



Philips
Bluetooth NFC in-ear
headphones

6mm drivers/ closed-back
In-ear

SHB5800RD

WIRELESS in-ear, NFC easy pairing

Solid bass

SHB5800 in-ear bluetooth headphones feature finely engineered drivers for solid bass & balanced sound, comfortable ear tips, one touch NFC for easy pairing and durable IPX2 sweat and moisture proofing, ideal for music and calls on the go.

Premium sound quality

- Finely tuned drivers for bassy and balanced sound
- Perfect in-ear seal blocks out external noise

Longer wearing comfort

- 3 interchangeable rubber a better fit
- 2 in-ear secure lock sizes for comfort and security
- Sweat and moisture proof materials ideal for sport

Fits your life as easily as it fits your ears

- Wireless Bluetooth music & call controls
- Bluetooth 3.0 AVRCP/HSP/HFP/A2DP mobile devices support
- One touch NFC connection for easy pairing

PHILIPS

Specifications

Connectivity

- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Bluetooth version: 3.0+EDR
- Maximum range: Up to 10 m

Design

- Color: Red

Power

- Talk time: 6 hr
- Standby time: 150 hr
- Music playtime: 5.5 hr
- Battery Type: LI-Polymer

Sound

- Frequency range: 8 -22 000Hz
- Magnet type: Neodymium
- Speaker diameter: 6 mm
- Diaphragm: PET
- Impedance: 16 ohm
- Maximum power input: 25 mW
- Type: Dynamic
- Acoustic system: Closed
- Sensitivity: 105 dB
- Sound Enhancement: Echo Control, Noise Reduction
- Voice coil: Copper

Convenience

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

Accessories

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

Packaging dimensions

- EAN: 69 25970 70113 6
- Packaging dimensions (W x H x D): 1.6 x 6.9 x 3.7 inch
- Packaging dimensions (W x H x D): 4 x 17.5 x 9.5 cm
- Gross weight: 0.223 lb
- Gross weight: 0.101 kg
- Nett weight: 0.097 lb
- Nett weight: 0.044 kg
- Number of products included: 1
- Packaging type: Carton
- Tare weight: 0.126 lb
- Tare weight: 0.057 kg
- Type of shelf placement: Both

Outer Carton

- Gross weight: 1.658 lb
- Gross weight: 0.752 kg
- GTIN: 1 69 25970 70113 3
- Outer carton (L x W x H): 8.5 x 5.5 x 7.3 inch
- Outer carton (L x W x H): 21.5 x 14 x 18.5 cm
- Nett weight: 0.582 lb
- Nett weight: 0.264 kg
- Number of consumer packagings: 6
- Tare weight: 1.076 lb
- Tare weight: 0.488 kg

Product dimensions

- Product dimensions (W x H x D): 3.5 x 8 x 3.5 cm
- Product dimensions (W x H x D): 1.4 x 3.1 x 1.4 inch
- Weight: 0.02 kg
- Weight: 0.044 lb

Highlights

2 sizes in-ear secure lock

2 in-ear secure lock sizes for comfort and security

3 sizes rubber caps

"With a choice of 3 interchangeable ear caps from size small to large, these headphones will always fit your ear perfectly."

Bluetooth 3.0

Bluetooth 3.0 AVRCP/HSP/HFP/A2DP mobile devices support

Bluetooth-enabled wireless

When it comes to endless music listening pleasure and hassle-free switching between music and calls, nothing beats Bluetooth! To enjoy your favorite tunes, pair your Philips headset with your Bluetooth-enabled smart phone or tablet, then all it takes is a tap on each earshell's intuitive control to change the volume or pause a song while you handle incoming and outgoing calls.

Finely tuned drivers

Finely tuned earbud drivers deliver the best in sound enjoyment.

NFC easy pairing

NFC easy pairing lets you pair with only one touch with your in-ear Bluetooth and Bluetooth enabled device.

Perfect in-ear seal

Super-small speaker drivers inside these earphones fit comfortably inside the ear, yet their exceptionally snug fit seals out outside noise for an intense, high quality listening experience.

Sweat and moisture proof

IPX2 sweat and moisture proof materials make them ideal for outdoor use and casual sports.



Issue date 2016-07-26

Version: 1.1.3

12 NC: 8670 001 22561
EAN: 06 92597 07011 36

© 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