# ikko ActiveBuds

# Instruction Manual

ikko ActiveBuds



1. Power On:

Long press the home button. to switch on your device.





On the Home Screen, swipe from the center right area to the left to open the App menu. Then, Long Press on the app until it vibrates to enter.



Start Using your ActiveBuds

the WiFi icon to access the WiFi settings. Tap the WiFi list to connect to your preferred network.

Long press the Quick Menu in the App List, and then Long press

Update both the Apps and the System:



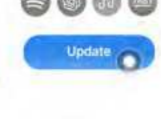


Quick Settings:

11:30

Select the Cloud icon and then Update the System.

Message Calculator Setting App Update: 1. In the App List, long press on the iKKO Store. Tap the app to initiate the update.



The ActiveBuds will reboot automatically after the upgrade. There's no need to manually restart it.

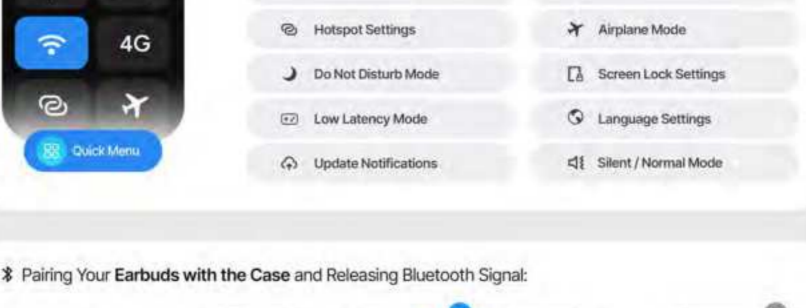
Power Saving Mode

4G Network Settings

Screen Brightness Control

Wi-Fi Settings



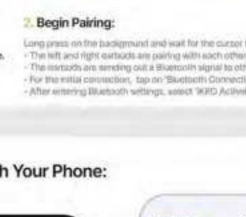


## Device ActiveBuda Name Case

Bluetouth Connection



Pairing Earbuds with Your Phone:



 The instructs are sending out a Bluetooth signal to other electronic disvices. For the initial coroniction, tap on "Bluetooth Connection" in the top. After entering Bluebooth settings, select "KRO ActiveBude" for connection.

< Settings

Bluetooth

**IKKD ActiveBuds** 

DEVICES



Bluetooth



Full Functionality:

your phone.

With these steps completed,

you can now fully explore and

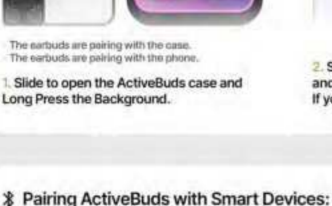
control your ActiveBuds with

Smartphones

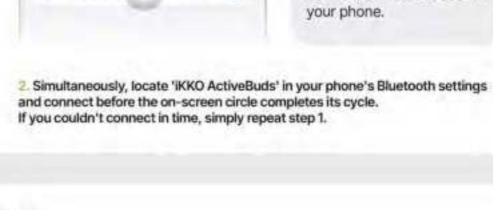
Tablets

Bluetoath Connection





Stuttooth Connection



Bluetooth

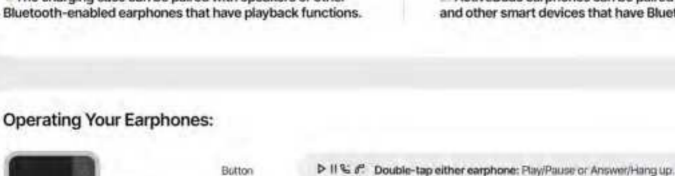
Coincuted (I)

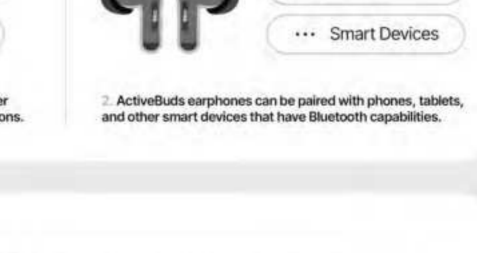
# Speakers

Smartphones

Smart Devices







Triple-tap the right earphone: Activate Smart Assistant on Connected Smart Devices.

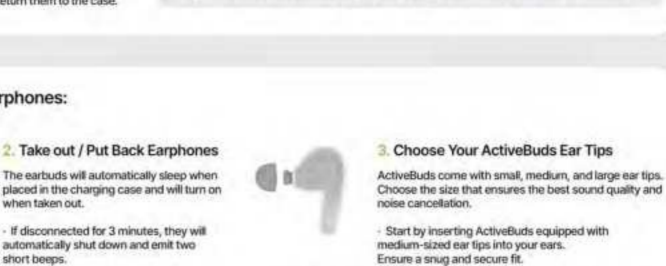
Hold right earphone for 2 seconds: Toggle between ANC/Standard/Transparency.

Hold button on either earphone for 3 seconds: Power on with beep confirmation.



short beeps.

battery is low.



Tap either earphone four times: Activate Latency Mode.

Hold left earphone for 2 seconds: Activate ChatPal.

Triple-tap left earphone: Enter Pairing Mode.

0



Charging Case

Side Touch Bar Control

Power On/Off

AMOLED Touchscreen

Earphones

Go to App Interface

on the Home Screen:

the left to open the App menu

to scroll up and down).

(Use the screen or side touch bar

Swipe from the center-right area to

A voice alert will activate when the



1.8-Inch AMOLED Touchscreen:

Side Touch Bar Control:

Tap the screen with your fingertip to select the desired function or apps.

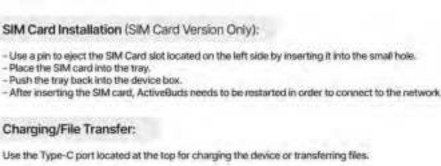
Swipe up or down on the side touch bar to scroll the content on the screen.

# tip, push it onto the connector until it clicks into place.

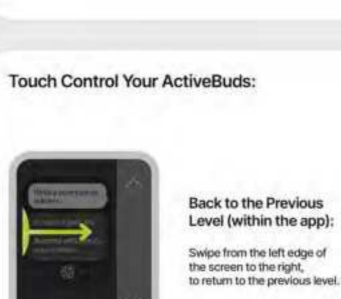
switch to a smaller one.

 If the fit feels off, adjust the ActiveBuds or try a larger ear tip. If the ear tip feels too large or causes discomfort,

- To remove an ear tip, firmly grasp the base where it connects to ActiveBuds and pull. When attaching an ear



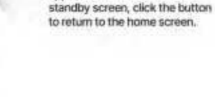
# Touch Control Your ActiveBuds:



Power Off / Reboot /

to force a reboot.





Return to Home:

On any screen other than the

application list screen and the

Turn Off / Wake up

On the application list and

standby screen, click the button to turn off the screen.

the Screen:

Go to Home Screen from

Swipe from center-left area to right

to return to the Home Screen.

the App Interface:

## Adjust the Volume: Press and hold the button for 2 seconds to power off, reboot, clear background apps, or adjust the volume.

Touch Control Your ActiveBuds:



Type-C Charging:

Insert the Type-C charging cable into the Type-C port on the charging case. Plug the other end of the cable into a power source. Ensure that the ActiveBuds are properly placed inside the charging case during charging.





### - 30 BZ, 85 | FOD: 85 | TOO: 840, 841 Frequency Bands -18 inch AMOLED, 326ppl, 500nit Screen - Quad-core 1.4 GHz Chip - KKO Earsync System (powered by Android) System

Technical Specifications:

Internet Connection

Motion Sensor Connectivity Location Microphone Material Frequency Range Sensitivity Noise Cancellation Water Resistance Rating Size and Weight Battery Service 服务 サービス

If you require any related services,

Email: support@ikkoaudio.com

- Earbudic Sweat + Water Resistant (IPX4) - Case Size: 63 x 50 x 24.8mm | Case + Buds Weight: 66g

- 6-axis sensor chip

-Bluetpoth 5.3

部箱: support@ikkoaudio.com サービスについては、認証専門家に直接お問い合わせいただくか、iKKOサービス・ロジスティクスセンターまでご連絡くだざい。 メール: support@kkoaudio.com

iKKO ActiveBuds + 6 sets of Silicone Ear Tips + USB-A to Type-C Cable + Instruction Manual + Warranty Card

一请查看产品。用户手册或包装上的标识以了解正确的处理方式。

Product List 产品清单 製品リスト

Technical Support | 技术支持 | 技術サポート For support or inquiries, contact our customer service team. Our knowledgeable team is here to assist you. Refer to the user manual or visit our website for more information.

・ユーザーマニュアルを参照するか、公式ウェブサイトを訪問して、更多のサポート情報を入手してください。 技術仕様については、バッケージを参照するか、ウェブサイト (www.lakoaucho.com) を訪問してください。

Please refer to the markings on the product, user manual, or packaging for proper disposal instructions. - 该产品在使用寿命结束后,不能将其作为普通家庭垃圾处理,而应投放到电子库弃物回收中心进行处理。

For technical specifications, please consult the package or visit our website at www.kkoaudio.com · 知典技术支持或有问题。请联系客提团队。我们的专业团队可提供解答和支持。 **参阅用户手册或访问我们的官方网站获取更多支持信息。** ·技术规格请参考包装或访问我们的网站: www.kkosudio.com

Activebuds User Manual

-1 microphone in case, 6 microphones in earbuds - 10mm sălcon crystal caramic material driver -20Hz-20,000Hz - 102mB

- ANC up to 45dB (in certain environment), ENC for voice call

~ Wi-Fi (802.11 b/g/n), SIM cost (40 internet)

please contact a certified specialistor reach out to IKKO Service and Logistics Center directly. 如需相关服务,请直接联系认证专家或与iKKO服务和物流中心取得联系。

Disposal 废弃处理 廃棄処理

iKKO ActiveBuds + 6 套硅胶耳塞 + USB-A转Type-C 数据线 + 使用手册 + 保修卡

・耐用年数が経過した製品は、一般家庭ごみとして廃棄せず、E-Waste リサイクルセンターに廃棄してください。・適切な廃棄方法については、製品のラベル、取扱妨碍書または相談材をご確認ください。

© 8000 Technology Co., Limited

Press and hold the button for 10 seconds

ActiveBuds are inside the charging case during wireless charging.

- Earburs: Up to 65rs pattery life with ANC, up to 30hrs battery life with the case | Case: Up to 100hrs 4G stand-by time, up to 12hrs runtime

iKKO ActiveBuds + シリコンイヤーチップ6 セット硅胶耳塞 + USB-A - Type-C ケーブル + 取扱説明書 + 保証書

The product must not be disposed of as regular household waste at the end of its lifespan, it should be taken to an electronic waste recycling center for proper disposal.

・技術サポートが必要な場合や質問がある場合は、カスタマーサービスチームにお問い合わせください、専門チームが回答とサポートを提供します。

### **FCC Warning**

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.

### Specific Absorption Rate (SAR) information:

This Ikko ActiveBuds meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

### **FCC RF Exposure Information and Statement**

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: smart phone (2AWCQ-AB02-2350-IK1) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use on the body is 0.702W/kg. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

## **Body-worn Operation**

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 5mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.