Instruction Manual

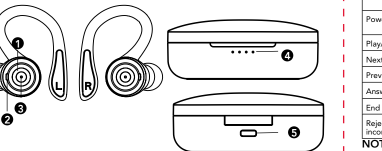


TRUE WIRELESS **EARBUDS**

HRB 5037

INTRODUCTION

Thank you for purchasing the HRB 5037 true wireless earbuds. In order to maximize your listening experience please read the following instructions.



- Multi-function button
- 2 Microphone
- 3 LED indicator
- 4 Charging case LED indicators
- **6** USB-C port



Additional large and small earbud tips included (medium tips installed on earbuds).

WHAT'S INCLUDED

- Charging case
- Small, medium and large earbud tips
- USB-C charging cable
- Instruction manual

OPERATING INSTRUCTIONS

between the earbuds and the charging case.

)	DO THIS
wer ON	Remove the earbuds from the charging case or press and hold both MFB buttons for 3 seconds.
wer OFF	Place earbuds back in the charging case or press and hold both MFB buttons for 5 seconds.
ay/Pause	Press either MFB button once.
ext song	Press and hold the right MFB button.
evious song	Press and hold the left MFB button.
swer a call	Press either MFB button once.
d a call	Press either MFB button once.
ject an coming call	Press and hold either MFB button.

NOTE: The function compatibility may vary among different smartphones or devices. Not all functions are available on all devices.

Use the included charging cable to fully charge the case before first use. It will take approximately 2 hours to fully charge.













25%~50% 50%~75% 75%~100%

- HRB 5037 earbuds
- Earhooks
 - - CHARGING THE EARBUDS

Prior to first use, remove the plastic battery isolator tab located

	DO THIS
er ON	Remove the earbuds from the charging case or press and hold both MFB buttons for 3 seconds.
er OFF	Place earbuds back in the charging case or press and hold both MFB buttons for 5 seconds.
/Pause	Press either MFB button once.
t song	Press and hold the right MFB button.
ious song	Press and hold the left MFB button.
ver a call	Press either MFB button once.
a call	Press either MFB button once.
ct an ming call	Press and hold either MFB button.

CHARGING THE CASE



charging, please open the case lid and take out the earbuds.













1 LED ON indicates power level is lower than 25%. 2 LEDs ON indicates power level is between 25%~50%.

3 LEDs ON indicates power level is between 50%~75%.

4 LEDs ON indicates power level is between 75%~100%. NOTE: To check the remaining case battery power when it is not

> Press and hold both MFB buttons for three seconds to enter TWS pairing mode, and the red and white LEDs will flash quickly

OPERATION

WARNING!

they are placed in the charging case. The red LED on the earbuds If the left and right earbuds do not connect to each other, you will will be ON to indicate the earbuds are charging and turn OFF when need to reset the earbuds and clear paired memory. 1. Remove "HRB 5037" from your device listing and turn Bluetooth

charging is complete. OFF on your device. It will take 1.5 hours to fully charge the earbuds. The earbuds can be charged 6 times using a fully charged case.

The earbuds will automatically enter Bluetooth® pairing mode when used for the first time.

1. Remove both earbuds from the charging case. The earbuds will

The earbuds will automatically power OFF and begin charging when

- beep and the red and white LEDs will flash to indicate the earbuds have powered ON. 2. Select "HRB 5037" on the Bluetooth device list to pair the
- earbuds automatically. 3. After initial pairing, the earbuds will automatically turn ON and
- connect to your device when removed from the charging case, provided both earbuds and your Bluetooth® are ON and within range.

TO USE ONLY THE LEFT OR RIGHT EARBUD

If both earbuds are turned ON and paired to your device, you can return the right or left earbud to the charging case and the earbud (R or L) in your ear will continue to play. If you would like to use a single earbud for the first time, take the L or R earbud out of the charging case. Select 'HRB 5037' from your device's Bluetooth list. To switch from using the single earbud back to TWS mode, put the L or R earbud back into the charging case, then take both earbuds out. The L and R earbuds will automatically pair to each other. Select 'HRB 5037' from vour device's Bluetooth® list.

NOTE: The L and R earbuds automatically pair to each other. Should the connection fail, please follow the steps below: Press both MFB buttons three times to enter the default setting, and

- Supervise children when using equipment the white and red LEDs will flash once This product is not a toy
 - Listening to earbuds at high volume levels, particularly over extended periods of time may damage your hearing

should consult your physician before using this product • The operation of switching on your Hi-Fi system or plugging in the earbuds may cause clicks which at high volume setting may affect

- 2. Press both MFB buttons three times when both earbuds are
- powered ON, you will hear 3 long beeps. 3. If you don't have the charging case, press and hold both MFB
- buttons for 3 seconds until you hear 3 beeps. This indicates the earbuds have powered ON 4. Alternatively, put both earbuds back in the charging case and take
- If not used for long periods, it is recommended to charge the 5. Turn Bluetooth® back ON in your device settings and
- select "HRB 5037"

- While playing music, press either MFB button to pause. press again to resume
- Quickly press and hold the right MFB for the next song, press and • Please check the volume on your audio device to make sure it is hold the left MFB for the previous song
- The music will pause and the earbuds will ring when there is an incoming call. Press either MFB button once to answer the call, press and hold to reject the call. Press again to end a call

To disconnect from your device while still wearing both earbuds and you are not listening to music or having a phone conversation

- Enter the Bluetooth® settings in your paired device, select "HRB 5037" and disconnect
- The earbuds can also be turned OFF by pressing and holding either MFB button for approximately 5 seconds. The earbuds can be turned ON again by pressing and holding both MFB buttons for approximately 3 seconds

IMPORTANT SAFETY INFORMATION CAUTIONS

- Keep in a safe place free from dust, liquid and extreme temperature
- DO NOT attempt to disassemble the product

EARBUDS

Bluetooth® version:

10m (32ft.)

Plavback time: Approx. 5 hours*

Standby time: Approx. 1 day DC 5V/40mA Rated input:

Driver diameter

20Hz-20kHz Frequency resp

Polymer Lithium

IP rating:

 Please press both MFB buttons 3 times to reset both earbuds when there is a problem with TWS or Bluetooth® connection.

- Refer to the cleared paired memory and reset section The earbuds are not fitting comfortably
- Please switch out the earbud tips to a different size to find the appropriate fit
- Ensure the left and right earbuds are in the correct ear Improving the Sound

If you have a pacemaker or other electrical medical devices, you

player, etc.) or plugging in the earbuds

DO NOT use earbuds while driving or cycling

kept away from children under 3 years of age

earbuds and case at least every 3 months

of batteries in fire to prevent an explosion

TROUBLESHOOTING

outputting sound

Connection Problems

your hearing. Therefore, always set the volume control to minimum

before switching between different sources (tuner, turntable, CD

• The small parts included with this product can be a choking hazard.

Please dispose of rechargeable batteries properly. DO NOT dispose

This product is not intended for use by small children and should be

• Sound can sometimes be improved by moving to a larger eartip size. The eartips still need to fit comfortably in your ear

CLEANING

Your earbuds may require periodic cleaning. Remove the tips from the earbuds and wash them with a mild detergent and water. Make sure the tips are dry before putting them back on the earbuds.

- DO NOT use chemicals to clean the product

SPECIFICATIONS

A2DP: AVRCP: HFP* Bluetooth® profiles

Wireless range:

95dB±3dB Sensitivity:

320±10% Impedance:

Earbud battery capacity: 40mAh

CHARGING CASE

Fully powered case Provides up to 6 charges

Rated input:

*A2DP=Advanced Audio Distribution Profile, AVRCP=Audio Video Remote Control Profile, HFP=Handsfree

DC 5V/500mA

DC 5V/300mA

Approximate playback time, battery life depends on individual use and may be more or less than specified. * Bluetooth® connected, power ON, no music playing.

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.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

FCC STATEMENT:

(1) this device may not cause harmful interference, and (2) this device must accept any

interference received, including interference that may cause undesired operation.

INDUSTRY CANADA NOTICE RSS247

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

- This device may not cause interference, and 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 Canada

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 Canada.

IC STATEMENT

RE EXPOSURE STATEMENT

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure users can obtain Canadian information on RF exposure and compliance.

The device has been evaluated to meet general RF exposure requirement. The device can be

used in portable exposure condition without restriction. ISED REGULATORY COMPLIANCE

This device contains licence-exempt transmitters that comply with Innovation. Science and

Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device This equipment complies with IC RSS-102 radiation exposure limits set forth for an

uncontrolled environment.

CAN ICES-003(B)/NMB-003(B)



The Source warrants that this product will be free from defects in materials and workmanship for a period of twelve (12) 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

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

© 2021 The Source, All rights reserved.

Please Recycle



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.

Any 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.

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