

Thank you for choosing the Audio Lantern Bluetooth Speaker. With advanced Bluetooth technology you can pair your phone, tablet, or computer to not just one speaker but 2 at the same time!

Please take the time to read this manual carefully, even if you are already familiar with a similar product.

PRODUCT SPECIFICATIONS

· Light: 8 LED white light Drive Unit: 52mm 4Ω

Transmission Distance: 33ft

· LED Time Life: 20.000h

Frequence Response: 60Hz-18KHz

True Wireless Speaker (TWS)

 Charging Voltage: DC 5V Bluetooth Version: 4.2

Loud Speaker: 5W

 Inputs: 3.5mm Aux. Micro USB. • Plav Time: *12h

USB, TF Card

Charging Time: 4h

· Battery: Lithium 3.7V 2000mAh

Product Size: 97 x 97 x 165mm

* Estimate based on continuous play at 60% volume / ** Estimate based on continuous in low level setting

CHARGING YOUR BLUETOOTH SPEAKER

Your Audio Lantern Bluetooth Speaker comes with a built-in rechargeable battery and a Micro USB charging cable. Charge fully before use, when charging the charging LED indicator light will blink intermittently until full charged. Once charged the LED will stay on. Initial charging time is approximately 4 hours.

PAIRING DEVICE

Power ON the speaker. The speaker will automatically enter Bluetooth Pairing mode and a sound prompt will indicate that you are in Bluetooth Mode.

On your device's Bluetooth menu, find and select AUDIO LANTERN". (you may be required to enter a password "0000").

In Bluetooth Mode press the power button to unpair the Bluetooth device.

TWS FUNCTION

You could connect any two Audio Lantern Bluetooth Speaker at the same time using the

Turn ON both speakers and quickly double click the PLAY/PAUSE button on only one unit (any one is OK) and both speaker are connected automatically. Once both speakers are paired you can connect your device as normal and play the music in both speakers.

LED LAMP FUNCTIONS

When the speaker is ON short press the power button to turn on the lamp and press again to select the light setting. When the light is ON, the speaker will not enter in standby mode.

RADIO FUNCTIONS

When the speaker is ON hold pressing the PLAY button to select radio mode. Press Play button shortly to scan FM stations. After it finished the speaker will save the stations automatically. Press Next track or Previous track to select the FM station.

POWER BANK FUNCTIONS

Power On the speaker and connect your device's charging cable into the USB PORT. You can use any other function including bluetooth connection while the device's charging.

 VOLUME UP •PREVIOUS TRACK NEXT TRACK POWER PAUSE ON/OFF

BATTERY

LED LIGHT

INDICATOR

LED LIGHT

INDICATOR

Press to select the next track. **POWER ON/OFF**

PLAY/PAUSE

Press the Power Button to Power ON, a Blue LED light with turn on. Press and hold the button to Power OFF, the Blue LED light will

CHARGING LED LIGHT INDICATOR

VOLUME DOWN / PREVIOUS TRACK

Press and Hold to decrease volume. Short

Short Press the button to play or pause music.

Press and Hold to increase volume. Short

Press to select the previous track.

VOLUME UP / NEXT TRACK

Charging: Red light Flashes. Charging Complete: Red light turns off.

BATTERY LED LIGHT INDICATOR As the speaker looses battery life LED's

DC 5V: Use the included Micro USB Cable to connect device to a computer's USB port or a indicators will begin to turn off. At which point compatible AC power adapter with USB to charge. you should recharge the speaker.

MICRO USB CHARGING PORT

TF/MICRO SD CARD SLOT

AUX AUDIO PORT

USB PORT

PAIRING LED LIGHT INDICATOR

Power On: Blue light Flashes. Insert your USB stick into the designated slot and press the PLAY/PAUSE button to play media. If in Bluetooth Pairing Mode: Blue light flashes Bluetooth mode, short press power button to automatically enter into USB playing mode (make quickly for Pairing. sure the USB stick is inserted). Pull out the USB stick to automatically go back to Bluetooth mode. Bluetooth Paired: Blue light glows steadily. You can use the USB port as a power bank.

PACKAGE CONTENTS Lantern Speaker

Micro USB Charging Cable

3.5 mm Auxiliary Cable

User Manual

TE/MICRO SD CARD SLOT

MICRO USB CHARGING PORT

AUX AUDIO PORT

USB PORT

Insert your TF/ Micro SD card into the designated slot and press the PLAY/PAUSE button to play

media. If in Bluetooth mode, short press power button to automatically enter into TF playing mode

Connect the speaker with your non-Bluetooth enabled mobile phone/MP3 player/PC/laptop with

(make sure TF card is inserted). Pull out TF card to automatically go back to Bluetooth mode.

the included 3.5mm AUX audio cable and select the appropriate mode to play media.

SAFETY INFORMATION:

Do not attempt to disassemble

the device. Doing so, may result in an electric shock.

Do not use this device on an aircraft or in a hospital.

Do not expose this device to direct sunlight, heat or open flame.

Device may become warm while charging.

CAUTION:

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

This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

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

2. This device must accept any interference received, Including interference that may cause undesired operation.

FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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:

NOTE: This equipment has been tested and found to comply with the limits

- 1) Reorient or relocate the receiving antenna. 2) Reorient or relocate the receiving antenna.
- 3) Reorient or relocate the receiving antenna.
- 4) Consult the dealer or an experienced radio/TV technician for help important announcement

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

