

User Manual

Bluetooth Speaker

Model name: BSK57-8605

FCC ID:UFDBSK57

Thank you use our product: Bluetooth Speaker

Please read this manual before use product.

1.The function of product:

Power on	In the off state,, switch "on" button, blue light flash 3S,speaker beeps. when power on or manually disconnected, into pairing mode automatically。
Pair connect:	In the off state,, long press multifunction 3S until blue and red light alternately flash. use mobile phone to search and connect, the speaker beeps.
Reset	Press volume “+” button then charge can be reset
Volume adjust	Short press the volume key (+) can increase the volume ,short press the volume (-) can decrease the volume (The maximum and minimum volume speaker beeps)
Play and pause	Short press multifunction button can transfer play/pause
Last/next	Long press volume- button 3S play last one song, long press volume+ button 3S can play next one song.
Exit the pairing mode automatically	Pair mode not connect for 5 minutes will exit pair mode automatically, to connectionless standby mode.
Auto power-off	Lost connection for 30 minutes or the battery voltage below 3.2 volt
Manual shutdown	In the boot of the state, long press the multifunction key 3 seconds, the red light flashes three times, the speaker beeps.

2.LED light indicator

Power on	Blue light flash 3times quickly
Power off	Red light flash 3 times quickly
Standby (not connect with mobile phone)	Blue light flash one time every 5S
standby (connect with mobile phone)	Blue light flash one time every 7S
charging	Red light flash long.
Full charge	Red light die out
Low voltage alarm	Red light flash one time every 60S and speaker beeps

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