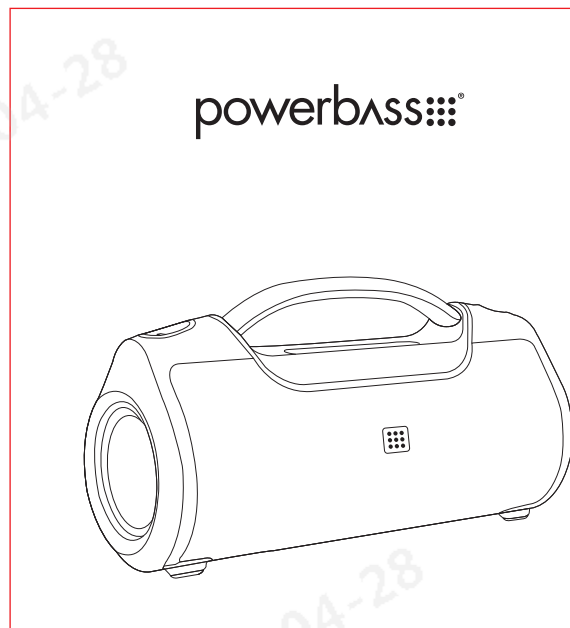


成品尺寸: 85x110mm

材质: 128G双铜, 正反面单色印刷, 折页

正面

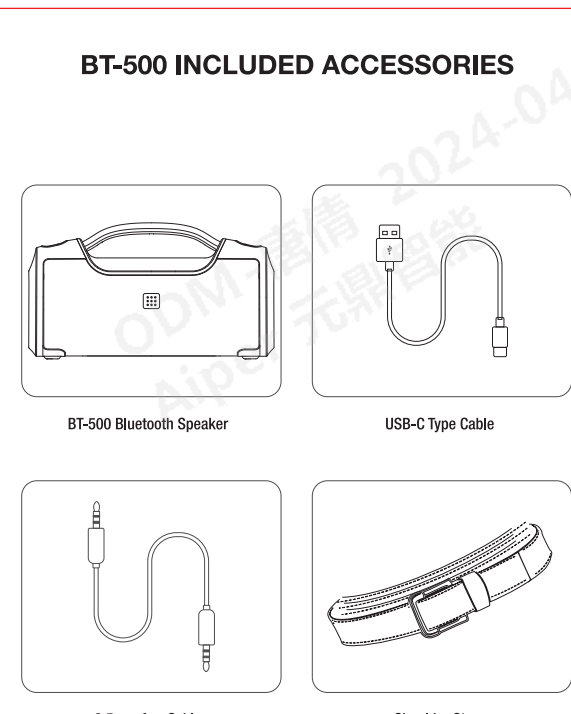


powerbass

BT-500 SoundTube
User Manual

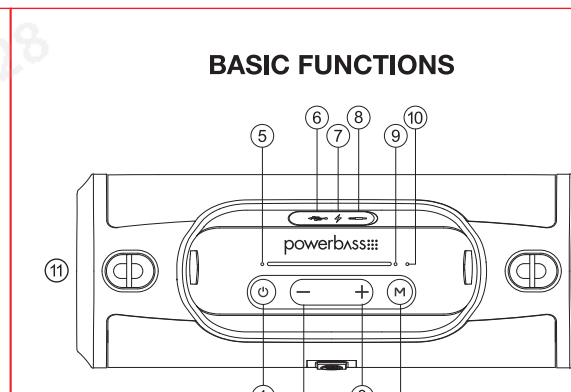
Model: BT-500 FCC ID: 2A6V3-BT500 RoHS CE

BT-500 INCLUDED ACCESSORIES



BT-500 Bluetooth Speaker, USB-C Type Cable, 3.5mm Aux Cable, Shoulder Strap

BASIC FUNCTIONS



1. Power ON/OFF / Play / Pause / Bluetooth / Phone
2. Volume - (long press for previous song)
3. Volume + (long press for next song)
4. M Button (MODE: RGB / TWS / EQ)
5. Blue: Bluetooth indicator light
Green: AUX indicator light
White: USB indicator light
Red: Charging indicator light
6. USB-A port / U Disk port (support USB 5V/2A output)
7. USB-C (charging port)
8. AUX IN Port
9. White: TWS indicator light
10. Microphone
11. RGB Lighting

OPERATIONS GUIDE

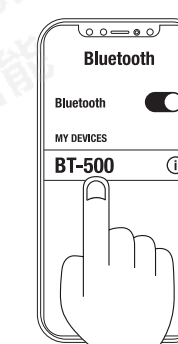
Power ON/OFF
Long Press  for 2-3 seconds

Bluetooth
Connect: It will enter Bluetooth mode after powering on, the blue indicator light will flash.
Choose "BT-500" from your device list on your phone / Bluetooth media player. Once connected, a voice prompt will appear and the blue indicator light will be solid. Audio can now be streamed.
Disconnect: Double press  quickly to disconnect Bluetooth connection.

Basic Controls
 VOLUME BUTTONS
Volume Increase: Short press 
Volume Decrease: Short press 
Next Track (Bluetooth Mode): Long press 
Previous Track (Bluetooth Mode): Long press 
Pause / Play / Mute (Bluetooth Mode): Short press 
Mute / Un-Mute (AUX Mode): Short press 

Equalizer
Standard -> Outdoor -> 3D
Standard EQ is the default setting. Double press  to switch EQ setting

Bluetooth Mode: Indicator light will flash BLUE when switching EQ in Bluetooth mode.
AUX Mode: Indicator light will flash GREEN when switching EQ in AUX mode.
USB Mode: Indicator light will flash WHITE when switching EQ in USB mode.



OPERATIONS GUIDE

Handsfree Call
While connected to Bluetooth, the BT-500 will enter into Bluetooth handsfree status automatically when a call is made.

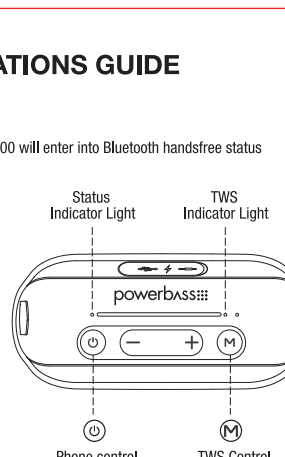
Answer Call: Short press 
Disconnect Call: Short press 
Reject Call: Short press twice 

TWS Connection

TWS (Connecting two SoundTubes):
1. Power on both units at the same time, entering both into Bluetooth mode.
2. Long press  on both units. The white TWS indicator lights will flash.

After a successful TWS connection, both white TWS indicator lights will remain solid. While connected via TWS, the 'Master' BT-500's blue indicator light will keep flashing, the 'Sub-Master' BT-500's blue indicator light will remain solid.

NOTES:
1. Two speakers are needed and both must be in Bluetooth mode.
2. Before TWS pairing, do not pair any other device to the BT-500s.

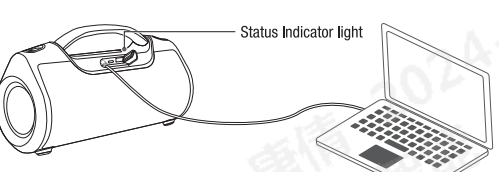


Status Indicator Light, TWS Indicator Light, Phone control, TWS Control

背面

OPERATIONS GUIDE

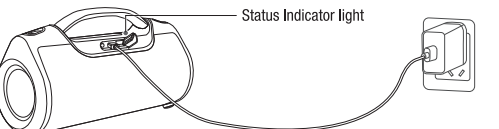
AUX-In Mode
Connect your media device with a 3.5mm Aux cable to the AUX-In port of the BT-500. Once connected it will switch to AUX mode automatically, the green indicator light will illuminate. Audio can now be streamed.



Status Indicator light

Charging via USB-C
Important: Must use safety-certified adapter, 5V/2A or above 2A adapter.

1. Charge your BT-500 when prompted.
2. Red indicator light is on when charging and will turn off after charge is complete.
3. Short press the power button before using USB function if the BT-500 is powered off.



Status Indicator light

OPERATIONS GUIDE

Power Saving
Under Bluetooth Mode, the BT-500 will power off automatically to conserve its battery after 10 minutes have elapsed without being connected to a device.
Long press  2-3 seconds to power on the BT-500 again.

USB-A Port features
The BT-500 has an integrated USB-A port which serves two functions:

Audio stored on a USB Drive: Simply insert a USB drive preloaded with mp3/audio files into the BT-500 USB-A port. The white LED indicator light will illuminate when in USB Drive mode.

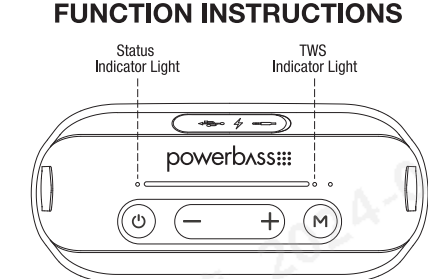
Outgoing Charging via USB: The BT-500 can be used as a power bank for charging smartphones and USB-powered devices. Simply insert your device's USB charging cable into the BT-500 USB-A port, then short press  to charge your device.

The charging output is 2A. Please use this feature only as a last resort (if your phone's battery is about to run out) as it will deplete the BT-500's battery thus reducing the music playback time.

RGB Illumination
The BT-500 has RGB Lighting on each of the end caps. Short press  button to switch between 3 RGB modes or to turn off the RGB Lighting.

Mode 1: Constant Color Fade
Mode 2: Constant Color Fade & Pulse With Music
Mode 3: Constant Blue & Strobe with Music
Mode 4: OFF

FUNCTION INSTRUCTIONS



Status Indicator Light, TWS Indicator Light

Power on	Blue indicator light will illuminate, and enter into Bluetooth mode automatically. The blue indicator light will flash quickly (Bluetooth device search status on) Green indicator light will illuminate with a 3.5mm audio cable connected
Bluetooth mode	Blue indicator light will illuminate when Bluetooth connected successfully Blue indicator light will continue flashing if your Bluetooth device is out of range or disconnected.
AUX mode	Green indicator light will illuminate with a 3.5mm audio cable connected
USB Drive mode	White led indicator will illuminate
TWS mode	TWS indicator light will flash quickly when TWS mode is active. TWS indicator light will illuminate solid when connected successfully
Charging mode	Red indicator light will illuminate while charging; red indicator light will turn off when charging finished
Low battery	Red indicator light will flash quickly when the battery is low
Low battery power off	BT-500 will power off automatically when the battery is lower than 10%, and you will hear "power off" voice prompt.

BT-500 SPECIFICATIONS

Model/Product Name: BT-500 SoundTube
Bluetooth Version: 5.3
Battery Capacity: 7.4V / 3600mAh
Play Time: (RGB light off) playtime is 11~12Hrs at 50% vol
(RGB light on) playtime is 9~10Hrs at 50% vol
Charging Time: 3~4 hours
Driver Units: 20W x 2 + 10W x 2 [60W]
Charging Current: 5V / 2A
USB-A Port: 5V / 2A Output Max
Product Dimensions: 310 x 152 x 118mm
Product Weight: 2164g±50

NOTES

1. Please read this manual carefully before use and keep it properly.
2. For the first use, please fully charge the product.
3. Please use certified adapter that has passed national safety certification.
4. If you do not use the product for a long time, be sure to charge it once within a month at least to maintain its performance.
5. Do not use this product in an extremely cold or hot environment, such as temperature beyonds the range of 5°C~35°C. If use it beyond the above range, the product may stop automatically to protect the internal circuit.
6. When charging it in a high temperature environment, the product may automatically stop charging to protect the battery. At this time, the charging indicator usually flashes quickly to indicate that the charging environmental temperature or the product internal temperature is too high.
7. Storage environment temperature: -5~35°C RH<70% (recommended 25°C±5).

Made in China
This speaker supports mobile phones/ tablets/ PCs etc.

FAQ

Q: What kind of charger should we use for the speaker?
A: While all common USB chargers can be used, we suggest 5V/2A or above 2A.

Q: What if there is noise or discontinuous sound during playback?
A: Normal range of the bluetooth speaker is 10M with a clear unobstructed path. Please check if the speaker is within range with a clear path.

Q: Why did the speaker power off automatically without the Bluetooth disconnecting?
A: If the speaker is not paired for longer than 10min, it will automatically turn off.

Q: Why does the speaker not connect to the once-paired phone or device?
A: Remove BT-500 from your Bluetooth Device List then restart pairing, refer to 'Bluetooth - Connect' under Operations Guide.

Q: What is the start up mode of the speaker?
A: Default mode is Bluetooth mode except when the AUX IN port is plugged in, it will be AUX IN mode.

Q: Why will the speaker not power up?
A: Plug in the charger and retry in a few minutes or try to long press the power button for 10-30 seconds to force reset.

IMPORTANT SAFETY INSTRUCTIONS:

1. Do not disassemble or repair this speaker personally, it may cause product damage or personal injury.
2. Do not use it in dusty, humid, dry, and high-temperature environment.
3. Do not place this product near a heat source, under direct sunlight, a dusty environment or mechanical vibration.
4. In order to reduce the risk of fire, please do not cover this product with newspapers, tablecloths, curtains etc., during use.
5. If the product has a waterproof feature, please do not exceed the nominal parameter range when using it.
6. When the unit's power cord or plug is damaged, liquid enters or objects fall into the device, falls, or is unable to operate normally, it must be repaired.
7. When the product is fully charged, do not connect it to the charger for further long time charging.
8. The maximum ambient temperature should not exceed 40°C.

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.

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.

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