FRONT



TO CONNECT - Note, SoundMates are pre-paired to each other.

FIRST - Choose the **PRIMARY** SOUNDMATE you would like to use, to answer/end calls.

SECOND - Press and hold the power button on the **PRIMARY** SOUNDMATE to enter bluetooth pairing mode. You will then hear "Power On". To pair to device, select "Tzumi SoundMates" in the device list displaued.

THIRD - Power on the second SOUNDMATE unit, and enjoy!

EARBUD FUNCTIONS

Power ON/OFF Press & Hold Either SoundMate

PLAY Press 1x

PAUSE Press 1x

ANSWER Press 1x

REJECT Press 2x

<u>END CALL</u> Press 2x

These are the functions of your chosen **PRIMARY** SOUNDMATE.

NEXT SONG Press 1x

MICROPHONE

500 mAh Portable Charging Case

NOTE: To switch the PRIMARY SOUNDMATE. Torget this device from your bluetooth menu and repeat the steps on the Quick Connect page.

PAIRING INSTRUCTIONS Make sure the Bluetooth function is available on your cell phone. Specific pairing procedures will be

Make sure the Biberoom function is available on your cell phone. Specific pairing procedures will be different depending on different cell phone. For detailed information, please refer to your cell phone's User Guide.

Bluetooth°

If no device connection is made within 5 minutes of the earbuds being switched on, the earbuds will automatically be switched off to save power. After a successful pairing devices will memorize each. Therefore, no pairing will be needed next time.

I. Keep the distance between the cell phone and Tzumi SOUNDMATES within 3 feet (for pairing only).

2. Choose the **PRIMARY** SOUNDMATE you would like to use to answer/end calls.

Press and hold the multifunction button until you hear the "Power On" prompt.

3. Activate the Bluetooth function of the pairing device and select "Tzumi SoundMates" from device list displayed.

4. After successful pairing, turn on the Secondary SOUNDMATE. You will hear the prompt Team Successful". Both earbuds are now paired successfullu.

CHARGE SOUNDMATES & CASE

Place SOUNDMATES into the case and close lid. They will charge automatically. The LEO light will turn solid BLUE while charging. The LEO light will turn off when charge is complete.

Plug the micro-USB cable into the bottom of the case to charge case. The LED light will flash GREEN while charging. The LED light will remain solid GREEN when charge is complete.

IMPORTANT SAFEGUARDS

• Do not use this unit for anything other than its intended use

 Keep the unit away from heat source, direct sunlight, humidity, water or any other liquid.

• Do not expose the device to extremely high or low temperatures, as it may damage the battery.

 Do not operate the unit if it has been wet or moist to prevent against electric shock and/or injury to yourself and damage to the unit

 Do not use the unit if it has been dropped or damaged in any way.

 Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.

 \cdot Keep the unit out of reach of children.

· This unit is not a toy.

SOUNE

Bluetooth Version - Bluetooth 4.2 Charge Time - Up to 2 hours Play Time - Up to 3 hours Case Battery - Lithium Polymer 500 mAh

SoundMates Distributed by tzumi* Inc. NY, NY, 10016. ©Copyright 2018 tzumi Inc, All Rights Reserved, Made In China, All other trademarks and tradenames are the property of their respectful owners. Subject to change without prior notice.

BATTERY DISPOSAL:

This product contains a lithium polymer battery. Lithium polymer batteries are environmentally safe when fully discharged. Please refer to your local and state laws for battery disposal procedures.

BACK

FCC Warning

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE 2: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.