

P/N: 95-08-BH1410US-02

Material: 128g C2S

折页: 上、下对折 (Logo 面朝外)

折页成品尺寸: 260* 125mm

公差: +/- 1mm

Quick Start Guide

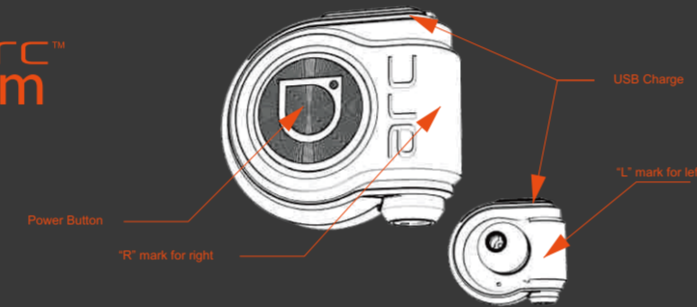
Contents of the Packaging

- 1.ARC Aurem wireless earbuds x 2(L&R)
- 2.USB to micro USB cable
- 3.ARC Earhook for ARC Aurem earbuds x 2(L&R)
- 4.Carrying Charging Case
- 5.Earcushion x 2(Large and Small size)



Identifications

arc
Aurem



Get Ready To Use

1. ARC Aurem two pieces earbuds have been paired during manufacturing.
2. Press and hold Power button of L earbud for 5 seconds,LED ring will turn from Blue/Red to fast flashing Blue.
3. Turn on the Bluetooth device
4. Select "ARC Aurem" in the Bluetooth device.
5. Paired automaticall (Enter "0000" if password required)
6. Press and hold Power button of R earbud for 2 seconds, LED ring will turn from Blue/Red to flashing Red.
7. Play music at the Bluetooth device
8. Adjust volume level on the Bluetooth device

Phone

1. Make sure earbuds and cell are paired
2. Dial at cell and talk with earbuds
3. Accept incoming call by pressing Power button at L earbud
4. Refuse incoming call, press Power button for 2 seconds

Remark: Talk feature will only be activated on L earbuds.

Warning: Changes or modifications to this unit not express 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

Reset

1. Turn the R earbud off
2. Press Power button for 12 seconds to clear old memory and reset
3. LED ring will flash between RED and BLUE three times
4. Repeat the above procedures on L earbud.
5. Start the processes of Pair processes

Pair (If not getting the earbuds start to work)

1. In case pairing is needed, do the following procedures.
2. Press and hold Power button of L earbud 5 seconds, LED ring will turn from Blue/Red to fast flashing Blue. Do the same for R earbud.
3. Fast press Power button of L earbud and LED ring turns to Red. Slowly press Power button twice of R earbud and LED ring turns to Blue/Red. Both LED rings will flash slowly in Red when they are paired.
4. Press Power button of L earbud for 2 seconds to turn it off. Turn it on again by pressing Power button for 5 seconds until LED ring flashes fast in Blue.
5. Turn on Bluetooth device and choose "ARC Aurem" for pairing.
6. LED rings flash slowly in Blue at L earbud ,and LED rings flash slowly in Red at R earbud when pairing with Bluetooth device is completed.
7. LED rings flash slowly in Blue at both L & R earbuds when getting music to both L & R earbuds.
8. Adjust volume level on the Bluetooth device

Manual

Please visit our website WWW.ARCSTORE.ME to download the full user manual, if any

Warnings/Caution/General Information

Please check about warning information of the product container in separate sheets or check in our full manual before initial usage of the product.

Warranty

Please register warranty service at our website WWW.ARCSTORE.ME in 7 days after purchase

Hotline

Please get your support service at our Hotline : 1-844-ARC-7222

This device complies with part 15 of the FCC Rules.
This device complies with Industry Canada License-exempt RSS-210.
Operation is subject to the following two conditions:

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

"The rating plate is located at the bottom enclosure of the apparatus."

" Battery shall not be exposed to excessive heat such as sunshine, fire or the like"

" Warning for lithium battery"

Caution

Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type.

FCC ID: VHC-AAI-BH1410-00



Copyright © 2014 ARC All rights reserved.