成品尺寸:62 x 80.1 mm SIZE: 62 x 80.1 mm

材质: 105g双铜, 双面四色印刷

Material: 105g coated 2-sided paper



#### 1-Year Warranty

Thank you for purchasing the Runner 40 wireless earbuds

You are covered by our 1-Year Warranty

Register for your free warranty at: www.backbavbrand.com/warrantv



# How to Power On/Off

- To power on, remove the earbuds from the case or hold the LED light area on each earbud for 3 seconds
- To power off, place the earbuds in the case or pause music then hold the LED light for 5 sec
- If the case is totally out of battery, the earbuds won't turn off automatically 1

# Pairing for the First Time

- 1) Remove any protective plastic from the bottom of the earbuds
- 2) Place the earbuds in the charging case until you see the battery symbol
- 3) Remove both earbuds from the charging case and they will automatically turn on and connect to each other
- 4) Go to the Bluetooth menu on your device and select "Back Bay Runner 40"
- 5) If your phone shows a Bluetooth Pairing Request, press "Pair"

Connection Issues? See next page →

# Fixing a Connection Issue

- 1) In your phone's Bluetooth settings. find "Back Bay Runner 40" and click "Forget this Device" or "Unpair"
- 2) Remove the earbuds from the case
- 3) Pause music on your device, then turn the earbuds off by pressing and holding both buds for 5 seconds. (The earbuds will say "Power Off")
- 4) Press and hold directly below the LED light on each earbud for 8 full seconds until a white light flashes 3 times quickly on each earbud
- 5) Put the earbuds in the case and wait 10 seconds
- 6) Remove the earbuds from the case and you should see "Back Bay Runner 40" in your phone's Bluetooth menu

If you don't see it in your Bluetooth menu. turn your phone's Bluetooth off and on again

#### Bass Mode

To turn Bass Mode on, triple-tap the LED light area on the right earbud.

To turn Bass Mode off, triple-tap the LED light area on the right earbud again



#### Controls

#### Left Earbud Right Earbud



Volume Down Tap Left Bud Volume Hr Previous Song Hold Left Bud for 2 Sec

Tan Right Bug Next Song Voice Assistant Bass Mode On/Off Triple-Tap Left Bud Triple-Tap Right Bud

> Double-Tap Either Bud Once Power On/Off Press and Hold Buds for 6 Seconds \*Music must be paused to power of

#### **Phone Calls**

Answer Call Tan Fither Bud Once End Call Hold Fither Bud Reject Incoming Call Hold Fither Bud

5

# Positioning

# Place the

earphone in your ear with the hook going over your ear. Rotate the earbud until you find a comfortable position

### **Choose the Right Ear-Tip**

GREAT FIT = GREAT BASS







If you are having trouble putting on the tips, go to the site below for help: backbaybrand.com/eartips



#### How to Charge

#### Charging the Earbuds

- · Simply place the earbuds in the charging case (Make sure they are not wet)
- · When the earbuds are charging, the battery symbol inside the case
- When the earbuds are fully charged, the battery symbol in the case will stop flashing and will be solid white
- The case will recharge the earbuds 4 full times

### Charging the Case

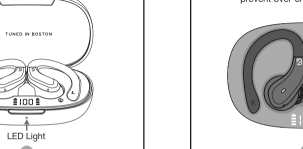
 Locate the USB-C cable included in the accesory box, and plug it into the back of the case

Do not use a charger that exceeds 5V 1A. Higher voltage may damage the battery.

## **Charging Status**

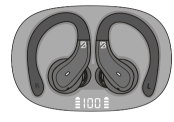
The battery meter on the inside the case will tell you how full the battery in the case is.

The LED on the outside of the case will shine red when the case is charging, and the LED will turn off when the case is fully charged



# **Helpful Charging Tips**

- If the earbuds don't turn off when you put them in the case, it means the case is fully out of battery and needs to be recharged.
- You can leave the charging case plugged in as long as you'd like and it won't over-charge. We have designed the electronics to prevent over-charging.



# **Specifications**

- Bluetooth Version: 5.2
- Profiles Supported: AAC, mSBC. HEP, HSP, AVRCP, AVCTP, AVDTP GAVDP HID
- · Microphone Features: CVC Noise Cancellation
- · Supports Cellphone Voice
- Assistants · Wireless Range: 10m
- Battery Capacity: o Earphones: 50 mAh o Dock: 650 mAh
- Earphone Playtime: Up to 6 Hours
- · Total Playtime with Charging Case:
- Charging Time: About 2 Hours
- Frequency Range: 20 Hz 20 kHz

#### FCC Information

This device complies with Part 15 of the ECC 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.

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 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 of 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

FCC ID: 2APRQ-X6

### Please read this manual carefully before use.

To prevent possible hearing damage, do not listen at high volume levels for long periods. For your own safety, please be aware of your surroundings when using these headphones.

#### Do not place near any open flames.

Dispose of batteries responsibly and be aware of the environmental effects of battery disposal. Do not expose batteries installed to excessive heat





