

ALEX

www.alex-technology.com

Shenzhen Alex Technology Co., Ltd.  
Unit 407-409, Hehuan Business Center, Bldg 36,  
Yintian Gongye Rd, Bao'an, Shenzhen, Guangdong, China 518102

MADE IN CHINA FABRIQUE EN CHINE  
IN CHINA HERGESTELLE HECHO EN CHINA

ETUDE™

Open-Ear Truly Wireless Sports Headphones

User Manual

LED Power Display

Type-C Charging

L

R

Touch Control

HOW TO WEAR

Slide the earhook behind your ear and rotate the earbud back until it rests gently over the top of your ear.

POWER ON/OFF

Take the earbuds out of charging case, auto power-on.  
Prompt: power on pairing;  
Put the earbuds into the charging case, auto power-off.  
Prompt: power off.

CONNECTION

Select "Etude" in device's Bluetooth menu.  
Etude will voice prompt you "Connected".

SMART CONTROL

Volume up: Touch 2x of Right earbud.  
Volume down: Touch 2x of Left earbud.  
Previous track: Touch 3x of Left earbud.  
Next track: Touch 3x of Right earbud.  
Play/pause music: Touch 1x of any earbuds.

SMART CONTROL

Answer call: Touch 1x of any earbuds.  
Cancel / hang up / reject call: Touch 2x of any earbuds.  
Voice command: Hold for 2 sec of any earbuds.

BATTERY CHARGING

Low Battery

Etude will prompt you "battery low" when battery is lower than 15%.

Charging

Place the earbuds into charging case to charge the earbuds;  
Use DC5V adapter & type-C cable to charge charging case;  
Charging case supports wireless charging.

CHARGING CASE LED DISPLAY

Battery 75-100%  
Battery 50-75%  
Battery 25-50%  
Battery 15-25%  
LED blinks, please charge.

SPECIFICATION

MODEL	Etude
TYPE	Open-Ear Truly Wireless
BT VERSION	V5.2 EDR
CONNECTION	≈10m
WEIGHT	23g (11.4g each earbud)
EARBUD PLAY TIME	8H
EARBUD CHARGING	1.5H
CASE CHARGE EARBUD	2 times
CASE CHARGING	2H
CHARGING VOLTAGE	DC 5V

ATTENTION

1. Listening to loud music for a long time may cause discomfort, please use medium volume if possible. Do not use high volume for long periods of time.  
2. Using headphones will affect your perception of the surrounding environment. Pay more attention when using headphones.  
3. Do not remove or modify the headphone, as this may cause damage or burn out.  
4. Do not throw, sit on headphones or immerse them in water.  
5. Keep it away from fire, hydration and high pressure equipment.  
6. Not suitable for children under 3-year-old containing small parts.  
7. Do not classify it as household waste. Please send it to the local electrical equipment recycling station.  
Note: The company does not assume any responsibility for the loss of personal property caused by the violation of the above warnings.

ETUDE™

真无线开放式运动耳机

说明书

LED电量显示

Type-C充电口

L(左耳)

R(右耳)

触摸功能键

佩戴示意图

将耳挂置于耳后,向后旋转耳机,直至它轻贴于耳朵上方。

开/关机

从充电仓中取出耳机,自动开机,提示音: Power on, pairing;  
将耳机放回充电仓,自动关机,提示音: Power off.

蓝牙连接

在设备蓝牙列表下选择"Etude"进行连接,连接成功提示音:connected.

音乐触控操作

音量+: 双连击右耳  
音量-: 双连击左耳  
上一曲: 三连击左耳  
下一曲: 三连击右耳  
播放/暂停音乐: 单击任一耳机

通话触控操作

接听电话: 单击任一耳机  
取消 / 挂断 / 拒接电话: 双连击任一耳机  
激活语音助手: 长按任一耳机2秒

充电

低电提醒

电量低于15%时,耳机提示"battery low",充电仓一格LED灯闪烁。

充电

将耳机放入充电仓,充电时白灯常亮;  
请使用DC 5v充电适配器进行充电;  
充电仓支持无线充电功能。

充电仓LED显示

四颗LED常亮,电量100%  
三颗LED常亮,电量75%  
两颗LED常亮,电量50%  
一颗LED常亮,电量25%  
一颗LED闪烁,请充电。

产品参数

产品型号	Etude
耳机类型	真无线开放式运动耳机
BT版本	V5.2 EDR
连接范围	≈10米
耳机重量	23g(单耳11.4g)
耳机使用时间	8小时
耳机充电时间	1.5小时
充电仓使用时间	可充耳机2次
充电仓充电时间	2小时
充电电压	DC 5V

重要说明

1. 长时间听大音量音乐可能会带来不适感,请尽可能使用中等左右的音量,避免长时间使用大音量;  
2. 无论音量大小,使用耳机都将影响您对周围环境的感知,使用耳机时多加注意;  
3. 切勿拆除或改装耳机,否则可能导致耳机故障或烧毁;  
4. 切勿抛扔、坐压耳机或将其投入火中;  
5. 耳机应远离火、高电压设备;  
6. 不适合十岁以下儿童使用,内包含细小零件;  
7. 请勿将其归类为生活垃圾,而将其送往当地相应的电器设备回收站;  
注意:若用户因违反以上警告内容造成的人身财产损失,本公司不承担任何责任。

**FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.