[Himbox-HB01] Bluetooth Hands-Free Car Kit User Manual

www.himbox.com

1 Overview

This Himbox Bluetooth car kit is developed for easy installa--tion in motor vehicles to enable hands-free operation of mobile phones and use of individual features. With this kit, you can use the car stereo to relish the music saved in your cellphone and answer incoming calls without having to pick up your phone. As a big bonus, this car kit is equipped with dual USB ports, so while it is working you can have a digital device juiced up.

2 Features

- Allows you to talk hands-free on your Bluetooth-enabled phone
- Echo and noise canceling technology
- · Built-in microphone and easy to use music controls
- · Built-in high performance stereo audio codec
- Capable of charging other devices through USB output
 port

 Capable of connecting with 2 Bluetooth devices simultaneously

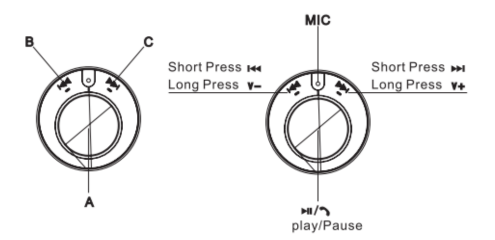
3 Package Content

- 1×Bluetooth Car Kit
- · 1×Bluetooth Car Kit Base
- · 1×Adapter with Dual USB power port
- 1×User Manual
- 1xWarranty card

4 Parameters

- · Product name: Bluetooth hands-free car kit
- · Bluetooth version: CSR Bluetooth 4.1
- · Bluetooth profile: HFP, HSP, A2DP , AVRCP
- · Power supply for the Bluetooth module: 4.3V-5V
- · Power supply for the car charger: DC 12V/24V
- · Car charger output: 5V/1A; 5V/2A
- Effective distance between mobile phone and Bluetooth car kit: <10 meters
- + Effective distance between voice source and microphone: ${\leqslant}1.2$ meter

5 ILLUSTRATED INTRODUCTION

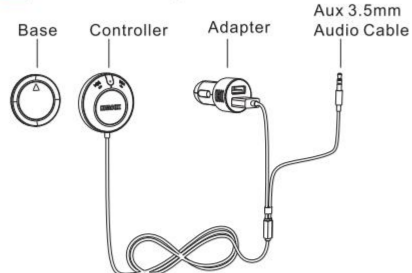


IN MUSIC PLAY MODE		
BUTTON	FUNCTION	
A	Play/pause	
в	Long-press: volume down Short-press: previous track	
С	Long-press: volume up Short-press: next track	

When there's an incoming call, button A can be used to ans--wer calls.

IN ANSWERING MODE			
OPERATION	FUNCTION		
Short-press Button A	Answer a phone call		
Long-press Button A (1 sec)	Reject an incoming call		
You can switch between Private Talk and Hands-free Talk by double-clicking Button Aduring a call.			

6 Initial setup



Connect to Power and AUX

- 1. Insert the adapter plug into your car's 12V/24V power outlet (a.k.a. the cigarette lighter).
- 2. Plug the audio cable into your car's 3.5mm AUX input port.
- 3. Switch on your car stereo and toggle the input source to AUX.

NB: Either the 1A or 2A output port can be used to power the car kit.

• Place the Button

- 1. Select a convenient location with a level surface on the dashboard.
- 2. Remove the protective backing from the adhesive on the back of the mounting disc and stick it to the dashboard.
- The controller will magnetically adhere to the mounting disc. The controller can be easily removed and stored when not in use.

• Pair your phone

1. Press and hold the button for about 5 seconds until the light ring starts flashing rapidly, indicating the Bluetooth car kit has entered into pairing mode.

2. Turn on your phone's Bluetooth and search for the Bluetooth car kit "HB01" and select it.

- 3. If asked for a pass code, type in "0000".
- 4. When pairing is finished, the light ring will turn solid blue.

Notes:

(1) If no device is paired within 3 minutes when HB01 is in pairing mode, it will enter sleep mode automatically with the light ring flashing blue once every 5 seconds. At this time, if you want to pair your device with HB01, simply repeat the above steps.

(2) HB01 will connect to the last paired phone automatically when it is turned on.

• FAQ

1. How to activate Siri via HB01?

• Usually, you just need to press the control button for 1~2 seconds and then release it. Yet, sometimes you will need to press the control button twice (short-press to wake it up and then long-press for 1~2 seconds).

Note: The above information is only applicable to iOS 6 or later.

2. How to call back the last incoming call via HB01?

You just need to press the control button twice in a row.

3. How to connect HB01 with two phones simultaneously?

Please follow the steps below:

(1) Have HB01 enter pairing mode and then pair the first phone with it.

(2) Turn on your second phone's Bluetooth search for "HB01" and select it.

(3) Now both phones are connected.

Warranty

This Himbox-HB01 has a 18-month warranty against manufact--uring defects starting from the purchase date.

Recycling



Always dispose of the used car kit in accordance with Federal, State and Local rules and regulations.

Our policy is one of continuous research and development. We therefore reserve the right to amend the specifications given within this document without prior notice.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.