

Charge with USB-C. Amber/white light = charging. White light = charged. 使用 USB-C 充电。 琥珀色/白光 = 正在充电。 白光 = 充电。



LED blinks amber light when low battery (0-25%), and white light between 26%-100% 使用 USB-C 充电。 琥珀色/白光 = 正在充电。白光 = 已充电。当电池电量不足 (0-25%) 时,LED 风烁琥珀色 光,白光在 26%-100% 之间



Place earphones in charging case to turn off. Remove from case to turn on. 将耳机放入充电盒即可关机。 从外壳中取出以打开。

OFF





Sudio Help Center

Sudio Hiälpcenter

Sudio Hjelpesenter

Sudio Hiælpecenter

Sudio Ohiekeskus

Sudio Hjálparmiðstöð

Sudio Centre D'aide

Sudio Hilfezentrum

Sudio Helpcentrum



Sudio Centro de Ayuda 🛮 ศูนย์ช่วยเหลือ SUDIO

Sudio 도움말 센터

Sudio帮助中心

Sudio幫助中心

Pusat Bantuan Sudio

Sudioヘルプセンター

Sudio Centro de Ajuda Справочный центр Sudio

Trung tâm trợ giúp Sudio مركز مساعدة سوديو

SUDIO.COM/HELPCENTER

M 率 Ar

Bluetooth Version藍牙版本: V5.2; BDR+EDR:

Max. Transmit Power額定發射功

率: -6.20dbm

Antenna gain天線增益: -1.9dbi

OWNERS MANUAL

Product name產品名稱: Sudio A2 2: Product model產品型號: Sudio A2

: Product Rating:Input 輸入

The input current of the earphone 55mA, Input

voltage: 5.0V;

耳機輸入電流55mA,輸入電壓: 5.0V Input current of charging box 500mA, Input

voltage: 5.0V

充電盒輸入電流500mA, 輸入電壓: 5.0V

The output current of the charging box 充电盒输出电流: 160mA

尤电温制出电流: 160mA
The output voltage of the charging box

充电盒输出电压: 5V

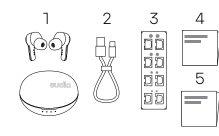
4: Built-in lithium battery Voltage and capacity

Headset battery內置鋰電池電壓和容量

耳機電池: 3.7V,55mAh

Charging box battery充電盒電池: 3.7V, 400 mAh





- 2: Charging cable充电线
- 3: Eartip holder耳寒支架
- 4: Warnings警告
- 5: Owners manual 用户手册





1. Remove stickers去除贴纸

出并连接设备

2. Place earbuds in case放置耳塞以防万一



3. Remove from case and connect device从外壳中取



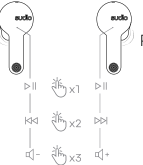






₩: Tap 2x left向左轻按 2 次

>>: Tap 2x right向右轻按 2 次 Vol ↑: Tap 3x right向右轻按 3 次 Vol 4: Tap 3x left向左点按 3 次





Turn ANC on/off: 打开/关闭主动降噪: Hold any side 2 sec.保持任意一侧 2 秒。

## FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause

Warning: 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:

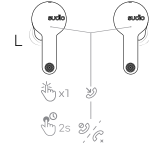
Reorient or relocate the receiving antenna.

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.

RF warning statement:

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



Accept calls:1tap接听电话:1次点击

Hang up or reject calls: Hold button 2 seconds挂断或拒接电话:按住按钮 2 秒