

F. Care and Maintenance

- (a) Do not expose the Car Kit to liquid, moisture or humidity, as it is not waterproof.
- (b) Do not use abrasive cleaning solvents to clean the Car Kit.
- (c) Do not place the Car Kit in high temperature, as it will result in an explosion.
- (d) Do not expose the Car Kit to contact with sharp objects as this will cause scratching and damage.
- (e) Do not stick anything inside the Car Kit as this may damage internal components.
- (f) Do not attempt to disassemble the Car Kit, as to keep the product usable.
- (g) If you will not use the Car Kit for long periods, be sure to store it in a dry place, free from extreme temperature, humidity and dust.

G. Safety Information:

- (a) Check local laws regarding use of a mobile handset and Car Kit while driving. If you use the Car Kit while driving, ensure your attention and focus remains on your necessary side for safe driving.
- (b) Do not allow children to play with the Car Kit. Small parts may be a choking hazard.
- (c) Observe all signs in the designated areas where requiring some electronic devices or RF radio products to be switched off in the designated areas. These could include hospitals, blasting areas, and potentially explosive atmospheres.
- (d) Do not use your Car Kit in an aircraft.
- (e) Do not mount or store your Car Kit over any air bag deployment area, serious injury may result from this.

H. Trouble Shooting:

If you are unable to connect your Car Kit and mobile handset, please try the following:

- (a) Ensure your Car Kit is turned on and plugged into the cigarette lighter hole.
 - (b) Ensure the Car Kit is paired with your mobile handset.
 - (c) Ensure your mobile handset's bluetooth feature is activated. (Please refer to your mobile handset user guide for specific instruction.)
 - (d) Ensure the Car Kit is within a maximum of 10 meters distance with your mobile handset(s) and there are no obstructions, such as wall or other electronic devices in between as it may cause shorter or interference transmission.
 - (e) If all the above steps do not resolve your problem, please remove your Car Kit from the cigarette lighter hole for a while and do from (a) to (d) again, or contact to the franchiser for help.
- The Bluetooth handsfree Car Kit is complies and adopts the bluetooth specification 1.2. However, interoperability between the device and other bluetooth-enable products is not guaranteed because it depends on compatibility. For more information on the compatibility between the device with other bluetooth-enabled products, please check with the manufacturer /franchiser.

I. Accessories:

Line microphone --- 1 piece

The purpose of the line microphone is not only to get the best voice performance but also to provide the convenience to people on the back seats

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

FCC ID: VB3SSTB601

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.

2.4GHz



About SSTB601:Bluetooth Hands FreeCar Kit

This versatile Bluetooth Car Kit is specially designed for in-car user to enjoy the convenience of freedom of wireless communication with others. It has advanced built-in microphone. with DSP solution for Echo Cancellation & Noise Suppression;caller ID sound prompt function and support automatic searching & connecting to the paired mobile handsets.

Note:The caller ID sound prompt function please make sure that your mobile handsets's activated profile has been set to General.

About Bluetooth Technology

Bluetooth wireless technology is set to revolutionize the personal connectivity by providing freedom from wired connections-enabling links and connectivity between portable computers, mobile phones, portable handheld devices and other Bluetooth enables devices within 10 meters. Utilizing global sound & digital data 2.4G ISM transmission, it makes global communication in the way you've never dreamed of!





A. Direction for First Use:

• Method A(EASY PAIRING MODE)



- 1.Plug the Handsfree Car Kit into the cigarette lighter hole, and then the Car Kit will power on directly in several seconds;
- 2.Activate your mobile handset's bluetooth function by referring to your mobile handset user guide for details. The handset will search for accessible Bluetooth devices.
- 3.Select "SSTB601" from the list;
- 4.Enter the pre-programmed password "8888" and press "OK" to pair the Car Kit and the handset. When pairing is completed, you may hear a short beep, the blue LED flash every 3 seconds;(Note: Some kind of mobile handsets require to connect manually);
- 5.Press "Return" to go back to your handset's main menu. For certain mobile handset models, a headset icon will be shown on the screen. You should now be able to make and receive calls using your Car Kit, enjoy the convenience it bring to you.

• FUNCTION B(STANDARD PAIRING MODE)

- 1.Plug the handsfree Car Kit into the cigarette lighter hole, and then the Car Kit will power on directly in several seconds;
- 2.Long press  until you hear one short "beep" sound, Car Kit come into standby as red LED flash every 3 seconds;
- 3.Long press  until you hear one short "doo" sound, Then blue and red LED flash one by one indicate it is into pairing mode;
- 4.Activate your mobile handset's bluetooth function by referring to your mobile handset user guide for details. The handset will search for accessible Bluetooth devices.
- 5.Select "SSTB601" from the list;
- 6.Enter the pre-programmed password "8888" and press "OK" to pair the Car Kit and the handset. When pairing is completed, you may hear a short beep, the blue LED flash every 3 seconds;(Note: Some kind of mobile handsets require to connect manually);
- 7.Press "Return" to go back to your handset's main menu. For certain mobile handset models, a headset icon will be shown on the screen. You should now be able to make and receive calls using your Car Kit, enjoy the convenience it bring to you.

Note: Switching between two or above users we suggest you use standard pairing mode.











B. Buttons & Functions:

Button	Functions
 Red Button	Power On/Off, Reject Call, End Call
 Blue Button	Pairing, Voice dial, Answer Call, Last Number Redial,Transfer call connect mobile phone

C.LED Indicate:

Car Kit State	Blue LED indicate	Red LED indicate
Standby	no bright	Flash every 3 seconds
Idle	Flash every 3 seconds	Bright
Telephone Conversation	Flash every 3 seconds	Bright
Pairing in Progress	Blue and Red LED flash one by one	

D. Operations

Current State	Want to (be)	Actions step by step
Device Off	Turn on	Long press  . until hear lang "doo" sound. After power on, the Car Kit will try to connect to "last connected mobile handset."
Device On	Pairing	Refer to "Direction for First Use".
Standby	Turn off	Long press  . until hear one short "beep"sounds.
	Voice dial	(Make sure your Bluetooth Mobile Phone has voice recognition feature first) Short press  and then speak someone's name in your phonebook such as "Frank" .
	Last Number Redial	Long press  . until hear one short "doo" sounds. If the phone is connected, the operation will be on "last used phone".
Incoming Call	Answer	Short press 
	Reject	Short press 
In talking (or calling out)	End Call	Short press 
In talking	Shift to handset	Short press  or once again to shift back.
	Shift to carkit	Short press  or once again to shift back.
Lose connection (prompted by hand Set)	Reconnect to Handset	Short press 

E.Product Specifications:

General Specification	
Operation frequency	2.4GHz~2.48GHz unlicensed ISM band
Standard	Bluetooth Specification v1.2
Bluetooth headset profile	Headset Profile 1.1, Handsfree profile 1.0
Dimension/weight	Ø 72*107mm: 60g
Theoretical range in open field	Bluetooth Class II
Antenna	Internal
Power supply	DC 12-24V
Wireless connection scope	10 Meters
Echo cancellation and noise suppression for real full duplex	