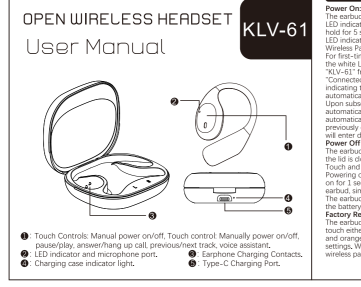
材料: 100g双铜-4折页, 单色正反印





Power On/Off

The earbuds automatically power on when the charging case is opened, with a white The earbuds automatically power on when the charging case is opened, with a white LED indicator lighting up for 1 second and a "Power on" prompt tone. Touch and hold for 5 seconds to manually power on the earbuds when they are off, the white LED indicator will light up for 1 second with a "Power on" prompt tone. Wireless Pairing For first-time pairing, the earbuds enter Wireless pairing mode after power on, with the white LED indicator flashing slowly. Turn on Wireless on your phone, select "KLV-61" from the Wireless list to pair. Once successfully paired, you will hear a "Connected" prompt tone, and the earbuds white LED indicator will stay on, indicating the optived to the phoene (from to paired the optived in the phoene) for the optived hearbuds will set the optive for the wire provided to the phoene (from to paired the optived in the phoene) for the optived hearbuds will a set the optive for the wire proved to the phoene (from to paired the optived hearbuds will reducting the optive for the wire phoene (from to paired the optived hearbuds will a set the optive for the phoene (from the phoene for the optive for the phoene hearbuds will a set the optive for the wire the phoene (from the phoene hearbuds will be optive for the wire the optive for the phoene (from the phoene hearbuds will be optive for the phoene hearbuds white LED indicator will stay on, indicating the optive for the phoene (from the phoene hearbuds will be optive for the phoene hearbuds will be optive for the phoene hearbuds white LED indicator will stay on, indicating the optive for the phoene hearbuds will be optive for the phoe

indicating the earbuds are connected to the phone. If not paired, the earbuds will

Indicating the earbuds are connected to the phone. If not paired, the earbuds will automatically power off after 5 minutes, Upon subsequent power ons, the earbuds will enter reconnection mode automatically. To pair with a new device, turn off the Wireless connection of the previously connected device while the earbuds are in pairing mode, and the earbuds will note draine pairing mode, and the earbuds are in pairing mode, and the earbuds

will enter device pairing mode automatically. Power Off The earbuds automatically power off when placed back into the charging case and

the lid is closed.

the lid is closed. Touch and hold for 5 seconds to manually power off the earbuds while they are on. Powering off one earbud will turn both off simultaneously; the orange light will stay on for 1 second, with a "Power Off" prompt tone. If you only want to use one earbud, simply place the other back into the charging case and close the lid. The earbuds will automatically power off after 5 minutes of no connection or when the battery voltage drops below 3.2V. Factory Reset

The earbuds are factory naired. If nairing is disrupted and needs to be restored. The earbuds are factory paired. It pairing is disrupted and needs to be restored, touch either earbud 6 times continuously without a Wireless connection; the white and orange LED indicators will flash rapidly. The earbuds will reset to factory settings. Wait about 10 seconds and then reconnect the device following the wireless pairing steps.

Common Functions

Pause/Play: Double-tap either earbud. Previous Track: Triple-tap the left earbud.

Next Track: Triple-tap the right earbud. Answer Call: Double-tap either earbud when receiving a call; you will hear a

"been" Hanging Up: Double-tap either earbud during a call; you will hear a "beep".

Rejecting Calls: Long press on the touch area of either earbud for 2 seconds during an incoming call; you will hear a "beep". Wake/Exit Voice Assistant: While connected to a phone, long press the touch

area of either earbud for 2 seconds to wake the voice assistant; long press again for 2 seconds to exit.

Farphones:

Indicator Light Status

Power On: The white LED indicator lights up for 2 seconds. Power Off: The orange LED indicator lights up for 1 second. Awaiting Connection: The white LED indicator flashes slowly. Connected to Device: The white LED indicator stays on. Low Battery Alert: The earbuds' orange light flashes once every 5 seconds. During Earbuds Pairing: For factory reset, the white and orange LED indicators flash rapidly

Charging Case:

Charging: During charging, the red LED indicator stays on; it turns off when the battery is fully charged. Earbuds Charging in Case: The LED indicator stays on while the earbuds are charging; it turns off when the earbuds are fully charged.

Connection distance: 15 meters

• One USB cable

Accesorries:

-Notes activities requiring full attention.

●电池容量:耳机[60mAh],充电仓[400mAh]

-注意事项
1.请防止耳机摔落、撞击、扭曲、刮擦、投入水火当中。
2.使用耳机时,尽量远离磁体附近
3.尽量避免将本产品暴露于极端温度以及潮湿环境中。
4.为避免损伤听力,请将音量保持在适度水平,避免长时间高音量听音乐,这可能对听力造成永久性伤害或失聪。
5.请在驾驶,骑自行车,过马路等需要您的注意力集中的情况下不要使用
6.充电完成后,请把充电线从机身拔出,避免让产品长时间处于充电状态。
充电器输出电压和电流不大于5V/15A,如因充电器的输出电压和电流超出指定,这会对本产品造成严重损害,产品保修将同时失效。

Product Specifications

 Wireless version: V5.4 • Operating temperature: -5C° to 45C° Operating voltage: 3.0V-4.2V
Battery capacity: Earbuds [60mAh], Charging case [400mAh] Number of charges provided by the case: 3 times
Charging time: About 90 minutes
Standby time: 10-20 days Music time: About 8 hours (at medium volume)
Talk time: About 7 hours Audio decoding: AAC, SBC
Frequency (HZ): 20Hz-20KHz

Prevent dropping, impacting, twisting, scratching, or submerging earphones.
Maintain distance from magnets during earphone usage.
Avoid exposing the product to extreme temperatures or humidity.

4 To avert hearing impairment, maintain volume at moderate levels and limit prolonged high-volume music listening to prevent permanent hearing damage

or deafness. 5.Refrain from using earphones while driving, cycling, crossing roads, or during

6.After charging, unplug the charging cable to prevent prolonged charging. Charger output should not exceed 5V/1.5A, as exceeding these specifications may lead to product damage and void the warranty.

Warning Statement

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.

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.

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