BTS09 BLUETOOTH SPEAKER



QUICK START:

Bluetooth Name: BTS09

Pairing: Press and HOLD the ON/OFF button until it BLEEPS and then CONTINUE to hold until the RED and BLUE indicator flashed alternatively.

PACKAGE INCLUDED:

- 1x Cube Bluetooth speaker
- 1x micro USB cable
- 1x 3.5mm audio cable
- Instruction Manual

FEATURES:

- Easy pairing
- Auto-pairing function for the last paired device
- Support BQB, A2DP/AVRCP
- With Audio Out function

TECHNICAL SPECIFICATIONS:

- Bluetooth V3.0 Technology
- Bluetooth name "BTS09"
- Speaker 3W x 1, \emptyset 40mm, frequency response 40Hz 20kHz, impedance 4 Ω ±15%, distortion 7% max (with 1kHz 1W)

BTS09 Page 1 of 5

Built-in 300mAh rechargeable battery

• With 3.5mm audio in jack and audio out jack

Charging current : DC5V, 100-150mA

Charging time : Around 2 hours

Standby Current: 10mA

• Playing time : Around 3-4 hours

Low battery indication

• Effective distance: 10m (straight line without obstacle)

INSTRUCTIONS:





1	Power button / Play / Pause	4	Micro USB (power input)
2	3.5mm Audio-out	5	LED light
3	3.5mm Audio-in	6	ø 40mm Speaker

LED indication

LED INDICATOR	STATUS
Alternate red and blue	Searching and Pairing
Red and blue LED light up simultaneously for 2 seconds	Power on / Power off
Blue – two flashes every 3 seconds	Paired
Blue – one flash every 3 seconds	Loss Connection
Red	Charging
Red – three flashes every 15 seconds	Battery Low

Pairing

- Press and hold the POWER button until the Cube Speaker beeps (approximately 5 seconds) and then continue to hold until the LED indicator flashes alternate red and blue (approximately 2-3 seconds). The alternate red and blue LED shows that the Cube Speaker is in Bluetooth searching and pairing status.
- Switch on your Bluetooth device and search for other Bluetooth devices. When "BTS09" appears
 on your device, select and pair with this device. When the pairing is successful, the blue LED
 indicator will flash twice every three seconds.

BTS09 Page 2 of 5

- If the pairing is unsuccessful, the blue LED indicator will flash once every three seconds to show that it is unpaired.
- To turn off the speaker, press and hold the POWER button (approximately 3-5 seconds) until the blue and red LED lid up simultaneously.
- Please note that the Cube speaker has an auto-paired function for those Bluetooth device which paired with the Cube speaker before.

Charging

- Plug the micro USB cable to power source or USB port, the LED will light up in red and start charging.
- When charging complete, the LED will be off.

Low Battery Protection

- When the battery is low, the red LED will flash 3 times every 15 seconds.
- When the battery power is too low, the speaker will automatically switched off.

Bluetooth dongle function

- The Cube Speaker can be connected via an audio cable to other audio equipment (e.g. Hifi, or other speaker system) and operate as a Bluetooth dongle enabling music to be streamed to and played by the connected equipment.
- Switch off the Cube Speaker, by using the audio cable, connect the Cube speaker (3.5mm audio out) and the other audio equipment (audio in / Line in / AUX in).
- Switch on the Cube speaker and pair the Bluetooth device (e.g. mobile phone or etc) with the Cube speaker. Use the controls as usual on Bluetooth device or other audio equipment to adjust volume, move to the previous, next track and etc.
- During the Bluetooth dongle function, our Bluetooth speaker will be muted.
- Please note that you can only perform either function of audio in or audio out, these two functions cannot perform simultaneously.

Audio in playback

When using audio in playback, the Bluetooth function will be automatically switched off.

Page 3 of 5

Trouble Shooting

OBSERVATION	POTENTIAL CAUSE / SOLUTION
The unit does not work	Is the Cube speaker out of battery? If so, charge the Cube speaker.
(indicator not illuminated)	Is the Cube speaker switched on ? If no, press and hold the POWER button until the Cube Speaker beeps (approximately 5 seconds)
No sound	Is the volume set too low or muted ?
	Is the song being paused ?
	Is the Bluetooth correctly paired ?
The bluetooth do not work or	Is the Bluetooth correctly paired ?
cracking	Is there any audio cable plugged into the audio in jack? If so, remove the audio cable.
	Is the Bluetooth device positioned over 10m away from the Cube speaker?
	is there any solid objects between Bluetooth device and the Cube
	Is the battery too low ? If so, recharge the battery.
	speaker ? Is there any solid objects between Bluetooth device and the Cube speaker ?

WARNING:

- 1) Keep the product away from high humidity or high temperatures.
- 2) Do not disassemble, modify or attempt to repair the product.
- 3) Store the product away from dirt or dust.
- 4) For external cleaning, use a soft, clean, damp cloth only. Use of detergents may damage the cabinet and leak inside.

FCC Statement

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 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

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

Page 4 of 5

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 equipment complies with FCC 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.

Page 5 of 5