THE JBL ON TIME[™] **200**ID loudspeaker dock and clock radio is a revolution in time travel for the iPod.[®] Imagine waking up to your favorite song stored on your iPod. No more buzzer or bad radio reception. The JBL On Time 200ID system is a compact, high-performance time machine and sound center. Connected to your new-generation iPod, MP3 player or other music source, the JBL On Time 200ID system produces clean, powerful sound while providing time-keeping, alarm and radio features.

JBL ON TIME[™] 2001D high-performance loudspeaker dock and clock radio for ipod®



JBL ON TIME[™] 200ID HIGH-PERFORMANCE LOUDSPEAKER DOCK AND CLOCK RADIO FOR iPod[®]









COMPATIBILITY The JBL On Time 200ID loudspeaker system is compatible with all docking versions of the iPod, including the iPod touch, iPod nano (3rd generation) and iPod classic. A stereo mini jack connection also allows you to enjoy high-quality audio from a variety of other devices such as iPod shuffle," MP3 and CD players, desktop computers (all platforms), satellite radio and laptops.

EASY-TO-USE TOUCH CONTROLS Just a touch increases or decreases the volume. Another touch and you choose iPod, radio or auxiliary. The JBL On Time 200ID system remembers your source and the last volume setting, even after the system shuts down.

TIME AND ALARM FEATURES The JBL On Time 200ID system is a revolution in time-keeping. Imagine waking up to your favorite song stored on your iPod. The intuitive user interface allows for all functions to be programmed easily. The navigation buttons provide instant access to the menus. Navigate the intuitive menu to change settings such as language, alarms and snooze. Radio functions (e.g., channel presets) are simple.

DISPLAY The large backlit LCD permits easy viewing and menu navigation. Automatic dimming sets the correct brightness level in any room environment.

ADDITIONAL FEATURES

Evercharge topology - The JBL On Time 200ID companion charges your iPod, even when not connected to the computer or if the system is off.

Backup battery – The memory is supported by a backup battery, so that even with the power out, the alarm function operates.

ADVANCED TECHNOLOGY The JBL On Time 200ID system combines many proprietary technologies to provide the highest quality sound, with astonishing bass and clear, accurate sound from any direction.

Phoenix and Ridge transducers - The two aluminum-domed, full-range transducers are driven by powerful neodymium magnets. The Ridge tweeter produces accurate high frequencies. This two-way design offers a full, rich frequency response from the lowest bass to the highest highs.

COE (Computer-Optimized Equalization) - The JBL On Time 200ID system equalization is computer-optimized, for a rich, complete soundstage.

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

DETAILED TECHNICAL SPECIFICATIONS

Manufacturer:	JBL, Inc.
Model Name:	JBL On Time [™] 200ID
Input Requirement:	Main connection – docking connector for iPod® Auxiliary connection – 1/8" (3.5mm) stereo mini jack
Drivers:	One Ridge neodymium and two Phoenix transducers
Power:	2 x 6 Watts
Frequency Response:	70Hz – 20kHz
Dimensions:	Width – 11-3/16" (284mm)
	Depth – 5-3/4" (146mm)
	Height – 2-3/4" (70mm)
Weight:	1.8 lb (0.8kg)
Input Impedance:	>5k Ohms
Signal-to-Noise Ratio:	>80dB
Voltage Input:	120V AC U.S., 100V AC Japan, 230V AC Europe



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

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

JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. JBL On Time is a trademark of Harman International Industries, Incorporated. Apple and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. Shuffle is a trademark of Apple Inc. "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod 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