Philips Headband headphones

# SHJ045



# Maximum comfort and secure fit

# New breathable air pad for best comfort

With these Nike Sport Motion headphones, you can be assured that they stay on even during vigorous exercises. The new AirPad cushions keep you cool and comfortable throughout.

## **Innovation for Athletes**

- Stays comfortably in your ear when you are on the move
- Lightweight design improves comfort for prolonged use.
- Nike AirPad cushions ensure excellent sporting comfort
- for use in active sports
- A 1.2m long cable that is ideal for outdoor use
- Neodymium magnets enhance bass performance and sensitivity
- Ultra lightweight headband improves comfort and fit



# Specifications

#### Sound

- Magnet type: Neodymium
- Frequency response: 10 22 000 Hz
- Impedance: 16 ohm
- Maximum power input: 50 mW
  Sensitivity: 102 dB

- **Outer Carton**
- Gross weight: 2.306 kg
  Outer carton (L x W x H): 39 x 20.6 x 27.4 cm
- Nett weight: .324 kg
- Tare weight: 1.982 kg

# **Packaging dimensions**

- Packaging dimensions (W x H x D): 17.5 x 17.5 x 3.5 cm
- Gross weight: .121 kg
- Nett weight: .027 kg
- Tare weight: .094 kg

## SHJ045/00

# Highlights

## Nike AirPad

Nike AirPad with super soft ear cushions and extra large ventilating holes provide a superb cushioning and cooling effect

#### 1.2m cable

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

#### **Neodymium magnets**

Neodynium 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.

### Ultra lightweight headband

The slim, lightweight stainless steel headband is so light you'll hardly notice you're wearing it.



© 2014 Koninklijke Philips N.V. Issue date 2014-02-05 All Rights reserved. Version: 1.0.8

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

12 NC: 8670 000 32343 EAN: 87 12581 35079 6

www.philips.com