

Philips ActionFit Sports headphones with mic

8.6mm drivers/closed-back Earhook



SHQ3305WS

Experience freedom. Stop at nothing

Secure fit and lightweight

Lightweight, sweatproof and adjustable earhook equipped, the Actionfit SHQ3305 headphones let you focus on working out without losing motivation. Train to incredible sound and barely-there comfort.

Push harder

- High performance sound drives peak performance
- · Insert earphones provide sound isolation

Freedom

- 7.1g ultra lightweight design provides ultimate comfort*
- 3 ear tip sizes for the optimum fit
- · Adjustable earhook for personalized fit
- Cable clip included for tangle-free workout

protection

- Sweat and moisture proof ideal for any workout
- Kevlar® Reinforced cable for ultimate durability
- Sporty carrying pouch for easy storage

Simply stay connected

• Remote control and mic for switching from music to call



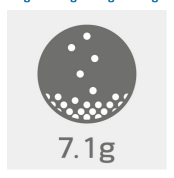
Highlights

3 choices of ear tips sizes



3 ear tip sizes for the optimum fit

7.1g ultra lightweight design*



Weighing in at just 7.1g, 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.

Adjustable earhook



An adjustable ear hook ensures the ActionFit SHQ3300 headphones fit your ears perfectly. Just put the headphones on and slide the adjustable hook up or down for a snug fit. Whatever your workout or terrain, your headphones will stay on comfortably.

Cable clip



A cable clip comes included with ActionFit earphones, keeping the cable out of your way while you push yourself harder.

Sporty carrying pouch for easy

Sporty carrying pouch for easy storage

Hands free call



Remote control and mic for switching from music to call

High performance sound



8.6mm neodynium 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.

Sound isolation

Insert earphones create a tight seal in the earcanal, resulting in a strong isolation effect. Our oval acoustics tubes are ergonomically optimized to ensure exceptional fit.

Sweat and moisture proof



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

Specifications

Sound

- · Diaphragm: PET · Impedance: 16 ohm • Sensitivity: 107 dB
- Maximum power input: 20 mW
- Speaker diameter: 8.6 mm
- Magnet type: Neodymium
- Acoustic system: Closed
- Frequency response: 6 24 000 Hz

Design

• Color: White

Connectivity

- Cable Connection: two-parallel, symmetric
- Cable length: 1.2 m
- Connector: 3.5 mm
- Finishing of connector: gold-plated
- Finishing of connector: Gold plated

Accessories

- Cable management: Cable clip
- Storage pouch

Packaging dimensions • EAN: 69 25970 70023 8

- Packaging dimensions (W \times H \times D):

9.5 x 17.5 x 2.5 cm

- Gross weight: 0.0563 kg
- Nett weight: 0.0231 kg
- Number of products included: 1
- Packaging type: Blister
- Tare weight: 0.0332 kg
- Type of shelf placement: Both

Inner Carton

- · Gross weight: 0.1999 kg
- GTIN: 2 69 25970 70023 2
- Inner carton (L x W x H): $18 \times 8.2 \times 10.5$ cm
- Nett weight: 0.0693 kg
- Number of consumer packagings: 3
- Tare weight: 0.1306 kg

Outer Carton

- Gross weight: 1.8822 kg
- GTIN: 1 69 25970 70023 5
- Outer carton (L x W x H): $38 \times 18.1 \times 24.8$ cm
- Nett weight: 0.5544 kg
- Number of consumer packagings: 24
- Tare weight: 1.3278 kg

Product dimensions

- Product dimensions (W \times H \times D): 3 \times 8 \times 2.8 cm
- Weight: 0.0231 kg



Issue date 2016-07-17

© 2016 Koninklijke Philips N.V. All Rights reserved.

Version: 4.2.3

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

12 NC: 8670 001 21333 EAN: 69 25970 70023 8

www.philips.com