

TURNING ON YOUR EARBUDS

METHOD I: Remove your earbyds from the charging case. Both earbuds' LEDs will flash blue

METHOD 2: If the earbuds are not inside the charging case or are turned off, press and hold the Multifunction buttons for 2 seconds until the blue LEDs flicker and upur hear "Power ON"

TURNING OFF YOUR EARBUDS

METHOD I: Place upur earburds back into the charoino case.

METHOD 2: Press and hold the Multifunction button on either earbud for a few seconds until uou hear "Power OFF".

BLUETOOTH PAIRING INSTRUCTIONS

FIRST: Remove both earbuds from the charging case. They will begin auto-pairing to each other You will hear "Probuds connected"

SECOND: Keen the earburds within 3 feet of uour smart device (for Bluetooth pairing only). Enable your device's Bluetooth function from its Settings menu. Select "Tzumi Probuds" from the Bluetooth device list to pair the earbuds to your device. Once paired, you will hear "Device connected"

Your Probuds are now readu to use!

SINGLE EARBUD USAGE

Each earbud can be used independently.

CALLING / MUSIC

ANSWER/END CALL - Press the RIGHT or LEFT earbud button once during an incoming call to answer, or press during a call to end.

REJECTING A CALL - Press and hold the RIGHT or LEFT earbud button during an incomino call.

PLAY / PAUSE - Press the RIGHT or LEFT earbuid button one time

NEXT SONG - Press and hold the RIGHT earbud button

REWIND / PREVIOUS SONG - Press and hold the LEET earbuild builton

VNICE ASSISTANT

Press the RIGHT or LEFT earbud button twice to activate/exit the Voice Assistant/Siri function. This function may not work with all devices.

CHARGING SOLINDMATES

Make sure to fu**ll**u charge the earbuds prior to the first use. **Please note: If you are only** using one earbud and the second one is fully charged in the case, be sure to remove it prior to inserting the second one. The LED indicator will illuminate to confirm both are connected and charging.

CHARGING THE CASE - Plug the standard Micro-USB charging cable into the port on the case and connect the USB head to a nower source, such as an AC wall adapter or computer. The LED will flash green while charging. Once fully charged, LED will illuminate solid green.

CHARGING THE EARBUDS - When the earbuds are low in power, you will hear "Battery Low". Place the earbuds into their respective slots in the charoing case. They will automatically begin to charge. The LEDs will turn solid red while charging. The LED on the bottom of the case will furn white. Once fullu charged. the LEDs on earbuds and case will

IMPORTANT SAFEGUARDS

- · Do not use this unit for anuthing 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
- •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 this unit if it has been dropped or damaged in any way.
- · Repairs to the electrical equipment should only be preformed by a qualified electrician. Improper repairs may place the user at serious risk
- · This unit is not a tou. Keep the unit out of reach of children

SPECIFICATIONS

Bluetooth Technologu: Version 5.0 Battery (Earbuds): 30 mAh (x2): 3.7V Batteru (Charoino Case): 500 mAh: 3.7V Input Power Supply: DC 5V/IA Earbuds Charging Time (Est): I hr Charging Case time (Est): I hrs Music Playback Time: Up to 3 hrs Talking Time: Up to 3 hrs Frequency: 20 - 20KHz

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.

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 accent any interference received, including interference that may cause undesired operation Warning: 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: 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

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 -Regrient or relocate the receiving antenna

Increase the senaration between the equipment and receiver -Connect the equipment into an outlet on a circuit different from that to which the receiver

-Consult the dealer or an experienced radio/TV technician for help

Probuds Distributed by tzumi® Inc. NY, NY, 10016. @Copyright 2020 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.





