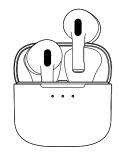
GUESS EST. 1981

Wireless Earphones STUDIO OUALITY SOUND



User Manual

*Please read this manual carefully before use * Different models, different graphics, pictures for reference only

Specifications:

BT Version	V5.4
Battery Earbuds	25 mAh * 2 earbuds
Battery Charging Case	250 mAh
Play Time	4 Hours
Charging Time	1.5 Hour
Standby Time	180 Days
Effective Distance	10m
Frequency Range	20HZ - 20KHZ
Impedance	32 Ω
Input	DC 5V / 20mA
Speakers	13mm Driver
Charging Connector	USB-C

Specifications:



Earphones Charging Case×1



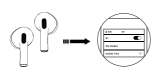
Manual×1 Type-C charging

Product operating instructions:

1. Power on Method 1: Open the case, the headphones will turn on automatically. Method 2: Long touch the MF button of the headphones for 3-5s to turn on the headphones.

2. Power off Method 1: Put the headphones into the charging case directly and close the case to turn off. Method 2: When the left and right earphones are powered on, hold own the touch button for 4-6s to power off the earphones. (not connected Connect to Bluetooth device)

3. Pairing to the BT device Step 1: open the upper cover of the charging case, and the main and auxiliary headphones will automatically connected. Step 2: open the BT list of smart devices, search "GUESS TWS" and Connect



Restore factory settings:

When a single headset is turned on and not paired with a mobile phone and click the MF button 5 times to clear the pairing record, then turn off the Headphone.

Control:

Touch control button operating

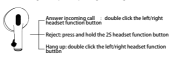
Music playing mode

Left/Right headphone operating



Hands free function

■ Left/ Right headphone operating (incoming call)



Voice Assistant/Music mode/Game mode

Left/ Right headphone operating



Activation: Press and hold the left headset function button for 2S to hear the "Tone" tone The default startup mode is music

Hold down the right earphone touch button for seconds to switch to game mode, then hold down the right earphone touch button for 2 seconds to

Precautions:

- 1. Please be gentle when using this headphone. The maximum tolerance of the button is 250g. Excessive force will damage
- 2. Please align the USB port when plugging or pulling the USB cable in order to avoid damage to the USB cable and fail to charge the headset.
- 3. If you do not use the headset for long periods, please turn off the headset and be sure to store it in a dry place, free from extreme temperature conditions and dust.
- 4. Please do not vibrate or shock the headset violently, and do not let it fall down from high place.



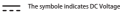
Do not place any naked flame sources, such as lighted candles. Dispose of batteries responsibly and be aware of the environmental effects of battery disposal.

Do not expose the batteries (batteries installed) to excessive heat, such as fire or the like.



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.





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.

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

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC 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.

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



Designed in France, Made in China,

FCC ID: 2A7J2-TWSXHM 1306

MARNING: This product can expose you to chemicals including Lead and Rispherol A(RPA), which are known to the State of California to cause cancer and birth defects or other reproductive harm For more information, go to www.P65Warnings.ca.gov

