

JBL on tour

portable music box



JBL

R







JBL on tour™

portable music box

JBL On Tour is a revolution in personal portable sound. It is a compact, lightweight, high-performance sound system. Connected to your MP3 player or other music source, JBL On Tour will provide hours of clean, powerful sound.

Compatibility The stereo mini jack connection allows you to enjoy high-quality audio from a variety of devices such as iPod,[®] iPod Mini, MP3 and CD players, desktop computers (all platforms), laptops and most portable devices.

Easy-to-Use Touch Controls Touch Volume Control – Just a touch increases or decreases the volume. A touch on both pads mutes or un-mutes the system. JBL On Tour also remembers your last volume setting even after the system shuts down.

Additional Features Integrated protective cover and stand. The sliding cover protects your sound system and serves as a stand when open. The surface-gripping rubber feet provide a stable platform on most surfaces. A universal AC adaptor allows for easy worldwide use. An audio input cable is also included.

Advanced Technology JBL On Tour combines many proprietary technologies to provide the highest quality sound and playing time. It will provide astonishing bass and clear, accurate sound from a pocket-sized system.

Digital Amplifier Technology – The Class D digital amplifiers provide clean, powerful sound while extending battery life.

Odyssey® Transducers – The two aluminum-domed transducers are driven by powerful neodymium magnets. This design provides a full, rich frequency response, from the lowest bass to the highest highs.

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

AEMS (Advanced Energy Management System) – The JBL On Tour system has an automatic battery-saving shutoff. The AEMS will automatically put the system into sleep mode when the cover is closed or when there is no audio input. JBL On Tour awakens with just a touch and resumes at the same volume level when the cover is opened or the input resumes.

Battery-Powered – JBL On Tour is designed to use most types of AAA batteries. Four fresh AAA batteries provide more than 24 hours of continuous play at normal to high listening levels. An amber LED flashes when the battery protection circuit senses the batteries are low. JBL encourages the use of rechargeable types of batteries (i.e., NiMH and lithium). These batteries reduce waste and help the environment.

Technical Specifications

Manufacturer: Model Name: Available in: Input Requirement: Drivers: Power: Frequency Response: Dimensions:

Weight: Input Impedance: Signal-to-Noise Ratio: Voltage Input: JBL On Tour Portable Music Box White With Flint Gray 1/8" (3.5mm) mini stereo jack Two Odyssey neodymium drivers 3 Watts per channel 100Hz – 20kHz Width – 7" (175mm) Depth – 3-1/2" (88mm) Height – 1-2/5" (35mm) 12 oz (350g) >10k ohms >80dB 100V – 230V AC, 50Hz – 60Hz

Harman Multimedia

Harman Multimedia

8500 Balboa Boulevard, Northridge, CA 91329 USA 1.516.255.4525

www.jbl.com

© 2005 Harman International Industries, Incorporated. All rights reserved. JBL and Harman Multimedia are divisions of Harman International Industries, Incorporated. JBL and Odyssey are registered trademarks, and JBL On Tour Portable Music Box is a trademark, of Harman International Industries, Incorporated. iPOd is a trademark of Apple Computer, Inc.