



Philips
Wireless AudioBoost TV
headphones

15mm drivers/ closed-back

In-ear
Extra headphones

SSA5HS



Personalising your home listening experience

Extra wireless stethoscope headphones to enjoy your favorite TV programs with your loved one. Pair them easily to the main AudioBoost TV headphones.

Designed for convenience

- Compatible with all TVs with optical and 3.5mm audio input
- Plug & play design for easy set up
- Suitable for use with glasses and 3 eartips for comfort

Perfect listening experience

- 15mm neodymium drivers deliver clear and loud sound
- Ambient mode to amplify voices for better conversations
- Digital Wireless connection for interference free listening
- High sound output enables you hear louder and better
- Left/right controls for a personalised experience
- Three equalizer options to suit your sound preference

Ease of use

- Auto switch on/ off when headphones are worn/ taken off
- Auto tune the ideal connection

PHILIPS

Highlights

15mm neodymium drivers



15mm neodymium drivers deliver clear and loud sound. A digital wireless connection transmits high quality transmission ensuring the best sound in class.

Ambient mode to amplify voices

Turn off TV sound with one button and the mic in the AudioBoost TV headphones will pick up voices and sounds in your environment and amplify them in your ears. Have clearer conversations with your family and hear your environment better.

Auto switch on/off function



Never press a button to activate the AudioBoost TV headphones. A smart mechanism automatically detects whether they are being worn and switches them on or off automatically. Never worry about forgetting to turn off your headphones again.

Auto tune function

Every time you wear the headset it will automatically turn on and choose the best connection available for the best sound quality and connection. No more twisting and tweaking to find the best connection by yourself.

Compatible with all TVs



The AudioBoost TV headphones are compatible with all TVs featuring a digital and analog audio input.

Digital Wireless connection



Enjoy an interference free listening experience with the Digital Wireless connection. The digital wireless connection ensures a robust and secure connection with no interference

High output sound for clarity

High output neodymium drivers gives sound a boost so you hear everything as it is supposed to be.

Plug & play design

Plug & play design for easy set up

Separate left/right control



Enjoy extra loud sound with left and right balance and volume controls for a personalised experience.

Suitable for use with glasses

Suitable for use with glasses and 3 eartip styles for comfort

Three equalizer options



Everyone has their own sound preference, so you can choose from three EQ options for the one that matches you the best for your TV enjoyment.

Specifications

Packaging dimensions

- EAN: 69 25970 70641 4
- Packaging dimensions (W x H x D):
24 x 32 x 3.5 cm
- Gross weight: 0.27 kg
- Nett weight: 0.086 kg
- Number of products included: 1
- Packaging type: Carton
- Tare weight: 0.184 kg
- Type of shelf placement: Both

Convenience

- Automatic power off
- Operating time: ~5 hours

Outer Carton

- Gross weight: 0.634 kg
- GTIN: 1 69 25970 70641 1
- Outer carton (L x W x H): 25 x 7.8 x 30 cm
- Nett weight: 0.172 kg
- Number of consumer packagings: 2
- Tare weight: 0.462 kg

Product dimensions

- Product dimensions (W x H x D):
15.6 x 22 x 10.2 cm
- Weight: 0.058 kg

Sound

- Acoustic system: Closed
- Frequency range: 15 -21 000 Hz
- Impedance: 16 Ohm
- Magnet type: Neodymium
- Speaker diameter: 15 mm
- Maximum sound press level: 125 dB (1 kHz)

Tuner/Reception/Transmission

- Channel selection: automatic
- Effective range: 50 m
- Reception frequency: 2400 - 2483 MHz
- SN: <75 dB at 1 kHz

Accessories

- Eartips: 3 pairs



Issue date 2016-04-01

Version: 8.0.7

12 NC: 8670 001 28626
EAN: 69 25970 70641 4

© 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