

## **User manual (With caller ID Display) (LB800D010)**

### **To use your Bluetooth hands-free car kit, please follow these steps:**

To charge your Bluetooth hands-free car kit, prior to using the hands-free car kit, it is recommendable to charge the battery, (charging while working).

**1. Turn on the device**

Green and Red LED flash alternatively, it is on searching mode.

If you have paired mobile phone and authorized before, it will find the mobile phone and connected

**2. Pairing Bluetooth mobile phone**

If it is the first time to use Bluetooth hands free car kit, after Green LED and Red LED flash over (about 30 minutes), to use mobile phone searching for Bluetooth hands-free car kit.

**3. Enable mobile phone searching for device function**

Please refer to mobile phone user manual

After searching over, the mobile phone will display all Bluetooth devices.

**4. According to mobile phone prompt information, select "Lionball" in device list**

**5. To confirm device, input password "0000"**

(1) Some mobile phone can connect to the device automatically after paired successfully (Such as Nokia)

(2) Some mobile phone can not connect to the device after paired successfully (such as Siemens mobile), It needs to connect by manual.

**6. Press "Return" to go back to your mobile phone menu.**

### **OPERATION:**

**(a) To Answer a Call:**

When a call is in, a ringing tone will come out of this unit. Press "talk" to answer a call. If phone is set under auto answering mode, user needn't press "talk" to access calls. It'll be diverting to car kit automatically. Once it's under talking status, Red LED on.

**(b) Dialing out:**

After pairing is done, user may dial out numbers through phones and talk through this unit. During conversation, Red LED is on.

**(c) Volume Adjustment:**

Simply adjust Volume to adjust volume.

**(d) To disconnect Bluetooth connection between phones a Car Kit:**

After completion of pairing, this unit is under Bluetooth connection mode-green LED blinks every 3 seconds. To remove connection, please operate disconnection through the pre-connected phone.

**(e) Reject a call**

When a call is in, long press V- to reject a call.

### **Trouble Shooting**

If you are unable to connect your Bluetooth hands free car kit with mobile

phone, Please try the following:

- (a) Ensure the hands free kit is paired with your mobile phone
- (b) Ensure your mobile phone's Bluetooth feature is active, Please refer to your mobile phone user guide for specific instruction.
- (c) Ensure the hands-free car kit is within a maximum of 10 meters of your mobile phone and there are no obstructions such as wall or other electronic device in between as it may cause shorter or interface transmission.

The Bluetooth car kit is compliant with and adopts the Bluetooth specification V2.0 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 devices with other Bluetooth enable product, please check with the manufacturer/importer

**Warning:**

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

**NOTE:**

1. 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:

- a) Reorient or relocate the receiving antenna.
- b) Increase the separation between the equipment and receiver.
- c) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- d) Consult the dealer or an experienced radio/TV technician for help.

2. We: Ningbo Lion-Ball Electric Wire & Cable Co., LTD. Declared that placed on the mobile phone clearly visible to all persons at the time of purchase.

3. 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.

**Declaration:**

Hereby we declare that frequency range of our product is 2402-2480MHz. It sets in 49 channels the system will hop at random on every channel when in the process of being used, each channel used on average will be guaranteed. The system complies with the requirement 15.247(a)

While system sets in the process of searching, the transmitter will create a random code to the receiving end. When the two sides connect successfully ,both of their random codes shall be the

same. While system sets in the process of communicating as a benchmark of 2402MHz frequency,

random code will create one more random code in accordance with the same formula to reach an

offset frequency. Then the offset frequency plus base frequency works out the final frequency, at

the same time ensuring the final frequency will range within 2402MHz and 2480MHz. Thus System hops randomly in such an approach in 49 channels to spread messages probably 100 times in a second time, and each one channel shall be surely used at least once . The system complies with the requirement 15.247(g)

Cause our product is a random hopping system, it doesn't have any mechanic procedure to

automatically control to hop any frequency or close any frequency on the next second. it not have

the ability to be coordinated with other FHSS systems in an effort to avoid the simultaneous

occupancy of individual hopping frequencies by multiple transmitters. The system complies with

the requirement 15.247(h)