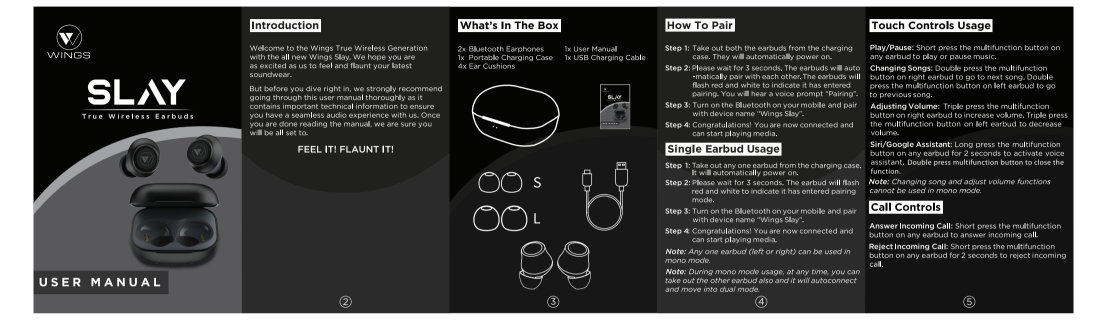
料号:G01-ESLAY00-002 品名:说明书 尺寸:55x81mm 材质:157G双铜+哑胶 印色:双面4C印刷 工艺:风琴折



Hang Up After Call: Short press the multifunction button on any earbud for 2 seconds to end an active call.

Put Active Call On Hold And Answer 2nd Call: Double press the multifunction button on any earbud to switch calls.

Charging Function

Charging the Earbuds: Place the earbuds back into the charging case. The LED light on both earbuds will get lit to indicate they are charging. Ones fully charged, both the lights will go off.

Low Battery Warning: When the battery level on the earbuds is low, you will hear a voice prompt "Low battery, please charge"Please place the earbuds back into the charging case to charge them immediately.

Case Charging Light Indicators:

0% -Both LED are off
 2% -LED 1 flashes fast. LED 2 is off
 40% -LED 1 flashes slowly. LED 2 is off
 60% -LED 1 stays on. LED 2 flashes fast
 58% -LED 1 stays on. LED 2 flashes slowly
 100% -Both LED stay on

(6)

Resetting The Device

Please follow the below steps in case the left and right earbuds do not autopair with each other (Lights of bothstart blinking white and red)

- Step 1: Remove "Wings Slay" from the list of paired devices on your mobile and switch off your mobile Bluetooth.
- Step 2: Take out both earbuds from the case and long press the multifunction button on both earbuds for 5 seconds to manually power them off.
- Step 3: In the "Power Off" mode, long press the multifunction button on both earbuds for 10 seconds.
- Step 4: LED will flash red and white twice quickly and go off. In the voice prompt you will hear 3 beeps sound.
- Step 5: Put both the earbuds back in to the case.
 Step 6: Take out both earbuds from the case. They will now autopair with each other.
- Reset process is now complete and you can start the pairing process again.

Technical Specifications

Bluetooth Version: V5.0 Profile Support: HSP, HFP, A2DP, AVRCP Stand-by Time: 120 hours Talk Time: 3 hours Music Play Time: 3-4 hours Charging Time: 1.5 hours Charging Voltage: DC 5V Frequency Range: 2.402G - 2.480G Ambient Temperature: -20°C / +60°C Transmission Distance: 10m Earbuds Battery Capacity: 40mAh / 3.7V Charging Case Battery Capacity: 470mAh / 3.7V Driver Unit: 6mm Sensitivity: 96dB +/- 3dB Impedance: 16Ω +/- 10% Frequency Response: 20Hz - 20000Hz FCC ID: 24B9S-V194

Safety And Maintenance

Please read below suggestions in order to helping prolong the product lifespan and clearly understand the warranty clauses:

- Keep the product dry, do not put it in humid conditions to avoid short circuit.
 Do not expose it to the peak sun or high heat for
- extended period of time as this will short lifespan of electronic components, damage battery and deform some plastic parts.
- Do not put it in cold circumstance to avoid damage to PCB board.
- Do not attempt to dismantle the product, as it maybe unsafe especially for non-professionals.
- Do not use chemical products, detergent, oily liquids to clean the item.
- Do not scratch the surface with sharp items to avoid damaging the case and appearance.
 Do not charge the case for more than 5 hours to
- Do not charge the case for more than 5 hours to avoid loss in battery life.
- Avoid hearing music at maximum volume for long periods of time as this can affect your hearing and is not advisable.

Note: Any damage to the product that is not manufacturing defect will lead to warranty being rendered null and void. Therefore, please take utmost care of your product.

(9)

1. 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

FCC Statement

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications 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 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/IV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. (10)

 $\overline{\mathcal{O}}$

(8)