

## Jawbone JBE User Guide :: 8.3.2010

---

Image needs highlighted in yellow

### CONTENTS

JBE Anatomy

Power Up

1. Get Connected

2. Get Listening (I'm slim on content for this proposed section)

3. Get Talking

4. Get Apps & More

Troubleshooting

Specifications

Safety Information

### JBE ANATOMY

Image of JBE (2 are probably required: top & side perspectives)

- Micro USB (for charging/power)
- On/Off & Pairing Switch
- Audio Input (3.5mm stereo mini-jack)
- LED Ring (is it a ring?)
- Volume Buttons
- TALK Button
- Built-in Microphone

If the LED Ring is...

Flashing White: Jawbone is trying to connect to your phone or Bluetooth® device.

Flashing Red: Battery is low. Power up!

Flashing Red + White: Jawbone is in pairing mode and ready to connect to your phone or Bluetooth® device. Go to your phone's Bluetooth settings to connect.

### POWER UP

Your Jawbone JBE is partially charged and ready to use right out of the box.

Image that shows device being plugged in and powered via USB

For a Full Charge: Plug it into your wall charger or a USB port on your computer.

To Hear Remaining Battery Life: Press the TALK BUTTON when not on a call.

When Battery Is Low: The LED RING flashes RED.

When Fully Charge: The LED RING turns WHITE.

Note: A full charge takes 3 hours and results in up to 5 hours of listening time.

### 1. GET CONNECTED

### 1.1 Plug & Play

Image that shows both possible cable connections (USB & 3.5mm)

Play audio from any device through USB or 3.5mm stereo mini-jack. The volume is loudest when plugged in via USB.

### 1.2 Connect Wirelessly

Image that shows the range of products that JBE can pair with (phone, tablet, laptop)

Your Jawbone can wirelessly stream audio from any A2DP-enabled Bluetooth device within 150 feet. Just follow these steps:

#### 1.2a Prepare Your Jawbone

Diagram for pairing action (similar to ICON)

1. Hold the ON/OFF SWITCH in the upmost position
2. Wait for the LED RING to flash red & white
3. You will hear "Jawbone is ready, waiting to connect"
4. Release the ON/OFF SWITCH to the middle/on position

#### 1.2b Prepare Your Phone or Device

Turn on Bluetooth®.

On a iPhone, iPod or iPad: Go to SETTINGS > GENERAL > and enable BLUETOOTH

On a Blackberry®: Go to SETTINGS/OPTIONS > BLUETOOTH and enable BLUETOOTH

Other Cell Phones: Go to [Jawbone.com/Pairing](http://Jawbone.com/Pairing) or review the instruction manual that came with your phone.

#### 1.2c Make the Connection

Go to your phone or device's Bluetooth® settings.

Add or search for devices: When "Jawbone JBE" appears, select it.

If asked for a passcode: Enter "0000"

This is a one-time event per device. To pair your Jawbone JBE to another device, repeat steps 1.2a to 1.2c.

## 2 GET LISTENING (worthy of it's own section? I'm slim on content here)

### 2.1 Adjust the volume

Same copy as ICON, but flip to this "...while listening to music or on a call,..."

## 3 GET TALKING

Same as ICON instructions, but delete 3.4 and 3.5

## 4 GET APPS & MORE

Same as ICON instructions, but replace all mentions of "ICON" with "JBE" AND delete "INNOVATIONS" section; also change "UPDATES" title to "UPDATE"

## **TROUBLESHOOTING**

1. Hearing distortion?
  - a. Lower your volume
  - b. Low battery → connect to power via USB
2. Not loud enough?
  - a. Turn up volume on your audio player
  - b. Make sure it's charged up
  - c. Plug it in to your audio player
3. Unable to pair with Bluetooth device?
  - a. Confirm device is stereo Bluetooth 2.0 A2DP compatible
  - b. Following GET CONNECTIONS instructions in this guide
  - c. Visit [www.jawbone.com/support](http://www.jawbone.com/support)
4. Experiencing signal loss or dropouts via Bluetooth?
  - a. Move closer to audio player
  - b. Make sure it's charged up
  - c. Confirm device is stereo Bluetooth 2.0 A2DP compatible

## **SPECIFICATIONS**

Battery Life: Up to 5 hours

Power: 2w x 2 <0.1%THD

Output: 95dB @ 0.5m

Frequency R: 80Hz-20kHz +/- 3dB

AC Adapter: 5V 550mA Max 2.5W

Dimensions: ???

Weight: 327 gram 11.5oz

Bluetooth® Range: 150 feet (x meters)

## **SAFETY INFORMATION**

TBD

## **GET MORE HELP (if you need it)**

Change purchase text:

"Purchase Jawbone products and accessories at [WWW.JAWBONE.COM](http://WWW.JAWBONE.COM)

**FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**FCC Notice**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**FCC Caution**

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

**IC RSS-GEN:**

Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.