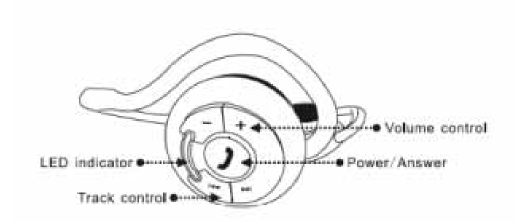
Getting To Know Your BSH-6210



Overview

This professional wireless headphone adopts a classic design but with an added niche of its own. Crisp, clear, high-quality stereo sound is what you will find with this headset. With comfortable padded earpieces designed for hours of wearing comfort, while delivering the best in audio quality. Built-in Bluetooth wireless technology gives users the liberty they deserve when listening to their favorite tunes. Not to mention the built-in multi-function control keys – including volume, play/pause/stop, track selection – allowing users to select personal preferences. It can automatically pause when a call comes in and when the call ends, the music resumes play.

Features

Bluetooth specification 2.1+EDR compliant
Connect to Bluetooth enabled PCs and Mobile phones
A2DP, AVRCP, Headset and Handfree profiles support
Auto Pick-up calls and music resume without hassle
Onboard Advance Audio Control includes Volume, Playback, and Track control
Noise canceling microphone
Power-On instant pairing
Auto connecting

Package Contents

- BSH-6210 Bluetooth Stereo Headset x 1
- Mini USB cable x 1
- User Guide x 1

■ If there are any missing or damaged parts, please contact your local distributor or dealer immediately.

Get Connected in 2 Quick Steps

Follow the numbered steps to connect and use a Juster Bluetooth Stereo Headset. Note: To operate with the BSH-6210 Bluetooth Stereo Headset, your Bluetooth audio device must support A2DP Profile capability.

Note: This guide does not provide steps for pairing your stereo headset with a Bluetooth USB PC Adapter or a Bluetooth-enabled PC. Consult the USB Adapter or PC's user guide for details on completing this step.

Step 1: PAIR WITH BLUETOOTH PHONE

Enable your stereo headset to receive music from the built-in MP3 player of your Bluetooth A2DP-capable hone:

Note: These steps are for most phones on the current market. Certain phones require additional steps to enable stereo audio streaming (A2DP Profile). See your phone's user's guide to verify proper steps.

1. Turn on the stereo headset by pressing in the Power/Answer button. After about 6 seconds, the link LED indicator light begins alternate flashing in Blue and Red. This indicates the headset is in Pairing mode.



- 2. From the phone, perform a Bluetooth device discovery while holding it close to the adapter. The phone lists Bluetooth devices it finds.
- 3. Select BT Headset. Device Name: BSH-6210
- 4. Select **OK** or **Yes** to pair your stereo adapter and phone.
- 5. Enter the passkey: **0000**
- 6. Select **OK**, The Blue link LED indicator light flashes rapidly to indicate pairing is

successful.

Step 2: TEST AND USE

To verify the phone and stereo headset work together;

- 1. On your phone, select and play MP3 music.
- Place the headset on your head.
 If your phone and headset are successfully paired, you will hear music on the headset.

Functions Guide

Operation with Bluetooth Devices

Once paired with a Bluetooth device, the stereo headset automatically connects to the device when it is in range and turned on.

The BSH-6210 Stereo Headset stores pairing information for up to eight Bluetooth devices. Device Ids are stored in the headset's memory in the older entered. If you try to pair with more than eight devices, the oldest paired device is removed from memory.

BSH-6210 Functions

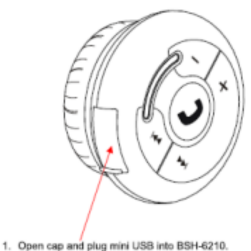
Function	Action
Turn On BSH-6210	Press in the Power button about 3 seconds until the
	indicator Blue and Red all flashing . The BSH-6210 attempts
	to connect to the last device it was connected to.
Enter Pairing Mode	Press and hold the Power/Answer button until the
	indicator light begins alternate flashing in Blue and Red
	(about 6 seconds). The BSH-6210 scans for Bluetooth
	devices.
Turn Off BSH-6210	Press and hold the Power/Answer button until the
	indicator light begins flashing in Red/Blue (about 3
	seconds). The BSH-6210 will be off soon after you release
	the button.
Adjusting The	Press the left side of the volume button - a to decrease the
Volume	volume.

	Press the right side of the volume button F+1 to increase the
	volume.
Skipping Tracks	Press the left side of the skip button previous track. Press the right side of the skip button to go to the next track.
Answering Calls	When your phone rings, press Power/Answer button on the headset. Press Power/Answer at to end your call.

Battey Status

Charging	Red indicator is fixed
Full Charging	Red indicator now off
Low Battery	Red indicator flashing and sound DouDou is appear

Battery charge



- 2. Plug USB into USB port of PCs for battery charge

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC ID: SETBSH6210A