



Philips ActionFit
Bluetooth® sports
headphones

13.6mm drivers/semi-closed
Earbud



SHQ8300WS



Wireless freedom. Ultimate performance.

Customize your fit

Made for sport and action, Philips Actionfit SHQ8300 wireless earphones deliver powerful bass in a sweat, rain-proof and comfortable form. Choose between two wearing styles depending on your need.

Intensity

- High performance sound for peak performance
- Open acoustic design helps you work out safely

Freedom

- 18g ultra lightweight design provides ultimate comfort
- Two wearing styles - C-shaped stability lock & earhook clip
- Supports Bluetooth® 4.1, HSP/HFP/A2DP/AVRCP
- One-tap NFC connection for easy Bluetooth® pairing
- MusicChain™ allows easily music sharing with friend

protection

- IPX2 level sweat and moisture proof – ideal for any workout
- A magnetic cable clip keeps the cable stable
- Kevlar® reinforced cable for ultimate durability

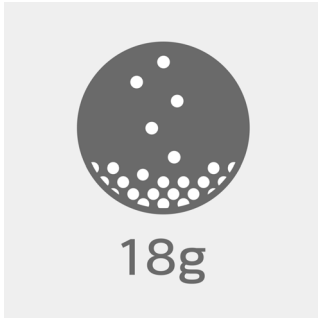


reddot award 2015
winner

PHILIPS

Highlights

18g ultra lightweight design



Weighing in at just 18g, these Actionfit sports earphones are so light and comfortable that you will forget you are even wearing them. Perfect for keeping you going right through the hard final miles.

Easy NFC pairing for Bluetooth



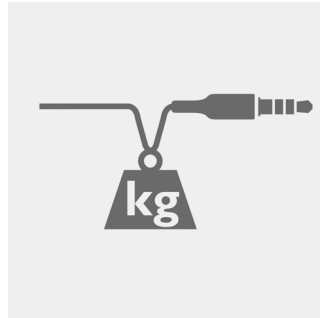
Easy NFC pairing lets you connect your Bluetooth® headphones with any Bluetooth-enabled device – with just a single touch.

High performance sound



13.6mm neodymium drivers pump out high performance sound, pushing you to perform at your best.

Kevlar® reinforced cable

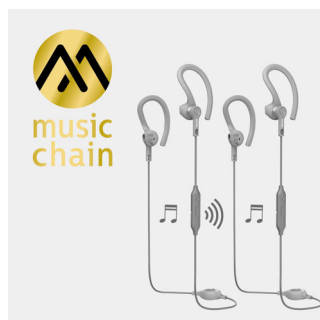


Kevlar® reinforced headphone cables are tough enough to survive even the roughest of workouts.

Magnetic cable clip

A special designed magnetic cable clip keeps the cable stable no matter how hard you push yourself.

MusicChain™



With MusicChain™, you can easily share the tracks you are playing with a friend. Using Bluetooth® technology, a simple click on the MusicChain™ button on your headphones will pair them with other MusicChain™-enabled headphones.

Open acoustic design



The open acoustic design will keep you aware of your surroundings, so you can stay alert without missing a beat of your favorite song.

Sweat and moisture proof



Sweat or rain will no longer stop you from maxing yourself out to your favorite tunes. These wireless Bluetooth Actionfit sports headphones materials are sweat and water proof making them the perfect workout companion whatever the weather.

Specifications

Accessories

- Quick start guide: Included
- USB cable: Included for charging

Design

- Color: White

Connectivity

- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Maximum range: Up to 10 m
- Bluetooth version: 4.1

Convenience

- Call Management: Answer/End Call, Reject Call, Last number redial, Call on Hold, Switch between call and music
- Volume control

Power

- Battery Type: LI-Polymer
- Music playtime: 6.5* hr
- Standby time: 150* hr
- Talk time: 7* hr

Sound

- Frequency range: 15 -22 000Hz
- Impedance: 32 ohm
- Magnet type: Neodymium
- Maximum power input: 10 mW
- Speaker diameter: 13.6 mm

- Sensitivity: 107 dB
- Acoustic system: Semi-closed
- Diaphragm: PET
- Type: Dynamic
- Sound Enhancement: Echo Control, Noise Reduction
- Voice coil: Copper

Packaging dimensions

- EAN: 69 25970 70707 7
- Packaging dimensions (W x H x D): 9.5 x 17.5 x 4.2 cm
- Gross weight: 0.1265 kg
- Nett weight: 0.0633 kg
- Number of products included: 1
- Tare weight: 0.0632 kg
- Packaging type: Carton
- Type of shelf placement: Both

Outer Carton

- Gross weight: 0.4815 kg
- GTIN: 1 69 25970 70707 4
- Outer carton (L x W x H): 19 x 14.1 x 13.3 cm
- Nett weight: 0.1899 kg
- Number of consumer packagings: 3
- Tare weight: 0.2916 kg

Product dimensions

- Product dimensions (W x H x D): 10 x 2 x 4 cm
- Weight: 0.02325 kg



Issue date 2016-07-15

Version: 4.0.6

12 NC: 8670 001 29254
EAN: 69 25970 70707 7

© 2016 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

* Actual results may vary