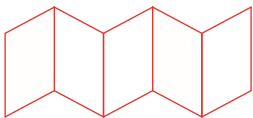
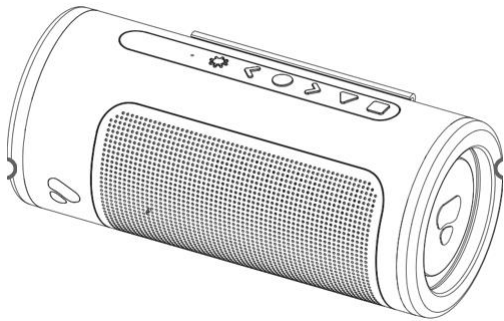


Quarter Page Folder Finished size :
100(W) x 135(H)mm



Wireless Speaker



Pine beat

Operation Guide

Preface

Thank you for purchasing our Bluetooth speaker series. To help you better utilize this product and fully enjoy our after-sales service support, please carefully read this user manual, warranty card, and certificate before use. Please safekeeping. Thank you!

Important Safety Information

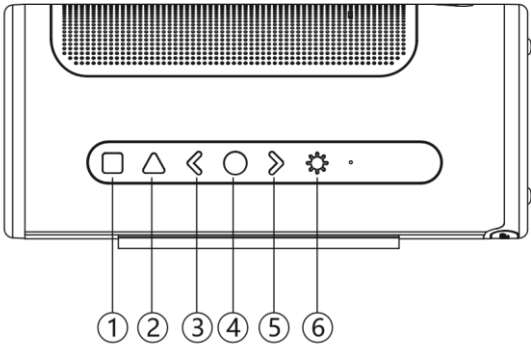
Before using the Bluetooth speaker, please compliance with the following tips:

- 1.Read and understand all safety guidelines.
- 2.Follow all warnings and instructions on the product.
- 3.The product uses a built-in high-capacity lithium battery. Please charge it at least once every month to maintain and extend its lifespan.
- 4.Please use a charging device with an output voltage of 5V/2.5A.
- 5.Avoid rain, moisture, dripping or splashing on any liquid.
- 6.Keep away from heat sources.
- 7.Avoid dropping, being hit, or applying heavy pressure on it

Packing List

- 1.Bluetooth Speaker: 1 piece
- 2.Type-cCharging Cable: 1 piece
- 3.Audio Cable: 1PCS
- 4.User Manual: 1PCS

Function Diagram



Button Function

No	Butto	h Operation
1		A shout press: Switch to different EQ
2		A short press: Play music/ Answer a call , Double press: Reject a call / Hang up
3		A short press: Turn on/off Double press: Multi-connection model
4		A short press: Turn down Long press: Last song
5		A short press: Turn up Long press: Next song


Specifications

Name	Wireless Speaker
Model	Pine beat
BT Version	V 5.3
Dimensions	80 (D) *180mm(H)
Diameter	66mm
ower P	15W/4Ω, 10W/6Ω
Signal-to- oise Ratio	≥85db
Frequency r esponse	100HZ-18KHZ
Distance	10Meters
Material	ABS+Aluminum
ACallopacity	7.4V/ 2600mAh
Input	5V/2.4A
Play time	4-5Hours
Function	BT、AUX
Coulor	White, RGB Light

Tips:

It is r ecommended to charge the lithium battery for 1 hour during t he first us e. For r egular charging, 3 hours is suff icient.
A USB charger w ith 5V/3A is r ecommended for charging t he lithium battery.
The product w ill enter a dormant state and require a lo nger charging t ime to activate if it is not used for a long time.

6



A short press: RGB light
Long press: Vibrating diaphragm light

02

01

04

Before the lithium battery is fully activated, it is normal for it to fail to start a and the sound quality to be unstable due to low voltage.

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.

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

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.

FCC Radiation Exposure statement

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