Step 3: You will be asked to enter pin-code to complete pairing, enter 0000 and confirm it. (Note: The 0000 is default pin-code pre-stored in Headset.)

The red indicator of Headset will turn off and the blue indicator will flash slowly after pairing completed successfully.

Once the pairing is complete, The R-LED will turn off and B-LED will begin blinking (standby mode)

If no finished pairing within minutes, the Headset will go into standby mode, this pairing task is unavailable. You may need to restart the above mentioned "step 1 to 3" procedure.

Making Calls

You are able to use the Headset to make calls when it is paired successfully with your mobile phone

- Using voice dialing (please check your mobile phone instruction manual to see if this function is enabled)- Press **P2** button, waiting for a beep and say the name (pre-stored in the mobile phone) of the person you want to call. Press **P2** button again to cancel voice dialing.
- 2. Using phone keys-Dial the number on the mobile phone as you usually do. Once the call has been set up. The voice will be transmitted to Headset automatically.
- 3. Last call Redial-Press and hold **V** (+) button for 3 seconds to redial the last number you called

PS: It doesn,t suport under Headset profile.

Answering/Ending Calls

When the Headset has been paired with your mobile phone, and it is working in standby mode If mobile phone rings. You may hearing a musical tone from loudspeaker, at the same time the B-LED will flash quickly.

- 1. Press P2 button to answer the call.
- 2. End calls by pressing P2 button while talking.

Adjust volume

Adjust Headset volume by pressing \mathbf{V} (+) button for volume up and pressing or \mathbf{V} (-) button for volume down.

Wireless Gear

Bluetooth Headset

Model 4PR907

User Manual

*If you are having problems with your Bluetooth Headset, please call technical support before returning it to the store.

ESI Cases & Accessories 240 MADISON AVE 11 FLOOR New York, NY 10016

QUICK START GUIDE

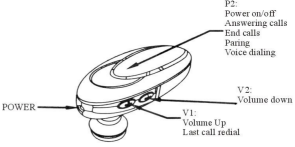
4PR907

First turn the bluetooth **OFF**. **THEN**.

- 1) PRESS AND HOLD THE TALK BUTTON ON THE BLUETOOTH HEADSET **UNTIL** THE LIGHT STARTS FLASHING **BLUE AND RED**.
- 2) ONLY WHEN ITS **FLASHING BLUE AND RED** RELEASE YOUR FINGER AND ACTIVATE YOUR BLUETOOTH SETTINGS ON YOUR CELL PHONE
- 3) YOUR CELL PHONE WILL SAY SEARCHING FOR DEVICE AND IT WILL FIND THE BLUETOOTH HEADSET FOLLOW THE INSTRUCTIONS ON YOUR PHONEAND ENTER PASS KEY "0000". TO PAIR AND CONNECT THE HEADSET TO YOUR PHONE.
- * IF FOR ANY REASON HEADSET IS NOT WORKING PROPERLY, BEFORE RETURNING TO THE STORE, PLEASE CALL US AT 212-883-8838 MONDAY - FRIDAY, 8:30 AM - 6:00PM EST or EMAIL US AT:Techsupport@esicellular.com

ENGLISH

4PR907 User Manual



Turning On/Off Headset

- 1. To turn on the Headset
- Press down on the P2 button for 2 or 3 seconds till the B-LED flashes (You may hearing two high tones from loudspeaker), then release. It indicates the standby mode by linking B-LTD.
- 2. To turn off the Headset
- Press down on the P2 button for 2 seconds till the R-LED flashes. afterwards both R&B-LED are off (You may bearing two low tones from loudspeaker), now it goes to power off mode.
- $3. \ The \ red \ indicator \ of \ Headset \ will \ flash \ slowly \ when \ battery \ low$

Paring Headse

You are required to pair the Headset with your mobile phone or other devices before using it.

- Step 1: Ensure the headset is off, then press down the P2 button till the pairing mode (both B&R-LED are flashing alternatively), then release, it takes about 6 seconds.
- Step 2: Initiate pairing process of your mobile phone. Refer to the manual of mobile phone for detail process. You will see a new item "4PR 907" added in your Bluetooth device list after searching process.

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.

Federal Communications Commission (FCC) 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 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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Tested to comply with FCC standard. FOR HOME OR OFFICE USE.

Warning:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. & This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.