



Bluetooth Car kit (GCKBTBO)

Quick Start Guide

Product Parts



1. Talk button

2. Stop button

3. Volume up button

4. Volume down button

5. OLED Display

6. Power ON/OFF

Man Machine Interface


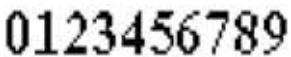





1. Switch Power Function

Switch Power	Action	Function
Power ON	Switch Up	System Power ON
Power OFF	Switch Down	System Power OFF

2. Button Function

Button	Action	Function
Volume UP	Short Click	To increase the volume
Volume Down	Short Click	To decrease the volume
	Press and hold for longer than 2 seconds	MIC Mute function
Talk	Short Click	Answer an incoming call
	Short Click	Voice recognition dial
	Short Click	To establish an RFCOMM with a paired AG if the Car kit is in standby mode.
	Short Click	Audio Transfer from AG to Car kit or from Car kit to AG
	Press and hold for longer than 2 seconds	To send "Last Number Redial" request to AG if RFCOMM is established.
Stop	Short Click	Enter pairing mode if the Car kit is in standby mode.
	Short Click	Hang up an active call
	Short Click	To Reject the incoming call if the Car kit is an incoming call

2. OLED Display

#	Display Icon	Function	COMMENT
1		Bluetooth Icon	Standby mode.
2		Caller ID	If exceed 10 digits, display each 3 sec
3		Connection established	
4		Connecting As Master	Soon disappear if connecting fail/Success,
5		Ring or SCO connection established	
6		Pairing mode	Pairing Success/Timeout, it disappear
7		Adjusting volume	6 sec display time

3. Sound Indicator

#	Action	Sound played
1	Connecting As Master is fail	1 beeps.
2	Volume level reaches the max/Min	2 beeps.
3	Press Talk button for 2 seconds	2 beeps. (Do Do).
4	Press Volume Down button for 2 seconds (MIC Mute)	2 beeps. (Do Do).
5	Ring tone (Out-of-Band Ring)	Ascending melodic; (Do-Ra-Mi-Fa-So-La-Si-Do)

4. LED Indicator

#	Action	Flashing Pattern	COMMENT
1	TALK LED	Always ON	To easily indicate and operate TALK button in the dark

#	Action	Flashing Pattern	COMMENT
2	STOP LED	Always ON	To easily indicate and operate STOP button in the dark

Operation

. System Power ON / OFF

Slide Switch to switch power ON/OFF.

. Pair with a cell phone AG

To Enter Pairing mode:

1. Make sure the car kit is in Standby Mode, it means the car kit didn't connect with any AG
2. Press STOP button of the Car kit to enter pairing mode.
3. Operate the Cell phone AG to perform the pairing process. The PIN code is **0000**

The Car kit will go into pairing mode when user press Stop button. User can then operate the Cell phone to search available Bluetooth device, and the device name will be "**GCKBTBO**", and then do the bonding process. The fixed PIN code for the HS/HF is **0000**.

. Establish a RFCOMM Connection with a Paired AG

1. Make sure the Headset is in Standby Mode.
2. Press the TALK button of the Car kit.

. Answer an incoming voice call

1. The Car kit plays a RING tone whenever there is an incoming call. Press the TALK button will answer the incoming call.

. Hang up an ongoing voice call

1. The car kit has an active call.
2. Press the STOP button of the Car kit will hang up the call.

. Voice recognition Dial

1. Make sure the Car kit has a RFCOMM connection with an AG.
2. Press the TALK button for will activate the voice dial functionality in AG -if it is supported in the cell phone, and any voice record will be prepared in the cell phone in advance.
3. Speak the name on Car kit.

. Disconnect an established RFCOMM Connection

1. Press the STOP button of the Car kit.

. Adjust the Volume

1. Make sure the Car kit has an RFCOMM connection with an AG (in HandsFree mode) OR there is an SCO connection with an AG (in Headset mode).
2. Press the Volume UP or Volume Down Button to adjust the volume.

. Audio Transfer from Car kit to AG

1. Make sure the Car kit is on an active call.
2. Press the TALK button of the Car kit.

. Audio Transfer from AG to Car kit

1. Make sure the Cell phone AG is on an active call.
2. Press TALK button of the Car kit.

. Last Number Redial in HF mode

1. Make sure the Headset has an RFCOMM connection with an AG (in HandsFree mode) OR there is an SCO connection with an AG (in Headset mode).
2. Press and hold the TALK button for 2 seconds will request the Cell phone AG to perform the last number redial functionality. The feature is only supported in HF mode.

. Reject Incoming Call in HF mode

1. The Car kit plays a RING tone whenever there is an incoming call.
2. Press the STOP button of the Car kit will reject the incoming call.

. MIC MUTE

1. Make sure the Car kit is on an active call.
2. Press and hold the V- button for 2 seconds will Mute the microphone, and then press and hold the V- button for 2 seconds again to no mute the microphone

FCC Caution

1. The 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

FCC statement in User's Manual (for class B)

"Federal Communications Commission (FCC) Statement

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.