Pre-sales leaflet for United States (2016, September 22)



Philips

The CRASH Headband Headphones

- O'Neill
- Over-ear
- Black

SHO9207/10

High definition sound. Virtually indestructible.

The Philips O'Neill Crash SHO9207 is the toughest headphone we've ever created. Not only can it withstand 1.5 tons of static force, it also delivers mind-blowing sound in high-def quality.

Benefits

Supreme comfort

- Chill out mode for around the neck wearing comfort
- Mic, remote and in-line iPhone control for music and calls
- Soft, noise-isolating leather cushions

Mind-blowing sound

- 40mm neodymium driver for high definition sound
- · Acoustically tuned for deep bass with precise clarity
- · Metal chamber protects driver even in extreme environments

Prepare for impact

- Capable of withstanding 1500kg of static force
- Metal cabinet to protect driver and sound chamber
- Tough fabric cable with reinforced connectors
- Ultra flexible TR90 headband



Features

40mm neodymium driver



State-of-the-art 40 mm neodymium drivers deliver high definition sound that is crispy and with deep bass. The Crash has been designed and crafted to be among the best sounding, premium headphones that Philips has ever made.

Chill out mode



The Crash has an innovative 'chill' setting which allows you to relax the headphone for comfortable wearing when it is just hanging around your neck. Simply sliding the lever on the headband down spreads the earcans wider so they do not sit not right under the chin area.

Noise-isolating cushions



The incredibly soft ear cushions enclose the speakers around your ears to create a perfect seal. You will be able to enjoy all the sound details in your favorite music. Designed to alleviate pressure on your ears, you can wear The Crash headphones in true comfort and for long periods of time.

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.

Nett weight

Gross weight

1.26 kg

3.36 kg

Product dimensions

Connector

3.5 mm

Product dimensions		Finishing of	gold-plated
Width	18 cm	connector	gold-placed
Height	20 cm	Type of cable	OFC
Depth	10 cm		0.0
Weight	0.4 kg	Packaging dimensions	
Sound		Width	19.5 cm
Sound		Height	24 cm
Acoustic system	open	Depth	11.5 cm
Diaphragm	Mylar dome	Nett weight	0.42 kg
Frequency response	12 - 24 000 Hz	Gross weight	1 kg
Impedance	32 ohm	Tare weight	0.58 kg
Magnet type	Neodymium	Type of shelf place-	Laying
Maximum power	50 mŴ	ment	
input		EAN	69 23410 71642 9
Sensitivity	105 dB	Number of products	1
Speaker diameter	40 mm	included	
Туре	Dynamic	Packaging type	Carton
Voice coil	CCAW		
		Outer Carton	
Connectivity		Length	37 cm
Cable Connection	single-sided cable	Width	21 cm
Cable length	1.2 m	Height	25.5 cm

Metal cabinet to protect drive



The Crash has been designed with an aluminum sound chamber that always protects the speaker driver through external crashes or bumps. Even in the most extreme user cases, the sound chamber, which is important for consistent, high quality sound, stays pristine to always deliver the best sound.

Protective metal chamber

Metal chamber protects driver from impacts.

Tough fabric cable

The connectors and fabric cable are hefty and reinforced, providing best-inclass bending and pulling cycles for the cable. The cable has been tested to withstand up to 100,000 bending cycles.

Tare weight2.1 kgGTIN1 69 23410 71642 6Number of consumer3packagings3



data subject to change 2016, September 22

Version: 1.4.5 UPC: 6923410716429 $\ensuremath{\mathbb{C}}$ 2016 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