



Bluetooth Headphone
Model: K1319




User Manual

EN

The packing accessories



1 X K1319
Noise cancelling headphones



1 X User Manual

EN

| Action / Function state | Function description | Current state | Operation method | Flash definition | Sound cue |
|-----------------------------|--|------------------------------|---|--|--------------|
| On-off key | Power on | Power off | Press and hold the on-off button for 2 seconds | The blue light will be on for 3 seconds and the blue and red lights will flash | power on |
| | Power off | Power on | Press and hold the on-off button for 4 seconds | The red light flashes twice | power off |
| | Battery pairing | Power off | After holding down the on-off button for 2 seconds, the Bluetooth headset automatically enters the pairing mode | The red and blue light flash alternately | pairing |
| Microphone | Successfully connected to the mobile phone | Hide and show | \ | The blue light keeps on | connected |
| | Disconnected from the phone | Hide and show | \ | blue light flash | disconnected |
| On-off key | powerback | Power off | Press and hold the on-off button for 2 seconds, and the Bluetooth headset automatically enters pairing mode | The blue light keeps on | connected |
| | Overheating disconnect | Connect to the standby state | \ | The red and blue light flash alternately | disconnected |
| Super distance connect back | Disconnected standby state | Disconnected standby state | Press the on-off button to disconnect from the mobile phone. Press the on-off button again to connect back to the effective range | The blue light keeps on | |

EN

| Multi-function key | Last code recall | Standby/charging | Double click multi-function key | The blue light goes on every three seconds | / |
|-------------------------|---|------------------|---|--|----------------------|
| The + key and the - key | Cancel the example code function or reset | Connected | Press the + and - keys 3 seconds at the same time | The red and blue light flash alternately | disconnected/pairing |
| | Call reminder | Call up | \ | The blue light goes on every three seconds | Default ringtone |
| | Call status | On the line | / | The blue light goes on every three seconds | / |
| Multi-function key | Answer the phone | Call up | Click the multi-function key | / | / |
| | Hang up the phone | On the line | Hold down the multi-function key for 3 seconds | / | back |
| Multi-function key | Reject a call | Call up | Hold down the multi-function key for 3 seconds | / | / |
| | Switch handset | On the line | Multi-function key double click to switch mobile phone handset | / | / |
| Multi-function key | | On the line | 1. During a call, click to answer the third-party call | The blue light goes on every three seconds | |
| | | | 2. Hold down the multi-function key to reject the third-party call | The blue light goes on every three seconds | |
| Multi-function key | | On the line | Press the multi-function key to answer the third-party call to answer the third-party call | The blue light goes on every three seconds | |
| | | | Press the multi-function key to disconnect from the mobile phone. Press the multi-function key again to connect back to the effective range | The blue light keeps on | |

EN

| The + key | Next song | Standby/charging | Press and hold the + key for 3 seconds | | |
|--------------------|--|----------------------|--|--|-----------------------------|
| The - key | Previous song <th>Standby/charging</th> <td>Press and hold the - key for 3 seconds</td> <td></td> <td></td> | Standby/charging | Press and hold the - key for 3 seconds | | |
| The + key | Volume plus <th>Standby/charging</th> <td>Press the + key on the handset</td> <td></td> <td>Volume volume preset "Up"</td> | Standby/charging | Press the + key on the handset | | Volume volume preset "Up" |
| The + key | Volume down <th>Standby/charging</th> <td>Press the + key on the handset</td> <td></td> <td>Volume volume preset "Down"</td> | Standby/charging | Press the + key on the handset | | Volume volume preset "Down" |
| The + key | Low power alarm | Standby, talk, music | When the battery voltage is low (below 2.5V) | The red light goes on every 3 seconds | "Battery low" |
| | Low power alarm | Standby, talk, music | When the battery voltage is low (below 2.5V) | The blue light goes on every 3 seconds | "Battery low" |
| Charging light | charging | charging | Stop the red light | | |
| | charging | charging | Stop the light | | |
| Charging off | Normal connection | In state, charging | Disconnect off | | |
| | Normal connection | In state, charging | Disconnect off | | |
| 1, 4 Audio Calls | Normal connection | Normal connection | Normal connection | | / |
| | Normal connection | Normal connection | Normal connection | | / |
| ANC key | ANC open | Press on state | Press the ANC key | The ANC gives the active light | ANC on |
| | Transparency mode | Press on state | Press the ANC key | The active light is on | transparency mode |
| Multi-function key | Active Siri | Standby/charging | Press the multi-function key 3 times | The blue light goes on every three seconds | ANC off |
| | Multi-function key | Standby/charging | Press the multi-function key 3 times | The blue light goes on every three seconds | ANC off |
| Multi-function key | Call mode | Pairing state | Press the multi-function key 3 times | The blue light goes on every three seconds | |
| | Call mode | Pairing state | Press the multi-function key 3 times | The blue light goes on every three seconds | |

EN

Product functions and specifications

- Transmission frequency: 2.402GHz ~2.48GHz
- Supports Bluetooth protocols: HFP, HSP, A2DP, AVRCP
- Headphone battery capacity: 703040/800mAh with ordinary protective board and no wires
- Shutdown standby time: ≈ 3000H
- Connection standby time: ≈ 70H
- Call duration: ≈ 50H (100% sound)
- Music playback duration: ≈ 30H (ANC on 100% volume) 40H (ANC off 100% volume)
- Charging interface/time: TYPE-C/≈ 1.5 hours

EN

Charging

- Connect the Type-C plug of the charging cable to the Type-C port (USB) of the headset Plug into a 5V power outlet. (note: power adapter is not included).
- If the headset indicator lights red, it indicates that the headset is being charged. When the headset is fully charged, the indicator will be off.

EN

CORRECT DISPOSAL OF THIS PRODUCT

(Waste Electrical & Electronic Equipment)

This Marking shown on the product or its literature indicate that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how the can take this item for environmentally safe recycling.

Business users should contact their supplier and check the term and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

EN

FCC Statement

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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.

| | | |
|----|-----|---|
| EC | REP | Like Sun GmbH Frankfurt, SG, 45147 Essen eo-connection@web.de Email: eo-connection@web.de Telefon: +49 471 39158655 |
| UK | REP | KOVA ASSOCIATES LTD 72a Kingston Road, Portsmouth, Hampshire, PO2 7PA, United Kingdom KOVA.Compliance@outlook.com Email: eo-connection@web.de |
| EC | REP | EUBRIDGE ADVISORY GMBH Virginia Str. 2 35510 Butzbach, Germany eubridge@outlook.com |
| UK | REP | TANMET INT'L BUSINESS LTD 9 Pantygraigwen Road, Pontypridd, Mid Glamorgan, CF37 2RR, UK tanmetbiz@outlook.com |

Manufacturer: Dongguan Shangyuan Electronic Co., LTD
Manufacturer's address: Building 4, Hengli Village Development Zone,
Hengli Town, Dongguan City, Guangdong Province

CE UK CA

FCC ID: 2A90Y-K1319 Made in China