

### Technical Parameters

Bluetooth version	V4.2	Distortion rate	≤10%
Bluetooth name	A1	SNR	>75dB
Bluetooth transmission distance	≥10M	Power Supply	5V 1A
Output power	5W	Build-in high efficiency lithium battery	7.4V 2000mA
Horn parameters			Φ 52mm 4Ω 8Ω

### Warranty Card

#### Applicable for

- Since buying date, the user enjoys one year free repair services under normal use. After one year, will be charged according to each component part cost.
- In case change component part, will be charged according to our company's component part cost list.
- The following situations without free repair services in warranty period
  - Damage caused by natural earthquake, net disaster, and unusual use.
  - Damage caused in transportation, fall, and unproper storage.
  - Consumable component, such as spare parts, batteries, light bulbs, etc.
  - Warranty information records is not complete, no purchase date, no buying shop seal, etc.
  - Featured using environment, such as humidity, sulfur area, high salty and on board, etc, easy corrosion area.
  - Using not according to the instructions.
  - Special offer.
- When return to factory for repair, the user should make sure the product packed properly to avoid any damage during transportation.
- Factory not responsible for the damages caused by the users themselves unproper disassemble.

**Important**  
Thank you for purchasing our products.  
To guarantee your rights, please fill in this form properly. Thank you

Name
Address
Telephone
Invoice number
Purchase date
Item number
Dealers

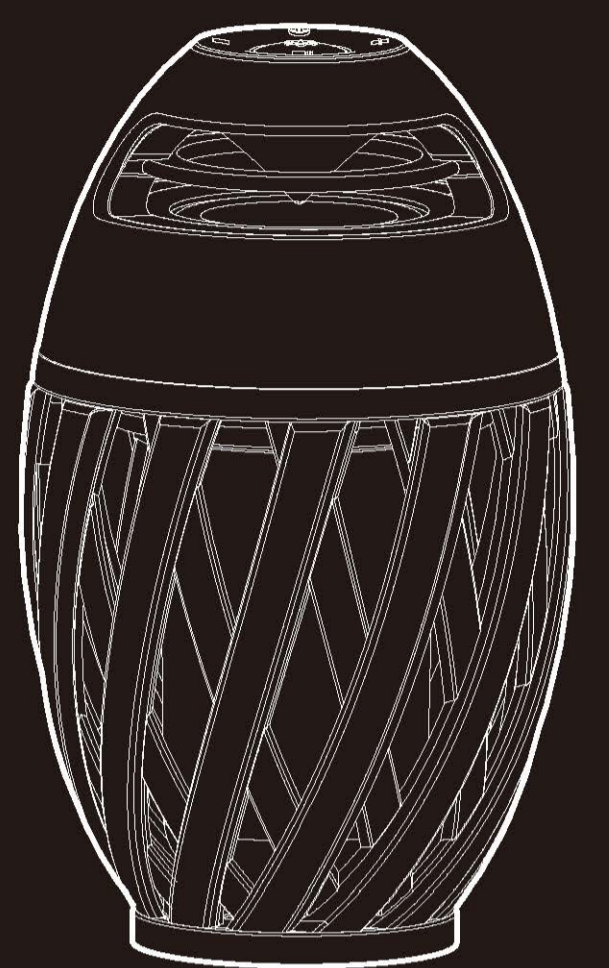
**Note:** this field requires the dealer's seal!

**Warning:** please keep this warranty paper for repair presentation.

#### Attention

- In order to use the speaker correctly, ensure the good performance of the speaker, please read carefully and observe below:
- Please do not impact the mainframe seriously.
- Please do not contact benzene, diluent and other chemicals.
- Please do not close to the magnetic and electric field.
- Please avoid directly lighting and heating appliances.
- Please do not repair, disassemble, transform by users themselves.

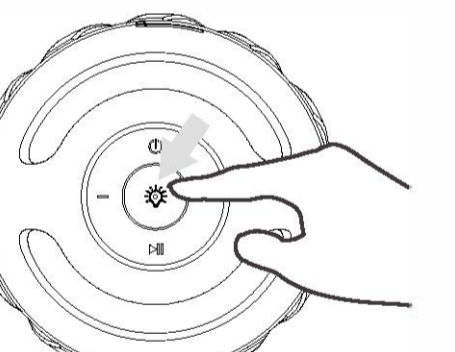
## A1 Flame Atmosphere Lamp Bluetooth Speaker



Please read carefully before use

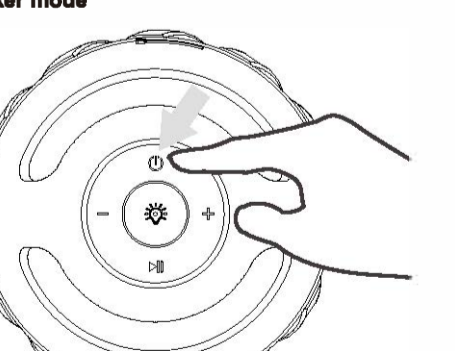
### Operation method

#### Light mode



Flame atmosphere lamp ON/OFF key, quick press to turn on/off the lamp; long press invalid

#### Bluetooth speaker mode



ON/OFF key: press this button for 2 seconds to turn on/off the Bluetooth Speaker; quick press invalid; Speaker in searching action when blue indicator flash fast, indicator lightens on when speaker be connected successfully.

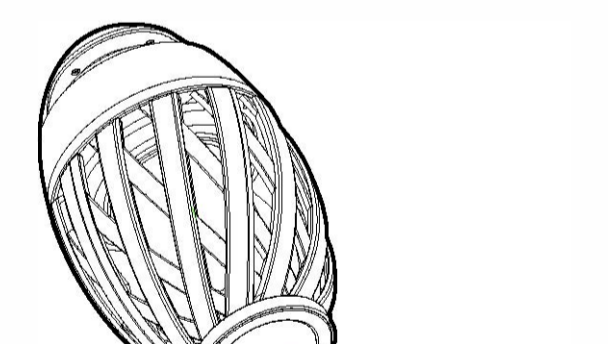
Next song/V- Key: in Bluetooth mode press quick will go to the next song, long press to increase the volume (when reach the maximum volume, the speaker will say "di di"); press + - together to cancel the pairing

Last song/V+ Key: in Bluetooth mode press quick will go to the last song, long press to decrease the volume (when reach the maximum volume, the speaker will say "di di"); (press + - together to cancel the pairing)

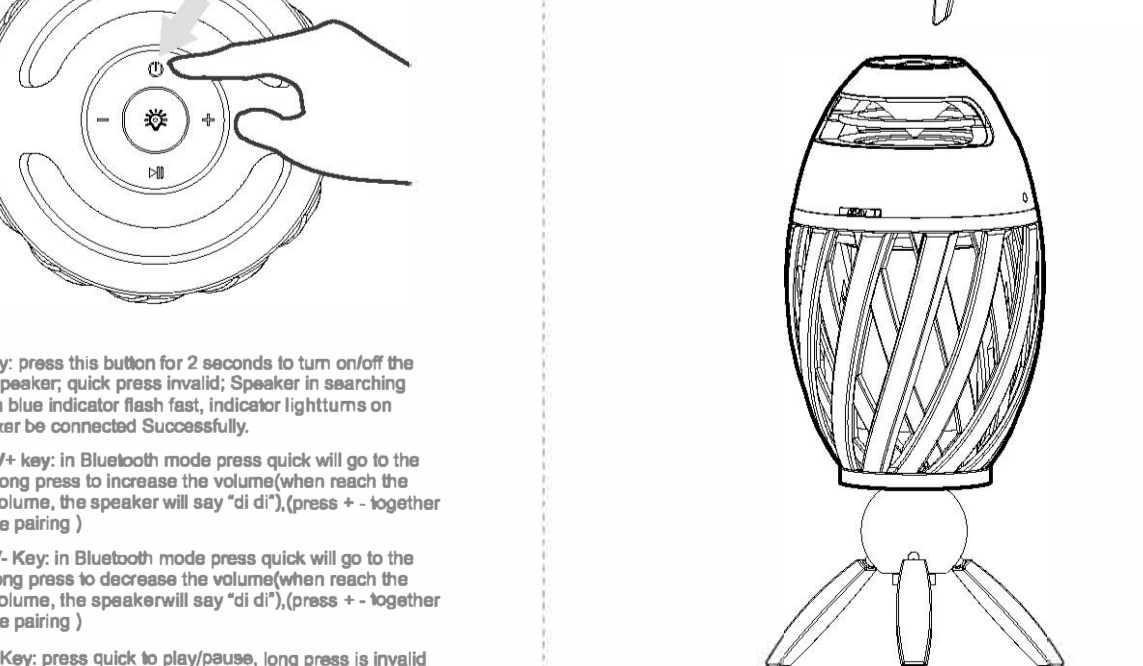
Play/pause Key: press quick to play/pause, long press is invalid

### Operation method

#### Installation Instructions



Standard tripod threaded hole  
Tripod  
Warning:  
The tripod is not in accessory, to be ordered separately



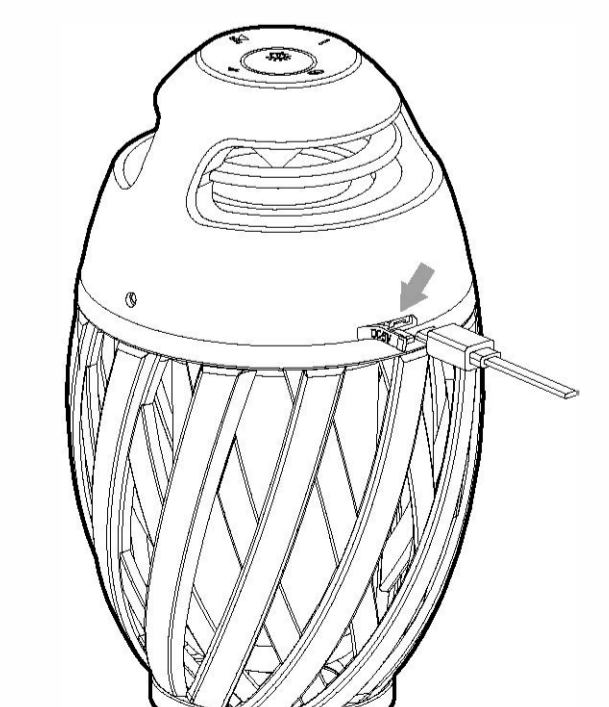
### Charging instruction

#### Attention

- Please do not charge the lamp under the temperature of 0°C~40°C.
- Not recommended for charging while using.
- Please pull off the USB cable after a full charge.
- Please do not charge the lamp with high humidity situation.

#### Power input

- Put the USB cable into the lamp, when charging the indicator is red, when full charging the indicator off



**FCC ID: FCC ID: 2ATTJ-S6X**

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.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter