User Manual DSP Bluetooth Handsfree Car Kit



Table of Contents

Introduction2
Package content·····2
Mounting Blue Duck on sun visor
Keys and Functions4
Features5
Pairing Procedure · · · · 5
Key and it's operation 6-7
Using Guideline/ FCC notice8

Introduction

- Blue Duck DSP Bluetooth Handsfree Car Kit.
- You could use this car kit in car, home and office.

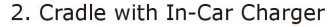
-2 -

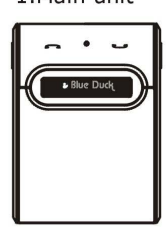
- This car kit use bluetooth version 2.0.
- Support both Handsfree and Headset profile.

Package content

This package include 3 parts:

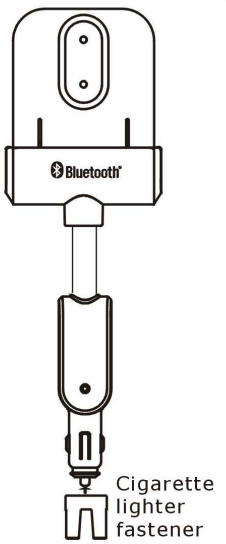
1.Main unit





3. Sunvisor metal clip

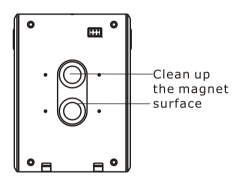




Mounting the Blue Duck on sun visor

Step I

Clean up the magnet surface.



Step II

1. Attach the metal visor clip at car sun visor



2. Attach magnet on the metal visor clip

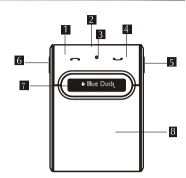
Remark:

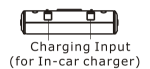
You can also put the Blue Duck in the cradle for handsfree while charging Blue Duck.

Keys and Functions

■ Front view

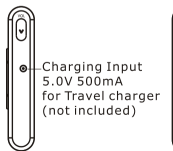
- 1. Hang Up
- 2. Charging indicator
- 3. Microphone
- 4. Answer Call
- 5. Volume Up
- 6. Volume Down
- 7. Status Indicator
- 8. Speaker





Buttom view

■ Side view





Features

- DSP (Digital Signal Processor)
- Echo cancellation
- Support voice dialing.
- · Call Transfer.
- Last Number Redial
- Battery charging indicator.
- Talk time : up to 20 hours
- Standby time : 230 hours.

Pairing procedure

- Step 1:Power on Blue Duck by press and hold a until you hear "Bi" sound and see the blue LED flashes slowly.
- Step 2: Press and hold for until blue LED flashes quickly. Blue Duck is ready to pair now
- Step 3: Activate the phone "SEARCH" for bluetooth device. Please refer phone user manual how to activate.
- Step 4: In "SEARCH", You may find a list of bluetooth devices in phone, select Blue Duck
- Step 5: Enter generic pass code "0000" to associate "Pair" and connect the Blue Duck.
- Step 6: Once you have entered the pass code, your phone is paired with Blue Duck. Blue LED flashes slowly. Pairing is succeeded.

Note:

For Nokia, Motorola etc phone connect automatically. For some phones (SonyEricsson) etc require user to activate the connection on the phone itself.

Keys and its operation

- Power on Press and hold — for 3 seconds.
- Power off
 Press for 7 seconds.
 Remarks: When blue duck does not get connected for
 - Remarks : When blue duck does not get connected for 30 minutes, it will power off itself.
- DisconnectPress for 2 seconds.
- Connect last paired phone
 Press → once (when no other phone connected)
- Answer incoming calls Press button.
- Reject and hang up a call
 Press button to reject or hang up.
- Volume up and down
 Press ★ to increase volume
 Press ♥ to decrease volume
 Volume have 15 levels.
 When volume reach 15, TTS announce "Volume Maximum"
- Last Number redial.
 Double click .
- Call waiting In conversation with 1st call, a new 2nd calls come in. Double click → to activate 2nd call, keep 1st call waiting. Double click → again to switch to 1st call, keep 2nd call waiting. —6—

Keys and its operation

- Call transfer
 Press and hold 2 seconds to transfer call to Phone.
- Voice dialing (phone dependent)
 Press once to activate voice dialing.
 For those conventional phones, you need to pre-record voice tag for voice dialing.
 For more details, please refer to phone user manual.

Using Guideline

- 1. When battery is lower, Blue Duck will send BuBu sound every 1 minute.
 - You need to charge it through the cradle with the in-car charger
 - When charging, red LED is on. When charging complete, red LED will be off.
- 2. When Blue Duck does not get connected within 30 minutes, Blue Duck powers off automatically for energy saving.
- 3. Please fully charge the Blue Duck for 3-5 hours before you use it for the 1st time.

FCC ID

Notice

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.

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

FCC Radiation Exposure Statement
This equipment complies with FCC radiation
exposure limits set forth for an uncontrolled
environment. This equipment should be
installed and operated with minimum distance
20 cm between the radiator & your body