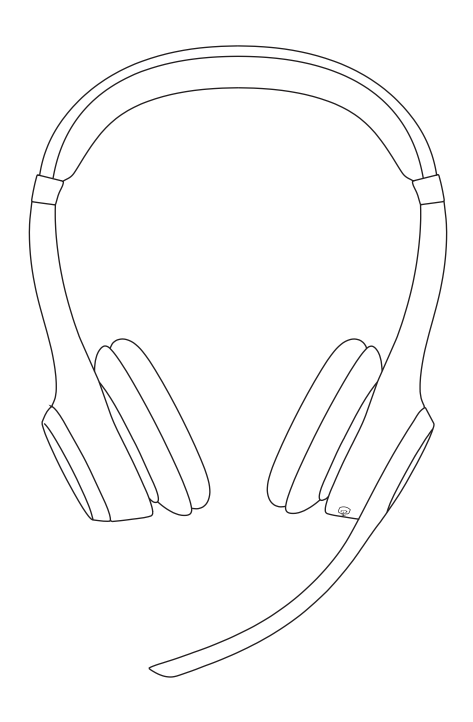
# **ZONE 305**

Setup Guide 设置指南

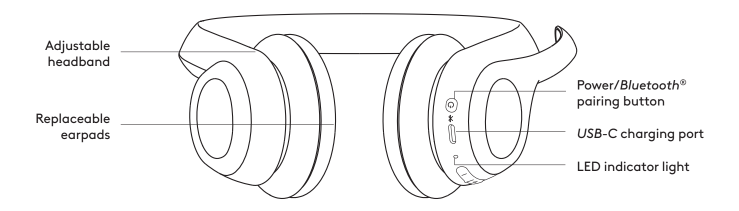


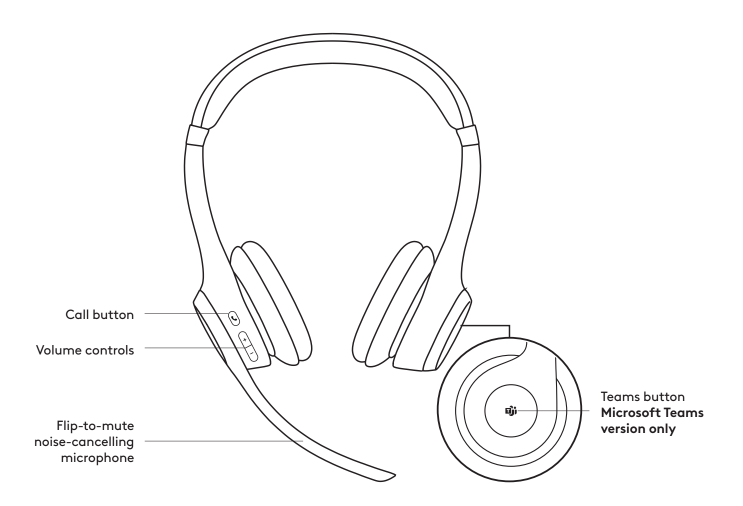
logitech 罗技®

## **CONTENTS**

English	3	简体中文	17

### **KNOW YOUR PRODUCT**





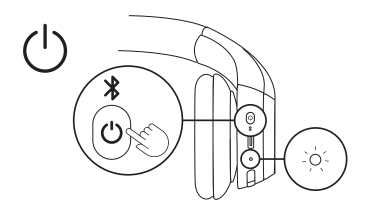
### WHAT'S IN THE BOX

- 1. Zone 305 wireless headset
- 2. USB-C receiver\*
- 3. USB-C to USB-A adapter\*
- 4. USB-C to USB-C charging cable
- 5. Travel bag
- 6. User documentation
- \*Only available for versions with receiver.

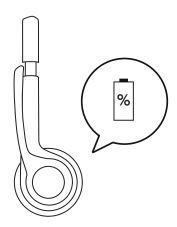


### **POWERING ON/OFF**

- 1. Press the power button once to power on the headset.
- 2. Once powered on, the LED light will turn white.



3. There will be a voice prompt that tells you the battery status<sup>1</sup>.



### PAIRING VIA USB-C RECEIVER

Only available for versions with receiver

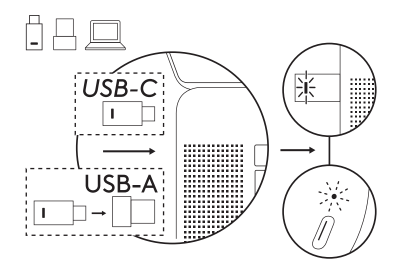
### 1. USB-C

Plug the *USB-C* receiver into a *USB-C* port on your computer or dock.

#### USB-A

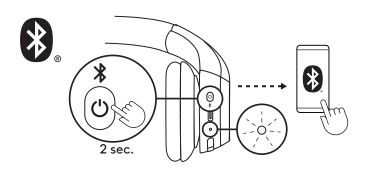
Insert the *USB-C* receiver into the USB-A adapter. Then plug the USB-A adapter into a USB-A port on your computer or dock.

Headset is already paired to the receiver
it ships with. Just power on the headset.
Once successfully paired, the light indicator on
the receiver will remain solid white. Light indicator
on the headset will also turn solid white.



### PAIRING VIA BLUETOOTH®

1. Long press the power button on earcup until LED light blinking fast to initiate *Bluetooth*® pairing.



### 2a. For Windows

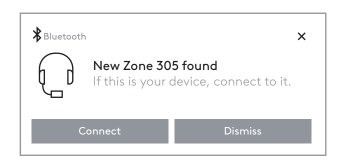
Place the headset close to your computer and pair the headset via *Swift Pair*. When the *Swift Pair* notification shows "Zone 305", select "Connect."

### Only for native Bluetooth® version

You must connect to a *Windows* 11 computer via the *Swift Pair* to enable *Microsoft Teams* certification over native *Bluetooth*®. If you don't see a *Swift Pair* notification, do the following:

- i. Pair your headset to the computer with the method shown below in 2b.
- ii. When paired successfully, the *Swift Pair* notification should show up. Select "Connect".

Note: Make sure "Show notifications to connect using *Swift Pair*" is enabled in your computer's *Bluetooth*® settings.

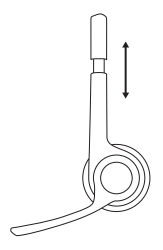


5

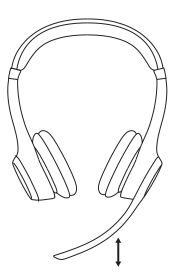
- 2b. For macOS and other operating systems In your computer or mobile device's Bluetooth® settings, select "Zone 305" in discoverable devices.
- **ZONE 305**
- 3. Repeat steps 1 and 2 if you want to pair with another device. You can pair with a maximum of 8 devices and connect to 2 devices simultaneously.

### **ADJUSTING FIT**

1. It may be easier to adjust the headsets on your head. Slide the earcups up and down the headband until they sit comfortably on your ears.

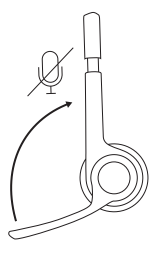


2. Move the microphone boom up or down until it is leveled with your mouth for better voice capture.

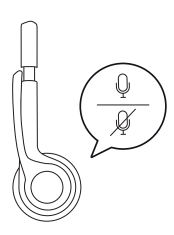


### **MUTING**

1. Flip up or down the mic boom to mute or unmute.

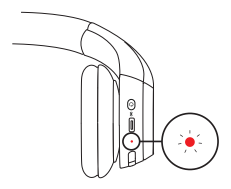


2. You will hear voice prompts that indicate whether the microphone is muted or unmuted¹.

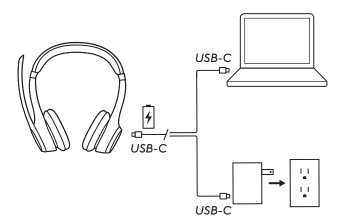


### **CHARGING**

The LED light on the headset will become red when the battery is lower than 10%.



- Plug one end of the cable to the USB-C port on the bottom of the earcup and the other end into the USB-C charging port on your computer, dock, or a power adapter.
- 2. The LED light will start breathing white when charging.
- 3. The LED light will turn solid white when fully charged.
  - A 5-minute charge will give you up to 1 hour of talk time<sup>3</sup>, and a full charge takes around 2 hours.
- 4. The headsets can be used with *Bluetooth*® paired while charging.



### **LOGITUNE**

Take control of your music and meeting experience with Logi Tune. Adjust sidetone, mic level, and EQ for your preferred audio experience using the Logi Tune desktop or mobile app for Logitech headsets.

It is also recommended to boost your headset performance with periodic software and firmware updates. Learn more and download Logi Tune at logitech.com/tune, the *Apple App Store* or *Google Play store*.



#### **ADJUSTING SIDETONE**

Sidetone lets you hear your own voice during conversations so you are aware of how loud you are talking. In Logi Tune, select the sidetone feature, and adjust the dial accordingly.

- A higher number means you hear more external sound.
- A lower number means you hear less external sound.

### **AUTO SLEEP TIMER**

By default, your headset will automatically power off when not in use for 30 minutes to conserve battery. Adjust the sleep timer in Logi Tune. To wake up your headset, try press the power switch again.

### **RECONNECT YOUR HEADSET**

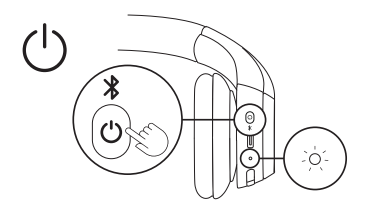
Only available for versions with receiver

In case the headset is disconnected to the receiver, you can reconnect your headset via Logi Tune.

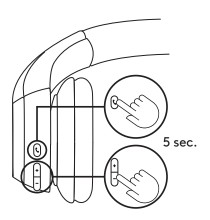
- 1. Plug *USB-C* receiver or USB-A adapter with the *USB-C* receiver into the computer USB port.
- 2. Power on the headset by long pressing the power button.
- 3. Open Logi Tune Desktop on your computer.
- 4. Select "Zone Receiver" from the dashboard.
- 5. Wait while it is looking for the previously connected headset.
- 6. If no headset is shown as connected to the receiver, click "Pair headset".
- 7. Enter pairing mode on the headset by long pressing the power button until the headset LED light starts blinking.
- 8. Once successfully paired, the light indicator on the receiver and on the headset will turn solid white.

### **RESET YOUR HEADSET**

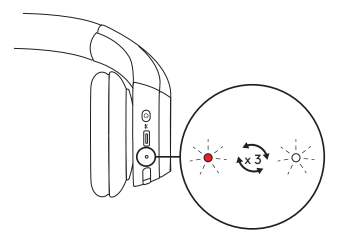
1. Power the headset on.

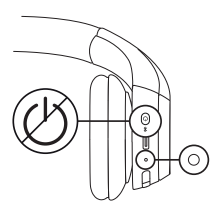


2. Press and hold the call button and volume '-' button for 5 seconds.



3. The headset is successfully reset when the headset light indicator blinks fast in red and white for 3 times and turns off.





### **CONTROLS**

	Usage	Button	Action
	Answer / End call		Short press
Call controls	Reject call		1.5 sec. press
Call controls	Resume call	Call button	Short press
	Transfer active call to other device		Short press
Teams activities (For Teams version only)	Teams activities	Teams button	1.5 sec. press
Volume	Volume up	"+"	Short press
	Volume down	"_"	Short press
Connectivity	Bluetooth® pairing	Power button	2 sec. press

### Note:

- Teams activities are only functional when Teams is running on an unlocked computer  $\,$
- Multipoint connection priorities

- Call activities are always the first priority over media streaming.
  When two devices are connected, the Bluetooth® connection will be prioritized over the receiver.
  When two Bluetooth® devices are connected, the last active device will take a priority over the other.
  The priority between two Bluetooth® devices can be customized on Logi Tune app under Connected devices.

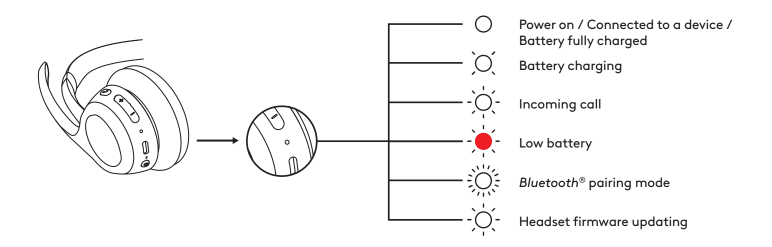
11

### **HEADSET LIGHT INDICATOR**

Category	Status	LED Light
	Power on	Solid
	Battery charging	Breathing
Power	Battery fully charged	Solid
	Low battery (<10%)	Red
Connectivity	Bluetooth® pairing	Blinking
	Bluetooth® connected	Solid
	Connection lost	Slow blinking
Fac	tory reset	Fast blink from red to white for three times then turns off

### Note:

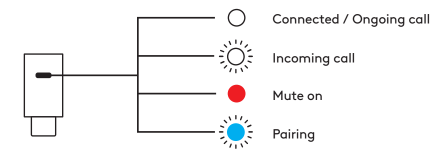
User-triggered behaviors, such as  $Bluetooth^{\circ}$  pairing, will be prioritized; The light indicator will then revert back to its previous status once the behavior is completed.



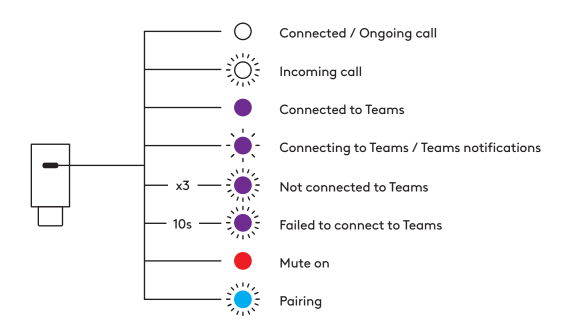
## RECEIVER LIGHT INDICATOR

Only available for versions with receiver

UC version		
Light		Status
	Solid White	Connected
White		Ongoing call
	Repeat flashing on and off	Incoming call
Red	Solid	Mute on
Blue	Flashing	Pairing



Microsoft Teams version			
Light		Status	
	Calla	Connected	
White	Solid	Ongoing call	
	Repeat flashing on and off	Incoming call	
Purple -	Solid	Connected to Teams	
	Pulsing	Connecting to Teams / Teams notifications	
	Flashing 3 times and off	Not connected to Teams	
	Flashing for 10 seconds and off	Failed to connect to Teams	
Red	Solid	Mute on	
Blue	Flashing	Pairing	



#### **DIMENSIONS**

### **Headset:**

Height: 172.84 mm (6.8 in) Width: 166.71 mm (6.6 in) Depth: 66 mm (2.6 in) Weight: 122 g (4.3 oz)

### Earpad:

Height: 66 mm (2.6 in) Width: 66 mm (2.6 in) Depth: 16 mm (0.63 in)

### **USB-C** receiver:

Height: 1.05 in (26.6 mm) Width: 0.49 in (12.4 mm) Depth: 0.26 in (6.5 mm)

### **USB-C** to USB-A adapter:

Height: 0.96 in (24.5 mm) Width: 0.61 in (15.4 mm) Depth: 0.34 in (8.7 mm)

### **COMPATIBILITY**

Works with Windows, macOS, ChromeOS<sup>2</sup>, and Linux<sup>2</sup> via USB-C receiver<sup>4</sup> and Bluetooth<sup>®</sup>, and iOS, iPadOS, or Android devices via Bluetooth<sup>®</sup>.

### **TECHNICAL SPECIFICATIONS**

Microphone Type: Dual beamforming mics with noise-canceling algorithms

Frequency response (headset speaker): 50-20kHz

(music mode), 100-7kHz (talk mode)

Frequency response (microphone): 100-7kHz Battery life (listening time): Up to 16 hrs<sup>3</sup> Battery life (talk time): Up to 20 hrs<sup>3</sup>

Bluetooth® version: 5.3 Wireless range: Up to 30 m<sup>5</sup> Charging cable length: 1 m

Audio compliance: EN 50332-2 compliant

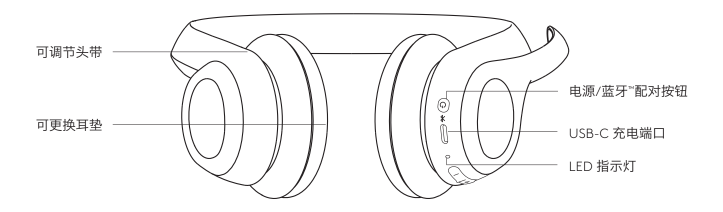
#### **FOOTNOTE**

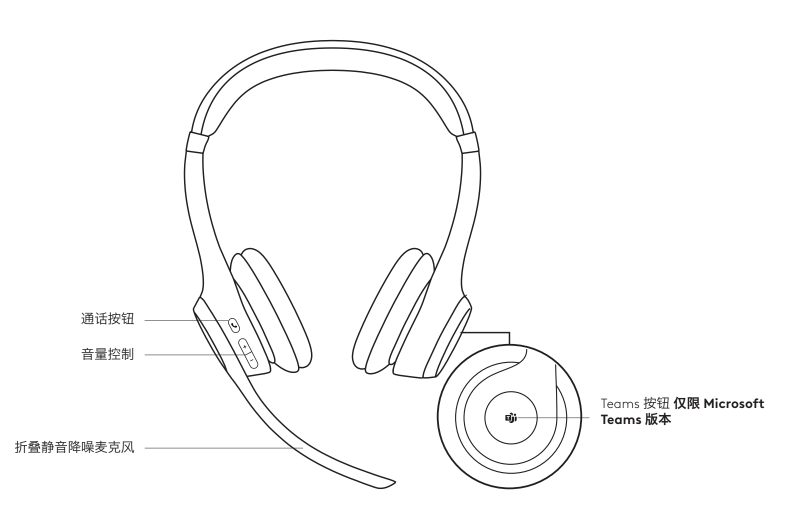
- <sup>1</sup>The headset currently supports voice prompts in the following languages with the Logi Tune desktop app: English, French, German, Italian, Spanish, and Portuguese. You can choose your preferred language in the app.
- <sup>2</sup> Device basic functions will be supported for operating systems that do not support Logi Tune. Check Logi Tune compatibility on logi.com/tune.
- <sup>3</sup> Battery life may vary based on user and computing conditions
- <sup>4</sup>Only available for versions with receiver.
- <sup>5</sup>Open field line of sight. Wireless range may vary depending on the operating environment and computer setup.

www.logitech.com/prosupport/zone305

© 2024 Logitech. Logitech, Logi, Zone, and the Logitech logo are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Logitech is under license. Microsoft Teams and Windows are trademarks of the Microsoft group of companies. App Store, Apple, macOS, iOS, and iPadOS are trademarks of Apple Inc. This product works with devices capable of running the latest version of ChromeOS and has been certified to meet Google's compatibility standards. Google is not responsible for the operation of this product or its compliance with safety requirements. Google, Google Play, Google Play logo, Google Meet, Google Voice, Android, Chrome and Chromebook are trademarks of Google LLC. USB-C is a trademark of USB Implementers Forum. All other third party trademarks are the property of their respective owners. Linux is a registered trademark of Linus Torvalds in the U.S and other countries. Zoom is a trademark of Zoom Video Communications, Inc. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

## 了解您的产品





### 包装内容

- 1. Zone 305 无线耳机
- 2. USB-C 接收器\*
- 3. USB-C至 USB-A 适配器
- 4. USB-C至 USB-C 充电线
- 5. 便携包
- 6. 用户文档
- \*仅适用于带接收器的版本。

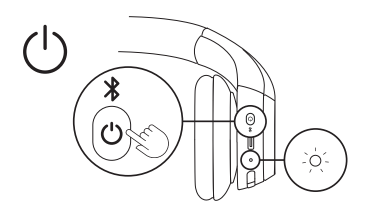




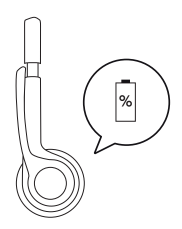


### 电源开关

- 1. 按下电源按钮启动耳机。
- 2. 接通电源后, LED 会变为白色。



3. 将会有语音提示告知您电池状态1。



### 通过 USB-C 接收器配对

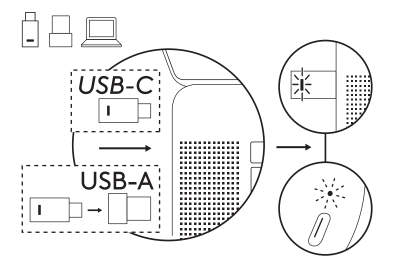
仅适用于带接收器的版本

1. USB-C将 USB-C 接收器插入电脑或扩展坞的 USB-C 端口。

### USB-A

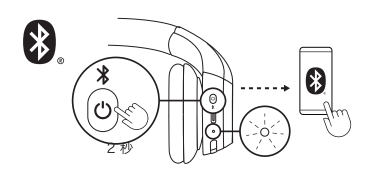
将 USB-C 接收器插入 USB-A 适配器。然后将 USB-A 适配器插入电脑或扩展坞的 USB-A 端口。

2. 耳机已与随附的接收器配对。只需打开耳机的电源即可。配对成功后,接收器的指示灯将常亮白色。 耳机的指示灯也变为常亮白色。



### 通过蓝牙™ 配对

1. 长按耳罩上的电源按钮,直至 LED 指示灯快速 闪烁,启动蓝牙™ 配对。



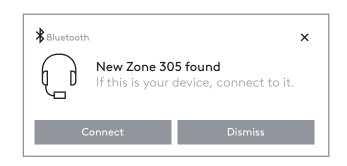
2a.对于 Windows 将耳机靠近电脑,然后通过快速配对来配对耳机。当快速配对通知显示"Zone 305"时,选择"连接"。

仅对于原生蓝牙™ 版本您必须通过快速配对连接 到 Windows 11 电脑,才能启用支持原生蓝牙™ 的 Microsoft Teams 认证。如果您没有看到"快速配对" 通知,请执行以下操作:

- i. 按照以下 2b 中所示的方法将耳机与电脑配对。
- ii. 配对成功后,应会显示快速配对通知。选择" 连接"。

注

确保在电脑的蓝牙™设置中启用"显示使用快速配对连接的通知"。

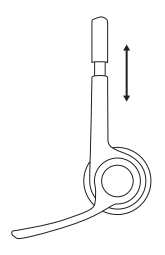


19

- 2b.对于 macOS 和其他操作系统 在电脑或移动设备的 蓝牙™设置中,在可发现设备中选择"Zone 305"。
- 3. 如果要与其他设备配对,请重复步骤1和2。最多可配对8台设备,并可同时连接2台设备。

### 调节佩戴贴合度

1. 带上耳机后再进行调节会更加方便。在头带处上下 滑动耳罩,直至舒适贴合耳部。

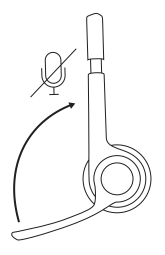


2. 可上下移动麦克风杆,直至与嘴部齐平,以便更好地捕捉声音。

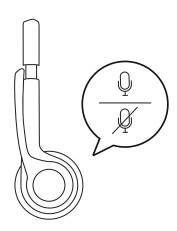


## 静音

1. 向上或向下翻转麦克风杆可以静音或取消静音。



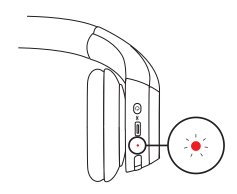
2. 您将听到语音提示,指示麦克风是否静音'。



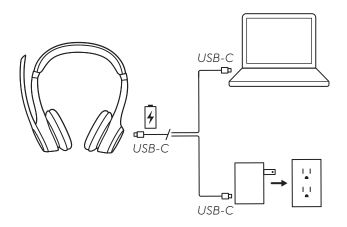
21

### 充电

电量低于 10% 时, 耳机的 LED 将变为红色。



- 1. 将数据线的一端插入耳罩底部的 *USB-C* 端口, 另一端插入电脑、扩展坞或电源适配器的 *USB-C* 充电端口。
- 2. 充电时 LED 灯将变为白色呼吸灯。
- 3. 充电完成后,LED 将常亮白色。 充电 5 分钟即可提供长达 1 小时通话时间<sup>3</sup>,充满电 大约需要 2 小时。
- 4. 充电时, 耳机可通过已配对的蓝牙™设备使用。



### **LOGITUNE**

使用 Logi Tune 掌控您的音乐和会议体验。使用适用于罗技耳机的 Logi Tune 桌面版或移动应用程序调节侧音、麦克风音量和均衡器,获得您偏好的音频体验。

我们还建议您通过定期的软件和固件更新来改善耳机的性能表现。了解更多信息并下载 Logi Tune 请访问 logitech.com/tune、Apple App Store 或 Google Play 商店。



### 调节侧音

侧音让您可以在对话中听到自己的声音,以了解自己的说话 音量。在 Logi Tune 中选择侧音功能,并相应调节拨盘。

- 数字越大表示您听到的外部声音越多。
- 数字越小表示您听到的外部声音越少。

### 自动睡眠定时器

默认情况下,耳机会在闲置1小时后自动关机以节省电量。在 Logi Tune 中调节睡眠定时器。要唤醒耳机,再次按下电源开关。

### 重新连接耳机

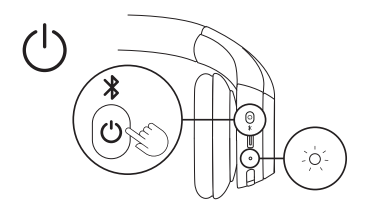
仅适用于带接收器的版本

如果耳机与接收器的连接断开,可以通过 Logi Tune 重新连接耳机。

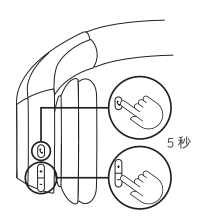
- 1. 将 USB-C 接收器或已连接 USB-C 接收器的 USB-A 适配器插入电脑的 USB 端口。
- 2. 长按电源按钮, 开启耳机。
- 3. 在电脑上打开 Logi Tune Desktop。
- 4. 从仪表板中选择"Zone 接收器"。
- 5. 等待其查找此前连接过的耳机。
- 6. 如果接收器未连接任何耳机,点击"配对耳机"。
- 7. 长按耳机 的电源按钮,直至耳机的 LED 指示灯开始 闪烁,进入耳机的配对模式。
- 8. 配对成功后,接收器和耳机的指示灯将常亮白色。

### 重置耳机

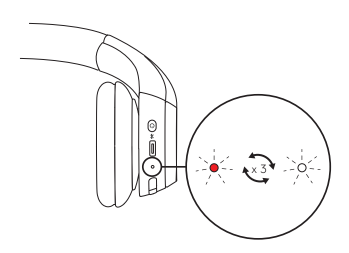
1. 打开耳机的电源。

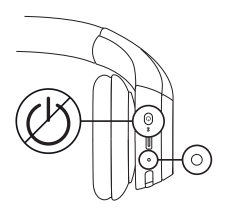


2. 按住通话按钮和音量"-"按钮 5 秒钟。



3. 耳机指示灯快速闪烁红白 3 次后熄灭,表示耳机重置成功。





### 控制

	使用	按钮	操作
	接听/结束通话		短按
\B.红拉州	拒绝通话	沿江地切	按 1.5 秒
通话控制	恢复通话	通话按钮 短按	
	将当前通话转移到其他设备		短按
Teams 活动 (仅适用于 Teams 版本)	Teams 行为	Teams 按钮	按 1.5 秒
音量	音量上升	" <b>+</b> "	短按
	音量下降	<i>''-''</i>	短按
连接	蓝牙™配对	电源按钮	按2秒

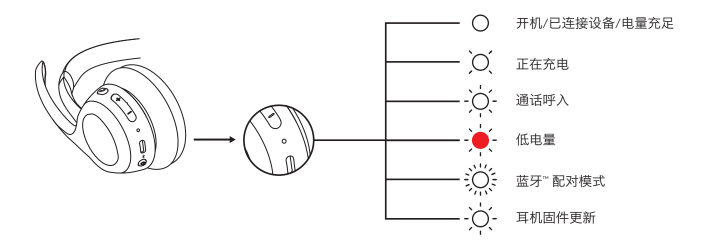
- 仅当 Teams 运行于未锁定的电脑上时,Teams 行为才有效
- 多点连接优先级
- 通话活动始终优先于媒体流。

- 连接两个设备时,蓝牙™ 连接的优先级高于接收器连接。 连接两个蓝牙™ 设备时,最后一个处于活动状态的设备将优先于另一个设备。 两个蓝牙™ 设备之间的优先级可以在 Logi Tune 应用程序的已连接设备下自定义。

### 耳机指示灯

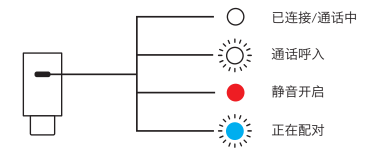
类别	状态	LED 灯
电源	开机	常亮
	正在充电	呼吸灯
	电池完全充电	常亮
	低电量 (< 10%)	红色
连接	蓝牙™ 配对	闪烁
	蓝牙™ 已连接	常亮
	连接断开	缓慢闪烁
恢复出厂设置		从红到白快速闪烁 3 次后熄灭

注: 蓝牙™ 配对等用户触发的行为将被优先处理,LED 指示灯将在行为完成后恢复到此前的状态。

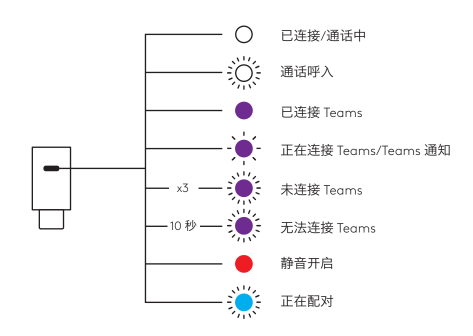


**接收器指示灯** 仅适用于带接收器的版本

UC 版		
指示灯		状态
白色 常亮 反复点亮和熄灭	已连接	
	市元	通话中
	反复点亮和熄灭	通话呼入
红色	常亮	静音开启
蓝色	闪烁	正在配对



Microsoft Teams 版本		
指示灯		状态
常亮	已连接	
白色	市元	通话中
	反复点亮和熄灭	通话呼入
紫色 -	常亮	已连接 Teams
	闪烁	正在连接 Teams/Teams 通知
	闪烁 3 次后熄灭	未连接 Teams
	闪烁 10 秒后熄灭	无法连接 Teams
红色	常亮	静音开启
蓝色	闪烁	正在配对



### 尺寸

### 耳机:

高:约 172.84 毫米宽:约 166.71 毫米深:约 66 毫米重量:约 122 克

### 耳垫:

高: 约 66 毫米 宽: 约 66 毫米 深: 约 16 毫米

### USB-C 接收器:

高: 约 26.6 毫米 宽: 约 12.4 毫米 深: 约 6.5 毫米

### USB-C至 USB-A 适配器:

高: 约 24.5 毫米 宽: 约 15.4 毫米 深: 约 8.7 毫米

### 兼容性

通过 USB-C 接收器<sup>4</sup> 和 蓝牙™ 兼容 Windows、macOS、ChromeOS<sup>2</sup> 和 Linux<sup>2</sup>,通过蓝牙™ 兼容 iOS、iPadOS 或 Android 设备。

### 技术规格

麦克风类型: 双波束成形麦克风搭载降噪算法

频率响应(耳机扬声器): 50-20kHz (音乐模式), 100-7kHz(通话模式) 频率响应(麦克风): 100-7kHz

电池使用时长(播放时间): 最长 16 小时<sup>3</sup> 电池使用时长(通话时间): 最长 20 小时<sup>3</sup>

蓝牙™版本: 5.3

无线接收范围: 可达 30 米5

充电线长度:约1米

音频合规性: 符合 EN 50332-2 标准

### 附注

- 「耳机目前通过 Logi Tune 桌面应用程序支持以下语言的语音提示英语、 法语、德语、意大利语、西班牙语和葡萄牙语。您可以在应用程序中选 择首选语言。
- <sup>2</sup>不支持 Logi Tune 的操作系统亦可支持设备的基本功能。查看 Logi Tune 兼容性请访问 logi.com/tune。
- <sup>3</sup> 此电池使用时长的测量为从完全充电到自动关闭,通话时间和聆听时间均 采用 50% 的音量。电池使用时长依用户、环境及计算条件而异。
- 4仅适用于带接收器的版本。
- 5无遮挡环境。无线接收范围依运行环境和电脑设置而异。

www.logitech.com/prosupport/zone305

版权所有 © 2024 罗技。罗技、Logitech、Logi、Zone 和罗技标志为罗技欧洲公司和/或其美国及其他国家/地区附属公司的商标,并或已注册。蓝牙™ 文字商标和标志为 Bluetooth SIG, Inc. 所有的注册商标,罗技对此类商标和标志的所有使用均已获得授权。Microsoft Teams 和 Windows 是 Microsoft 集团公司的商标。App Store、Apple、macOS、IOS 和 iiPadOS 是 Apple Inc. 的商标。此产品可搭配能够运行最新版本 ChromeOS 的设备使用,并已通过认证,符合 Google 的兼容性标准。Google 不对此类产品的操作或安全要求的合规性承担任何责任。Google、Google Play、Google Play、Google Meet、Google Voice、Android、Chrome 和 Chromebook 是 Google LIC 的商标。USB-C是USB Implementers Forum 的商标。所有其他第三方商标均为其各自所有者的财产。Linux 是Linus Torvalds 在美国和其他国家/地区的注册商标。Zoom 是 Zoom Video Communications, Inc. 的商标。罗技对于本手册中可能出现的任何错误不承担任何责任。本手册中包含的信息如有更改、忽不事先通知。本手册内所使用的数据如无特别说明均来自罗技有限公司和/或其关联公司和/或其指定的供应商。图片仅作说明之用,可能与实物有所差别。