Getting Started CHOOSE IOS OR ANDROID Version requirement

Before you pair your SOUL BLADE earbuds, please make sure that you charge it for at least 15 minutes.

1st Time Pairing

For Apple (iOS) users

- 1. Take out the left earbuds from the charging case, it should turn on and LED flashing white and blue, meaning it is in pairing mode (Voice Prompt: Power ON -> Pairing mode)
- 2. Go to the Bluetooth settings on your device, SOUL BLADE L should be on the "OTHER DEVICES" list, proceed to tap on to pair with your device.
- 3. After you have paired, SOUL BLADE L should appear on the "MY DEVICES" list (Voice prompt: Pairing successful)
- 4. Take out the Right earbuds and your device will then automatically prompt you to pair the other earbuds, simply press confirm to pair. (Voice prompt: Power ON -> Left channel, right channel -> Pairing successful)
- 5. Pairing is now completed and both L and R earbuds should be shown on the "MY DEVICES" list with either one being displayed as "connected"), the earbuds are now ready for listening to music and/or making calls.
- 6. To use the A.I. Voice Coaching and the Heart Rate Monitoring functions, please follow the instructions below to "REGISTER AND CALIBRATE YOUR BLADE EARBUDS".

Disclaimer: For A.I. Voice Coaching and Heart Rate Monitoring to work properly, you must pair both BLADE (L) and BLADE (R). It will not work in "mono mode".

Note: After 1st Time Pairing, whenever you take out the earbuds from the charging case, you should hear "Power ON" - > "Left Channel, Right Channel" - > "Connected", meaning your earbuds are connected to your device and ready for use.

For Android (In-App Pairing)

- 1. Scan the QR code and download the SOUL FIT app in Google Play Store.
- 2. Follow the instructions below to set up your BLADE in the "REGISTER AND CALIBRATE YOUR BLADE EARBUDS" section.

For Android (Only when In-App Pairing not successful)

- 1. Take out the left earbuds from the charging case, it should turn on and LED flashing white and blue, meaning it is in pairing mode (Voice Prompt: Power ON -> Pairing mode)
- 2. Go to the Bluetooth settings on your device, SOUL BLADE L will be on the available device list, proceed to tap on to pair with your device. (Voice prompt: Pairing successful)
- 3. Your device will then automatically prompt you to pair the other earbuds, simply press confirm/OK to pair (Voice prompt: Power ON -> Left channel, right channel -> Pairing successful)
- 4. Pairing is now completed and both L and R earbuds should be shown on the "Paired devices" list with either one being displayed as "connected for calls and audio, % battery remaining"), the earbuds are now ready for listening to music and/or making calls.
- 5. To use the A.I. Voice Coaching and the Heart Rate Monitoring functions, please follow the instructions below to "REGISTER AND CALIBRATE YOUR BLADE EARBUDS" (NEED TO WRITE ANDROID VERSION)

REGISTER AND CALIBRATE YOUR BLADE EARBUDS (FOR IOS)

In order to activate A.I. Voice Coaching, Advanced Activity Tracking and Heart Rate Monitor on your BLADE earbuds, you will first need to register and calibrate your BLADE inside the SOUL FIT app.

- 1. Download and install the SOUL FIT app from the App Store. (QR code)
- 2. Open the App, create a SOUL FIT account or sign into your existing account.
- 3. You will be prompted to connect your BLADE in the "My Devices" page.
- 4. Press "Connect SOUL Smart Devices"
- 5. Follow the steps outlined in the pairing assistant.
 - a. Ensure to "Pair Your Earbuds" with your Smartphone Devices in Bluetooth Settings
 - b. Register your SOUL Smart Device
 - c. Calibrate
- 6. Once completed, you can start enjoying your BLADE and the SOUL FIT app.

REGISTER AND CALIBRATE YOUR BLADE EARBUDS (FOR ANDROID)

In order to activate A.I. Voice Coaching, Advanced Activity Tracking and Heart Rate Monitor on your BLADE earbuds, you will first need to register and calibrate your BLADE inside the SOUL FIT app.

Download and install the SOUL FIT app from the Google Play Store. (QR code)

- 1. Open the App, create a SOUL FIT account or sign into your existing account.
- 2. Press "READY" (Make sure your earbuds are in pairing mode)
- 3. Press "BLADE" from the list on "SOUL Devices Found" Page
- 4. Bluetooth pairing request will be prompted, press "OK" for "L" and R" Earbuds (need to add page here before calibration starts)
- 5. Press Calibrate and follow the 2-step calibration process (Make sure your earbuds are in your ears)
- 6. Once Calibration is completed, your product is registered and you can begin enjoying your BLADE

Watch "How to" Video (QR CODE)

APP

VoiceOver (Male/Female) Preference

If you want your voiceover changed to your preferred voice (Male/Female) NOTE: Languages are currently limited to English and Chinese (Cantonese)

For IOS

1. Setting → Accessibility → Spoken Content → Voices

For Android

Settings → System → Language and input → Advance → Text-to-speech output →
Google TTS options → Install voice data

EARBUDS QUICKSTART GUIDE (Layout by Charles)

Getting Started/Pairing, Charging, Reset, Music/Calls Controls, Contents (change earlocks)

Getting Started/Pairing

Please go to this link: Willy's set up page

QR CODE

Charging

- 1. Put both earphones into the charging case and the white LED will turn ON while charging; It will turn off when the earbuds are fully charged.
- 2. Plug in the USB-C cable to the charging case with a power adapter to charge the charging case, LEDs on the charging will blink with the corresponding battery level
- 3. LED indicators on the charging case shows the battery level of the charging case as follow,

LED ON x 1 - 25%

LED ON x 2 - 50%

LED ON x 3 - 75%

LED ON x 4 - 100%

Reset

- 1. Make sure you remove both SOUL Blade L and SOUL BLADE R Bluetooth profile on your Bluetooth devices list before resetting
- 2. Put both earbuds into the charging case and the white LED will turn ON while charging
- 3. Long press both earphones Touch control button for more than 10s
- 4. The LEDs on both earbuds will flash once white->blue and the reset process will start
- 5. The Left earbud will then fast flashing white and blue
- 6. Once the left earbud stop flashing, both earbuds will turn to charging mode or LEDs will be off if the earbuds are fully charged
- 7. Reset is now completed, you may now follow the pairing instructions to pair your earphones to your device.

Controls

For Media Control

Right Side

Press x1 - Play / Pause

Press x2 - Next Track

Press x3 - Previous Track

Left Side

Press x1 - Increase Volume

Press x2 - Decrease Volume

For Phone Calls

Right Side

Press x1 - Answer / End call

Press x2 - Reject Call

Press x3 - Transfer your call

For Controls

Left Side

Hold for at least 3 Seconds - Google Assistant / Siri

Right Side

Hold for at least 2 Seconds - Power on

Hold for at least 5 Seconds - Power off

Right / Left Side

Hold for at least 2 Seconds - Transparency Mode / Normal Mode

FCC ID: 2AAWE-SB51

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment