

Philips

Kids' wireless Bluetooth® headphones

- 32 mm drivers/open-back
- On-ear

SHK4000TL/00

Kids go wireless

Sized for young movers, maximum volume limited

The SHK4000 Bluetooth headphones are designed for your young music lovers. Ultra-lightweight, soft cushions and tailor-sized headband are made for growing kids to enjoy music wirelessly. A volume cap of 85 dB keeps music fun yet safe.

Benefits

Perfect fit for kids

- · Adjustable headband that grows with your child
- Soft ear cushions provide a comfortable and secure fit
- Ultra-lightweight headband for superb comfort and fit

Extra protection for kids

• Maximum volume limited to 85 dB for safe music enjoyment

Handy and wireless

Features

0.6 m USB charging cable

- 0.6 m USB cable for easy recharging
- Supports Bluetooth 3.0 and HSP/HFP/A2DP/AVRCP mobile devices
- Wireless control and enjoyment of music and calls

Enjoy quality sound

• Neodymium speaker drivers deliver pure balanced sound



Adjustable headband



The simple, ergonomic headband is adjustable to fit any child's head comfortably and grow along with them.

Bluetooth 3.0



Pair your headphones with any Bluetooth device for crystal clear wireless music enjoyment.

Maximum volume limited



Kids' Headphones let you rest assured that their volume levels are safe for your child. The volume is tuned to a maximum limit of 85 dB for safe enjoyment.

Soft ear cushions



The ear shells are completely cushioned with soft foam for ultimate comfort and security.

Ultra lightweight headband

The slim headband is so ultra-light and comfortable that it's a joy to wear for hours on end. Kids may easily forget that they even have it on.

Wireless music and calls



Pair your smart device with your headphones via Bluetooth and enjoy the freedom of crystal clear music and phone calls — without the hassle of cables. Change tracks and answer calls with intuitive controls built into the earshell.

32-mm neodymium drivers

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and pure balanced sound quality.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Connectivity

Bluetooth profiles	A2DP
	AVRCP
	HFP
	HSP
Bluetooth version	3.0+EDR
Maximum range	Up to 15 m m

Power

Talk time	9* hrs
Standby time	200* hrs
Music play time	9* hr
Battery Type	LI-Polymer

Sound

Frequency range	10-22 000 Hz
Magnet type	Neodymium
Speaker diameter	32 mm
Impedance	24 ohm
Maximum power	100 mW
input	
Sensitivity	85 dB

Convenience

Convenience	
Volume control	Yes
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

Outer Carton

Length	19.2 cm
Length	7.6 inch
Width	18.5 cm
Width	7.3 inch
Height	24.3 cm
Height	9.6 inch
Gross weight	0.7 kg
Gross weight	1.543 lb
Tare weight	0.4345 kg
Tare weight	0.958 lb
GTIN	1 69 25970 70
Number of consumer	3

0725 8

packages

Net weight 0.2655 kg 0.585 lb Net weight

Packaging dimensions

Packaging type	Blister
Type of shelf place-	Both
ment	
Height	22 cm
Height	8.7 inch
Width	17.5 cm
Width	6.9 inch

 Depth
 7 cm

 Depth
 2.8 inch

 Net weight
 0.0885 kg

 Net weight
 0.195 lb

 Gross weight
 0.167 kg

 Gross weight
 0.368 lb

 Tare weight
 0.0785 kg

 Tare weight
 0.173 lb

 EAN
 69 25970 70725 1

Number of products

included

Product dimensions

 Width
 12.2 cm

 Width
 4.8 inch

 Height
 14.8 cm

 Height
 5.8 inch

 Depth
 6.5 cm

 Depth
 2.6 inch

 Weight
 0.076 kg

 Weight
 0.168 lb

* Actual results may vary



data subject to change 2015, September 30

Version: 2.0.6 EAN: 6925970707251 $\ \odot$ 2015 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com