

Rock n roll

Rolling speaker dock for iPhone

Enjoy music and movies on your iPhone with the SBD7000. Simply rotate the dock to watch video and the speakers simultaneously switch for optimum stereo sound. Mobile phone shielding technology gives static free sound.

Powerful Sound

- Class 'D' digital amplifier for quality sound performance
- Dynamic Bass Boost electronically enhances the low tones
- Sound output switches to ensure proper stereo performance.

Take your music with you

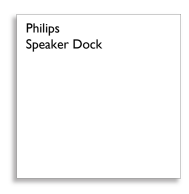
• Roll the dock to watch video

Always ready to go

- AC adaptor lets you power-up at home.
- · Mobile phone shielding technology for static-free sound

Share your music anywhere

• Power your speakers with batteries when you are on the go.



SBD7000







Specifications

Sound

- Frequency response: 100 20 000 Hz
- Speaker diameter: 40 mm
- Type: Neodymium
- Sound Enhancement: Dynamic Bass Boost
- Impedance: 4 ohm
- RMS Power rating: 4W
- Sensitivity: 80dB

Convenience

- Operating time: 10 hours
- Power on indication
- Volume control

Accessories

AC/DC Adaptor

Power

- Battery type: LR6
- Adaptor type: 6V 2A
- Battery voltage: 1.5 V
- Number of batteries: 4

Outer Carton

- Outer carton (L x W x H): $55 \times 28.5 \times 34.3$ cm
- Number of consumer packagings: 4

- GTIN: 1 06 09585 16846 3
- Outer carton (L x W x H): $21.7 \times 11.2 \times 13.5$ inch
- Gross weight: 6.7 kg
- Gross weight: 14.771 lb
- Nett weight: 6.085 lb
- Nett weight: 2.76 kg
- Tare weight: 8.686 lb
- Tare weight: 3.94 kg

Packaging dimensions

- Packaging dimensions (W x H x D):
- 28.4 x 15.8 x 28.4 cm
- Number of products included: 1
- Packaging type: Carton
- Packaging dimensions (W x H x D):
- 11.2 x 6.2 x 11.2 inch
- UPC: 6 09585 16846 6
- Gross weight: 1.5 kg
- Gross weight: 3.307 lb
- Nett weight: 1.521 lb
- Nett weight: 0.69 kg
- Tare weight: 1.786 lb
- Tare weight: 0.81 kg

Connectivity

Connector: iPod & iPhone dedicated

SBD7000/37

Highlights

DBB Dynamic Bass Boost

Activate the Dynamic Bass Boost (DBB), and the lowend bass frequencies are electronically enhanced to achieve consistent sound reproduction, especially when the speaker volume is set at a low level. You hear impressive bass at all times.



Issue date 2013-05-10

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 3.0.5

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

12 NC: 8670 000 51525 UPC: 6 09585 16846 6

www.philips.com