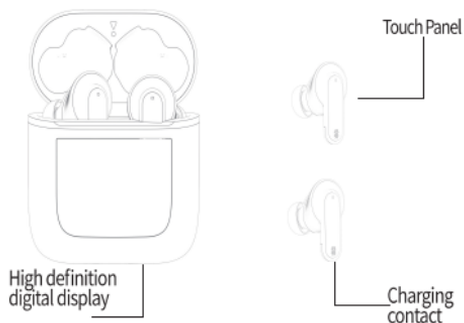




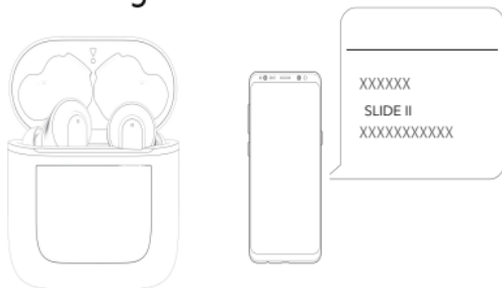
## Krane & Bauer Slide II Quick Start Guide

## 1. Product structure



Product Name	in-ear BT earphones
BT version	5.4
Charging compartment battery	380mAh
Transmission radius	10m
Music time	About 4 hours
Charging interface	USBType-C
Charging time	About 1.5h

## 2. Pairing

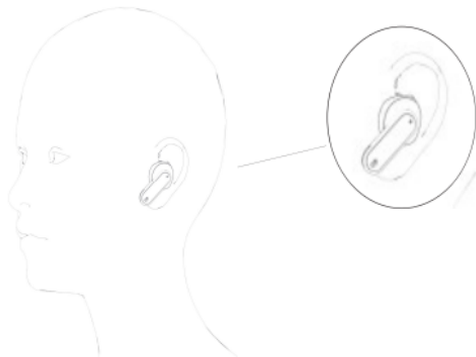


1. Open the box, the headphones will automatically turn on and pair left and right.
2. Open the wireless that you want to connect to the device, select "SLIDE II" from the list, and pairing is successful.

### Attention:

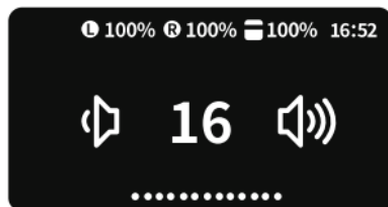
1. There is a button at the bottom of the box, which can be clicked to light up the screen; Long press for 10 seconds to restart the box.
2. Double clicking the screen within 0.5 seconds can also light up the screen.

## 3. Usage



1. Use one hand to hold the ear and hang it on it like wearing an earring.
2. First, hang it above the ear and move it up and down to adjust to the best listening sound

## 4. Up to 13 functions



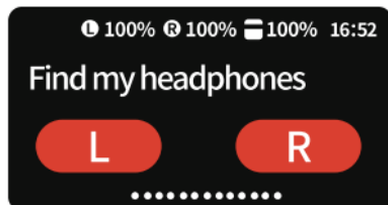
Volume control



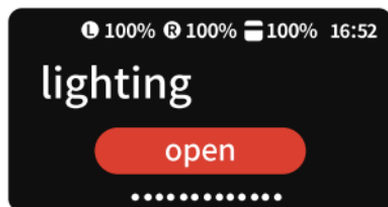
Alarm settings



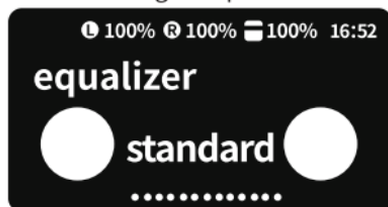
Music control



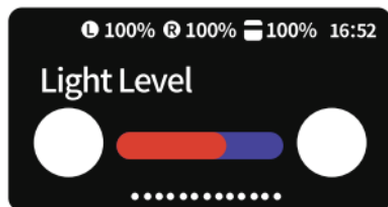
Searching for left and right earphones



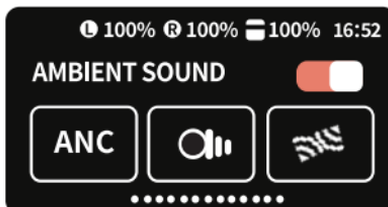
LED lighting



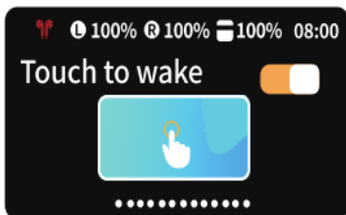
Balanced mode switching



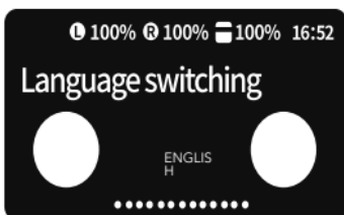
Screen brightness adjustment



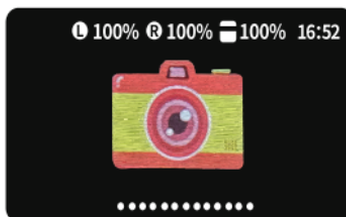
Noise reduction mode switching



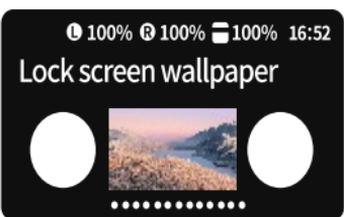
Touch wake-up



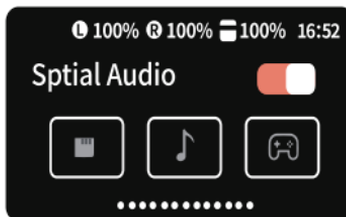
Switching between 21 languages



Photography control



Wallpaper switching



Spatial Audio

## Notes:

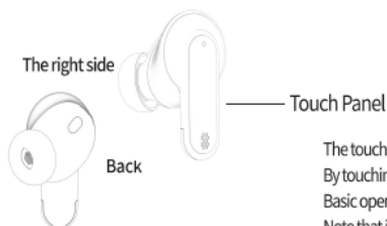
Please follow the following precautions to avoid injury and property damage. Long term use of high volume can stimulate the ears and may lead to cognitive effects such as reduced hearing.

To better protect both ears and hearing, please pay attention to preventing situations where the volume is too high. According to the different Bluetooth devices connected to this device, there may be a phenomenon of speaking during calls. Please Keep an appropriate volume at all times. Please gradually increase the volume as sudden increases may damage the ears.

If you experience skin allergies or other symptoms while using this device, please stop using it as soon as possible and consult a doctor, or contact a repair center or the seller at the time of purchase for further consultation.

1. Please do not place the earphone body in the back pocket to avoid compression, deformation, or other malfunctions when sitting down.
2. Please do not use this aircraft within its functions, as radio waves and other factors may cause accidental operation and accidents.
3. Please do not use this device near medical devices, as radio waves and other influences may cause malfunctions in pacemakers or other medical electronic devices.
4. Please do not use this device in crowded vehicles or other miscellaneous places, or in the interior of medical institutions. Please do not operate near automatic doors, fire alarms, or other automatic control equipment. The use of radio waves and other factors may cause accidental operations and accidents.

## 5. Position and operation method of operation buttons



The touch panels are located on the front sides of each side.

By touching the control panel, it is possible to

Basic operations.

Note that it is not a button operation and requires gentle touch of the control panel

## 6. Operation List

pair	When the headphones are turned on, they will pair left and right on their own. After the pairing is completed, YW05 can be found on the Bluetooth interface of the Android/iOS phone
Power ON/OFF	The earphones automatically turn on when the charging compartment is opened. and the earphones automatically turn off when the compartment is closed (PowerON/PowerOFF)
Music: Play/Stop Call answering/hanging up	Click on a left and right touch panel
Previous song	Double click on the left ear touch panel
Next piece of music	Three strikes on the left ear increase the sound.
Volume increase	Strike the right ear three times to reduce the sound.
Volume reduction	Slide down either side of the headphone touch panel
Summoning Voice Assistant	Long press the left and right touch panel 2S to trigger Siri
Noise reduction mode switching	Four Click Any Earphone Touch Panel
standby mode	Enter mode: press the button of the engine room three times in a row, and press it for 3-5 seconds for the third time to enter the standby mode. Release mode: press and hold the machine compartment button to start the machine.

### Warning:

Please pay attention to the following precautions to avoid death or serious injury caused by fire, electric shock, heat, fire, etc. Do not directly touch the charging battery with your hands to prevent liquid leakage. If the leaked liquid accidentally enters the eyes, to avoid the possibility of blindness, please do not rub your eyes. Immediately rinse thoroughly with clean water and seek medical treatment promptly. If the leaked liquid accidentally touches the body or clothing, to avoid possible burns or other injuries, please use immediately Wash with water or other ingredients. If there is inflammation or other damage to the skin, please seek medical treatment promptly. Please use the attached USB Type-C accessory for charging. Damage, battery leakage, overheating, and other situations may cause fire and other injuries, resulting in surrounding pollution and damage. Injury. Do not disassemble this machine on your own to avoid malfunctions or electric shock. If you need to replace the rechargeable battery, inspect or repair it, please contact the seller in a timely manner. Post service center or specialized store at the time of purchase. Please do not expose this device to high temperatures or heating equipment, such as near flames, direct sunlight, or high temperatures. Use, store, and place in high-temperature areas such as the interior of the car.

## **Detailed Specifications**

### **SOUND**

Advanced Sound Features  
Adaptive Active Noise Cancellation  
Transparency Mode

Frequency Range  
20 - 20,000 Hz

### **CONNECTIVITY**

Bluetooth Version  
Bluetooth 5.4

Bluetooth Codecs  
aptX<sup>TM</sup> Adaptive  
AAC  
SBC

Microphones  
6 x MEMS, omni-directional (beam directional for speech)

Physical Connections  
1 x USB-C (charging case)

On-Device Controls: Yes

Multipoint  
Yes (Up To 2 Devices)

Certifications / Fast Pairing  
Made for iPhone (MFi)  
Google Fast Pair  
Microsoft Swift Pair

Fit  
True Wireless In ear

Materials  
Aluminium  
Specialized toughened glass  
Polymer  
Silicone

Weight (g)  
Earphones: 6 g  
Charging case: 53 g (without earphones)

Loudspeaker  
Electro-dynamic, 9.2 mm diameter

Impedance  
32 Ohm +/-3.2 @ 1kHz

Sensitivity  
108 dB +/- 2 dB 1kHz @ 1mW (0.178V)

SAR: Max. power < 12 dBm

Sound codecs  
aptX<sup>TM</sup> Adaptive  
AAC  
SBC

LED indicators  
Battery LED

Microphones  
Six MEMS, omni-directional  
(beam directional for speech)

Noise reduction  
Adaptive active noise cancellation

Battery type  
Rechargeable lithium-ion battery  
Capacity right: 70 mAh  
Capacity left: 70 mAh

Charging case  
Capacity 380 mAh  
2.5 charges with up to 20 hours  
playtime - one charge in earbuds  
and 2.5 additional in a fully charged  
charging case in AAC playback.

We recommend charging the case  
every 14 days - even when not in use!

Power supply  
5V USB charging by USB-C connector

Charging time  
Earphones: 1.5 hours in charging  
case for a full charge; charging for  
20 minutes gives up to 1.75 hours  
playback.

USB-C: 1 hour 45 minutes to fully  
charge charging case

Charge unit  
USB-C charger 5VDC / 600 mA  
USB-C or wireless Qi charger

Buttons  
Right earbud:  
Play / Pause  
Volume up  
Incoming call  
End call  
Left earbud:  
Volume down  
ANC / Transparency  
Own voice

CONNECTIVITY  
Bluetooth  
Bluetooth 5.4  
10 m operating range  
Remembers the last 8 paired devices  
(connects to one)  
Multipoint Connectivity.  
(Connects to two devices)

### **General Specifications**

Driver size (mm):  
10.2 mm/ 0.402" Dynamic Driver + 5.1 mm x 2.8 mm  
Balanced Armature  
Number of Microphones: 6

### **Audio Specifications**

Driver sensitivity at 1kHz/1mW (dB): 104  
Dynamic frequency response range (Hz): 20 Hz - 40 kHz  
Impedance (ohms): 32

### **Dimensions**

Charging Case Weight (g): 71.8  
Charging Case Weight (oz): 2.5  
Earpiece Weight (g): 5.6  
Weight (g): 83  
Weight (oz): 2.9