

# **BP-WANTS**



Owner's Guide www.basspuma.com

# INSTRODUCTION

Thank you for your purchase of the BASSPUMA Bluetooth 4.0 Speaker. Please take the time to read this manual carefully before you begin using your new device.

Prepare to raise the roof with your new powerful 25 W BASSPUMA Speaker. With the rechargeable, high capacity 2250 mAh polymer Li-ion battery, you can rock out with up to 12 hours consecutive playing

(50% volume) ! Need to make a call, no problem! The built in HQ Mic allows you to easily make and receive calls right from your speaker! Among the supported media connections are: AUX Cable, Bluetooth 4.0

, with "siri" function. Photoresistant sensors within the speaker automatically illuminate buttons with shallow, frosted LED backlighting when used at night or in a dimly lit room.

# **BOX CONTENT**

1x Bluetooth Speaker
1x User Manual

- 1x Power Adapter
- 1x 3.5mm Audio Cable

# DESCRIPTION

Control buttons are located on the top of the speaker

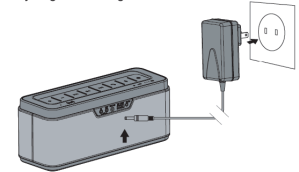
ባ	Long press for 2 seconds to turn the speaker on or off.
*	Press to select the Bluetooth source. The speaker attempts to connect to the last paired device. If there are no paired devices, the speaker becomes discoverable Once Bluetooth is connected, press again to set the speaker to discoverable and allow pairing with another Bluetooth device. Each time you press Bluetooth, the speaker switches between connecting/connected and discoverable.
ر	When connected via Bluetooth, no coming call, short press to activate/cancel "Siri" or Android Voice. Incoming Call: press once to answer, press again to end call, hold to reject call.
<b>I</b> ∢∢	Use this button to navigate between tracks when Bluetooth device is connected.
►II	Playing and Pausing.
_	Press to incrementally decrease speaker volume. Press and hold to continously decrease speaker volume.
+	Press to increase speaker volume. Press and hold to continously increase speaker volume.

**Status indicators** illuminate when an audio source or speaker state is activated.

*	Indicates the Bluetooth speaker state when the Bluetooth source is selected. Quick blinking between blue and red - Discoverable and ready to pair with a Bluetooth device. Blinking blue - Connected to paired device.
AUX	AUX is the selected source. Here you can connect your speaker to external media devices.
<b>D</b>	Low battery , the indicator light will show red blinking , normally will show green.
• • •	Indicates the battery power level: 30% 60% 100%

# **Connecting to AC power**

Plug the power cord on the Ac power supply into the DC connector on the speaker. Plug the AC power supply into a live AC(mains) outlet. The battery begins to charge.

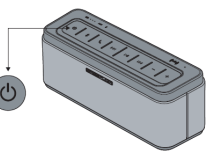


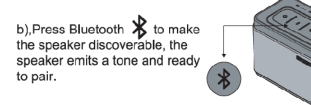
**Note**:The first time using your BP-WANTS speaker, connect it to AC(mains) power and charge the battery for four hours. you can use the speaker while charging the battery.

#### **Pairing and connecting Bluetooth devices**

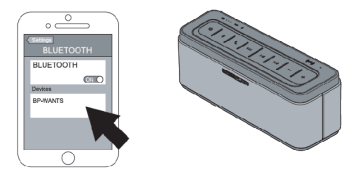
To pair and connect a Bluetooth device to the speaker: a),Long press Power for 2 seconds to turn the speaker on.

**Note:** If you are using the speaker for the first time, the speaker automatically becomes discoverable(Bluetooth status indicator blinks between blue and red). After a device pairs and connects to the speaker, the speaker remains connected(Bluetooth status indicator blinks blue).





c), Turn on Bluetooth on your device, locate the Bluetooth device list, and select the device named, "BP-WANTS". If your device prompts you for a passcode, enter "0000" (four zeroes).



When pairing is completed and your device is connected to the speaker, the Bluetooth status indicator 3 on the speaker changes from quick blinking blue and red to slow blinking blue.

**Notes**: Press Bluetooth button on the speaker to switch between connecting / connected and discoverable.

#### Speaker memory

\*The speaker can remember up to eight paired devices. If you pair the speaker with an additional device, the device least recently connected is no longer paired with the speaker.

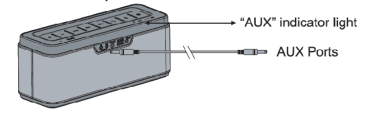
#### **Reconnecting a device**

When powered on, the speaker reconnects with a device in memory, starting with the last connected device. If the last connected device is not availabe, the speaker connects to the next to last connected device, and so forth. The speaker searches for a paired device for approximately 30 seconds.

# AUX

1,Plug one end of 3.5mm audio cable(attached) into the AUX port. The speaker will turn to AUX model automatically. "AUX"indicator light will turn on which on top of the speaker.Pull out the connector will turn off the AUX model.

2,Bluetooth is priority, when coming a call, the speaker will become Bluetooth model, finish the call, the speaker will turn to AUX model automatically.



# **Technical information**

- 1,Battery Voltage:11.1V 2.Charging Voltage:15V
- 2, Charging Voltage: 15V
- 3,Output Power:2\*12.5W
- 4,Speaker Spec:58mm 12.5W
- 5, Frequency Response: 50HZ~18KHZ

6,Lithium Battery Capacity:2250mAh 7,THD<0.5% 8,SNR:>90dB 9,Item Size:218mm\*74mm\*88mm

## Battery

Recommended charging time is four hours to fully charge the battery. You can use the speaker while charging the battery.

- Low battery , the indicator light will show red blinking , normally will show green.
- • Indicates the battery power level: 30%, 60%, 100%

**Note**:Battery performance varies with the content played and loudness at which it is played. In typical usage, the speaker battery lasts up to 12 hours. **Power Bank** 

Standard USB port ,output 5V-1A, can be used as a power bank to charge your cell phone device etc. (Turn on the speaker to use this function)

# Troubleshooting

#### Speaker will not turn on

\*If operating on AC power, ensure your speaker is connected to a working AC(mains) by the BASSPUMA AC power supply included with your speaker.

\*If operating on battery power, the battery may be in protection mode or discharged. Connect to a working AC outlet to restore the battery to operational mode.

#### Cannot pair and connect the speaker with my Bluetooth device

\*Ensure your speaker is discoverable (Bluetooth status indicator blinks blue and red).

\*Ensure Bluetooth is activated on your device, you have selected "BP-WANTS" in the Bluetooth device list, and the connection has been confirmed by your device.

\*Your Bluetooth device may be out of range.Try moving it closer to the speaker.

\*If possible, turn off all other nearby Bluetooth devices or disable their Bluetooth functionality.

Turn the speaker off and back on, and pair your device and speaker.

The speaker indicates a connection, but is not playing music

\*Ensure the device you want to hear is connected to the speaker and playing audio.

\*Ensure the speaker is not muted and the speaker volume is turned up. \*Turn up the volume on your device.

\*Your device may be out of range. Try moving it closer to the speaker.

Move your device away from any device that generates electromagnetic interference, such as another Bluetooth device,cordless phone, microwave oven, or wireless router.

\*Turn off or disable Bluetooth functionality on all other nearby paired devices and reconnect the device you want to hear.

\*Turn the speaker off and back on.

# Proper Use

1.Please charge your new device before first use.

2.To prevent damage and risk of electrical shock, do not expose this device to dust, vibration, rain, water or liquids of any kind.

3.Do not place device in close proximity to open flames or extreme heat sources. 4.Always place your device on level, flat and stable surfaces.

5. Avoid placing items on top of your device.

6.Do not use excessive force when pressing buttons or handling your device.

7.To clean your device, use only a dry, soft cloth or minimally damp cloth without any corrosive solvent or cleaning agent.

### Safety

To prevent fires, shock or injury, please do not disassemble or replace any parts of this device. In the event that your device

may be damaged or in need of repair, please contact a professional maintenance or qualified service center for assistance.

We are not responsible for any personal injury or property damage caused by improper use of this product.

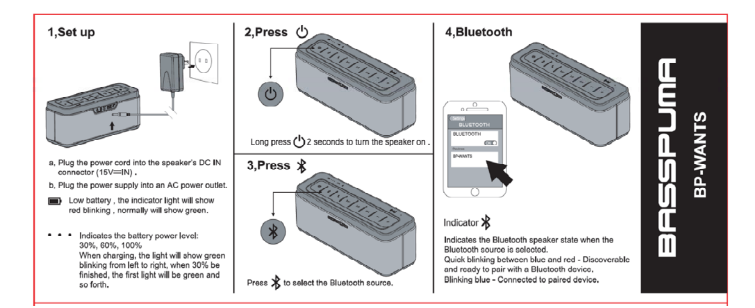
#### Support

As with all BASSPUMA products, the Bluetooth Speaker comes with our quality assurance and satisfaction guarantee. If you should experience any technical or performance issues with your device, or if you simply have a question or inquiry, we invite you to contact our customer service department, and we will do everything in our power to help resolve the issue.

## Warranty

Your new BASSPUMA Bluetcoth 4.0 Speaker is covered by a Limited Manufacturer's Warranty. Details of the warranty are as follows: for a period of one (1) year from the date of retail purchase, BASSPUMA warrants that this product is free of any defects in manufacturing, materials and workmanship.

During the warranty period, we shall, at our sole discretion, repair or replace any defective parts within a reasonable period of time and free of charge.





Ares Liu Designer

Speciality: Creative Product Design

He is passionate about new designs and interesting objects, and his strong desire for creating drives him to blend innovation, aesthetics and design into ordinary objects.

For BP-WANTS speaker design, it's not just a transmitter of good sound. It's stable, fashionable, different material used, unique top surface and button design, make this speaker more personalized.

Good design should make the way of life is getting better and better.



#### Thank you

Thank you for purchasing from BASSPUMA, where our customers are our first priority and customer service is our passion.

We take great pride in designing each of our products with the goal of providing the highest accuracy musical performance possible in the price range of that product. When you purchase any product from BASSPUMA, we encourage you to compare it, as we do, to competitive products for musical accuracy. We believe that this process will enhance your appreciation of the product you select.

If, for any reason, you are not fully satisfied with the condition or performance of your product, please don't hesitate to contact our customer service department, where our customer service team will be glade to assist you in any way we can.

We would be grateful for the opportunity to resolve any potential issues before it becomes necessary to post negative feedback or reviews. Thank you for your understanding. With best wishes from all of us at BASSPUMA,

Sincerely, The BASSPUMA Team support@basspuma.com www.basspuma.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 or more 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.