CK802D Quick Guide

Introduction

The CK802D Bluetooth Car Kit provides hands-free communication using cell phones. It requests no professional installation. This user guide focuses on establishing a connection with your mobile phone. You need to have a phone with embedded Bluetooth capability. The phone can be tucked away in your pocket or in a bag while you handle incoming call and outgoing calls, and adjust the volume up or down using the buttons on the car kit. The power for the CK802D comes from the car cigarette lighter jack. This device utilizes Bluetooth wireless technology. Any device that you want to work with this car kit must be compatible with Bluetooth technology version 1.2. that supports Bluetooth HEADSET and/or HANDSFREE profile.

Product Outlook



CK802D specifications

Compatible: Bluetooth 1.2 HEADSET profile and HANDSFREE profile

Pairing distance: It is recommended that CK802D and phone distance is as close as possible with no

solid objects in between.

Working distance: Up to 3 meters (best fit in the car)

Frequency band: 2.4GHz ISM band

Speaker power: 1W

Power: 12V~24V cigarette lighter jack

Power consumption: 500mA during talk

Setting Up

- 1. Plug the car cigarette lighter head into the cigarette lighter.
- 2. You can loosen the FIXING SCREW to adjust the CK802D to fit your car. You can also adjust MICROPHONE tube to increase sound sensitivity..
- * When you turn off the engine, the Car Kit will memorize the latest power status.

Pairing

- 1. Ensure the car kit is switched off.
- 2. Hold the "**Hang Up** "button more than 6 seconds until you see an LED flashing rapidly and you will hear a rising and falling tone.
- 3. Ensure that the mobile phone is less than 1 meter away and that Bluetooth is activated in your mobile phone.
- 4. Put your mobile phone in search for new Bluetooth devices. If you are asked for a PIN number in the mobile phone, note that the PIN number is "1234".
- 5. If pairing has been completed successfully a two-tone signal shall be heard.
- 6. Every time you switch on the Car Kit, it will attempt connection to the last mobile phone that you have it paired to.
- 7. Pairing will timeout after 60 seconds at which a two-tone signal will be heard.
 - * When you use CK802D at the first time (in factory setting mode), it will get into the pairing mode automatically

AUTO ANSWERING or MANUAL ANSWERING

Switch it up or down for selecting AUTO ANSWERING or MANUAL ANSWERING for an incoming call.

If "M" appears on the switch it means that MANUAL ANSWERING is enabled. Answer the call using the answer button on the kit.

If "A" appears on the switch it means that AUTO ANSWERING is enabled. The call will answer automatically after 1 - 3 rings or depends upon your mobile phone setting.

Storage of car kit

- 1. Always store CK802D safely. It is not suitable for children.
- 2. Avoid storage in direct constant sun light.
- 3. Do not expose CK802D or any of its supplied parts to rain or other liquids.
- 4. If you wish to clean CK802D, please use dry and soft cloth.

Notice

Please make sure that the Car Kit has been shut-down before you leaving the car. Because some kind of cars still supply power to cigarette lighter jack after you turn off the engine.

Function Matrix

Function	Pick Up	Hang Up	Volume+	Volume-	State
Power On		++			Power Off
Power Off		++			Power On
Pick Up	+				Receive Calling
Hang Up		+			During Communication
Volume+			+		During Communication
Volume-				+	During Communication
Voice Dialing	+				Standby
Last Call Redial	v v				Standby
Pairing		+++			Power Off
Transfer(Mobile Phone & Car kit)	++				During Communication
Mute			++		During Communication
Cancel Mute			++		During Communication
Refuse Answering		++			Receive Calling
Restore Factory settings	++		++		Standby

Long Press: "++" : Press and release for 2 seconds
Double Click: "v v" : Click twice within 0.5 second

 \lceil Press and Hold: "+++" \mid : Press and hold the key for more than 6 seconds

5.

Certification and Safety Approvals/General Information

- 1. The device is CE · FCC and E-mark approved.
- 2. Federal Communication Commission(FCC) Statement:
 - a. Rule15.21: You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.
 - b. Rule15.105 (b): This equipment has been tested and found to comply with 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.

3. Bluetooth is a trade mark owned by Bluetooth SIG, Inc.

Caution

- Important information regarding safe and efficient operation. Read this information before using the
 product. Users are not permitted to make changes or modify the device in any way. Changes or
 modifications not expressly approved by the party responsible for compliance could void the user's
 authority to operate the equipment.
- 2. Operation is subject to the following two conditions:
 - a. this device may not cause harmful interference, and
 - b. this device must accept any interference received, including interference that may cause undesired operation of the device.
- 3. FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operation instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operation in conjunction with any other antenna or transmitter.