

User Manual

Brand name:BRAND
FCC ID:2ABXDQBS620-BOU



Operation instruction for QBS620-BOU portable bluetooth speaker

Dear Customer

Thank you for purchasing the Bluetooth Speaker, we hope you will enjoy all its benefits.
Please read this user's guide to get start, and to make the best usage of the headset's many features.
List of items
bluetooth speaker 1pcs
3.5mm line-in cable 1pcs
USB cable 1pcs
Operation instruction/Certificate of Approval 1pcs for each

Product Characteristics

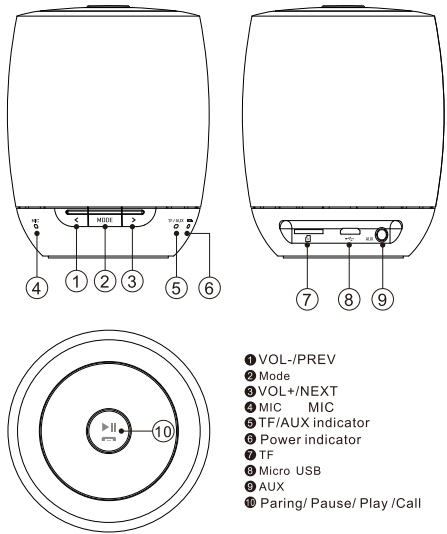
- 1.Aluminum-alloy housing
- 2.Built-in high quality bluetooth chips, compatible with most Bluetooth mobile devices
- 3.Bluetooth paring indicator lights on together with voice prompt, more easy operation design
- 4.Built-in advanced Digital decoder chip, can play the music in the TF card directly
- 5.Built-in Annular resonant radiator to ensure a perfect bass effect
- 6.Built-in high sensitivity microphone, hands-free
- 7.Standard 3.5mm line-in jack

Important statement

- 1.This product is compatible with TF card, which support 8GB at maximum
- 2.Please read this user's guide to get start, and to make the best usage of the headset's many features.
- 3.Because there are various kinds of TF card available on the market, we cannot ensure our product support all kinds of TF card, please confirm the TF card can be compatible with our product before purchasing

4.promotional items together with the speaker is beyond our service

Product specification



Operation instruction

This product is Compatible with bluetooth device which support A2DP bluetooth profile.

Paring

- 1.Ensure the Battery fully charged or connected well with power supply.
- 2.Turn on the speaker, the button on the top of the device will flash blue color rapidly, the speaker has been in pairing mode.
- 3.The paring name "QBS620-BOU" will be show on your mobile phone.
- 4.Choose "QBS620-BOU" to make connection
- 5.When the button on the top of the device will keep on light on blue color, it means your phone has been connected with the speaker.

Note: This product support automatic paring, it will connect the bluetooth device which paried before automatically after 30 seconds starting up.

VOL-(PREV)/VOL+(NEXT)

When the speaker is playing on, short press "VOL-/PREV" or "VOL+/NEXT" button once to change music, Long press "VOL-/PREV" or "VOL+/NEXT" button to decrease or increase the volume.

Play/Pause/Call

Short press this button to stop the music, press again to play music again(short press to answer a call when receiving an incoming call, press again to end a call). Long press the button to enter paring mode again
When TF card playing mode, short press this button to stop the music, press again to return playing
When AUX mode, short press to mute, press again to return

Mode changing button

When the speaker is playing on, short press this button to switch the bluetooth/TF card/AUX circulate

Specification

Model No.: QBS620-BOU
Speker: 2 inch
S/N: ≥ 70dB
Bluetooth version: V2.1+EDR
Battery specification: 3.7V 600mAh
sampling frequency: 8KHz~48KHz
Size: Ø74mm*H93mm
Weight: 200g
Playing mode: TF/Bluetooth/AUX
Rating power: RMS 3W (THD=10%)
Frequency response range: 80Hz-18KHz
Distance: 10 M
Input voltage: DC5V/500mA
Music format support: Mp3, 8Kbps~320kbps

Notice

- 1.Do not connect External amplifier to AUX input
- 2.Please listen to the music with proper volume to avoid hurting your Hearing and speakers
- 3.Avoid storage at high temperatures such as in a hot vehicle or in direct sunlight.
- 4.Do not expose the speaker or any of its supplied parts to rain or other liquids.
- 5.When the volume of music decrease, distortion or no voice, please charge with the speaker.
- 6.When charging, the red indicator lights on, when it is fully charged, the red indicator will extinguished.

7.Restart the speaker when turn off, it will continue to play music of last time under the TF card mode

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.