User Manual

Thank you for your purchase of the Bluetooth Hands-Free Car Kit. This Bluetooth hands-free Car kit is specially designed for drivers to easily dial or answer a call while driving a car. It can be used on most types of cars. In order to use this product correctly, please read the instructions carefully before using.

Appearance and Structure.



- 1. Power On/Off switch
- 2. MIC hole
- 3. "ESC" button, short press to exit /Communications records.
- 4. Multi-function button. Pick/Hang up a call.
- 5. "-" Function button: Menu down/ decrease Volume
- 6. USB port: charge
- 7. Built-in Speaker
- 8. Steering wheel Fixed bracket
- 9. LCD screen
- 10. "+" function button: Menu up/increase Volume
- 11. \triangleleft button: OK / phone book

Features

- · Special bracket structure allows the unit to be attached to any position on the steering wheel for convenient operation.
- ·DSP technology, Full duplex, CVC noise and echo suppression.
- ·Super bright LCM caller name display and caller ID
- ·Supports Voice dialing function (cell phone must be voice dial capable).
- ·Download telephone book from cell phone to Bluetooth car kit
- ·Can store 250-300 phone numbers
- ·Support MIC mute function

- · Answer / end / callback / redial / reject / transfer function
- · Saves the last 10 incoming numbers
- ·Supports A2DP function: can play and control music from your cell phone.
- Built-in high intelligent microphone and powerful speaker for excellent sound quality

 Built-in Li-ion battery
- ·USB port for software update and charge.
- ·Charging indicator`
- ·Connect automatically when power is on

Installation:

Please install this device to steering wheel where the position is convenient to control but would not affect the driver's view.





- 1.Please attach the device to the bracket first.
- 2. Then install the Product bracket to the steering wheel.

OPERATION INSTRUCTION

Initial Setting

Press the "ESC" button and at the same time for 2 seconds, then enter the Initial Setting Mode. The Initial Setting Mode includes the following sub-menus:

- → Language
- → Pairing Mode
- → Phone Book Mode
- → Screen Displaying Direction

Language

Press the + or - buttons to choose the Language sub-menu. Press the dutton to enter into the Language Mode. There are 3 languages for selection: English, Simplified Chinese, and Traditional Chinese.

Press the + or - buttons to choose your favorite language, press the ← button to confirm, press the "ESC" button to go back.

Pairing Mode

When using your Bluetooth car kit for the first time, your cell phone must be paired with it. Please refer to the user manual of your cell phone for specific details on Bluetooth connectivity.

Press the key + or - buttons to select the Pairing Mode, press the button to enter into Pairing Mode.

- a. Please make sure that the Bluetooth on your mobile phone is on and opened when the device shows "Pairing...". Look for the device named 'CAR KIT'.
- b. Choose 'CAR KIT'.
- c. Input password "0000" if requested.
- d. Choose 'CAR KIT' as the 'Hands free device' in your mobile menu, after the pairing connection has succeeded. The LCD screen shows connected mobile name, which means your mobile phone has been successfully paired with this device, press the "ESC" button to return to the Initial Settings Menu.

Phone Book Mode (Matching based on the actual cell phone model)

Press the + or - buttons to select phone book mode and press button to confirm.

Two options are available:

- → "Download phone book"
- → "Clear phone book"

Press + or - buttons to select download phonebook mode, press button to confirm, press "ESC" button to exit. If you need to delete all phone numbers, enter the Delete Phone Book mode. The screen will display "Clear all?" Press button to delete all records. Press "ESC" button to return to the Initial Settings Menu.

Screen Direction

Press + or - buttons to select screen direction. You can choose from Normal or Reverse mode. Press $\begin{tabular}{ll} \end{tabular}$ button to confirm. Each time you press the $\begin{tabular}{ll} \end{tabular}$ button, the screen characters will turn 180 degrees. The device will return to Standby mode automatically after finished.

Features and Operation

1. Power On/Off

Slide power switch of the device to ON. The LCD will display "Car Kit.". (Please put power switch to the OFF position if not in use for a long time).

- 2. Hands-free Talking
- 2.1 Making a call

Under connected state, dial a telephone number by cell phone. The Bluetooth car kit, LCD display "Dialing......". The device returns to Standby mode after the call has ended.

2.2. Answering a call

number or the caller's name (name will only be displayed if added to your address book). Press button to answer the call. The device returns to Standby mode after the call has ended.

Under connected state, when there is an incoming call, LCD will display the phone

2.3. Rejecting a call

To reject an incoming call, press "ESC" button. The LCD will display "Reject", and the device will return to Standby mode after 2 seconds.

2.4. Voice Dialing (Only work with cell phones equipped with voice dialing).

Under connected state, press the + button. The LCD will display "Voice dial" and the phone says "Speak now". Say contact's name as it appears in your phone book and it will dial the corresponding phone number.

2.5. Microphone Mute

When communicating by Bluetooth hands free, if you do not want the other party to hear your voice, press the "ESC" button once, The LCD displays "MIC MUTE" and the microphone will be turned off. The other party cannot hear your voice. To un-mute the device, press the "ESC" button again. The LCD will display "MIC UNMUTE" and the microphone will be turned back on.

3. Viewing the phone book

After your phone book is downloaded to the Bluetooth hands-free device, press the

button to view the phone book. Press the + or - buttons to look through phone book. Press

key after finding the person you want to call, to dial that number.

After no operation for more than 5 seconds, or by pressing the "ESC" button, the device returns to standby mode.

4. View Call Records

When in the hung up state, press the "ESC" button once. The LCD will display the phone number or name of last call. If there are no call records in the device, the LCD will display "No Record".

4.1. To dial from the recent calls list

Use the + or - buttons to scroll through the recent calls list. Press button to dial



after finding the number you wanted.

After no operation for more than 5 seconds, or by pressing the ("ESC" button), the device returns to standby mode.

To clear the call records, turn off the power supply.

5. Music mode

This product supports A2DP function and can play music stored in the cell phone through the speaker of Bluetooth car kit.

5.1 When playing music, you can operate as follows:

- → Press button to Play / Pause
- → Press "ESC" button to play previous music.
- → Press button to play the next song
- → Press the + button to increase volume
- → Press button to decrease volume

5.2. Taking a call while playing music through the device

When there is an incoming call the device will automatically switch from the music playing mode to phone calls mode.

5.3. To stop playing music

Close the player on the phone to exit the music mode.

Charging

The product has a built-in lithium battery. The amount of charge is shown on the top right corner of the LCD. When the battery is running low, fully charge the product otherwise it will power off automatically during use. When power is full the LCD charge icon will be full.





- 1. Take off the device from the steering wheel bracket.
- 2. Plug the 5PIN Mini USB to USB charging port and then insert the car charger into a car cigarette lighter or 12V socket.

Troubleshooting

1. If you are unable to connect your Bluetooth Car Kit to the cell phone, please check

the following:

- → Ensure the Bluetooth Car Kit is switched ON.
- → Ensure your Bluetooth Car Kit has enough battery power.
- → Ensure the Bluetooth Car Kit is paired with your cell phone.
- → Ensure the device is within a maximum of 30 feet of the mobile phone and there is no interference with other electronic equipment.
- 2. If after checking all of those, the connection still fails
- → Delete other Bluetooth devices from the paired list on your cell phone.
- → Insert the charger and charge the Bluetooth car kit to reset the Bluetooth car kit
- → If two cell phones are paired with the Bluetooth device, delete the device on one of the cell phones.

3. Sound distortion

Adjust the Volume to improve the sound effects.

Specifications

Bluetooth version	2.1+EDR
Bluetooth working Frequency	2.4GHZ
Receiving range of the Bluetooth device	0~32 feet
Talking range of the hands-free Mic	0~3 feet
Charging voltage	DC12V-24V
Capacity of the built-in lithium	300 mAh
Standby current	25MA
Stand-by time	16H
External size	98*45*22.5mm
Weight	70g
Operating temperature	-14°F-150°F
Storage temperature	-4°F~176°F

Accessories

- 1. USB charging cable
- 2. Car charger

Customer Service

If you require any assistance with your Bluetooth Hands-Free Car Kit (a.k.a. Steering Wheel Bluetooth Speakerphone), please call 1 (877) 210-3449.

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.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.