User Manual Bluetooth headset 09



Table of contents

1	Introduction	
2	Kit Contents	4.4
3	Diagram	4
	How to use	
	4.1 General function	ŧ
- 4	4.2 Pairing to mobile phone	É
. 4	4.3 Charging your Q9	1
- 5	Technology specification	ŝ
6	Notice	į
7	Service and Support	ġ
8	FAO	9

1. Introduction

Congratulations, and thank you for choosing the Q9 Congratulations, and thank you for choosing the QB Bluetooth Headset.

This manual will help you operate the Bluetooth Headset, but you should first familiarize yourself with the Bluetooth functionality of your mobile phone before using the Headset Q9.

Safety Rules

1/Please follow the rules depicted in this manual closely to ensure your safety. Before using this Headset, we would strongly encourage you to read through this user manual

Be more wary of any edges, uneven surfaces, metal parts, accessories and its packaging so as to prevent any possible injury or damage.

4/Do not use any diluents or volatile liquid to clean the

5/Do not use the Headset in a hazardous location.

2. Kit Contents

The package will contain the following



1X Bluetooth Headset Q9



1X AC Charges



1X USB Charger

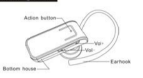


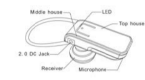
2X Removable Clear Earhooks



1X User Manual

3. Diagram





4. How to use

4.1.General Functions

Desired Result	Required Action
Turn on the hands-free	Press the "action" button for 4 seconds LED indication: Blue LED flashes 2 seconds, then off,
Enter the pairing mod	With the handset furned CN, press and hold the "action" button for at least 6 seconds LED indication. Blue LED quickly flash until paired.
Pairing with a mobile phone	You should use a Bluetooft function mobile phone and to perform pairing action (detail refer to the chapter about pairing LED indication: Blue LED slowly Bash.
Voice Dial	Quick tap the action button twice.
Answer a call	When income a call, press the "action" button to answer the call.
Reject a call	Press the "action" button at least 4 seconds uring an incoming cell.
Increase the volume	Tap "+"terminal of the volume button
Decrease the volume	Tap "-" terminal of the volume button
Low battery warning	LED indication: flashes Warning tone:
Turn off the hands-free	Press the "action" button at lease 6 seconds when the hands-free is on.

背面

4.2.Pairing Q9 to Mobile phone

To use your Bluetooth Headset Q9, you must first pair your Bluetooth Headset to the mobile phone. Palining is a one time process. Once your Headset is paired to a specific mebile phone, they will remain paired and automatically recognize each other whenever they are within same. If the connection between the phane and Headset is lost, tap the "action" button on the Q9 or econnect the device.

Pairing the Headset to a Bluetooth mobile phone:

- Turn on your phone and ensure its Bluetooth
- function is activated.

 Turn on the Headset Q9 and continue to press the ■ Turn on the Headset QB and continue to press the action-button about 6 seconds until your headset to enter to pairing mode, then the LED LED flash rapidly. Search your blateotom devices on your phone by following the phone is instructions. Refer to your following the phone is instructions. Refer to your to the property of the pro

- Finally, select to connect with your Q9 from your

4.3.Charging your Q9

The Headset O9 is convenient to connect to AC charger or The Headset Q9 is convenient to connect to AC charger or a USB charger with MiniDC 2, 0 port. Make sure that your Bluetooth Headset Q9 is full charged for at least 4 hours before initial use. Insertone terminal of your charger to AC main or USB port of PC and other terminal to OC 2.0 jack on side of Q9. While charging, the LED of Q9 light constantly. When charging is completed, the LED turns off.



- Warning:

 You must select a qualified charger from a regular
- manufacturer.

 You must charge the Headset if it has been not used for more than 12 months.

5.Technical specification

- Talk time: unto 6 hours Standby time: up to 120 hours. Weight: 6.5 g. Dimensions(33x14MM):
- Range up to: 10m.
 Bluetooth V2.0+EDR
 Supported profiles: Handsfree v1.5 & Handset v1.1

6.Notice

FCC 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 (2) this device must accept any interference
received, including interference that may cause
undesired operation.

European CE Notice
The Bluetooth Headset is in conformity with the
following essential requirement of Council Directive
1998/SIEC (refer to the R&TTE Directive): Articles
3.1a, 3.1b and 3.2. The product is manufactured in
accordance with the Annex 2 of the above directive.

Declaration of confermity (DOC)
The Bluetooth Headset is compliant with and
adopts the Bluetooth specification 2.1 and has
successfully passed all the interoperability tests
that are specified in the Bluetooth specification.
However, interoperability between the device and
other Bluetooth enable products is not guaranteed.

7.Service and Support

If your Bluetooth Headset is not performing as it should, please take it to your local service providers or dealer for service.

For additional information please visit our website at: www.Quikcell.com

8. FAQ

1) Why is there no power even when the Headset is Ans: Ensure the battery is being charged up to 4 hours for first time using. The LED is lighted when it starts charging.

2) There is no sound when answer a call.

Ans: Check to see if the volume is adjusted too low. If it is too low, turn it up. Make sure the Headset is paired and connected with your target phone.

How can I know the Headset has been fully charged?
 Ans: When the indicator LED turns off from on when it is charging, it has been fully charged.

charging, thas been fully charged.

Linited Warranty

1) If within 12 months of purchase this device or any
part thereof is proven to be defective by reason of
faulty workmanship or defects in materials, we will
at our option repair or replace the same free of
charge of labor or materials on condition that.

or purchase, or stamp from the dealer is presented
together with the defective unit.

3) The warranty does not cover Product failures
which have been caused by use of accessories
often preprieral devices which are not original
4) The warranty does not cover Product failures
caused by:

- a) lite warranty obes not cover in young a caused by:

 Modification, repaired, and assembled by any person who is not authorized by the manufacturer.

 Any defective unit or part shall become property of the manufacturer.

 5) The warranty obes not cover any damage caused by misuse you

FCC ID: VO8-LW12

This device compiles 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.

FCC STATEMENT

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

NOTE: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.