensitivity
- 24 k gold-plated plug ensures an ultra-reliable connection

Made to fit you and your lifestyle

- Flexible rubber earhooks for a comfortable and secure fit
- Three interchangeable rubber ear caps for optimal fit in all ears
- Rear cable exit enhances comfort and convenience

Always ready to go

- Anti-tug design for an extra secure fit
- A 1.2 m long cable that is ideal for outdoor use

PHILIPS
sense and simplicity

Specifications

Sound

- Acoustic system: Open
- Magnet type: Neodymium
- Voice coil: CCAW
- Diaphragm: Mylar dome
- Frequency response: 6–23,500 Hz
- Impedance: 32 Ohm
- Maximum power input: 50 mW
- Sensitivity: 102 dB
- Speaker diameter: 15 mm
- Type: Dynamic

Connectivity

- Cable Connection: Two-parallel, symmetric
- Cable length: 1.2 m
- Connector: 3.5 mm stereo
- Finishing of connector: 24 k Gold-plated
- Type of cable: OFC

Inner Box

- EAN: 87 10895 92020 9
- Number of consumer packages: 6

- Gross weight: 0.59 kg
- Inner carton (L x W x H): 21.5 x 11.5 x 24.5 cm
- Net weight: 0.42 kg
- Tare weight: 0.17 kg

Outer Box

- EAN: 87 10895 92021 6
- Number of consumer packages: 48
- Gross weight: 5.24 kg
- Outer carton (L x W x H): 42.3 x 26.3 x 53.5 cm
- Net weight: 0.816 kg
- Tare weight: 4.424 kg

Packaging dimensions

- EAN: 87 10895 92018 6
- Number of products included: 1
- Packaging type: Blister
- Packaging dimensions (W x H x D): 10.3 x 22.3 x 3.2 cm
- Gross weight: 0.07 kg
- Net weight: 0.017 kg
- Tare weight: 0.053 kg

Highlights

Ultra small efficient driver

This means you still enjoy the headphones' superb sound quality at lower volume settings, and also benefit from a longer battery life.

Passive noise isolation

The perfect, snug fit inside your ear stops unwanted background noise detracting from the pure pleasure of your favourite music. This means you still enjoy the headphones' superb sound quality at lower volume settings and also benefit from a longer battery life.

Turbo Bass

The unique bass wave design "turbo-charges" the low tones by directing them towards your ears. The result is a fantastically realistic and more involved experience.

Neodymium magnet

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and higher overall sound quality.

24 k Gold-plated plug

You can rest assured that the precious metal gold finishing on the plug will give you a more reliable connection for better quality audio.

Flexible rubber earhooks

The rubber earhooks provide a non-slip grip for an extra secure and comfortable fit, ensuring that the headphones remain in place for hours of comfort. Ideal for active use.

For optimal fit in all ears

With a choice of three interchangeable ear caps from size small to large, surely there is a pair that fits your ear perfectly.

Rear cable exit

The headphone cable is centred at the back of the neckband so you're hardly aware it's even there.

Anti-pull design

Thanks to its unique design no matter what activities you participate in, these headphones will remain securely and comfortably inside your ears. When the cable is pulled they grip tighter.

1.2 metre cable

The ideal cable length to give you the freedom to put your audio device where you want.



Issue date 2009-08-06

Version: 5.0.11

12 NC: 9082 100 05588
EAN: 87 10895 92018 6

© 2009 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com