

Size : 55x180mm

<p style="text-align: center;"><b>Wireless Bluetooth headphones</b></p> <p style="text-align: center;"><b>G33</b></p> <p style="text-align: center;"><b>INSTRUCTION MANUAL</b></p>	<p><b>Parameter Configuration</b></p> <p>True Wireless Connectivity (TWS) realizes wireless stereo sound with separate left and right channels for HiFi efficiency. Both left and right ears have full Bluetooth functionality and can be used individually or in pairs.</p> <p>Bluetooth version: V5.3 Bluetooth profile: IFP V1.7;HSP V1.2;A2DP V1.3. AVRCP V1.6 RF carrier frequency: 2402MHz-2480MHz Charging current: Headset DCSV-40MA Charging case DCSV-300mA Battery capacity: charging case 300mAh, headset 50mAh Charging time: earphones about 1h, charging case about 2h Listening time: about 5h Bluetooth reception distance: ≤ 15 meters (without obstacles)</p> <p><b>Instructions for use</b></p> <p>1. Pairing connection: take out the headphones from both ends of the charging box, turn on the left and right ears at the same time, the two sides of the headphones will be paired automatically and the Bluetooth name will appear in the Bluetooth search of the cell phone, click to connect 2. Power on: when charging in the charging compartment, pick up and automatically power on the pairing back to the</p>	<p>connection</p> <p>3. Shutdown: put the charging compartment charging automatic shutdown 4. Answer the phone: left/right channel touch 1 time. 5. Hang up: Left/right channel touch 1 time. 6. Refuse to answer the phone: left/right channel long press 2 seconds 7. Pause the song: left/right channel touch 1 time 8. Volume up: right channel touch 3 times (automatically switch with the main unit and vice versa) 9. Volume down: left channel touch 3 times (with the main unit and sub-machine automatic switching) 10. Previous song: left channel touch 2 times (with the main unit and sub-machine automatic switching) 11. Next song: Right channel touch 2 times (with the main unit and sub-machine automatic switching) 12. Call Siri: Long press on the left/right channel for 1 second.</p> <p><b>Charging Case</b></p> <p>1. Put the headphones into the charging box, the red light of the headphones is always on, and the digital display screen of the charging box is on, showing the charging compartment power and the left and right headphone display; after fully charged, the red light of the headphones will go out. 2. Charge the charging box, the display is bright, the digits</p>	<p>flashing, full power display numbers OK 3. When the charging box is low, the display shows 00 and the display goes out (Please note that be sure to use 5V1A charging cable to charge the Bluetooth headset charging box or use the charging cable delivered when you buy the product to charge)</p> <p><b>Caveat</b></p> <p>1. Please do not treat this product with violence, do not squeeze it with heavy objects, and keep it away from high temperature and high humidity environment. 2. Stay away from WIFI and routers and other high-frequency transmitting devices, which will affect the signal reception of the machine, resulting in sound jamming and disconnection. 3. Please use this product within the effective environment (10 meters), and there should be no physical obstruction between the Bluetooth device and the headset (e.g. wall, etc.). 4. If the product is not used for a long time, (within one month) the headset and base for charging. 5. If there is a malfunction, please restart the headset by 1/2 point operation (to avoid caused by misuse)</p>
<p><b>FCC WARNING</b> 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: 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/TV technician for help. Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.</p> <p>Label: FCC ID: 28D02-G33</p>			