



Operating instructions and Warranty description

Schematic and Accessories



@Microphone ① TPYE-C charging port ② Indicator/Microphone ⑤ "+" key (S) "WELL" key

Packing List

1. Bone Conduction Bluetooth Headphones 2.TYPE-C charging cable 3.User menual

Instructions for use

Press and hold the "NFB" for about 3 seconds, when the indicator light flashes alternately red and blue, it means the headset is turned on.

Blustooth connection

For the first use, after the headest is turned on normally,
it will enter the Blustooth pairing state. At this time,
you can search for "Ködro" in the Blustooth settings of
the mobile phose. After citiesting the connection is succes
aful, the indicator light will turn off, and the blue
light will flash once every 8 econds when pluying music.

Change paired derice and comment back
Bisconnect the current paired device Biastouth, the
headste indicator light flathes alternately red and blue,
other devices one search for "550°rs". Folick to connect
'550°rs". The blace curbaction beadste supports situated:
reconnection to paired devices. After normal power or, it
will attentiatelly reconnect to the last connected
device. Please exzure that the front end (anch as nobile
phone Biacconth's to somality turned or.

Power Off
Press and hold the "NFB" button for about 3 seconds to turn off the power. The indicator light will turn off.

When connected normally, the phone will display the power of the headset. When the power is low, plug in the charging cable to charge it.

Note: 5V charging devices such as mobile phone chargers can charge the headset.

Instructions

General state

press the "NFB" for 3 second——Power On/Off
press the "NFB" for 1 second——activate voice assists

Play status
click the "MFB" — play/pause
long press "-" — previous song
Long press "+" — next song
click " + " — volume up
click " - " — volume down

Indicator light description

Alternating red and blue: pairing status Light off: commected and waiting to play Stoady red light: charging Steady blue light: fully charged

Product parameters

- # Model: KGOPro
 # Blustooth version: 5.3
 # Blustooth version: 5.3
 # Blattery: 230mb
 # Charging time: about 2 hours
 # Playing time: a-12M2TOW volume
 # Talk: -360m
 # Batterproof: ITMS
 # Batterproof: ITMS
 # District of the properties of the properti

Troubleshooting

Can not boot
Determine whether the headset is fully charged and whet her the key is misoperated, and charge it to activate t

No Bluetooth connection

Whether the headphone indicator blinks alternately red and blue

Unable to automatically reconnect

Determine whether the front end (such as mobile phone Bluetooth) is enabled properly.

Low volume of headphones
Whether the volume of the phone is increased, and whether the wearing mode is correct

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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. RF Exposure Information

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