# **TWS Earbuds**

**Face Changing Case** 



# Whats Included:

- Wireless Earbuds and Charging Case
- USB-A to USB-C Charging Cable

## Indicator:

Earbud Case Flashing White     Earbud Case Solid White	Charging Charging Complete
O Earbud Solid White	Charging
® One earbud flashing white, another earbud flashing red/whitePairing Mode	
Ø Both earbuds solid white and then fade	Charging Complete/Paired

# Charging:

### Charging the Case

- Plug USB-C end of the charging cable into the case, plug USB-A end into a power supply of at least DC 5V 1A warning: please use UL compliant power supply.
- · Charging is complete when case indicator turns solid white.
- A full charge requires approximately 1.5 hours and can provide 12 hours of earbud playtime when

## Charging the Earbuds

- Place both earbuds back into the case, charging is complete when earbuds lights turn off.
- Full charge requires approximately 1.5 hours and will provide 5 hours of use.

# Pairing:

- To pair the earbuds to your device for the first time, open the case and remove both earbuds.
- The first earbud removed from the case will be the primary earbud, the primary earbud will turn red and white and the other earbud will flash white when both earbuds have successfully entered pairing mode.
- Use the Bluetooth settings on your device to pair with TWS Corgi/TWS Unicorn/TWS Frog/TWS Cat/TWS Pig depending on the model. When the earbuds have successfully paired, both earbuds will turn white for 5 seconds and then fade.

Re-enter Pairing: To re-enter pairing use your device to disconnect from the earbuds.

### **Touch Sensor:**

Quick Tip: the touch sensor is located in the center of the earbud, be sure to press here so inputs register.

Left Earbud	or	Right Earbud
Turn on/Prev.Track/ Reject ca <b>ll</b>	Hold 2 sec.	Turn on/Next Track/Reject call
Turn Off	Hold 5 sec.	Turn Off
Play/Pause Answer/End call	• 1tap	Play/Pause Answer/End call
Volume Down	• • 2 taps	Volume Up
Voice Assistant	• • • 3 taps	Voice Assistant

### Single Earbud Use:

• After pairing to your device remove either earbud from the case to enter single earbud use.

# **Troubleshooting:**

- If the earbuds are not working correctly, turn it on/off to reset.
- If the earbuds won't turn on, recharge the battery and try again.
- If the earbuds won't charge, make sure the power supply works, is 5V 1A, not damaged and that the case is charged.
- If the earbuds still won't charge, make sure the charge pins are clear of debris as this may cause a connection issue; if they are, use a soft dry cloth to clean them.
- If the earbuds make no sound or do not show as an available device, make sure they are not paired with another device, if so unpair the device and repair to the desired device.

# Safety:

- Do not use near any water source.
- · Do not modify or repair this device.
- Do not use chemical detergents to clean your device, use a soft dry cloth.
- WARNING: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.

### SAVE THESE INSTRUCTIONS

FCC ID: 2AO23-TWS08P Model: TWS08 Input 5V=1A Earbud Battery Capacity: 3.7V/30mAh/0.111Wh Case Battery Capacity: 3.7V/20mAh/0.74Wh

Mode in China

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device must accept 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

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 radia frequency energy and, if not installation and used in accordance with the instructions, may cause harmful interference to

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:

- Neconsert of relocate the receiving distance.

  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 declier or an experienced radio[7V technicien for help.

gemsfindyours.com 7157 Shady Oak RD. Eden Prairie, MN 55344 Distributed by Chua, Inc.

For qualified repair specialists requesting repair information and parts please contact the original manufacturer at customersupport@gemsfindyours.com