THE JBL ON STAGE^{THE} **IIIP** portable loudspeaker dock is the ideal travel partner. Imagine the convenience of taking the JBL On Stage IIIP speaker dock on the road or enjoying the sound right at your desktop. Connected to your iPod[®] or iPhone, MP3 player or other music source, it produces clean, powerful sound – while also charging your iPod or iPhone. With the help of the IR remote, you can take complete control of your music with the JBL On Stage IIIP loudspeaker dock.

JBL ON STAGE^{TT} IIIP **PORTABLE LOUDSPEAKER DOCK FOR iPod® AND iPhone**T







JBL ON STAGE[™] IIIP PORTABLE LOUDSPEAKER DOCK FOR iPod® AND iPhone®





COMPATIBILITY The JBL On Stage IIIP system is compatible with docking versions of the iPod, including the iPod touch, iPhone, iPod classic and iPod nano G3. A stereo mini jack connection also allows you to enjoy high-quality audio from a variety of other devices, such as MP3 and CD players, desktop computers (all platforms), satellite radio and laptops.

EASY-TO-USE MUSIC AND NAVIGATION CONTROLS Just a touch of the music controls increases or decreases the volume. Using the navigation controls, browse songs, playlists and photos, change tracks and settings, and more.

CONNECTION VERSATILITY The JBL On Stage IIIP loudspeaker dock is a multimedia focal point. Enjoy your iPod, view photos or videos, and listen to virtually any other auxiliary audio component, all through the JBL On Stage IIIP system.

ADDITIONAL FEATURES

IR remote - The JBL On Stage IIIP IR remote has several modes of operation. The Music mode allows you to control the volume, change tracks, fast forward and fast reverse. The Navigation mode allows you to access menus on your mobile digital device just as if you were controlling the unit itself. You can search your music, watch your slideshows, and find and play your videos.

Evercharge topology - The system charges your iPod/iPhone, even when not connected to the computer or if the system is off.

ADVANCED TECHNOLOGY The JBL On Stage IIIP loudspeaker dock combines many proprietary technologies to provide the highest quality sound, astonishing bass and clear, accurate sound from any direction.

Odyssey® transducers - The Odyssey drivers deliver accurate high frequencies while capable of low-frequency extension of four octaves, unlike traditional powered tweeters. This design provides a full, rich frequency response, from low bass to the highest highs.

Slipstream port design - The port minimizes boundary layer separation, producing high-output bass with low distortion.

COE (Computer-Optimized Equalization) - The system equalization is computer-optimized to provide a rich, complete soundstage over a wide range of listening positions.

OCT (Optimized Compression Topology) - The proprietary compression technology ensures clean, accurate sound at high output levels.

AEMS (Advanced Energy Management System) - The automatic battery-saving shutoff will automatically put the system into sleep mode when there is no audio input. The system awakens with just a touch and resumes at the same volume level.

Battery-powered - The JBL On Stage IIIP system uses most types of AAA batteries. Six fresh AAA batteries allow up to 12 hours of continuous play at normal listening levels. An amber LED flashes when the battery protection circuit senses that the batteries are low. JBL encourages the use of rechargeable batteries (e.g., NiMH), to reduce waste and help the environment.

DETAILED TECHNICAL SPECIFICATIONS

Manufacturer:	JBL, Inc.
Model Name:	JBL On Stage™ IIIP
Input Requirement:	Main connection – docking connector iPod®
	Auxiliary connection – 1/8" (3.5mm) stereo mini jack
Drivers:	Four Odyssey [®] transducers
Power:	2 x 10 Watts
Frequency Response:	70Hz – 20kHz
Dimensions:	Width – 6" (150mm)
	Height – 1-3/4" (38mm)
Weight:	1 lb (0.5kg)
Input Impedance:	>10k Ohms
Signal-to-Noise Ratio:	>85dB
Voltage Input:	120V AC U.S., 100V AC Japan, 230V AC Europe



R

Harman Consumer Group, Inc. 250 Crossways Park Drive, Woodbury, NY 11797 USA www.ibl.com

© 2008 Harman International Industries, Incorporated. All rights reserved.

JBL and Odyssey are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries. *The trademark On Stage is used with permission of OSA International, Inc. iPod and Tunes are trademarks of Apple Inc., registered in the U.S. and other countries. Thone is a trademark of Apple Inc., "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPone and has been certified by the developer to meet Apple performance standards. "Apple efformance standards, "Works with iPhone" means that an electronic accessory has been designed to connect specifically to iPone and has been certified by the developer to meet Apple performance standards. "Works with iPhone" means that an electronic accessory has been designed to connect specifically to iPone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

H A Harman International Company