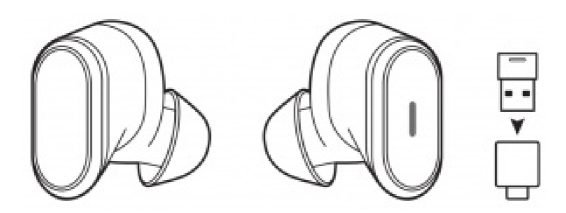


logitech Zone True Wireless Earbuds Basic 2 User Guide

Home » Logitech » logitech Zone True Wireless Earbuds Basic 2 User Guide 🖔

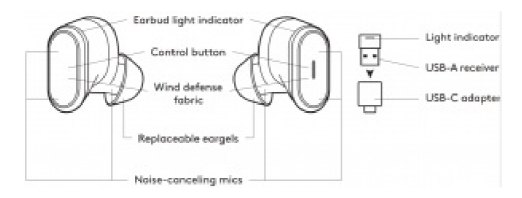
logitech Zone True Wireless Earbuds Basic 2

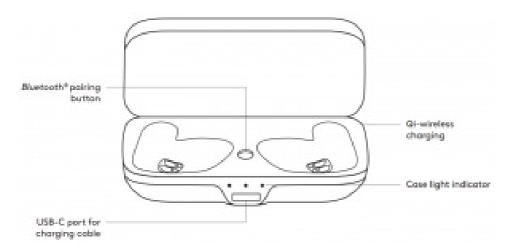


Contents

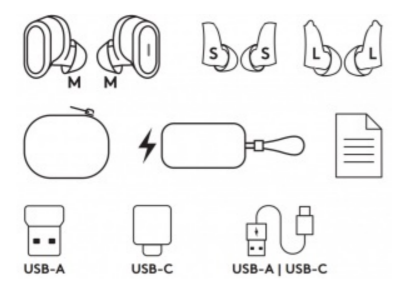
- **1 KNOW YOUR PRODUCT**
- **2 WHAT'S IN THE BOX**
- **3 CHARGING**
 - 3.1 Charging via USB cable
 - 3.2 Charging via Qi wireless charger
- **4 HOW TO SETUP YOUR DEVICE**
- **5 PAIR TO COMPUTER VIA USB RECEIVER**
- **6 PAIR TO SMARTPHONE VIA**
- **BLUETOOTH®**
- **7 FIND YOUR PERFECT FIT**
- **8 CALL AND MUSIC CONTROLS**
- 9 ACTIVE NOISE CANCELLATION (ANC)
- **10 EARBUD LIGHT INDICATOR**
 - 10.1 Controlling busy light via Logi Tune
- 11 RECEIVER LIGHT INDICATOR
- **12 CASE LIGHT INDICATOR**
- **13 LOGI TUNE**
- 14 ADJUSTING SIDETONE
- **15 AUTO SLEEP TIMER**
- **16 RECONNECT EARBUDS**
- 17 FACTORY RESET
- **18 DIMENSIONS**
- 19 SYSTEM REQUIREMENTS
- **20 TECHNICAL SPECIFICATIONS**
- 21 Documents / Resources
 - 21.1 References
- **22 Related Posts**

KNOW YOUR PRODUCT





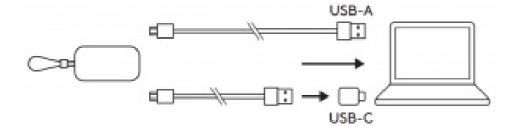
WHAT'S IN THE BOX



- 1. Left & right ear buds
- 2. Replaceable eargels (total of 3 pairs):
 - Small left & right eargels without ear fins
 - Medium left & right eargels with ear fins (premounted on the earbuds)
 - Large left & right eargels with ear fins
- 3. Cloth travel bag
- 4. Wireless charging case
- 5. User documentation
- 6. USB-A receiver
- 7. USB-C to A adapter
- 8. USB-C to A charging cable (0 79 ft)

CHARGING

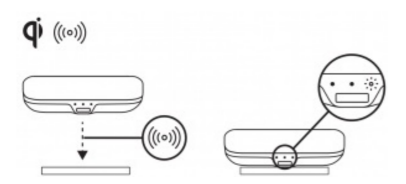
Charging via USB cable



- 1. Place the earbuds in the charging case and close the lid
- 2. Plug the USB-C cable end into the USB-C port on the front of the charging case
- Plug the USB-A end into the USB-A charging port on your computer or plug the USB-A end into the USB-C adapter and plug the USB-C adapter into the USB-C port on your computer
- 4. Case light Indicator will be a pulsing, white light for charging
- 5. Case light Indicator will be solid white when fully charged
 - 2 hrs 45 mins for full earbuds charge

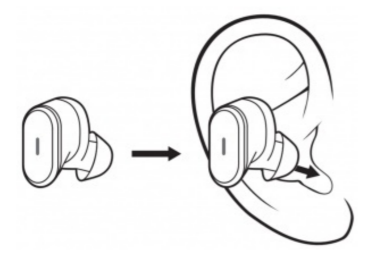
- 3 hrs for full case charge
- 5 mins will give you 2 hrs music time (ANC off)
- 6. Earbuds can be used with receiver and Bluetooth® paired while charging

Charging via Qi wireless charger



- 1. Place the charging case on top of any Qi wireless charging pad *
- 2. Case indicator light will be a pulsing, white light when charging
- 3. Case Indicator light will be solid white when fully charged
 - * Qi wireless charging base is not included

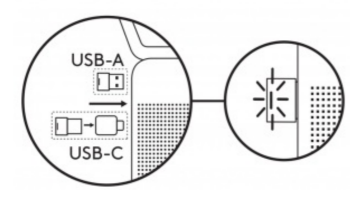
HOW TO SETUP YOUR DEVICE



- 1. Remove the earbuds from the charging case
- 2. Insert the earbuds into your ears

PAIR TO COMPUTER VIA USB RECEIVER





1. **USB-A**

Insert the USB-A receiver into the computer USB-A port

2. **USB-C**

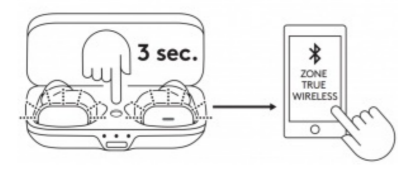
Insert the USB-A receiver into the USB-C adapter Then insert the adapter into the computer USB-C port

3. Earbuds are pre-paired to the receiver included in the box Once successfully paired, the light indicator on the receiver will remain solid

PAIR TO SMARTPHONE VIA BLUETOOTH®

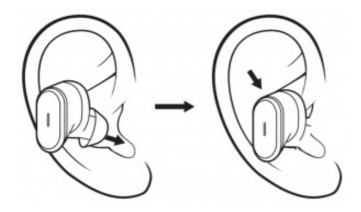






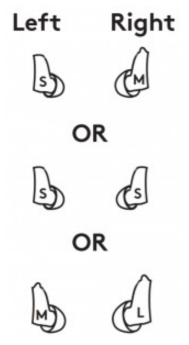
- 1. Press the Bluetooth® pairing button in the charging case for 3 seconds Earbud light indicator will flash white rapidly
- 2. Open Bluetooth® settings on your device
- 3. Select Zone True Wireless in discoverable devices
- 4. Once successfully paired, the light indicator will turn solid white

FIND YOUR PERFECT FIT



For optimized performance of ANC and comfort, select among the three eargel sizes (S, M, L) to find the ones that best fit your ears Earbuds ship with medium eargels

- 1. Place the earbuds firmly within your ears Adjust angle and depth of the earbuds for the best seal and comfort
- 2. Size down if you feel too much pressure on your ear, or size up if the earbuds are too loose



- Note: It is common to use different sized eargels for different sides of your ears
- 3. Fit Trial



- The earbuds should remain secured and tight even after shaking your head in all directions
- Play the same music as a fair comparison of noise isolation

CALL AND MUSIC CONTROLS

For UC:	Call situations		Non-call situations	
Action	Left earbud	Right earbud	Left earbud	Right earbud
Short press	Answer / End call		Play / Pause	-
2 seconds press	Reject call		Next song	-
O O Double taps	Mute on / of		ANC / Transparency Toggle	
Customizable in Lo gi Tune	Volume up/down			

For Microsoft Teams:	Call situations		Non-call situations	
Action	Left earbud	Right earbud	Left earbud	Right earbud
Short press	Answer / End call		Play / Pause	invoke Teams
2 seconds press	Reject call		Next song	Invoke Team
O O Double taps	Mute on / of		ANC / Transparency Toggle	
Customizable in Lo gi Tune	Volume up/down			

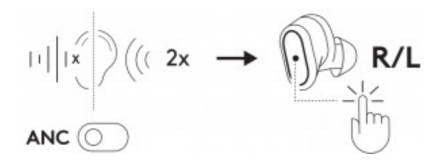
Note:

- Teams activities are only functional when Teams is running on an unlocked computer
- Media control functionality depends on type of application
- Call activities are always the first priority When two Bluetooth® devices are connected, the last active device will override the other

Tip: Button customizations and Music EQ controls available in Logi Tune

ACTIVE NOISE CANCELLATION (ANC)

ANC blocks out the noise around you to help you concentrate on the task at hand



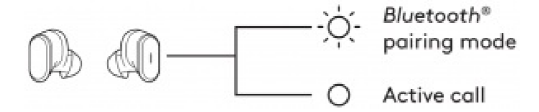
- 1. Double tap the left or right earbud under non-call situations to switch between ANC and Transparency mode
- 2. There will be a voice prompt when turning ANC or Transparency mode on
- 3. You can also switch between ANC and Transparency mode via Logi Tune

EARBUD LIGHT INDICATOR

Controlling busy light via Logi Tune

Busy light is disabled by default To activate it:

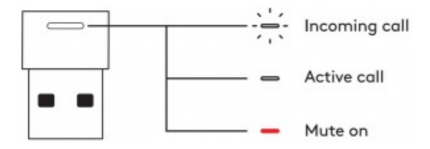
- 1. Open Logi Tune
- 2. Select "Settings" tab
- 3. Click on "Busy light" and select "Active on call"



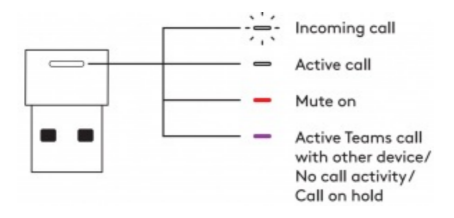
Earbud		Status	
White	Flashing	Bluetooth® pairing mode	
	Solid	Active call*	

^{*} Download Logi Tune to activate the busy light

RECEIVER LIGHT INDICATOR

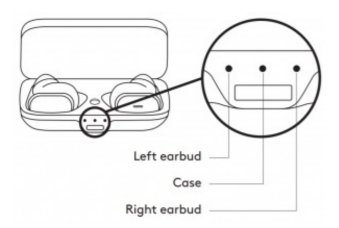


For UC:			
Light		Status	
White	Flashing	Incoming call	
	Solid	Active call	
Red	Solid	Mute on	



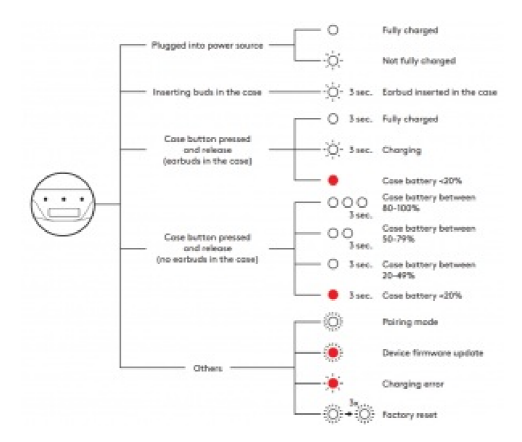
For Microsoft Teams:			
Light		Status	
White	Flashing	Incoming call	
	Solid	Active call	
Red	Solid	Mute on	
Purple	Solid	Active Teams call with other device/ No call activity / Call on hold	

CASE LIGHT INDICATOR



Left LED light: Battery status of the left earbud Middle LED light: Battery status of the charging case Right LED light: Battery status of the right earbud

State	Light		Status
Plugged int o power so urce	White	Solid	Fully char ged
		Pulsing	Not fully c harged
Inserting buds in the case	White	Pulsing for 3 seconds	Earbud in serted in the case
Case butto n pressed a	White	Solid for 3 seconds	Fully char ged
nd released (e		Pulsing for 3 seconds	Charging
arbuds in t he case)	Red	Solid	Case batt ery <20%
Case butto n pressed a nd released (n o earbuds i n the case)	White (All lights on)		Case batt ery betwe en 80- 100%
	White (Middle and left light on)	Solid for 3 seconds	Case batt ery betwe en 50-79 %
	White (Left light on only)		Case batt ery betwe en 20-49 %
	Red		Case batt ery <20%
	White	Blinking	Pairing m ode
Others	Red	Blinking while in over-the-air (OTA) mode	Device fir mware up date
		Pulsing	Charging error
	White	Blinking while in pairing mode and blinking WHITE 3 times to confirm factory reset	Factory re set



LOGI TUNE



Logi Tune helps boost your earbud performance with periodic software and firmware updates
Learn more and download Logi Tune at www.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 earbuds will automatically power off when not in use for one hour Adjust the sleep timer in Logi Tune

RECONNECT EARBUDS

Reconnect earbuds to receiver via Logi Tune

- 1. Plug USB-A receiver into computer
- 2. Open Logi Tune
- 3. Select the receiver from the dashboard Press "Reconnect earbuds"
- 4. To initiate Bluetooth® pairing, press and hold the Bluetooth® pairing button in the charging case for 3 seconds

 The light indicator on the receiver will flash white
- 5. Once successfully paired, the light indicator on the receiver will remain solid white

FACTORY RESET

- 1. Place the left and right earbuds in the charging case
- 2. Press the Bluetooth® pairing button in the case for 15 seconds
- 3. The case light indicators will blink 3 times in white to confirm the reset

DIMENSIONS

Earbuds:

Height x Width x Depth: 15 9 x 27 4 x 26 3 mm Weight (a pair of earbuds): 13 g

Charging case:

Height x Width x Depth: 25 0 x 39 8 x 74 5 mm Weight: 46 g

Receiver:

Height x Width x Depth: 21 5 x 13 6 x 6 0 mm

Adapter:

Height x Width x Depth: 25 2 x 16 5 x 9 5 mm

SYSTEM REQUIREMENTS

Works with common calling applications across almost all platforms and operating systems Works with Windows®, Mac, or Chrome™ based computer via USB-C, USB-A, Bluetooth® and iOS or Android™ Bluetooth® enabled devices

TECHNICAL SPECIFICATIONS

Microphone Type: Omni-directional, dual MEMS mics array with beamforming plus an inward-facing mic

Frequency response (Earbuds): 20-20kHz (music mode), 100 8kHz (talk mode)

Frequency response (Microphone): 100-8kHz Battery type: Built-in battery (Lithium ion)

Battery life (talk time): Up to 6 hrs (ANC on), up to 6 5 hrs (ANC off) **Battery life (listening time)**: Up to 7 hrs (ANC on), up to 12 hrs (ANC off)

Bluetooth® version: 5 0

Wireless range: Up to 30 m / 100 ft (open field line of sight) Qi Wireless charging enabled

USB-A to C charging cable: 0 79 ft (24 cm)

© 2021 Logitech Logitech, Logi and the Logitech logo are trademarks or registered trademarks of Logitech Europe S A and/or its aliates in the U S and other countries Apple and the Apple logo are trademarks of Apple Inc , registered in the U S and other countries and regions App Store is a service mark of Apple Inc Google Play and

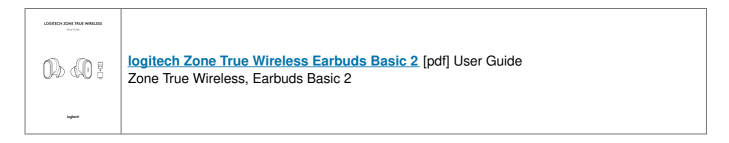
the Google Play logo are trademarks of Google LLC

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



www.logitech.com

Documents / Resources



References

- Is Logitech Support + Download
- logi Tune Software App for Webcams, Headsets & Logi Dock

Manuals+,