

联想ERAZER无线耳机

使用说明书
联想无线耳机使用指南

产品规格

产品型号: X1SPRO
蓝牙版本: 5.2
充电接口: USB-C
续航时间: 24h (ANC OFF)
充电时间: 1.5h (ANC OFF)
防水等级: IPX4
重量: 4.5g (单只)
佩戴舒适度: 人体工学设计
兼容性: 支持iOS/Android
保修: 1年

物品清单

耳机主体 x 2
充电盒 x 1
说明书 x 1
保修卡 x 1

欢迎使用ERAZER
开放式OWS无线耳机

取出耳机并
将耳机放入充电盒，耳机将自动开机并进入配对模式。
当LED灯亮起时，耳机将进入配对模式，请按照以下步骤操作。

如何正确佩戴耳机

1. 取出耳机并放入耳中。
2. 调整耳机的位置，使其舒适贴合。
3. 调整耳机的位置，使其舒适贴合。
4. 调整耳机的位置，使其舒适贴合。

产品说明

多功能触控：支持触控操作。
触控灯：触控灯亮起时，表示耳机正在充电。
触控灯：触控灯亮起时，表示耳机正在充电。
触控灯：触控灯亮起时，表示耳机正在充电。
触控灯：触控灯亮起时，表示耳机正在充电。

触控操作

使用蓝牙耳机连接
打开手机蓝牙，将耳机放入充电盒，耳机将自动开机并进入配对模式。
当LED灯亮起时，耳机将进入配对模式，请按照以下步骤操作。

单击

单击：单击耳机，可实现以下功能：
播放/暂停：单击耳机，可实现播放/暂停功能。
下一首：单击耳机，可实现下一首功能。
上一首：单击耳机，可实现上一首功能。
音量：单击耳机，可实现音量调节功能。

三击

三击：三击耳机，可实现以下功能：
播放/暂停：三击耳机，可实现播放/暂停功能。
下一首：三击耳机，可实现下一首功能。
上一首：三击耳机，可实现上一首功能。
音量：三击耳机，可实现音量调节功能。

游戏模式与音乐模式切换

游戏模式：单击耳机，可实现游戏模式。
音乐模式：单击耳机，可实现音乐模式。
切换：单击耳机，可实现游戏模式与音乐模式切换。

清除蓝牙配对历史记录

清除蓝牙配对历史记录：单击耳机，可实现清除蓝牙配对历史记录功能。

产品中有其他物品及说明

产品中有其他物品及说明：请仔细阅读产品说明书，了解产品的使用方法和注意事项。

Invested By Lenovo
ERAZER

ERAZER Wireless Earbud
X1SPRO Product Manual

Specification of Product

Model: X1SPRO
Bluetooth Version: 5.2
Charging Port: USB-C
Battery Life: 24h (ANC OFF)
Charging Time: 1.5h (ANC OFF)
Waterproof: IPX4
Weight: 4.5g (Single)
Comfort: Ergonomic Design
Compatibility: iOS/Android
Warranty: 1 Year

Item list

Headphones x 2
Charging Case x 1
Manual x 1
Warranty Card x 1

Welcome to ERAZER
Open Wearable Stereo

Take out and pair it
When using for the first time, take out the left and right
earphones from the charging case. When the status light flashes
blue light, the earphones have entered pairing mode.
The earphones will enter the automatic pairing mode.

How to wear headphones correctly

1. 取出耳机并放入耳中。
2. 调整耳机的位置，使其舒适贴合。
3. 调整耳机的位置，使其舒适贴合。
4. 调整耳机的位置，使其舒适贴合。

Product Description

多功能触控：支持触控操作。
触控灯：触控灯亮起时，表示耳机正在充电。
触控灯：触控灯亮起时，表示耳机正在充电。
触控灯：触控灯亮起时，表示耳机正在充电。
触控灯：触控灯亮起时，表示耳机正在充电。

Touch Operation

Connect with Bluetooth device
打开手机蓝牙，将耳机放入充电盒，耳机将自动开机并进入配对模式。
当LED灯亮起时，耳机将进入配对模式，请按照以下步骤操作。

Indicator Light Description

Indicator Light Description: The charging case indicator light is always white, and the earphone indicator light is always blue. When the earphone indicator light is blue, it means the earphone is in pairing mode. When the earphone indicator light is white, it means the earphone is in use. When the earphone indicator light is red, it means the earphone is in low battery mode. When the earphone indicator light is green, it means the earphone is in full battery mode.

Once Press

Once Press: Press the earphone once to achieve the following functions:
Play/Pause: Press the earphone once to achieve play/pause function.
Next/Previous: Press the earphone once to achieve next/previous function.
Volume: Press the earphone once to achieve volume adjustment function.

Long Press

Long Press: Press the earphone long to achieve the following functions:
Wake up voice assistant: Press the earphone long to achieve wake up voice assistant function.
Phone mode: Press the earphone long to achieve phone mode function.

Triple Press

Triple Press: Press the earphone triple to achieve the following functions:
Switch between game mode and music mode (Binaural operation): Press the earphone triple to achieve switch between game mode and music mode function.

Clear Bluetooth pairing history

Clear Bluetooth pairing history: Press the earphone long to achieve clear Bluetooth pairing history function.

PDF
Adobe

FCC Statement

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.

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.

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.