Bluetooh Car Kit

User Manual

Ver:2.6

Overview:

Thanks for purchasing of this Bluetooth car Kit, which can bring you much convenience in daily life. This product is designed for in-car use. By the adoption of Bluetooth connection technology, mobile phone audio is transmitted to the car audio terminal. Thus, you can use the car stereo system to listen to the music stored in mobile phone or answer your mobile phone calls. In driving, you can answer calls without picking up the mobile phone and you can play the music you like. You have made the right choice! Be ready for the endless fun and excitement!

Features:

- Compliant with Bluetooth Specification v.3.0 + FDR
- Class 2 Bluetooth radio with 4dBm transmit power and -91dBm receiver sensitivity
- completely backward:compatible with Bluetooth 2.0 to 3.0 systems.
- 16-bit/32-bit run time configurable audio

1

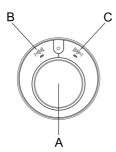
processor

- Noise and echo reduction
- Build-in High performance stereo audio codec
- Two sets of mobile phone terminals are supported to connect.

Package Contents:

- Bluetooth Car Kit
- Bluetooth Car Kit Base
- Power adapter with Dual USB power port
- User Manual

Installation:



- Open the gift box and pick up Bluetooth Car Kit and Power adapter.
- Insert the Power adapter into car's 12V -24V cigarette lighter port.
- Insert the Bluetooth Car Kit's USB port into One of Power adapter USB interface
- Insert the Bluetooth Car Kit's Audio connector into the car's audio input interface(AUX in)
- When power supply is connected, press and hold the button A 5 seconds, and the LED light around the button blinks fast.
- Turn on the mobile phone Bluetooth and search for devices. You can find HB01 device and

connect.

- The LED light is on after connection is done. If there is speaker connected, there will be reminding sound of Buzz.
- Now, you can use it to enjoy music and answer calls.

Private Answer button:

We offer a Private Answer button (Button A), simple, large, and very easy to operate.

Notice: in Private Answer mode, others in the car can not hear the caller's voice. In calling, double click the button A to perform Private answer. Double click again to return to Car Bluetooth Kit mode.

Parameters:

- Product name: Bluetooth Car Kit

- Version: Bluetooth 3.0+EDR

- Bluetooth Profile: HFP HSP A2DP AVRCP

- Power Supply: 4.3V-5V

- Working current: ≤ 45mA

- Effective Distance between Mobile Phone and Bluetooth Car Kit; within 10 meters
- Effective Distance between the Voice Source and the Microphone: within 1 .2 meter
- Bluetooth converter(Including base):

Size: 42*42*17mm

Weight: 25g

- Power adapter:

Size: 60*30* 30mm(LXHX)

Weight: 20g

Car Charger:

- There are two sets of USB charger ports.
- Current for one set: 2A
- Current for the other set: 1A
- Input Voltage: DC 12V-24V
 Notice: Two USB ports Total output current 2A

Button Features:

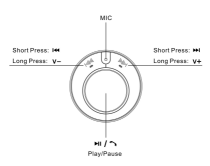
This device has 3 buttons, one button A and button B and Button C (as shortcut for much playing contro).

Press and hold the button A to enter Pairing mode, and the LED will blink. After paring, the LED will be on.

In music broadcasting mode, button A functions as Play/Pause.

When calling is coming, button A can be used to answer calls.

In answering a call, press once to hang up the call and press twice to switch to mobile phone answering mode; press twice again, the audio will be switched to the Car Bluetooth Kit.



Sleep mode

If there is no connection between mobile phone and Bluetooth 10~20 seconds, the device will enter sleep mode. Auto reconnection is available if the mobile phone enters effective range and press the button A

Recycling:



Always dispose the used appliance at a recycling centre. Do not dispose the used appliance together with the household

waste.

Notice:

In line with the policy of continued development, the manufacturer reserves the right to amend The specifications without prior notification. The illustrations in the user manual are for reference only. Please operate according to the real design.

FCC Information and Copyright

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.