Double Sided Print, Black and White Copy

FCC CAUTION

Any changes or modifications not expressly approved by the part responsible for compliance could void this user's authority to operate the

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 inetrference, and (2) this device must accept any interference received, including inerference that may cause undesired operation.

Note: 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 compruincations. However, there is no quarantee that interference radio communications. However, there is no guarantee that interference will not occur in a particular instalation. If this equipment does not 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 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.

FCC RADIATION EXPOSURE STATEMENT

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

SPECIFICATIONS:

Speaker Driver: 3W Battery Type: Built-In Lithium Ion Battery Battery Capacity: 800mAh Input: 5V/500mA Playing Time: 3-4 hours at 70% Volume Charge Time: 3 hours Output Power: 3W

FCC ID: 2AHAS-XBS91073



ONE YEAR WARRANTY

Xtreme warrants its products for ONE YEAR against defects in manufacturing under regular consumer use with original receipt of retail purchase. We believe in our products and want to provide you with a replacement, if needed, but we have to know about the problem while the product is still under warranty. If you discover a defect covered by this warranty, please contact us about receiving a replacement. In order to use the products warranty the customer must provide proof of the retailers receipt. *Any customers outside of the U.S. will be responsible for shipping and handling charges if a replacement is required that is not due to a manufacturing defect.

Xtreme's warranty is limited to our products only. Our warranty does not cover the replacement or repair cost of any third-party accessory, electronic device or personal property.

For instructions about how to obtain warranty service for your product. please contact Customer Service at customerservice@xtremecables.com

XTREMETM S O U N D

SOUND REACTIVE LED BLUETOOTH® SPEA



XBS9-1073-BLK

855.999.8041 | WWW.XTREMECABLES.COM

INTRODUCTION:

This Light Show Sound Reactive LED Bluetooth Speaker is the perfect addition to your Bluetooth audio collection. Be sure to fully charge this Bluetooth speaker before initial use, or when it has not been used for an extended period of time.

WHAT'S INCLUDED:

- Light Show Bluetooth® Speaker
- Type-C Charging Cable
- User Manual

FEATURES:

- Play audio while watching a dazzling multicolor LED light show
- . LEDs dance to the beat of your music in sound reactive mode
- Compatible with all Bluetooth® enabled devices with range of up to 33ft
- Playing time 3-4 hours at 70% volume, charging time 3 hours with included Type-C USB cable
- · Lightweight and portable to bring along anywhere!
- Buy multiple speakers and pair them together for True Wireless Sound

CHARGING YOUR SPEAKER:

Connect the provided USB Type-C charging cable to the speaker's Type-C charging port. Insert the other end to a 5V USB power source (not included). The charging indicator LED(located next to the Type-C port) will illuminate red during charging and will switch off when the speaker is fully charged.

- Power Button: Single press and hold for 3-5 seconds to power ON/OFF.
- Lighting Mode: Short press the Power button to switch between several different colors and lighting patterns that include:
 - RGB cycling
 - Sound Reactive RGB (only during music play)
 - 3. RGBW color changing
 - Yellow
 - Red
 - Blue
 - Green White
 - RGBW fade
 - 10. Lighting off

- Audio Mode: Long press the Mode button to change between:
 - 1. Bluetooth mode
 - 2. SD card mode/when you have a MicroSD card inserted
- Play/Pause: Short press the Mode button to play/pause music in Bluetooth and SD Card modes
- Volume Down/Previous Track: Press and hold the "-" button to reduce the volume. Short press to either rewind your current song or skip to the previous song.
- Volume Up/Next Track: Press and hold the "+" button to increase the volume. Short press to skip to the next song.
- USB Type-C Charging Port: Use the provided USB Type-C charging cable to charge the RGB Bluetooth Speaker.
- Automatic Shutdown Function: When the speaker is disconnected from Bluetooth, it will automatically power off after 5 minutes of inactivity.
- Low Battery Indicator: When the battery on your RGB Bluetooth speaker gets low, the speaker will prompt you to charge with this message, "low battery please charge". Charge the speaker using the provided Type-C charging cable when this happens.

Volume Down/Previous Track 3 Volume Up/Next Track 4 On / Off Button/Light Mode 6 Micro SD Card Reader 7 Type-C USB Charging Port 8 LED Indicator Light

BLUETOOTH CONNECTION:

Using the Mode button, select Bluetooth mode. Enable Bluetooth on the phone or device that you want to pair to. Select "XTREME XBS9-1073-BLK" from the list of available Bluetooth devices to pair and connect. The unit will say "connected" as confirmation that you have paired successfully.

MICRO SD CARD AUDIO PLAYBACK:

Insert a MicroSD Card preloaded with music to play music in SD Card mode. Use the Mode button to play/pause music in this mode, and the Next and Previous Track buttons to skip between your preloaded songs.

Note: If a Micro SD Card is installed, Micro SD Card playback mode will be activated when the speaker is powered on.

TWS - TRUE WIRELESS STEREO MODE:

You can use the TWS function you to pair this speaker with a second XBS9-1073-BLK speaker (not included) to obtain Bluetooth wireless stereo sound from two speakers. While paired to the 1st speaker via Bluetooth, place the 2nd speaker in close proximity and power it on. Then double press the mode button on the 2nd speaker to connect it with the 1st speaker. If you are playing music on the 1st speaker, you will now hear it being output from

SAFETY AND CARE INSTRUCTIONS:

- This product contains a non-replaceable rechargeable lithium-ion battery. When discarding, follow your local/state guidelines.
- . Do not use abrasive cleaning solvents to clean the unit.
- Do not allow this product to be heated or close to fire sources.
- Do not dispose of this product in fire
- Disconnect the USB cable once the product is fully charged.
- Do not expose this product to sunlight or heat sources.
- Do not leave this product in a location that is likely to get excessively hot.
- · Do not let the product get wet.
- Do not attempt to disassemble this product to make any modifications.
- Performance can be affected by the environment or when the product becomes discharged.
- Interruption can be caused by obstacles between the product and the Bluetooth device, by Wi-Fi or other high frequency signals, or if the product is brought out of range of the Bluetooth device.
- · Charge fully before storing for a long period. Store in a dry environment.

Note: Lithium-ion batteries will self-discharge over time. To ensure battery life, do not store the product in an uncharged state for a length of time. If left in a discharged state for too long a lithium-ion battery will no longer have the ability to be recharged.