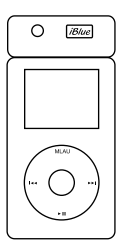
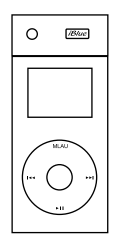
User's Guide iPod Bluetooth Hands Free







Contents

- Package Contents
- Features
- Product Views
- Indication Light Status
- Battery Charging
- Power ON/OFF
- Using iBlue with *Bluetooth* Mobile Phone
- Using iBlue with iPod / mini iPod
- Product Specifications

Package Contents

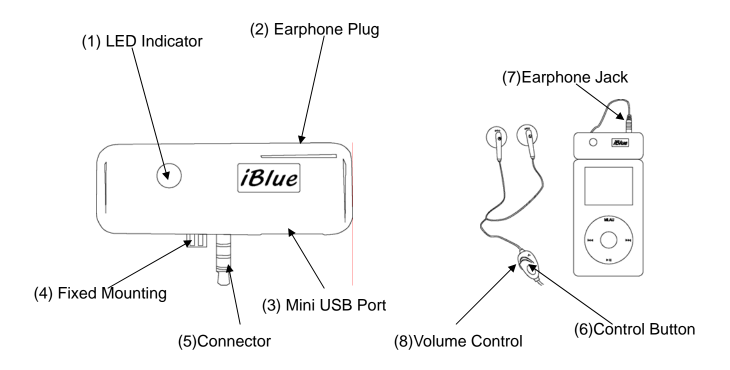
iBlue standard package contains the following items:

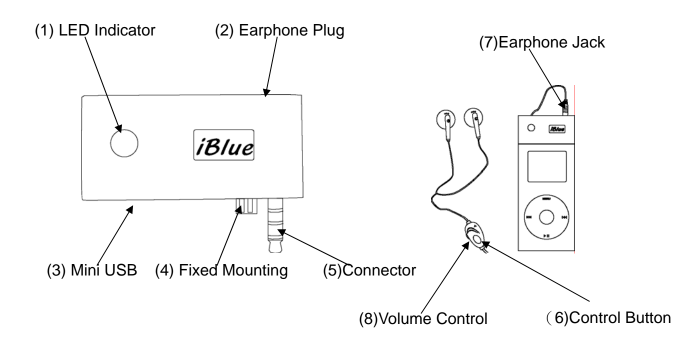
- iBlue Main Unit x1
- Earpiece with Microphone Cable x1
- USB Cable x1

Features:

- iBlue is a Bluetooth device which combine the application of iPod / mini iPod and Bluetooth mobile phone.
- Support headset and hands free functions.
- Easy to setup, just plug iBlue into iPod for personal portable using.
- Enjoy MP3 music without missing any incoming calls.
- No need to remove the earphone when you listen to the music or receive incoming calls.
- Small, light and Integrated forming design.
- Wireless connectivity up to 10 meters (33 feet).
- LED light for Bluetooth status indication.
- Easy operation, all in one control interface with one button only.

Product Views





- (1) LED indicator: Indicate Bluetooth operation status.
- (2) Earphone Plug: For earphone cable using.
- (3) Mini USB Port: For battery charging.
- (4) Fixed Mounting: Fix the device to iPod / mini iPod.
- (5) Connector: Connect to iPod or mini iPod.
- (6) Control Button: Power ON/OFF; Pairing; Phone calling for Bluetooth.
- (7) Earphone Jack: For earphone plug connection.
- (8) Volume Control: To increase or decrease the volume.

Indication Light Status

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Indication Light Status	Function
When the indicator light between red	Pairing mode
light and green light flash slowly	
The green indicator light stay ON	Connect Bluetooth mobile phone
The green indicator light flash fast	Phone calling
The green indicator light flash slowly	1.Stand by
	2.Battery charging
The red indicator light flash slowly	Battery low
The yellow indicator light stay ON	The battery is full charged

Battery Charging

The first charging takes approximately 5 hours

- Connect the mini USB terminator to the iBlue USB port.
- Connect the USB terminator to the computer's USB port.
- The green indicator light stays on during the recharging process.
- When the LED indicator turns to yellow light the battery is full charged, the iBlue is ready for normal operation.

Note:

- For extending battery life, you must charge the iBlue at least once per month, whatever use it or not.
- Connect the USB cable to charge the iBlue, iBlue will be auto reset.

Power ON/OFF

- Power on: Press (6) control button 2 sec to turn on this device, the LED indicator would be flash green light slowly, and the earphone will have one short beep sound.
- Power off: Press (6) control button 2 sec to turn off iBlue ,the LED indicator light would be snuff out, and the earphone will have one short beep sound.

Using iBlue with Bluetooth Mobile Phone

Pairing with Bluetooth mobile phone

"Please use the *Bluetooth* mobile phone for searching iBlue(the detailed operation of mobile phone and refer to your mobile phone user manual)"

- A. Put the iBlue with mobile phone within short distance
- B. Be sure iBlue in power off mode
- C. Press (6) control button for 3 seconds to enter pairing mode, when enter pairing mode the (1) LED indicator would be flash between red light and green light flash slowly, and the earphone will have one short beep sound. If user likes to cancel the pairing procedure, please repeat the operation as same as pairing set up procedure, then the cancellation of pairing would be activated immediately.
- D. After searching, the mobile phone will display the model name as iBlue.

- E. Please select iBlue as adding.
- F. Enter the ID code "0000".
- G. After the pairing is completed, the LED indicator would be turned to green light, and please transfer the display of your mobile phone to main menu.

• Standby:

- For power save, iBlue would auto switch from linking mode to standby mode, when in standby mode the (1) LED indicator would be flash per 4 seconds.
- But some kinds of mobile phone would be always in linking mode (please refer to your mobile phone user manual.)
- Answer for incoming call :
 - When mobile phone receive incoming call ,the earphone would have beep sound to notice you and the (1)LED indicator flash green light fast, you could press (6) control button to pick up the call.
 - If your mobile phone had setting auto answer function that you could auto pick up the call without press (6) control button to.
- Hang up the phone: press (6) control button then could hang up the phone call and the MP3 music would turn on immediately.
- Adjusting the phone calling volume: To rotate the (8)Volume Control or adjust mobil phone to control volume down or up.

Using iBlue with iPod / mini iPod

- Insert (5) Connector into iPod earphone jack hole.
- Insert (7) Earphone Jack into main body's (2) earphone plug.
- iBlue auto power on
- iBlue auto switch to link mode for searching *Bluetooth* mobile pone.
- Adjusting the music volume: To rotate the (8)Volume Control or rotate the iPod/mini i Pod volume Adjustment to control volume down or up.

Product Specifications

Bluetooth Specification	V1.1
Output Power Class	Class 2
Piconet	Point to Point
Security	Pairing, Encryption, and Authentication
Power Consumption	Talking (HV3, 1s sniff mode) 30mA @ 3.3Vdc Standby 1.8mA @ 3.3Vdc OFF (Idle) 0.15mA @ 3.3Vdc
Rechargeable Battery	Lithium Ion Polymer Battery /120mAh
DC Power Input	5.0Vdc (450mA)
Talk Time	Max 4hrs
Standby Time	Max 100hrs
Battery Charging Time	2 to 2.5hrs

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.
- (2)This device must accept any interference received, including interference that may cause undesired operation.
- 15.105 Federal Communications Commission (FCC) Requirements, Part 15

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.

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.