JBL On Stage[™] 3

Portable loudspeaker dock for iPod®





How do you improve on perfection? JBL On Stage 3 has by adding a sleek new "fastback" design and battery or mains power operation to the iconic JBL On Stage series. Using the Universal Dock, On Stage 3 will dock, charge**, synchronise and set free the music collection from your iPod*** in style. Using four Odyssey* transducers and the latest in digital amplification technology, JBL On Stage 3 pushes the boundaries in performance in portable iPod docking speaker systems.

Highlights

- >> Portable loudspeaker dock for iPod
- >> IR remote
- >> Easy-to-use touch controls
- >> Battery- or mains-powered
- >> Universal Dock connection

Key Specifications

- >> Available in: White or Black
- >> Compatibility: iPod**, MP3 and CD players, game consoles, desktop and laptop computers (all platforms)
- >> Input Requirement: Main connection iPod docking connector; auxiliary connection 3.5mm (1/8") Stereo mini jack
- >> Drivers: Four Odyssey neodymium drivers
- >> Power: 2 x 6 Watts
- >> Frequency Response: 100Hz 20kHz
- >> Dimensions: Width 190mm (7 1/2"), height 50mm (2")
- >> Weight: 0.9kg (1.0lb)
- >> Input Impedance: >10k Ohms
- >> Signal-to-Noise Ratio: >85dB
- >> Voltage Input: 110V 240V AC, or 6 x AA cells

** Compatible with most docking iPod models; limited functionality with 3G iPod models. Charges most docking iPod models; does not charge 3G iPod model.
*** iPod not included

Harman Consumer Group, Inc. European liaison office: Hünderstrasse 1, 74080 Heilbronn, Germany www.jblonstagemicro.com

H A Harman International Company

© 2007 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 is a trademark of Apple Inc., registered in the U.S. and other countries. Features, specifications and appearance are subject to change without notice.

