

Philips
In ear headphones with mic

8.6mm drivers/semi-closed back

SHE9105GD

Enjoy high performance precision sound

with solid metal housing

The Philips SHE9105 headphones boasts premium drivers and precision-crafted metal housing for detailed yet pure sound. Oval sound tubes & choice of 3 ear-tips ensure comfort and fit, while in-line mic lets you switch from music to calls.

Enjoy quality sound

- Sturdy aluminum housing prevents vibration for sound clarity
- · Fine-tuned neodymium drivers for high frequency clarity

Ultimate wearing comfort

- Silicon caps in choice of three sizes for customized fit
- · Curved housing and oval sound tubes for ergonomic comfort

Always ready to go

- · Anti-tangle slider keeps your cables together neatly
- Durable Flexi-grip for strong headphone-to-cable connection
- · Featuring in-line remote with mic for music and calls



Highlights

Aluminum housing



The headphone's housing is crafted from sturdy aluminum, which prevents vibration for the purest sound performance. In addition, it protects the earphones from the wear and tear of everyday use.

Anti-tangle slider



The smart anti-tangle slider helps you easily keep the two earpiece cables neatly together, simply by gliding it up. No more hassles with tangles or knots!

Durable Flexi-grip connection

This soft yet durable and flexible connector between the earphone and cable helps protect against potential damage from repeated bending.

Finely tuned neodymium driver



Neodymium is the ideal material that produces strong magnetic field for greater sensitivity in a voice coil, better bass response and higher overall sound quality.lt features re-engineered 8.6mm neodymium drivers that are responsive to high frequencies and ensure pure sound clarity.

In-line remote with mic



The built-in microphone lets you easily switch from music listening to taking phone calls - easily, so you'll always stay connected

Oval sound tubes

Your in-ear headphones are precisely designed to fit any ear. Its ergonomic oval sound tube and curved architecture ensure an optimized, secure and comfortable fit - always.

Silicon caps in three sizes



Your in-ear headphones come with a choice of 3 ear caps - from small to large - so you can select the perfect fit for your ears.

- · Acoustic system: Semi-closed
- Frequency response: 7 25 000 Hz

Specifications

- Diaphragm: Mylar dome
- Impedance: 16 Ohm
- Magnet type: Neodymium
- Type: Dynamic
- · Voice coil: Copper
- Speaker diameter: 8.6 mm
- Sensitivity: 108 dB
- Maximum power input: 30 mW

Connectivity

- Connector: 3.5 mm stereo
- Type of cable: OFC
- Cable Connection: two-parallel, symmetric
- Finishing of connector: gold-plated
- · Cable length: 1.2 m

Outer Carton

- · Length: 38 cm
- Number of consumer packagings: 24
- · Length: 15.0 inch
- Width: 24.8 cm
- Gross weight: 1.994 kg
- Height: 24.8 cm
- GTIN: 1 08 89446 00058 7
- Width: 9.8 inch
- · Height: 9.8 inch
- Nett weight: 0.324 kg
- · Gross weight: 4.396 lb
- Nett weight: 0.714 lb · Tare weight: 1.67 kg
- · Tare weight: 3.682 lb

Inner Carton

- · Length: 18 cm
- Number of consumer packagings: 3
- Length: 7.1 inch
- Width: 11.5 cm
- Height: 10.5 cm
- · Width: 4.5 inch
- Height: 4.1 inch Nett weight: 0.0405 kg
- Gross weight: 0.203 kg
- Nett weight: 0.089 lb
- · Gross weight: 0.448 lb · Tare weight: 0.1625 kg
- Tare weight: 0.358 lb
- GTIN: 2 08 89446 00058 4

Packaging dimensions

- Height: 17.5 cm
- · Packaging type: Blister
- Type of shelf placement: Both
- Width: 9.5 cm
- Depth: 3.5 cm
- · Height: 6.9 inch
- Number of products included: 1
- Width: 3.7 inch
- Gross weight: 0.054 kg
- Depth: 1.4 inch
- Nett weight: 0.0135 kg
- Gross weight: 0.119 lb
- Nett weight: 0.030 lb
- Tare weight: 0.0405 kg
- Tare weight: 0.089 lb

• UPC: 8 89446 00058 0

Design · Color: Gold



Issue date 2024-03-08

Version: 1.0.3

© 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.

UPC: 8 89446 00058 0 www.philips.com