WIRELESS STEREO HAT

Instruction Manual

INCLUDED

- Wireless Stereo Hat
- USB charging cable
- Instruction manual

BUTTON FUNCTIONS

▶II Power ON/OFF/PAUSE/ Answer/End call/Redial

 Decrease Volume PREVIOUS track



+ Increase Volume/ **NEXT track**

GETTING STARTED CHARGING

Use the included USB charging cable to fully charge the hat before first

- The red LED will be ON while hat is charging
- The red LED will turn OFF once charging is complete

PAIRING

- Press and hold the ►II button on the hat to turn Bluetooth® on, red and blue lights will flash
- Turn Bluetooth® ON in your device settings and select one of the following pairing names:
 - 8075938 for black hat
 - 8075939 for grey hat
 - 8075861 for black pom pom hat
- 8075862 for cream pom pom hat
- Once paired successfully, blue LED will flash slowly

NOTE: The hat will automatically pair with previously paired device provided the Bluetooth® is ON and within range. To pair to another device, press and hold the **III** button to disconnect, then follow the steps above to pair to new device

OPERATING INSTRUCTIONS LISTENING TO MUSIC

- Once the hat is successfully paired, press PLAY on your device to begin listenina to music
- Press II on the hat to pause and resume to current soundtrack
- Press + to skip to the next track, press and hold + to increase the
- Press to select the previous track, press and hold to decrease the volume

ANSWERING CALLS

- To answer an incoming call press **II** once, press it again to end a call
- To re-dial the last number called, press ►II twice

POWER SAVE MODE

The hat will automatically go into STANDBY mode after three minutes of inactivity

CLEANING INSTRUCTIONS

- Spot clean when needed
- If the hat requires washing, remove the speakers from the left and right side. There is an access point at the back of the hat where the speaker/mic can be removed and then re-installed
- Hand wash only

CAUTION

- Keep the hat/speaker/mic dry while in use
- Do not disassemble or alter hat/speaker/mic

THE SOURCE - WARRANTY

Do not throw or drop the hat/speaker/mic

FCC NUMBER: 2AILN255A-8075938

IC Number:255A-8075938

The Source warrants that this product will be free from defects in materials and workmanship for a period of (6) six months from the date of purchase. Within this period, simply take the product and your proof of purchase to any The Source store or participating dealer and the product will be replaced (where available) without charge. Any product which has been subject to misuse or accidental damage is excluded from this

warranty.
This warranty is only applicable to a product purchased through The Source company-owned stores or participating dealers in Canada where the warranty is included with the product. While this warranty does not confer any legal rights other than those set out above, you may have additional statutory rights which will vary under the laws of the various countries, states, provinces and other governmental entities in which The Source operates. This warranty is subject to all statutory rights you may have in Canada.

The Source, Barrie, Ontario, Canada, L4M 4W5 Manufactured in China www.thesource.ca © 2018 The Source. All rights reserved.

SPECIFICATIONS

Bluetooth® V4.2 20Hz-20kHz Frequency Transmission distance approx. 10m (33 ft.) Li-polymer battery 3.7V/180mA Charging time 2.5 hours Stand-by time approx 80 hours Continuous working time approx. 4~6 hours

Sensitivity 45dB Impedance 32Ω Rated power .01W Max input power 5V/500mA

E3 Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by The Source (Bell) Electronics Inc. is under license. Other

trademarks and trade names are those of their respective owners.

THE FCC WANTS YOU TO KNOW

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.

FCC COMPLIANCE STATEMENT:

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 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 quarantee 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 additional suggestions

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Where shielded interface cables have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulation.

FCC Radiation Exposure Statement

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

INDUSTRY CANADA NOTICE RSS247

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of Industry Canda.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1)l'appareil ne doit pas produire de brouillage; (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

