

jbl on time

time machine dock for iPod®



R







bl on time[™]

time machine dock for iPod[®]

JBL On Time revolutionizes the way you use your iPod. A compact, high-performance time machine and sound center, IBL On Time lets you wake up to music stored on your iPod, instead of to annoying buzzers or fuzzy radio reception. Just connect your iPod, MP3 player or other music source to JBL On Time and experience clean, powerful and dynamic sound. JBL On Time includes a radio, clock and dual alarm, and is the world's first time machine to include a menu-driven, intuitive user interface.

Compatibility IBL On Time 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.

Easy-to-Use Music and Navigation Controls Just a touch increases or decreases the volume; another touch allows you to choose iPod, radio or auxiliary as your source. The five FM and five AM radio channel presets are simple to program. And JBL On Time remembers your source and the last volume setting, even after your music source is turned off.

Time and Alarm Features Wake up to a favorite song you've stored on your iPod. The intuitive user interface allows for all functions to be programmed easily using navigation buttons that provide instant access to the menus. Change settings such as language, alarms and snooze. The automatic time-set feature provides one-button time setting.

Display The large backlit LCD is easy to read, making menu navigation a snap. Automatic dimming provides the correct brightness level in any environment. A dome light provides a glow for your iPod; lighted buttons are easy to find in the dark.

Additional Features Halo acoustics - The horizontal acoustic level optimization, or Halo acoustics, design provides a full, rich sound field from any direction. The upward-firing tweeter and horizontal low and midrange transducers provide a 360-degree sound field.

OnePoint design - The OnePoint iPod connectors provide the connection to your computer. Connect the standard iPod cable to the rear of JBL On Time and, every time you dock your iPod, you'll have a connection for synchronizing.

Evercharge topology - JBL On Time provides power to charge your iPod, even when it's not connected to the computer, or the system is off.

Backup battery – JBL On Time's memory is kept by a backup battery. Even with the power out, JBL On Time will provide the alarm function.

TimeCrawler - JBL On Time is capable of setting the clock automatically from any local radio station that transmits the time in its signal.

Advanced Technology JBL On Time combines many proprietary technologies to provide the highest quality sound, and reproduces astonishing bass and clear, accurate sound from any direction.

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

COE (Computer Optimized Equalization) - The IBL On Time system equalization is computer-optimized to provide a rich, complete soundstage.

OCT (Optimized Compression Topology) - JBL On Time utilizes a proprietary compression technology to ensure clean, accurate sound at high output levels.

Detailed Technical Specifications

Manufacturer: JBL, Incorporated Model name: IBL On Time Available in: White with flint gray Input requirement: Main connection - iPod docking connector 1/8" (3.5mm) Mini stereo jack Auxiliary connection: Drivers: Power: Frequency response: Dimensions:

Weight: Input impedance: Signal-to-noise ratio: Voltage input:

One Ridge and two Phoenix neodymium drivers 6 Watts per channel (left, right, tweeter) 70Hz – 20kHz . Diameter – 10" (254mm) Height – 10" (254mm) 2.5 lb (1.2kg) >5k Ohms >8odB 120V AC U.S., 100V AC Japanese, 230V AC Europe

IBL. Incorporated

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 International are registered trademarks, and JBL On Time 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