

使用说明书 **User Manual**

KS plus

Welcome to your new headphones We appreciate your choice of our headphones.

Before use, please read this user manual carefully and keep for future reference. Purchase verification

You can find the verification code by scraping the

www.cck.com.hk;

coating off the security label that is affixed to the original packaging. Enter the code on our official website: www.cck.com.hk for purchase Verification. Learn more and get support

Welcome to visit our official website:

Or to email us at aftersales@gdliwei.com; Or to call us at 020-86062626-835.

• • • 1 • • •

MF button

USB charging

Previous track



Important Safety Information •DON'T use the headphones at a high volume for

headphones.

any extended period to prevent hearing damage. •DON'T use the headphones while driving or in any environment requiring your full attention. If necessary, use Bluedio communication

parts out of reach of children to prevent accidents and choking hazards. the headphones near water.

•Keep the headphones, accessories and packaging

- •STOP using the headphones immediately if you feel sick while using the headphones.
- •DON'T expose the headphones to either extremely high or low temperatures (ideal: 10°C to 35°C). •Removal of the chargeable battery in the headphones shall be conducted only by a qualified
- professional. DON'T try to replace the battery on •When the headphones crash, recharging of the headphones will automatically reset.

• • • 2 • • •



Microphone/ LED indicator

In the box

●USB charging cable 1pc • User manual 1pc Eartips 3pc(S,M,L)

•KS plus headphones 1pc •Pouch 1pc

- Earhooks 3pc(S,M,L)
- Note: Medium tips and hooks are attached to the
- earbuds.
- • 3 • •



MF Button 1.Power ON: Keep the MF Button pressed until the LED flashes blue, then release the MFB and the

headphones issue "power on". 2.Power OFF:
Keep the MF Button pressed until the LED flashes blue and goes off, the headphones issue

"power off". 3.Paring: When the headphones are off, keep the MF Button pressed until the LED lights up blue, then release the MFB. The headphones are in pairing mode.

4.Track play/pause: Press the MFB once. **5.Answering/Ending a call:** Press the MFB once.

6.Rejecting a call: Press and hold the MFB for around 2 seconds.

7.Call waiting: 1) When you are on call 1, there comes call 2: Press the MFB to end call 1 and answer call 2; Keep the MFB pressed to hold call 1 and answer

call 2.

2) When you are on call 2, and call 1 is still

Keep the MFB pressed to switch to call 1 and hold Press the MFB once to end calls.

• • • 4 • • •

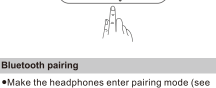
The headphones issue Call Numbers automatically.

8. Redialing the last call:

9.Incoming calls:

Press the MF button twice.

(◀ | ▶)



instruction "MF button"), and turn on the Bluetooth feature of your phone, select "KS plus" (enter "0000" if necessary). After successfully paired, you

will see the blue light blinks. Next time just turn on the headphones and the Bluetooth feature of your phone, it will automatically connect to your phone. Note: If pairing is not successful within 2 minutes, please repeat above steps to pair again.

Voice prompt selection

 $\bullet \mbox{Switch}$ the headphones on, press the MF button

• • • 5 • • •



1.Keep the button skip previous track 2. Press Vol- button once to turn the volume down

Volume -/previous track

 $(\blacktriangleleft | \bullet | \blacktriangleright)$



2.Press Vol+ button once to turn the volume up

1.Keep the button pressed skip to next track



and Vol- button once at the same time to select English/Chinese/French/Spanish.

phone 1 and KS plus.



2. Make the headphones enter pairing mode again.

4. Search "KS plus" on the Bluetooth list of phone 1

and connect.

3. Connect phone 2 to "KS plus"



damage the headphones. •USB wall Charger: if using a USB wall charger, the output requires 5VDC, > 0.1A.

Charger and battery

Charge the headphones :

•Charging cable: please use the included USB charging cable to charge the battery, or it may

- The built-in battery is rechargeable and non-detachable. Don't try to replace the battery on your own. •Turn off the headphones before charging. •Use the included USB charging cable to connect
- While charging, the blue light stays on. Allow 2 hours for a full charge. Once fully charged, the blue light will go out.

• • • 8 • • •

NOTE: This equipment has been tested and

found to comply with the limits for a Class B

Rules. These limits are designed to provide reasonable protection against harmful

digital device, pursuant to part 15 of the FCC

Operating distance: up to 10m (free space) • Profiles: A2DP, AVRCP, HSP, HFP

Technical specifications •Bluetooth version: V4.2

- •Frequency response: 20Hz-20KHz
- Standby time: about 240hrs
- Fully charged time: about 2hrs Operating environment: -10 to 50°C
- Technical specifications are subject to change

• • • 9 • • •



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

-Consult the dealer or an experienced radio/TV

• • • 10 • • •

is connected.

technician for help

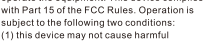
Music/Talk time: about 8hrs

•Frequency response: 2.4GHz-2.48GHz

- •Input voltage/current: 5V /> 100mA •Output power: 6mW+6mW
- without notice, we apologize for any inconvenience.

approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies

Changes or modifications not expressly



E N

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

• • • 11 • • •