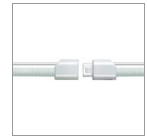




Philips  
In-Ear Neckstrap  
Headphones



SHE9600



## Premium wear

### Perfect sealing

Neckstrap style headphones with convenient quick release lock. The ear caps are ultra soft and come in 3 sizes for extra comfortable fit in all ears- this also create the perfect seal for perfect sound.

#### Enjoy quality sound

- Perfect in-ear seal blocks out external noise
- Ultra small efficient driver for perfect fit, perfect sound
- Passive noise isolation for better sound at lower volume
- Neodymium magnets enhance bass performance and sensitivity

#### Adjust them to your preference

- Easy Twist & Release clip for fast player detachment
- Quick release neckstrap for easy disconnection
- The sliding locks keep the cabling neat and tidy
- 3 interchangeable rubber ear caps for optimal fit in all ear

#### Use them for longer

- Ultra soft strap material for extra wearing comfort
- Super soft rubber caps for sensational comfort

# PHILIPS

# Specifications

## Sound

- Acoustic system: Open
- Magnet type: Neodymium
- Voice coil: CCAW
- Diaphragm: Mylar dome
- Frequency response: 6 - 23 500 Hz
- Impedance: 16 Ohm
- Maximum power input: 50 mW
- Sensitivity: 102 dB
- Speaker diameter: 10 mm
- Type: Dynamic

## Connectivity

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

## Inner Carton

- Gross weight: .551 kg
- Inner carton (L x W x H): 23.3 x 18.5 x 11.3 cm
- Nett weight: .393 kg
- Tare weight: .158 kg

## Outer Carton

- Gross weight: 10.061 kg
- Outer carton (L x W x H): 48.8 x 39.8 x 49.2 cm
- Nett weight: 8.808 kg
- Tare weight: 1.253 kg

## Packaging dimensions

- Packaging dimensions (W x H x D): 9.9 x 21.9 x 2.9 cm
- Gross weight: .066 kg
- Nett weight: .021 kg
- Tare weight: .045 kg

# Highlights

## Perfect in-ear seal

The Super-small speaker drivers of these Philips earphones fit comfortably inside the ear and thanks to the exceptionally snug fit the outside noise is sealed out for high-intensity listening experience.

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

## Neodymium magnets

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.

## Easy Twist & Release clip

The easy to use Twist & Release clip provides a simple and fast way to connect and disconnect the MP3 player from the neckstrap. Simply twist the clip and the MP3 player is released.

## Quick release neckstrap

The quick release neckstrap includes a safety mechanism that automatically uncouples when the MP3 player is pulled strongly. This makes it also convenient to remove the neckstrap.

## Sliding locks

Sliding locks keep the cables together keeping them neat, secure and tangle-free. The sliding lock in the middle can adjust the size of the necklace strap for an enhanced secure fit.

## For optimal fit in all ears

With a choice of 3 interchangeable ear caps from size small to large, surely there is a pair that makes these Philips earphones fit your ear perfectly.

## Ultra soft strap material

The ultra soft strap is made from durable cotton, which has a soft-touch to the skin. This makes it extra pleasant to wear.

## Super soft rubber caps

The ultra soft rubber material on the rubber caps are sensational to the touch and adapts effortlessly to your ear. In-ear headphones have never been this comfortable.



Issue date 2014-02-05

Version: 4.0.6

12 NC: 9082 100 05576  
EAN: 87 10895 92009 4

© 2014 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)