

Thank you for purchasing the Bluetooth stereo headset Q9, we hope you will be delighted with its operation.

Please read this User Guide to get started, and to make the best use of the headset's many features.

Driving safety

- When you are driving a car, driving is your first responsibility
 When using your headset while driving, please follow local
- regulations in the country or region you are in.

ntroduction Bluetooth Wireless Technology Iow to use your Wireless Headset	3
Product Features Product Description. Product Overview Landing the headset LED Description Pair with your Bluetooth phone Inswering a Call. Inding a Call. Inswering or Rejecting a Call when Listening to the Music Aultimedia Feature Redialing the Previous Call Playing Music. Volume Control. Sorrect Disposal of this Product	
2	

Introduction

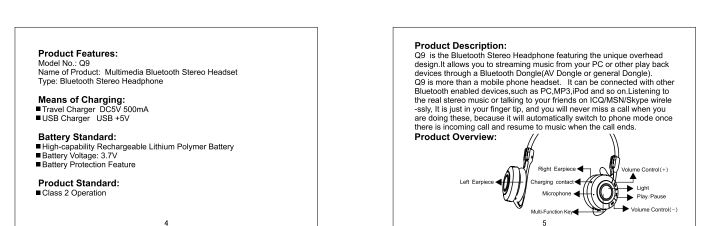
Bluetooth Wireless Technology

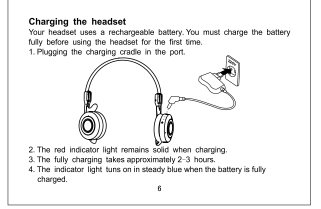
Bluetooth wireless technology propels you into a new domain in con -nectivity. Bluetooth devices communicate without wires, using built-in r -adio transceivers that operate on a globally available radio frequency to ensure worldwide compatibility. Your Bluetooth Headset can connect with other Bluetooth devices within a range of approximately 10 meters (33 feet).

How to use your Wireless Headset

Your Wireless Headset equipped with Bluetooth technology lets you connect with other similarly equipped devices.

- * Use your phone handsfree.
- * Handle incoming and outgoing calls with the headset multifunctional button.
- * Use voice dialing to make calls.





Turn on/Turn off To turn on the headset: Press and hold the MF button, you will hear the beep from the headset and the blue LED light will flash rapidly. To turn off the headset: Press and hold the MF button, you will hear the beep from the headset and the blue LED light will flash rapidly twice

Pair with your Bluetooth phone:

- 1. The distance between the Bluetooth headset and your Bluetooth phone would be better within 1 meter when pairing, the closer the hetter
- 2.Ensuring the headset is off. 3.Pressing still the MF button until you see the blue LED light rem -ains solid.
- 4.Set your Bluetooth phone to "discover" the headset by following your phone's instruction guide. Typically, the steps involved are going to a "setup", "connect", or "Bluetooth" menu on your phone and then select the option to "discover" a Bluetooth device.

 Your phone will find the "Q9" headset and ask if you want to pair with it. Confirming this by pressing "yes" or "ok".
 Enter passkey "0000", then press "yes" or "ok". Important: The pairing status generally lasts for about 60 seconds. If it is unsuccessful, the blue indicator light will turns off and the red indicator light -ht flashes slowly.In this case ,you have to reattempt the pairing (pls see step1-4).Turnning off the headset by pressing the MF button for about 4 seconds.

Note:please keep your headset off if it is not in use

Answering a Call: When you hear the ring tone, press the MF button once or press the button on your phone's keypad, but you may then need to transfer the call to your headset by pressing the MF button once(Subject to your phone).

Ending a Call: Press the MF button once or end call from phone's keypad.

Answering or Rejecting a Call when Listening to Music: If there is ring tone of incoming call when you are listening to the music from your phone or PC or other Bluetooth enabled devices,

8

Press and hold the MF button for 2 second to reject the call or press the MF button once to answer the call.

Multimedia Feature:

If the pairing is successful with the phone which supports A2DP profile, it allows you to enjoy the real stereo sound music from your phone.When there is an incoming call, the headset will automatically switch to phone mode and resume to music mode when the call ends. This feature works same with PC

Redialing the Previous Call:

Press and hold the Multi- button for 2 seconds until you hear a long beep. (Subject to you phone.)

Playing Music:

When you are listening to the music from your Bluetooth enabled device (music format recommended:WMP),you can press the "play/pause" button to play or pause the music.

9

Volume Control:

Press and hold the (+) to increase the volume and press once to select next song.

Press and hold the (-) to decrease the volume and press once to select previous song.

Note: You will hear the beep from the headset when the volume level reaches the maximum or minimum.

Important: Please kindly note that the functions or operations stated in this User Manual is only applicable to mobile phones which support Bluetooth Handsfree.Please carefully read your pho -ne's instruction guide because the operation might be diffe rent

Correct disposal of this product (Waste Electrical & Electrionic Equipment) This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from un -controlled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources

Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

How to handle the abandoned Bluetooth headset properly The electronic equipment that has reached the end of its useful life or no longer meets the needs of its original owner is considered hazardous e-waste. It should not be discarded in the regular trash. Instead, it must be sent to a facility that has a permit for treatment (including recycling), storage, or disposal. Please check with the local government about the management of e-waste.

FCC ID: VO8-Q9

IMPORTANT REGULATORY INFORMATION

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
- This device must accept any interference that is received, including any interference that may cause undesired operation.

Note:

The manufacturer is not responsible for ANY interference, for example RADIO or TV interference, caused by unauthorized modification to this equipment Such modifications could void the user's authority to operate the equipment.