



BSK11 Bluetooth Speaker
User Guide



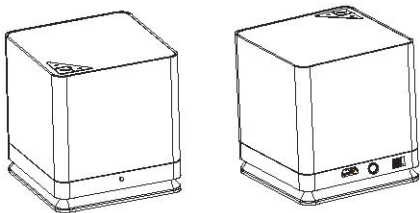
Located in Southern California, WhiteLabel designs high performance products more efficiently, resulting in high quality products that are reasonably priced. We don't offer fancy packaging, phonymarketing stunts, or expensive celebrity endorsement – what we do offer is much more bang for your buck.

WELCOME TO THE WIRELESS BLUETOOTH SPEAKER

Technology : Supports the latest Bluetooth 3.0 version, the APTX decoding function, and support (compatible with) all Bluetooth-enabled mobile phones, PDAs, PCs and other equipments.

Quality performance : Bluetooth version : V3.0
(and compatible with V2.0 , V2.1),
Effective distance : 10 m, band : 2.4GHz

PRODUCTS



This BSK11 is a high-quality Bluetooth Speaker that combines novel metal texture and newest wireless technology, support the latest Bluetooth 3.0 version, and compatible with all bluetooth-enabled mobile phones, PDAs, PCs and other equipments.

PURPOSE

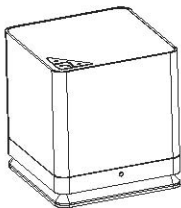
The purpose of this guide is to help you get started using your new BSK11 Bluetooth Speaker.

This booklet also provides you with information about the added features and important information regarding this product.

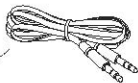
CONTENTS

What' s Inside.....	6
Button Controls.....	7
Charge the Speaker.....	8
Main Features.....	9
Getting Started.....	10
How to Connect.....	11
LED Indicators.....	12
Basic Operation.....	13
Pairing With Bluetooth Devices.....	16
Making Voice Calls.....	18
About battery.....	19
Helpful Tips.....	21

WHAT'S INSIDE



**WhiteLabel BSK11
Bluetooth Speaker**

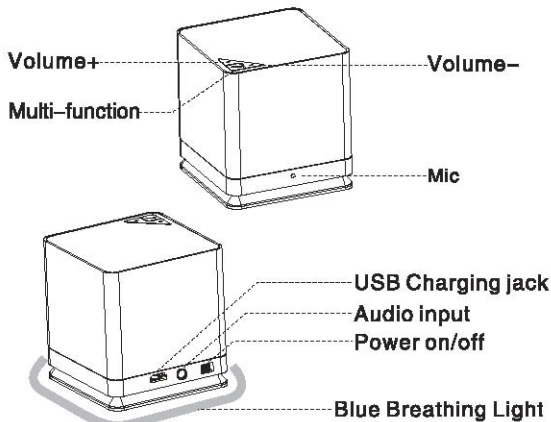


AUX-IN Cable

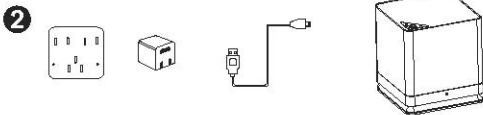
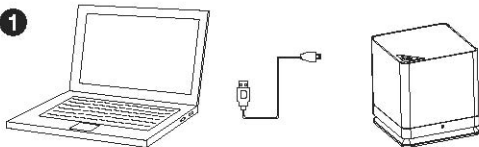


**USB to Micro-USB
Charging Cable**

BUTTON CONTROLS



CHARGE THE HEADSET



To charge the Speaker, please use the supplied USB charging cable to connect the Speaker and the computer (or use USB charger). When the headphones power is very low, it will take three hours to fully charged, no need to stop use the Speaker when charging, you can also enjoy music or make calls when charging, it can identify the audio device in the computer directly when charging.

MAIN FEATURES

1.Using the latest version of Bluetooth 3.0 wireless technology

Within the range of 10 meters, can simply achieve connection via bluetooth.Compatible with a variety of bluetooth-enabled mobile phone, Iphone, Ipad, Ipod, notebook and other devices.

2.HI-FI Stereo Sound

Through world-class acoustic calibration and modeling , create precise and delicate sound atmosphere,to bring you high-fidelity audio enjoyment

3.AUX-IN Audio input

Built-in 3.5mm Audio input jack, can connect an external audio device

4.Elegant three-dimensional design

The elegant three-dimensional design with blue breathing lights,create perfect audio performance

GETTING STARTED

POWERING UP

After you are finished charging your device, power on by find the ON/OFF switch and slide the switch in to the ON position.

THREE WAYS TO CONNECT

1



Connect your WhiteLabel Speaker to your mobile device via Bluetooth Wireless.

2



Or connect directly to your device via a 3.5mm Au-dio Cable. (included)

HOW TO CONNECT

Bluetooth Wireless Connection

1. Turned on the Speaker, press and hold the multifunction key for 6 seconds to enter pairing mode.
2. Enter the phone settings, turn on Bluetooth.
3. Search devices.
4. Select "BSK11" and connect.
5. Start to play music after connected successfully.

3.5mm audio cable Connection

Insert the end of the 3.5mm audio line into the Speaker audio interface , the other end connect to the device.

LED INDICATORS

Standby(connected): Blue LED flashes once every 3 seconds

Standby (unconnected): Blue LED flashes once every 5 seconds

Incoming Call:

Blue LED flashes rapidly

During a call:

Blue LED flashes once every 5 seconds

During Charging: Red LED lit

Charging finished: Red LED off

BASIC OPERATIONS

Turn on: In the off state, switch the button to the ON position, the blue LED flashes with an indication tone.

Turn off: Switch the button to the OFF position, the red LED flashes with an indication tone

Pairing: Switch to the ON position, hold the multifunction button for about 6 seconds , the red and blue LEDs flash alternately , indicating that the Bluetooth speaker is in searching and matching state. you can operate your bluetooth-enabled mobile phone to match.

Connection: Connect your phone to the Bluetooth speaker after pairing is successful.

Answer a call: After connection is successful, short press the multifunction button to answer an incoming call.

End a call: When the call is connected successfully, short press the multifunction button to hang up ,come with an indication tone.

BASIC OPERATIONS

Reject a call: Hold the multifunction button for 3 seconds to reject call, you will hear an indication tone.

Adjust the volume: when answering, dialing or during a call, short press VOL+ button to increase volume, and short press VOL- button to decrease the volume (you can also adjust the volume when AUX-IN, no indication tone when increase to maximum volume or decrease to minimum. And Bluetooth volume is separate from AUX-IN volume.)

Last number redial: In the standby mode, double click the multi-function button will redial the last outgoing number.

Voice dial: Connect the bluetooth phone, in the standby mode, hold the multifunction button for 3 seconds. (Need the support of the mobile phone Bluetooth).

BASIC OPERATIONS

Voice transfer: During a call , hold the multifunction botton for 3 seconds until hear a tone, then the voice begin to be transfered from the Bluetooth speaker to your phone , the same operation can transfer the sound from your phone to a Bluetooth speaker

Microphone mute: Long press the VOL- botton can switch to open and close the mute function, you will hear an indication tone after the operation was successful.

Support A2DP but do not support AVRCP

(Support to play music, but do not support previous/next, Play/Pause).

PAIRING WITH BLUETOOTH DEVICES

Bluetooth pairing is a professional terms on the use of Bluetooth products : form a wireless connection between bluetooth-enabled devices through a simple operation. For example, when use mobile phone with bluetooth speaker, to operate the mobile phone bluetooth to search bluetooth devices , select and then connect wirelessly by PIN.

BSK11 Bluetooth speaker pairing steps are as follows:

- 1.Ensure the speaker is ON.(refer to the Turn On/Turn Off instructions)
- 2.Hold the multifunction botton for about 7 seconds until the LED is on and red and blue LED flash alternately.
- 3.Refer to the User manual of your phone to turn on the your phone' bluetooth function and search for bluetooth speaker.Typically, setting steps involved to enter the settings, connection, or Bluetooth menu on the mobile phone , then select the found Bluetooth device option.

PAIRING WITH BLUETOOTH DEVICES

- 4. The phone will find the BSK11 Bluetooth speaker, and ask if you are ready with the pairing , press the OK or Confirm to pairing.**
- 5. Enter password or PIN No.: 0000, and press YES or Confirm. (Remarks: After successful connection, the blue LED will flash 3 times and later flash once every 5 seconds. If the pairing has failed, LED is still flashing alternately, need re-pairing).**

MAKING VOICE CALLS

If the voice recognition function is turned on , and use hands-free operation to connected to the speaker , then you can make calls by voice.

1. Double click the multifunction botton, you will hear a tone to indicate the voice function activated.
2. Say the name of the person you wish to call.
(Remarks: Speaker' s voice call function is determined by the cell phone)

ABOUT BATTERY

The Bluetooth Speaker is powered by a rechargeable battery , new battery achieve the best performance only after two or three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times , but it will eventually wear. When not charging , disconnect it with Bluetooth speaker. Do not leave a fully charged battery connected to a charging circuit since overcharging may shorten battery life. If a fully charged battery is left unused, the battery itself will be discharged after a period of time. If place the battery in hot or cold places , such as a closed car in summer or winter , will reduce the battery capacity and lifetime. Battery temperature should be maintained at between 15–25 centigrade. Bluetooth Speaker battery too hot or cold may make it not work temporarily , even if the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing . Do not dispose of batteries in a fire in order to avoid battery explosion. Impaired batteries may also explode.

ABOUT BATTERY

Charging:

Charging Voltage: 5V

Charging current: 120~130Ma

Charging time: 1.5~2h

Full charged battery voltage: 4.10~4.20v

Battery Status Indication:

1. It will send low voltage alarm when the battery voltage less than 3.3V greater than 3.0V, Red LED will flashes every 30 seconds, Every once in a while will have a hum.
2. It will shut down automatically when the battery voltage less than 3.0V.

HELPFUL TIPS

If you are unable to connect the headset to the phone , please do the following:

- 1. Make sure that the speaker is fully charged , switched on, paired with the phone and established a connection**
- 2. Make sure the phone 's Bluetooth function is activated.**
- 3. Check whether the distance between the Speaker and the phone exceed 10 meters , and whether there are obstructions such as walls or other electronic devices between two devices.**
- 4. Bluetooth music devices or Bluetooth / Bluetooth stereo transmitter music device must support the Bluetooth A2DP.**
- 5. Bluetooth music devices or Bluetooth / Bluetooth stereo transmitter music device must support Bluetooth AVRCP.**
- 6. Some phones have not open the bluetooth connection function that the speaker can take the initiative to switch between the music and calls, and this will result in the dysfunction of the headphones when switch between music and calls.**

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 in-stalled and used in accordance with the instruc-tions, 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 harm-ful interference to radio ortelevision reception, which can be determined by turning the equip-ment off and on, the user is encouraged to try to correct the interference by one of the following measures:

FCC STATEMENT

- 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**

FCC NOTICE

- 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.

FCC ID: ZG8BSK11.

To locate the FCC numbers, please look on the
WhiteLabel® Speaker.

For best performance of this product, please only use
with the power supply adapter provided,
WhiteLabel Speaker Model# BSK11.

CONTACT US

WhiteLabel Products Company
2961 Richter Ave, Suite 115
Irvine, CA 92606

www.whitelabelusa.com
support@whitelabelusa.com
(888) 4-WHITELABEL

©2012 WhiteLabel Products Company. WhiteLabel and the logo are trademarks of WhiteLabel Products Company. Other marks are the property of their respective owners.

