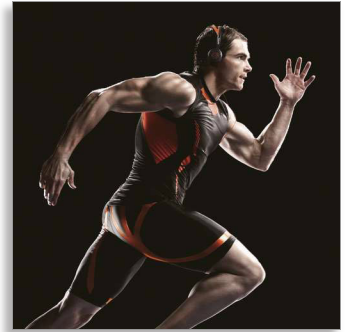




Philips
Sports Headband
Headphones

ActionFit
On-ear
Orange & Black



SHQ5200



Tuned for Sports

Non-slip, secure fit with silicone grip

Robust and ergonomic, the ultralight ActionFit SHQ5200 Headphone is designed for the most demanding workouts. 40mm neodymium drivers ensure powerful bass while open acoustics and detachable ear cushions always keep you comfy, dry and cool.

Designed for a secure and comfortable fit

- Detachable, washable ear cushions keep you cool and dry
- Non-slip headband with silicon grip lets you move freely
- Snug-fit headband optimally fits any ear contour

Designed for high performance

- Ultra lightweight 99gm headphones for superb fit and comfort
- Kevlar-reinforced cable for ultimate durability

Excellent sound with added bass boost

- 40mm neodymium drivers for mega bass and fueled performance
- Open acoustic design keeps you alert to your surroundings



PHILIPS

Highlights

40mm neodymium drivers



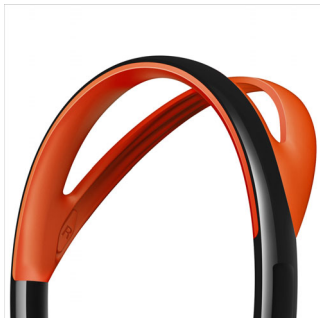
Get into your groove with music that packs a solid punch, thanks to powerful 40mm neodymium drivers that pump out mega deep and dynamic bass. Your ActionFit headphones are designed to fuel your workout performance – no matter how demanding. Experience a vividly moving sound experience, whatever your workout and wherever you go.

Detachable & washable cushions



Go ahead and sweat it out – your ActionFit SHQ5200 headphone feature unique ear cushions that are covered by a moisture wicking fabric that keeps you comfortable, cool and dry throughout your workout. Just detach the cushions for a wash after several uses and they'll be as good as new.

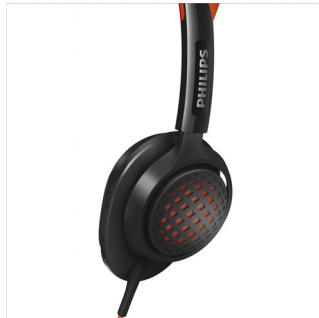
Non-slip headband



The ActionFit SHQ5200 headphones feature a specially designed headband that fits securely

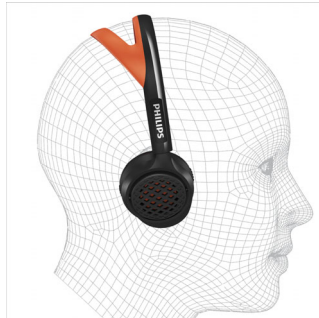
throughout your toughest workout. Its non-slip headband is built with an innovative silicon grip that ensure sufficient contact points on your head, preventing any side-slips or front-back pendulum effects while you move freely during your workout.

Open acoustic design



For your safety, your ActionFit headphones allow you to be aware of your environment – especially when exercising outdoors. Its open acoustic platform lets you discern what is happening around you while still enjoying your music fully.

Snug-fit headband



Your ActionFit headphone features a discreetly designed snug-fit headband with ergonomic ear cups that are stringently tested to fit all ears – no matter what shape and size – comfortably and perfectly.

Ultra light 99gm

Weighing in at a lean 99gms, the ActionFit SHQ5200 is one of the lightest headphones on the market. Its efficiently engineered architecture features individual parts that are specifically designed to achieve a precise balance of ergonomic structure and comfortable weight. The headband frame is made of high-grade polypropylene, ensuring a consistently firm grip and discreetly stylish fit.

Kevlar-reinforced cable

Your ActionFit headphones are specially designed for durability and strength. Its Kevlar-coated cable is well protected against tearing and breaking, and can withstand extreme environments – and workouts.

Specifications

Connectivity

- Type of cable: Kevlar cable
- Cable Connection: one-sided
- Cable length: 1.2 m
- Connector: 3.5 mm
- Finishing of connector: gold-plated

Accessories

- Included: protective pouch

Packaging dimensions

- Packaging dimensions (W x H x D): 19,5 x 20 x 7,5 cm
- Nett weight: 0,1 kg
- Gross weight: 0,258 kg
- Tare weight: 0,158 kg
- EAN: 69 23410 71939 0
- Type of shelf placement: Dummy
- Number of products included: 1
- Packaging type: Dummy

Outer Carton

- Outer carton (L x W x H): 24,5 x 21 x 21,5 cm
- Nett weight: 0,3 kg
- Gross weight: 1 kg
- Tare weight: 0,7 kg
- GTIN: 1 69 23410 71939 7
- Number of consumer packagings: 3

Product dimensions

- Product dimensions (W x H x D): 14 x 19,2 x 5,6 cm
- Weight: 0,099 kg

Sound

- Acoustic system: Open
- Diaphragm: PET
- Frequency response: 18 - 21 000 Hz
- Magnet type: Neodymium
- Sensitivity: 101 dB
- Speaker diameter: 40 mm
- Maximum power input: 40 mW
- Impedance: 32 ohm

