

75% C

材质：80 g铜版纸

正面



User Manual

Model: Sound Torch

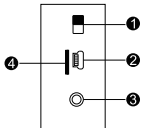
Hotline Service: aelecservice@yahoo.com

Product Features:

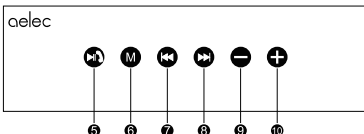
1. Support Wireless Bluetooth Playback
 2. Built-in Mic Support Hand-Free Call Function
 3. Support AUX-IN via Audio Cable
 4. Support Micro SD/TF Card Play
- (MP3/WMA/WAV Formats Audio Files Limited)

(MP3/WMA/WAV Formats Audio Files Limited)

Controls



1. Power On/Off key.
2. Micro-USB DC 5V charging jack: charging the battery via USB cable.
3. AUX-IN jack.
4. Micro SD card jack: play MP3/WMA/ WAV audio files via Micro SD card.



5. **Play/Pause:** Press the button to pause, press again to resume playback.

Hand-Free Call: After connected with your mobile phone via Bluetooth, double press the button to dial the last number called by the phone; If there is an incoming call, press the button to answer the call, press again to end the call, press and hold for 2 seconds to refuse. During the call, short press to hang up the phone.

6. Multifunction Button: Press "M" button to switch to play by Bluetooth or AUX mode or Micro SD card.
 7. Prev Button(⏮): Press this button to play the previous song.
 8. Next Button(⏭): Press this button to play the next song.
 9. "-": Button: Press this button to reduce the volume.
 10. "+": Button: Press this button to increase the volume.
- when it reaches the max sound, you will hear a beep prompt.



11. LED light Indicator: white color during the SoundTorch works. It will turn red when charging and turn off after fully charged.
12. Built-in MIC jack.

Note: Please face to the microphone jack while making phone calls in order to get better phone call quality.

Pairing with your Bluetooth device

1. Power on the SoundTorch, you will hear a "Bluetooth Mode" voice prompt with LED indicator light flashing in white.
2. Activate the Bluetooth on your devices (Smart phones/PC., etc).
3. Start scanning for new devices available on your devices. (Make sure that you are within 3 feet from the SoundTorch during pairing).
"SoundTorch" will be displayed in the available devices list, please select it to connect. Very few devices will request a password (PIN code), if you device does, please enter "0000" (4 zeros).
4. After connected to your device successfully, you will hear a beep voice prompt from the SoundTorch.

Note:

1. If you cannot connect your Bluetooth device with SoundTorch, please clear up all the pairing history on your device and follow the above steps again.
2. Once paired successfully with the SoundTorch, your device will be automatically connected if the bluetooth is on and devices within operation range (30 feet).

Play Music via non-Bluetooth Devices (AUX-IN)

For devices that do not have Bluetooth, you can connect your device with SoundTorch and play music by using the audio cable provided.

Note: SoundTorch will switch to play by AUX mode automatically from Bluetooth/TF card mode after plugged in an audio cable; And it will revert back to the Bluetooth mode if remove the audio cable.

Play Music via Micro SD Card

The speaker will switch to play by Micro SD card automatically from Bluetooth/AUX mode after inserted a Micro SD card; It will revert back to the Bluetooth/AUX mode if remove the Micro SD card.

Note: Please make sure that the music formats on the Micro SD card is MP3,WMA or WAV format.

Charging the SoundTorch

1. The SoundTorch has a built-in rechargeable Lithium battery, therefore, please remember to charge the SoundTorch using the micro USB charging cord included in the package before the first use.
2. The indicator light will turn red while charging, and it turns off when the battery is fully charged. It will take 2-3 hours to be fully charged.

3. If the SoundTorch runs out of battery, you will hear a voice prompt that says "LOW BATTERY". If you continue to use without charging, it will power off automatically within 10 minutes.

Note: If not using or ran out of battery for a long time, the indicator light changing may get delayed. Please wait and charge for a while to see light turn on.

Specifications

Audio Output	5W*2
Bluetooth Range	10m / 30feet
Weight	260g / 9.2oz
Size	165x40x58mm / 6.5x1.6*2.3inch
DC-IN	DC 5V / 1A
Battery Capacity	2000mAh

Trouble Shooting

SoundTorch will not turn on	<ul style="list-style-type: none"> • Please make sure the SoundTorch has sufficient battery capacity. • Please make sure the power switch is fully in the ON position.
Cannot pair SoundTorch with my Bluetooth device	<ul style="list-style-type: none"> • Please make sure to press "M" button to switch to Bluetooth Mode. • Please make sure the SoundTorch is not connected with other devices. • Please delete the pairing list and try to pairing again.
SoundTorch appears on my device, but not connect	<ul style="list-style-type: none"> • Please make sure the SoundTorch is not connected with any other device. • Disconnect the other device from the SoundTorch. Turn the SoundTorch Off and On. Remove the SoundTorch from the pairing list on the device and then repair.
Could not find Bluetooth driver for my Laptop.	<ul style="list-style-type: none"> • For some old generation laptop/desktop, the Bluetooth driver might not supported. • We suggest buying an external Bluetooth USB adapter for your laptop/desktop to support Bluetooth usage.
Bluetooth connection is not stable	<ul style="list-style-type: none"> • Please make sure that the range is 30 feet • Delete the pairing list. • Turn the SoundTorch Off and On again, then repair the Bluetooth connection.

Dear Customer

Thank you for your order.

If you have any question or need any further assistance, please feel free to send us email: aelcservice@yahoo.com we will give you the positive reply within 24 hours. Your satisfaction is our top priority and we do appreciate if you can evaluate the quality of our service on Amazon.

Thank you

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 interference to other electronic equipment, 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.

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.

