

Philips

THE STRETCH headband headphone with mic

- 40-mm drivers/closed-back
- Over-ear

SHO9565WT/10

Tuned for deep bass

Built to Stretch

Soft isolating cushions seal in your music so you can experience the highs and lows of the ultimate listening journey. The flexible TR90 headband is built to brave conditions that other headphones would shy away from.

Benefits

Mind-blowing sound

- Dynamic 40 mm neodymium drivers deliver deep, dynamic bass
- Jump from music to calls using the built-in mic and remote control
- · Be immersed in beats with over-ear isolating cushions

Prepare for impact

- L-shaped connector enhances cable durability and lifespan
- Quick release cable to prevent breakage

- Super stretchy and tough TR55 headband
- Ultra tough, tangle-free fabric cable

Supreme comfort

- Self-adjusting inner headband dissipates pressure and heat
- Ultra soft leather ear cushions for long-listening comfort

Features

40 mm neodymium drivers

Rock out to high-quality tunes on the go with dynamic 40-mm drivers that deliver crystal clear sound coupled with thumping bass.

Built-in mic and remote control

Jump between music and calls with a flick of your finger using the built-in microphone and remote control. It makes staying connected with your music, and the people who matter, a breeze.



L-shaped connector

Enjoy music for longer with a reinforced L-shaped cable connector that makes these headphones more durable and longer-lasting.

Over-ear isolating cushions

Be part of the city's buzz but not its noise with over-ear sound isolating cushions. Not only will you enjoy long lasting comfort, these cushions help you hear and enjoy every sonic detail of your favourite tunes.

Self-adjusting inner headband

Stay cool and comfortable with the cleverly constructed, stretchy and lightweight inner headband. Keep your headphones snugly in place no matter how long you wear them.

Super stretchable headband

Twist, stretch and bend the headband without breaking it. Constructed from a high grade nylon TR55 super stretch polymer, these headphones are extremely tough, flexible and ready to stay by your side wherever life takes you.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Sound

Acoustic system Closed ${\sf Diaphragm}$ Mylar dome Magnet type Neodymium Type Dynamic Voice coil CCAW 15 - 24,000 Hz Frequency response Sensitivity 104 dB Speaker diameter 40 mm . Maximum power 100 mW input 32 ohm Impedance

Connectivity

Cable Connection
Cable length
Connector
Finishing of
Single-sided cable
1.2 m
3.5 mm stereo
24k Gold plated

connector
Type of cable
Cable Connection

OFC
one-sided

Remote and mic Blackberry, HTC, iPhone, LG, compatible with Motorola, Nokia, Palm, Samsung,

*Track control Sony Ericsson iPhone 3GS, iPhone4

compatible with

Convenience

Volume control Yes

Product dimensions

 Depth
 9 cm

 Height
 21.5 cm

 Weight
 0.13 kg

 Width
 19.5 cm

Packaging dimensions

 Height
 21.50 cm

 Width
 19.50 cm

 Depth
 9.00 cm

Net weight 0.17 kg Gross weight 0.51 kg

EAN 06923410717532

Number of products 1 included

Country of origin CN Harmonised Systems 851830

Code

Inner Carton

Number of consumer 3

packages

GTIN/EAN 26923410717536

Outer Carton

 Length
 29.50 cm

 Width
 24.20 cm

 Height
 21.40 cm

 Gross weight
 1.81 kg

EAN 16923410717539

Number of consumer

packages

Loading Unit

Number of consumer 144

packages

 Length
 118.00 cm

 Width
 72.60 cm

 Height
 85.60 cm

 Gross weight
 87.40 kg

 Net weight
 24.48 kg

 GTIN/EAN
 66923410717534

GTIN/EAN 669234 Type 8845 Number of CTIs per 36

stack layer
Number of stack
layers per unit
Number of outer 12

cartons per layer



data subject to change 2016, May 29

Version: 4.3.8 EAN: 06923410717532 $\ensuremath{\textcircled{@}}$ 2016 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