USER'S MANUAL

Bluetooth Hands Free Car Kit

Contents

- 1. Features of Product
 - 1) The features of Bluetooth handsfree
 - 2) The features of parking sensor
 - 3) The features of parking camera
- 2. Product structure and parts' names
 - 1) Upper side
 - 2) Switches
 - 3) Room mirror display (on LCD)
- 3. How to set the product
 - 1) How to set BC-V7
 - 2) How to set BC-V8
 - 3) How to set BC-V9
 - 4) The picture after completed set
 - After Set (Model: BC-V7/V8)
- 4. How to connect bluetooth handsfree with cellular phone
- 5. How to answer with bluetooth handsfree in a vehicle
- 6. How to call with bluetooth handsfree in a vehicle
- 7. How to use a cellular phone while you are using room mirror handsfree
- 8. How to call using voice recognition
- 9. Stand by function while talking
- 10. How to connect with 3rd party while talking
- 11. How to connect with 3 people at the same time
- 12. How to select the precise frequency in case of using wireless earphone
- 13. Automatic connection with bluetooth handsfree
- 14. Manual connection with bluetooth handsfree

1. Features of Product

- 1). The features of Bluetooth Handsfree
 - (1) Various product line (BC-V6/BC-V7/BC-V8/BC-V9)
 - (2) Covering many types of communication system (GSM/CDMA/TDMA/WCDMA) and bluetooth compatible
 - (3) U-988 camera lens are treated with chemically film special in order to protect refraction of light.
 - (4) LED radiation on the mirror is able to display 12 digit (telephone number & distance of parking sensor) numbers.
- (5) Large output speaker enables you to talk without any equipment in the vehicle and nobody would recognize if you are talking without handling your cellular phone.
 - (6) Caller ID function
 - (7) Voice recognition calling function
 - (8) Current control system help to supply power safely
 - (9) Up grade are possible through USB connector.
 - (10) Multi-talking (3 people) is possible at the same time (phone with the multi-talking function)
 - (11) It does not need to be set again for connection because it will automatically connect upon initial setting mode.
 - (12) It can stone up to 8 phone numbers.
 - (13) Including wireless earphone as standard accessory (Model: BC-V7/BC-V8/BC-V9)
 - (14) Pairing is simple and function is easy to use and understand.
 - (15) Luxury design
 - (16) Elegantly designed LED is easy to use and distinguish
 - (17) Reasonable price
 - (18) High technology product
 - (19) Easy to install in your vehicle

2) The features of parking sensor

- (1) 4 sensors on the back side bumper of the vehicle will show the distance from the obstacle on the LCD display (Model: BC-V8 & BC-V9(option)). The distance shows 0.4m ~ 2.0m in number and 4 steps of beep sound will be heard by the distance from obstacle.
- (2) Distance number and LED will inform of the direction (right/left) from obstacle with bar line
- (3) Parking sensor function starts as soon as shifted into reverse gear.
- (4) Parking sensor function must be used with bluetooth room mirror.

3). The features of parking camera

- (1) with BC-V9 is you are guaranteed more safe and easy to park with parking camera (Parking sensor is an option).
 - (2) Bar line shows the reverse direction on the display when you park in reverse.
 - (3) Parking camera will only operate when the gear is on reverse.
 - (4) The visual angle of parking camera is 135° and the visual distance is 5 meters.

2. Product Structure and Parts' name

1) Upper Side

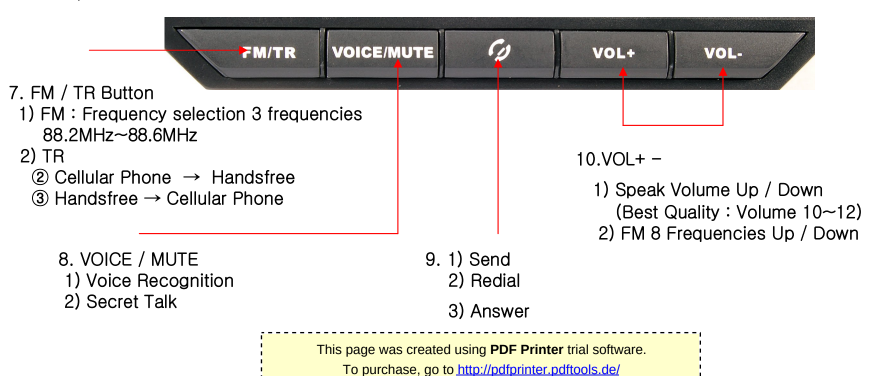
RADAR VIBEO

1. Mic Input Terminal

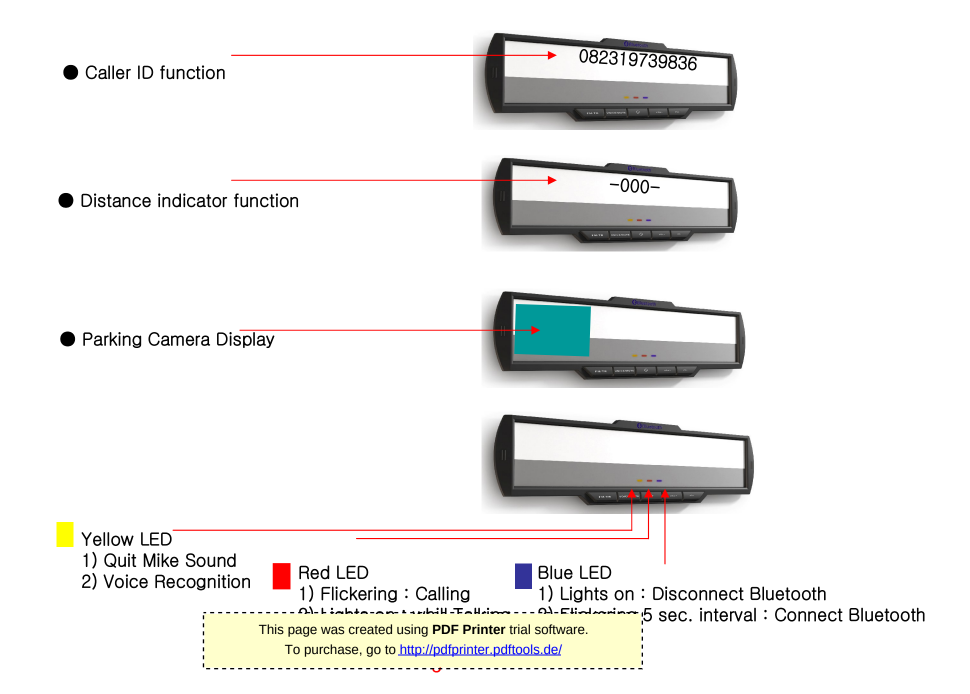
5. Power

- 2. Parking Sensor Connector
- Parking Camera Connector
- 4. Upgrade Connector





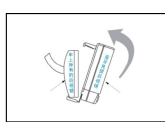
3) Parts' names of front side



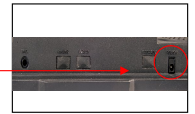
3. How to install bluetooth handsfree

- 1) Model BC-V7
 - (1) Using a pair of clips (Back side of BC-V7/V8/V9) place on your existing Rearview Mirror.
 - (2) Clip the Microphone on driver's sun visor or set it in a suitable position near the driver's head. For high quality conversation, the best position of microphone will be nearest to the driver's face.
 - (3) Wireless earphone is rechargeable. use it after fully charged.
 - (4) Connect the Power Adaptor Cable into cigar lighter jack then the power will be on.
- 2) Model BC-V8
 - (1) Connect U-788 with parking sensor
- 3) Model BC-V9

(1) Connect BC-V8 with parking camera







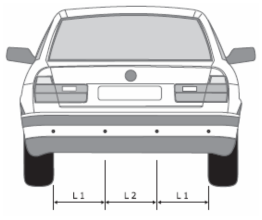




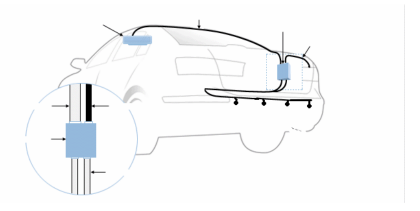
4). Bluetooth Handsfree after installation



Parking Sensor adhere and operating



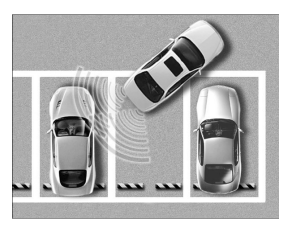
Adhere parking sensor



• Inside view

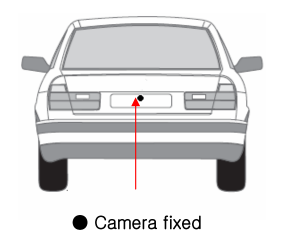


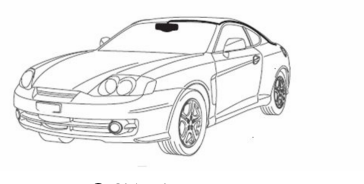
Side view



Parking sensor operation

■ Fix parking camera (BC-V9)





Side view



Inside view

- 4. How to connect handsfree with cellular phone (Model: BC-V7)
 - 1). Insert the Power adaptor jack.

 Power Clip the Microphone on the driver's sun visor or set it in a suitable position near the driver's head.
 - 2). Displays mode when power is on
 - Display order

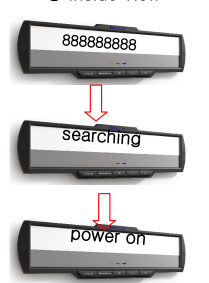
8888888

→ Searching

- → Power on
- 3) Connection with cellular phone after installation and power on
 - (1) Searching bluetooth function on your cellular phone
 - Searching bluetooth function → Connection to phones
 - → Handsfree → Searching phone → Enter
 - → Input secret number (8888) → Enter → Finish
 - * Then you will hear been sound and Power on sign will disappear on the disappear on the



Inside View





(Completed)

5. How to answer through handsfree
1) Answering ① Display shows calling phone number on the room mirror with red lamp on.
② When the calling number shows on display, press call button then blue LED will be on.
③ You can select to talk (Speaker Phone / Wireless Earphone)
 For the best quality conversation, adjust Volume (Recommended best Quality: Volume 10~12) Do not want to answer
① Press call button for 3 seconds long.
6. How to call room mirror handsfree
1) After storing the phone number, Press call button on the handsfree. (Phone → Handsfree)
7. How to transfer cellular phone calls to handsfree vice versa.
1) Press FM/TR button on the handsfree → Phone)
8. How to call using Voice Recognition Voice
Press VOICE/MUTE button on handsfree. (Voice recognition function phone only)
9. Stand by function
1) Talking with handsfree, press VOICE/MUTE button then orange color LED will be on and quit the This page was created using PDF Printer trial software. To purchase, go to http://pdfprinter.pdftools.de/

- 10. Answering another call while you are talking
 - 1) Press | call | button on handsfree for 3 seconds.
- 11. Talking to 3rd party at the same time
 - 1) Talking 3 people, you can change the person to press long.

VOICE/MUTE button for 3 seconds

- 12. How to select correct frequency for wireless earphone
 - 1) Power on (push the switch on the earphone)
 - 2) 3 steps of frequency ranges on the handsfree (88.2MHz~88.6MHz).
 - 3) Select the best frequency (noiseless frequency).
- 13. Automatic connection to handsfree

If the Bluetooth connection of last paired cellular phone is available, it will pair the cellular phone automatically, then pair success. If the Bluetooth connection of last paired cellular phone is not available, after a while, auto pairing fails.

14. Connceting bluetooth manually

If auto pairing has failed, press call button. (Return to first step to connect bluetooth) Please make bluetooth connection of your cellular phone useable according to your cellular phone manual.

Component



- 1. Main Body (Room Mirror)
- 6. Micro Phone

- 2. Parking Camera (BC-V9) 3. Control Box (BC-V8)
- 4. Parking Sensor (BC-V8) 5. Wireless Earphone (BC-V7/V8/V9)
 - 7. Power Cable
- 8. Connection Cable (BC-V8/V9)

Specifications

Basic Specifications

Subject	Specification
Input Power	0~16V
Max. Current	>500mA
Normal Current	>100mA
Fuse	250V/2A
Speaker	Max. 2W
Micro Phone	-48dB
Noise Suppression	Up to 18dB
Echo Suppression	Up to 42dB
Operating temperature range	-30℃~+80℃
Bluetooth Version	2.0
Carrier Frequency	2,400MHz~2,483.5MHz
Built in Flash memory	8Mbit

Parking Sensor Specifications

Subject	Specification
Input Power	12V~24V (DC Free voltage)
Molding Material	ABS
Detector	Ultrasonic Sensor 40KHz
Main Cable Length	7m
Sensor Cable Length	3m
Power Cable Length	3m
Operating Temperature	-20℃~65℃

Parking Camera Specifications

Subject	Specification
Camera Diagonal	3.5 Inch
Display Rate	4:3
Resolution (dots)	480×234
Contrast	250:1
Lightness	300 cd/m
Back light LED Respond Time	30 mS
Viewing Area (mm)	72×50.5
Viewing Angle (L/R/U/D)	-50 /-50-/-15-/-35

■ Warranty

Warranty is provided by BLUECELL if our Product ("Product") was purchased from an authorized distributor or authorized reseller. Distributors may sell Products to resellers who then sell Products to end users. The regular limited Warranty Period of one (1) and half years from the date of original retail purchase.

Terms and conditions that are specifically excluded from this warranty program are:

- 1. Damage caused by accidents, misuse, negligence, improper vehicle operation.
- 2. Any modification or alteration to any standard specifications or equipment.
- 3. Any repairs made by an unauthorized dealer or service firm,
- 4. Use of non-UBI genuine parts for repairs or alteration to standard specifications.
- 5. Damage caused by failure to perform factory scheduled service maintenance.
- 6. Damage which occurs as a result of improper storage.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.