



# jbl radial™

high-performance loudspeaker dock for iPod®



iPod not included.





# jbl radial™

high-performance loudspeaker dock for iPod®



Surround your iPod® with legendary JBL® sound. JBL Radial™ delivers clean, powerful high- and mid-frequency sound – and plenty of deep, distortion-free bass – from a compact device with almost unlimited versatility. As a music system, JBL Radial stands alone. As a computer peripheral, it replaces (and seriously upgrades) your external speakers and subwoofer. And as a multimedia entertainment center, it even sends your iPod photos and video to a TV monitor. But however and wherever you use it, it's the sound that sets JBL Radial apart.

**Compatibility** JBL Radial incorporates the Apple® iPod Universal Dock adapter and is compatible with most docking versions of the iPod, including nano and 5G versions. A stereo mini jack connection allows you to enjoy high-quality audio from a variety of other devices, including the iPod shuffle™, MP3 and CD players, desktop and laptop computers (all platforms), and satellite radio.

**Full-Navigation Remote** The wireless RF remote control provides the freedom to enjoy your music from across the room or in another room, or outside, from up to 20 feet. With full access to your iPod, you can easily change tracks, browse through libraries, adjust settings and scroll through extras.

#### Additional Features

**OnePoint design** – Connect JBL Radial directly to your computer with the included USB 2.0 cable to sync and charge your iPod.

**Evercharge topology** – JBL Radial will charge your iPod without a computer connection, even when the system is off.

**Touch controls** – For convenient desktop use, JBL Radial features one-touch volume and muting controls.

**Advanced Technology** JBL Radial combines proprietary technologies to provide high-quality sound in the JBL tradition.

**Odyssey® transducers** – Four aluminum-domed Odyssey full-range drivers are driven by powerful neodymium magnets for superior dynamic range. The low-frequency driver is capable of peak-to-peak travel of nearly one inch for astonishingly accurate bass reproduction.

**COE (Computer-Optimized Equalization)** – System equalization is computer-optimized for a rich, complete soundstage.

**OCT (Optimized Compression Topology)** – JBL Radial utilizes a proprietary compression technology to ensure clean, accurate sound at high output levels.

#### Detailed Technical Specifications

Manufacturer:	JBL, Inc.
Model Name:	JBL Radial™
Available In:	White or Black, with chrome accents
Input Requirement:	Main connection – iPod® docking connector
Auxiliary Connection:	1/8" (3.5mm) Mini stereo jack
Drivers:	One low-frequency neodymium and four Odyssey® full-range drivers
Power:	2 x 15 Watts, 1 x 30 watts
Frequency Response:	40Hz – 20kHz
Dimensions:	Width – 12" (305mm) Height – 10-1/2" (267mm)
Weight:	2.5 lb (1.2kg)
Input Impedance:	>10k Ohms
Signal-to-Noise Ratio:	>85dB
Voltage Input:	120V AC U.S., 100V AC Japanese, 230V AC Europe

JBL, Inc.  
8500 Balboa Boulevard, Northridge, CA 91329 USA  
1.516.255.4525

[www.jblradial.com](http://www.jblradial.com)

© 2006 Harman International Industries, Incorporated. All rights reserved. JBL, Harman International and Odyssey are registered trademarks, and JBL Radial is a trademark, of Harman International Industries, Incorporated. Apple and iPod are registered trademarks, and Shuffle is a trademark, of Apple Computer, Inc. iPod not included.

**H** A Harman International® Company