INTRODUCTION

Thank you for choosing the Bluetooth Speaker as your source for entertainment! This speaker can be used via a Bluetooth connection with a tablet, some computers and some smartphones to stream music and make wireless telephone calls. To make the most of the features of your speaker, we recommend that you carefully read this user auide first.

IMPORTANT WATERPROOF / SAFETY INFORMATION

HEYSONG REVERB is rated IP67, which means the speaker can be heavily splashed with water or left in the rain, even can submerge in 1 meter of water for 30 minutes. If the speaker gets wet, it is recommended that you dry the speaker completely before using it again. Please note:Please make sure that cover is closed and secure before using in a wet environment. Please don't take off the silicone case of the speaker, when put the speaker into the water.

CONTENT











1 HEYSONG REVERR SPEAKER

Built-in Battery: Li-ion5000mAh

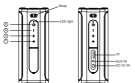
- 2. USB-Charging cable
- 3 AUX-IN cable
- 4. Strap
- 5 Manual

SPECIFICATION

Dimensions: L173*W74*H67mm Wireless Working Frequency, 2,402-2,480 GHZ Wireless Transmission Distance: up to 10m Weight: 430g

Charging: 5V. 1A

DESCRIPTION



- 1. Bluetooth
- 2. ON/OFF. Light switch
- 3. Volume increase/ Next track
- 4. Volume decrease/ Previous track

CHARGING

To charge the speaker please follow these steps:

- Use the supplied USB charging cable to connect the micro USB charging socket (DC5V IN) of the Bluetooth speaker to the adapter or another charging USB port.
- 2. When connecting to a USB port, please note that the charging input is 5V.1A
- 3. During the charging process, the LED indicator lights up RED -as soon as the charging process is finished, the indicator switches off.

TURN ON & OFF

To turn the speaker on and off, push and hold the "O"-button for 3 seconds.

BLUETOOTH MODE

- 1. Turn the speaker on.
- 2. Once the power is on, the unit turns default into Bluetooth mode, while there is no other connection.
- The blue LED will start to blink, which means, that the connection is ready to be paired.
 The item will automatically connect to the last Bluetooth device firstly. If no found, it
- 4. The term will additional additional conflict to the last Siderboth device in say, if no found, it will enter pairing mode and wait for a new Bluetooth device to connect and the LED will keep blinking.
- 5. On the Bluetooth device, switch on Bluetooth setting and search for
- "HEYSONG REVERB". There is a signal tone once connecting successfully.
- You can also control the playback of your music from the speaker
- PLAY MUSIC → Press * * "to start the music and stop the music
- MUSIC FORWARD OR RETURN → Press and hold the " + "or " "buttons
- REGULATE VOLUME → Press the "+ "or " "buttons"
- 7. To disconnect the item from current Bluetooth device, choose to "Disconnect" on the connected Bluetooth device or press and hold the " the "button.

圙

HANDSFREE EQUIPMENT

You have the option to use the sound trip as a hands-free device.

- 1. When a call comes in, the music is automatically interrupted. Answer or hang up the call by pressing the at wey once.
- 2.Music playback will resume when your call ends.
- 3. To reject an incoming call, press and hold the " & "key. NOTE: Handsfree is only available in Bluetooth mode.

TWS FUNCTION

The dual pairing function allows you to connect two speakers to one device. As soon as you start playing music on your device, the two paired speakers play the left and right audio channels, so you can enjoy stereo music.

Please proceed as follows:

- 1. Turn on two speakers and make sure there is no other Bluetooth connection with a device
- 2. When the speakers enter Bluetooth mode, press the " # "button on any of the speaker to start the TWS connection
- When the two speakers are successfully paired with each other, a beep sounds and the LED indicator lights of the main speaker will blink, while the LED on the other speaker will light up constantly
- 4. Go to the BT settings on your smartphone, tablet or Bluetooth device to search and select the "HEYSONG REVERB" speaker. A beep will sound to confirm that the devices have been linked correctly.
- 5. As soon as you connect both speaker the indicator lights will both light up
- You can now start to play music you can also control the playback of your music from the speaker.

PLAY MUSIC → Press " # "to start the music and stop the music

MUSIC FORWARD OR RETURN → Press and hold the " + "or " - "buttons

REGULATE VOLUME \rightarrow Press the "+"or " -"buttons

8. To disconnect the item from current Bluetooth device, choose to "Disconnect" on the connected Bluetooth device or press and hold the " # "button.

AUX IN MODE

Connect the item and the speaker with the 3.5 mm AUX-In cable.

Control the music playback as follows

PLAY MUSIC -> Press " & "to start the music and stop the music

MUSIC FORWARD OR RETURN → Press and hold the "♣"or "—"buttons

REGULATE VOLUME → Press the "+ "or " - "buttons

To disconnect the item from current Bluetooth device, choose to "Disconnect" on the connected Bluetooth device or press and hold the # "button.

TF CARD MODE

Once a TF Card inserted, the unit will turn into TF Card mode and plays music automatically. The LED light will change to green light.

Press the "th" key to change the mode between Bluetooth and TF mode.

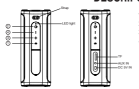
RGB LIGHT

To change the backlight mode and turn the backlight on/off, briefly press the " $\ensuremath{\mathfrak{O}}$ "key twice.

TROUBLESHOOTING

Problem	Solution
The speaker doesn't connect to device	Speaker needs to be connected/re-paired to device
A tone is heard every few seconds	Speaker needs to be charged
Bluetooth connection distance cannot reach to 33ft.	Avoid operating the Bluetooth speaker in areas of strong electromagnetic Interference, such as near induction cookers, large power fans, motors etc. Move the speaker closer to Bluetooth device. Fully charge the speaker and try again.
The speaker will not power on	Speaker needs to be charged
The speaker doesn't control track(s)/volume	Speaker needs to be in Bluetooth mode for full control
The speaker distorts at high volume	The devices' volume needs to be lowered

DESCRIPCIÓN



- 1. Bluetooth
- 2. Encendido/Apagado / RGB
- 3. Subir el volumen y canción siguiente
- 4. Baiar el volumen y canción anterior

ARRANCAR

Carga

Para cargar el HEYSONG REVERB siga estos pasos:

1. Utilice el cable de carga USB suministrado para conectar la toma de carga micro USB (DC5V IN) del altavoz Bluetooth al adaptador o a otro puerto USB de carga.

- Cuando lo conectes a un puerto USB, ten en cuenta que la entrada de carga es de 5V, 1A.
- Durante el proceso de carga, el indicador LED se ilumina en color ROJO en cuanto el proceso de carga finaliza, el indicador se apaga.

NOTA

El artículo se apagará automáticamente en 15 minutos si no hay conexión o se reproduce música

ENCENDIDO Y APAGADO

Para encender y apagar el Soundtube, mantén pulsado el botón " 🖒 " durante 3 segundos.

MODO BLUETOOTH

- 1. Enciende el Soundtube.
- Una vez encendido, la unidad se pone por defecto en modo bluetooth, mientras no haya ninguna otra acción de conexión.
- El LED azul comenzará a parpadear, lo que significa, que la conexión está lista para ser emparejada.
- 4. Él aparato se conectará automáticamente al último dispositivo Bluetooth en primer lugar. Si no se encuentra, entrará en el modo de emparejamiento y esperará a que se conecte un nuevo dispositivo Bluetooth y el LED sequirá parpadeando.
- 5. En el dispositivo Bluetooth, active la configuración de Bluetooth y busque a
- "HEYSONG REVERB ". Hay un tono de señal una vez que se conecta con éxito.

FCC Requirement

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

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.

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 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.