Note: Please read this manual carefully before use B-800; please check for any special requirement or restriction about the use of Bluetooth wireless technology in your country

B-800 Installation Guide & User Manual

Features and Functions:

- * Bluetooth car kit, Slim and stylish design, easily operate
- * Full Duplex system keeping good communications.
- * Support call receiving, call rejecting, call ending, call transferring
- * Last number re-dialing supported.
- * Voice dialing supported
- * Support TTS function, can tell you the caller number in English.
- * MIC functions to enjoy private talking.
- * Built-in Microphone and speaker.
- * Automatically reconnection.
- * Rechargeable lithium battery with DC charger.

Technical Specifications:

Excellent sound quality with full duplex communication

DSP (Digital Signal Processing) Technology for echo cancellation and

background noise reduction

Bluetooth interface:

Version 2.0, Class 2,

Bluetooth Range:

8 ~ 10M

Dimensions:

118mm x 95mm x 14.3mm.

Talk time:

6~8 hours.

Standby time:

150~ 200 hours.



Installation

To install the B-800, attach to the visor of your vehicle using the clip on the rear of the unit.

Charging

Insert the mini USB connector of the charging adaptor into the mini USB charging port of the B-800, then insert the 12 Volt adaptor end into the vehicle's cigarette lighter socket or 12 Volt Power Port, if the unit is ON, it will automatically shut OFF when you start charging and the Red LED will come on to indicate that the unit is charging, When B-800 is fully charged, the Red LED will go off.

Low Battery Warning

When the B-800 battery is low, the blue LED will be off, the Red LED will flash, and the speaker will make a BEEP sound.

Power ON and OFF

Press and hold the Multi-Function Button until you hear a short BEEP and the Blue LED will flash, if the unit connects with a paired device, the Blue LED will flash every 3 seconds.

When the B-800 is in standby mode, press and hold the Multi-Function Button for 3 seconds to turn the unit off. You will hear a long BEEP and both LED lights will turn off.

Pairing with a Bluetooth enabled cell phone

- 1. The B-800 and the Bluetooth enabled cell phone should be within a distance of 3 feet (1 meter), 1 foot (30 cm) is the best distance.
- 2. With the B-800 OFF, press and hold the Multi-Function button for 6 seconds until you hear a long BEEP, the Red & Blue LEDs will flash indicating the unit is ready to be paired.
- 3. The Bluetooth cell phone will search for nearby Bluetooth devices. The cell phone will display "B800" in the list of Bluetooth devices. If you are using a "dongle" type Bluetooth adaptor, follow the manufacturer's instructions for that device.
- 4. Select "B800" to add this Bluetooth device into the list of paired devices.
- 5. Enter in the PIN code "0000" and your mobile phone will show that pairing is complete.
- 6. If pairing is successful, user will hear a long BEEP and the Blue LED will flash about every 3 seconds.

Multi-Function Button

Power - Press and hold for 3 seconds until you hear a short BEEP.

Pairing – Press and hold for 6 seconds until you hear a long BEEP and the Blue & Red LEDs will flash alternately.

Answer A Call - Press once to answer when someone calling.

Reject A Call - Press and hold for 3seconds to reject when someone calling.

End A Call - press once to end a call.

Call Transfer – press and hold for 3seconds to transfer between the B-800 and your cell phone when in speaking mode.

Voice activated dialing - Press once in standby status.

Re-dialing - Press two times, re-dialing the last number.

Vol+/Vol- Button

Vol+ - press once to increase

Vol - - press once to decrease

MUTE - Press VOL- button and hold for 3seonds to Mute

UNMUTE- Press VOL+ button and hold for 3seconds to cancel mute.

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.