JBL ONBEAT™ VENUE

JBL by HARMAN

Quick Setup Guide

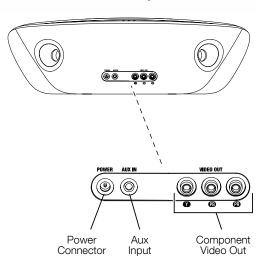


WELCOME

Thank you for purchasing the JBL OnBeat™ Venue iPad dock. This quick setup guide will show you how to connect and set up your dock. To download the free JBL Amp-Up App and JBL Musicflow App for your portable device, please go to www.jbl.com.

CONNECTIONS

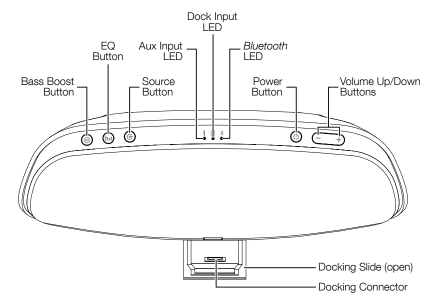
- 1. If you are going to use your OnBeat Venue with another audio source, plug one end of a 3.5mm (1/8") stereo cable (not supplied) into the OnBeat Venue's Aux In connector, and plug the other end into the audio source's audio out or headphone out connector.
- 2. If you are going to use your OnBeat Venue with a video display, use a component video cable (not supplied) to connect the OnBeat Venue's Component Video Out jacks to the video display's component video inputs. When you play audio/video content on the device the video will appear on the connected display.
- Plug the OnBeat Venue's power supply into the Power connector on the unit and into a working AC power outlet. The OnBeat Venue will automatically turn on and go into the Bluetooth pairing mode (the Bluetooth LED will be flashing blue).



PLACEMENT

Place OnBeat Venue on a shelf or table with the rear of its enclosure is at least 3" (76mm) away from a wall or other surface to allow the bass ports to operate properly.

CONTROLS AND INDICATORS



Bass Boost button: Press this button to enhance the bass performance. The button's LED will illuminate when Bass Boost is on.

EQ button: The JBL OnBeat Venue has five equalizer (EQ) modes that adjust the tone quality to suit different types of programs: Pop Music (default), Gaming, Movie, Rock Music and Jazz Music, in that order. Each press of the button will advance to the next EQ mode. The button's LED will illuminate solid white when the EQ setting is Pop Music (default); on all other EQ settings the button's LED will be off.

Note: You can also change the EQ setting from a docked device that has the JBL Musicflow app installed. The EQ settings between the app and the OnBeat Venue unit will sync so that when you use the OnBeat Venue's EQ button to change the EQ setting the setting in the JBL Musicflow app will automatically change.

Source button: Press this button to cycle through the audio sources: *Bluetooth*, iPod/iPhone/iPad dock and Aux Input. The input LED for the active source will illuminate.

• If you begin to stream audio from a paired *Bluetooth* device or play audio from a device connected to the dock while another source is playing, the OnBeat Venue will automatically switch to the new source.

Aux Input LED: This LED illuminates when the Aux Input is the active source.

Dock Input LED: This LED illuminates when the iPod/iPhone/iPad dock is the active source.

Bluetooth LED: This LED flashes blue when the OnBeat Venue is in the *Bluetooth* pairing mode, and turns solid blue when it has successfully paired with a *Bluetooth* device.

Power button: When the OnBeat Venue is on, press the Power button to put it into the standby mode. The button's LED will illuminate solid amber when the unit is in standby. When the OnBeat Venue is in standby, press the Power button to turn it on. The button's LED will illuminate solid white when the unit is on.

When the OnBeat Venue is in the standby mode it will automatically turn on when it detects audio playing from a *Bluetooth*-connected device or from a docked device.

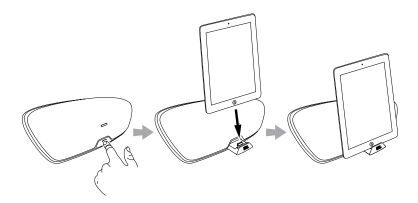
When the OnBeat Venue is on, it will automatically enter the standby mode after 10 minutes of inactivity (no audio input and no user-control operation).

Note: When the OnBeat Venue enters the standby mode it will also bring a docked device into standby mode.

Volume Up/Down buttons: Press these buttons to raise and lower the OnBeat Venue's volume. To mute the sound, press both buttons at the same time. (The Power button LED will flash white when the sound is muted.) To restore the sound press both Volume buttons together.

Docking slide: Press in on the JBL logo to open the docking slide and pull the slide all the way open.

Docking connector: Place your device onto the docking slide so that it is firmly seated on the docking connector.



BLUETOOTH WIRELESS STREAMING

To wirelessly stream audio to the OnBeat Venue from a Bluetooth-enabled device:

- 1. If the OnBeat Venue's *Bluetooth* LED is not flashing blue, press the Source button until the *Bluetooth* LED begins flashing blue.
- 2. Place the *Bluetooth*-capable device in the pairing mode. Use the device's *Bluetooth* pairing menu to pair with OnBeat Venue. (If the device requires a pairing code, use **0000**.)
- 3. When OnBeat Venue's *Bluetooth* LED illuminates blue continually, it is paired with the device and you can stream audio via *Bluetooth* from the device to the OnBeat Venue.

To disconnect the *Bluetooth* device, press and hold the Source button. To pair OnBeat Venue with a different *Bluetooth*-enabled device, repeat Steps 2 and 3 with the new device.



UPGRADING FIRMWARE

You can upgrade the OnBeat Venue's firmware from within the JBL Musicflow App that is installed on a docked device.

Visit www.jbl.com to download the JBL Amp-Up App and the JBL Musicflow App. The JBL Musicflow app is also available at the Apple App Store.

HARMAN International Industries, Incorporated HARMAN 8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2012 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 OnBeat is a trademark of HARMAN International Industries, Incorporated.

iPhone, iPod, iPod touch and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. iPod, iPhone and iPad not included. "Made for iPod," "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone or iPad, respectively, 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.

Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

Features, specifications and appearance are subject to change without notice.

Part No. JBLP3974 Rev. A