

Poly Voyager Surround 85 UC

Bluetooth headset with Poly Wireless Charge Stand

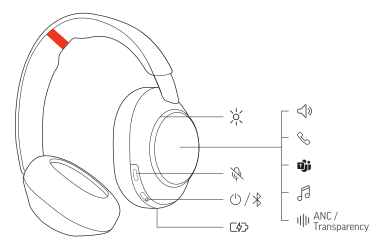
User Guide

Contents

Overview 3	
Headset 3	
USB Bluetooth adapter 4	
Connect and pair 5	
Pair to mobile device 5	
Connect to PC 5	
Configure USB adapter for streaming media	6
Pair BT700 USB adapter again 6	
Fit and charge 7	
Fit 7	
Charge 7	
Check headset battery status 8	
Load software 9	
Update your Poly device 9	
The basics 10	
,	
Play or pause audio 10 Track forward 11	
Track forward 11 Track backward 11	
ANC and Transparency Mode 11 ANC and Transparency Mode settings 12	
ANC and Transparency Mode settings 12 Voice assistant (smartphone feature) 12	
Use sensors 12	
Make/Take/End Calls 14	
Make a call 14	
Answer or end a call 14	
Hold call 14	
Switch between calls (flash) 14	
Mute 14	
Answer a second call 14	4.4
Redial last outgoing call (smartphone feature)	14
Launch Microsoft Teams (Teams model only)	14
More Features 16	
Customize your headset 16	
Corded mode (audio over USB) 16	
What's in the box 17	
Support 19	

Overview

Headset



Your headset has touch control on the right earcup. Use swipe and tap gestures for call and media control.

Icon	Description
<\))	Volume control
~/ <i>y</i>	Swipe up/down to adjust volume
0	Call control
C	Tap to answer/end call
-30	Interact with Microsoft Teams (Teams model only, Teams app required)
Dji	Tap to interact when not on a call
	Audio control*
A	Tap to play/pause
	Swipe to track forward/backward
Щі	ANC (Active Noise Canceling) and Transparency Mode
×	LEDs/Online indicator
Ŋ.	Mute/unmute
()	Power
*	Bluetooth [®] pairing
口分	Charge port

Note: *Functionality varies by application. May not function with web-based apps.



Be safe

Please read the safety guide for important safety and regulatory information before using your new device.

USB Bluetooth adapter



Your high-fidelity Bluetooth USB adapter comes pre-paired to your Poly device. Plug it into your computer to connect to high-fidelity computer audio.

Note: Adapter's USB connection and design may vary, but function is the same.

Standard LEDs	
USB LEDs	What they mean
Flashing red and blue	Pairing
Solid blue	Device connected
Flashing blue	On a call
Solid red	Mute active
Flashing purple	Streaming media from computer

LEDs when Microsof	EDs when Microsoft Teams* is detected	
USB LEDs	What they mean	
Flashing red and blue	Pairing	
Solid purple	Microsoft Teams connected	
Flashing blue	On a call	
Solid red	Mute active	
Pulsing purple	Microsoft Teams notification	

Note: *Requires Microsoft Teams desktop application.



Connect and pair

Pair to mobile device

1 To put your headset in pair mode, slide and hold the Power () switch away from the off position until you hear "pairing" and the headset LEDs flash blue and white.



- 2 Activate Bluetooth on your phone and set it to search for new devices.
 - iPhone Settings > Bluetooth > On*
 - Android Settings > Bluetooth On > Scan for devices*

Note: *Menus may vary by device.

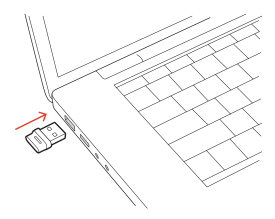
3 Select "Poly VSurround 85." Once successfully paired, you hear "pairing successful" and the headset LEDs stop flashing.

Note: Your headset can pair with up to 8 devices but only maintain 2 connections simultaneously; this includes the Bluetooth adapter.

Connect to PC

Your Bluetooth USB adapter provides the best connection, softphone functionality and acoustic sound quality through your headset. The adapter comes pre-paired to your headset.

1 Turn on your headset and insert the Bluetooth USB adapter into your laptop or PC.



- 2 The USB adapter LED flashes and then turns solid to indicate the headset is connected to the USB adapter. If you are wearing your headset you hear "PC connected" to indicate the connection has been established. When on a call, the LED on the USB adapter flashes blue. When not on a call the LED is solid.
- 3 Load Poly Lens Desktop App by visiting <u>poly.com/lens</u>. This allows you to customize your headset behavior through advanced settings and options.



Configure USB adapter for streaming media

Your high-fidelity Bluetooth USB adapter comes ready to take calls. To stream media, configure your Bluetooth USB adapter.

Windows

- 1 To configure your Bluetooth USB adapter for streaming media in your PC, go to Start menu > Control Panel > Sound > Playback tab. Select Poly BT700 set it as the Default Device and click OK.
- 2 To pause music when you place or receive calls, go to Start menu > Control Panel > Sound > Communications tab and select the desired parameter.

Mac

1 To configure your Bluetooth USB adapter for streaming media on your Mac, go to System Preferences > Sound. On both the Input and Output tabs, select Poly BT700.

Pair BT700 USB adapter again

Typically, your USB Bluetooth adapter is pre-paired to your Poly audio device. In the event that your adapter is disconnected or bought separately, you will need to pair the adapter to your Poly device.

Your USB adapter requires Poly Lens Desktop App to pair to a Poly audio device. Download: poly.com/lens.





Note: Adapter design varies by USB connection.

- 1 Insert the high-fidelity Bluetooth USB adapter into your laptop or computer and wait for your computer to recognize it.
- 2 Put your Poly audio device in pair mode.
- 3 Launch Poly Lens Desktop App and navigate to Poly BT700.
- 4 Put your Bluetooth USB adapter into pair mode by selecting "Pair new device" on the adapter's main page or overflow menu. Your adapter flashes red and blue. Pairing is successful when you hear "pairing successful" and "PC connected" and the Bluetooth USB adapter LED is solid.



Fit and charge

Fit

Important: Headset microphones are on the front of your earcups.

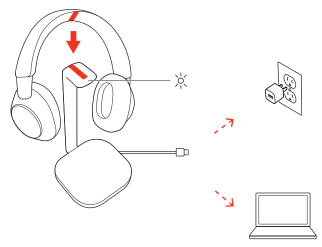
For best call audio, ensure your headset is worn correctly.



Charge

Charge your headset using the the Poly Wireless Charge Stand. Your headset has up to 24 hours of listening time.

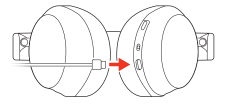
1 Place the headset on the charge stand.



Note: The charge stand plugs into a computer or wall charger's USB-C port.

2 Charge stand LED is solid when charging and turns off when the headset is fully charged. Headset LEDs flash when charging and turn off once charging is complete. It takes approximately 5 hours to fully charge your headset.

Note: You can also charge your headset using the USB-C cable. Headset LEDs flash when charging and turn off once charging is complete. It takes approximately 1 hour to fully charge your headset with USB-C cable.





Headset LEDs	What they mean
Off	Charging complete
0000	Battery high
000	Battery medium
•	Battery low
→	Battery critical

Check headset battery status

Check your headset battery status:

- With your headset inactive, slide and release the Power \bigcirc switch away from the off position. Listen to the voice alert or observe the headset LEDs.
- Power on your headset and listen to the voice alert.
- Tap the Custom button and listen to the voice alert.

Note: Ensure Status Check is the assigned Custom button setting in Poly Lens App. For more, see <u>Customize your headset</u>.

• View headset battery level in Poly Lens App.

Voice alert	Headset LEDs	Talk time
"Battery high"	0000	12 hours or more
"Battery medium"	000	2 to 12 hours
"Battery low"	•	30 minutes to 2 hours
"Battery critical"	> ←	Less than 30 minutes



Load software

Download Poly Lens App to get the most out of your device. Some softphones require the installation of Poly software to enable device call control (answer/end and mute) functionality.

- Download Poly Lens Desktop App at poly.com/lens.
- Download Poly Lens Mobile App at poly.com/lens, the App Store or Google Play.



	Poly Lens Mobile App	Poly Lens Desktop App
Configure call control for softphones	available for some softphones	✓
Change headset language	✓	✓
Enable features	✓	✓
Battery meter	✓	✓
Update device firmware	✓	✓
Manage notifications and alerts	✓	✓
Schedule health and wellness reminders	1	✓
View user guide	✓	✓
Find MyHeadset	✓	

Update your Poly device

Keep your firmware and software up-to-date to improve performance and add new features to your Poly device.

Update your device using Poly Lens App. Download at poly.com/lens.

ρoly

The basics

Touch control on right earcup

Your headset has touch control on the right earcup. Use swipe and tap gestures for call and media control.



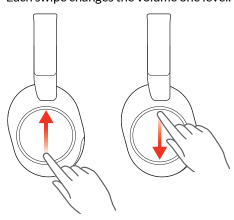
Power on/off

Slide the Power \bigcirc switch to power on the headset.

Adjust volume

Swipe up on the right earcup to increase the volume. Swipe down to decrease the volume.

Each swipe changes the volume one level.



Adjust headset microphone volume (softphone)

Place a test softphone call and adjust softphone volume and PC sound volume accordingly.

Play or pause audio

Tap the center of the right earcup to play or pause audio.





Track forward

Swipe forward on the right earcup to play the next track.



Track backward

Swipe backwards on the right earcup to play the previous track.



ANC and Transparency Mode

Active Noise Canceling (ANC) reduces external noise and enhances your music and sound quality. Transparency Mode allows you to hear your surroundings while wearing your headset.

Note: Ensure ANC/Transparency Mode is the assigned Custom button setting in Poly Lens App. For more, see <u>Customize your headset</u>.

- 1 Tap the Custom button with two fingers to toggle between modes.
- 2 Swipe up/down on the right earcup to adjust Transparency Mode level when active.



ANC and Transparency Mode settings

Choose your preferred settings for ANC and Transparency Mode in Poly Lens App.

Category	Setting	Description
ANC	Adaptive (default)	Detects differences in user fit or movement while wearing and automatically adjusts to provide the best ANC experience
ANC	Standard	 Optimized for office Provide a more natural audio experience and enhanced sidetone comfort
ANC	Off	ANC powered off
Transparency Mode	Environment (default)	Best for busy streetsOptimized to hear your surroundings
Transparency Mode	Speech	Optimized for face-to-face communication
Transparency Mode	Off	Transparency Mode powered off

Voice assistant (smartphone feature)

Siri, Google Assistant[™], **Cortana** To activate your smartphone's default voice assistant, do one of the following:

- Press and hold the center of the right earcup for 2 seconds. Wait for the phone prompt to activate voice dialing, search, and other smartphone voice controls.
- Tap the Custom button to activate your smartphone's default voice assistant. Wait for the phone prompt to activate voice dialing, search, and other smartphone voice controls.

Note: Ensure Voice Assistant is the assgined Custom button setting in Poly Lens App. For more, see <u>Customize your headset</u>.

Use sensors

Smart sensors respond when you put on or take off your headset. Customize in Poly Lens App. Below describes default settings.



With active sensors	putting on the headset will:	taking off the headset will:
Mobile/softphone call	answer the call	keep call in headset
Music/media	resume music/media (if playing previous to taking off)*	pause music/media (if playing)*
Mute (activate in Poly Lens App)	unmute if on an active call	mute if on an active call

Note: *Functionality varies by application. May not function with web-based apps.



Make/Take/End Calls

Make a call

Dial using your softphone application or mobile phone.

Answer or end a call

Tap the center of the right earcup to answer or end a call.



Hold call

- 1 Press and hold the Mute button for 2 seconds to hold the call. The LEDs flash red.
- 2 To resume call, hold the Mute button for 2 seconds. The LEDs returns to pulsing red.

Switch between calls (flash)

To switch between calls, press the headset Call button for 2 seconds.

Note: Available for softphone calls only. Does not work with mobile calls.

Mute

During an active call, press the Mute button to mute or unmute your headset.

Answer a second call

- 1 Tap the center of the right eacup to end the current call.
- 2 Tap the center of the right eacup to answer the new call.

Redial last outgoing call (smartphone feature)

Tap the Custom button with two fingers to redial the last outgoing mobile call.

Note: Ensure Redial is the assigned Custom Button setting in Poly Lens App. For more, see Customize your headset.

Launch Microsoft Teams (Teams model only)

Tap your headset Teams button to quickly open and use the Microsoft Teams desktop app.

- When not on a call, tap your Teams button to view Microsoft Teams app on your computer.
- When your connected USB adapter LED pulses purple, tap your Teams button to view Teams notifications.



Note: Teams model and Teams desktop application required. Teams mobile application is not supported.



More Features

Customize your headset

Configure your Custom button feature in Poly Lens App. Download: poly.com/lens.

ANC/Transparency mode is the default feature when you tap the right earcup with two fingers.

Choose from:

- ANC/Transparency mode (default)
- Check device status
- Mobile calls only: Redial
- Mobile calls only: Launch default voice assistant (Siri, Google Assistant)



Corded mode (audio over USB)

If your headset battery is depleted or a corded connection is required and/or preferred, use one of the supplied USB cables to stream audio to your headset.

Your headset is supplied with the following USB cables:

- USB-C to USB-A or USB-C to USB-C
- USB-C to 3.5mm

Note: Your headset battery charges while in corded mode when connected with the USB-C to USB-A or USB-C to USB-C cable. The 3.5mm cable does not charge your headset battery.

- 1 Disconnect your Bluetooth USB adapter from your computer if connected.
- 2 Connect your headset directly to your computer with one of the provided USB cables.
- 3 Power off your headset to use density-friendly corded mode.



What's in the box

Contents may vary by product.

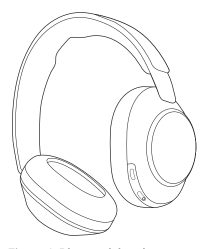


Figure 1: Bluetooth headset

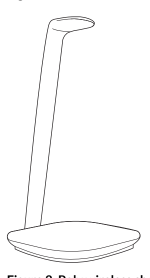


Figure 2: Poly wireless charge stand



Figure 3: Bluetooth USB Adapter (USB-A or USB-C available, design varies)



Figure 4: USB-C to USB-A cable



Figure 5: USB-C to 3.5mm cable





Figure 6: Headset carrying case



Figure 7: Quick start guide



Support

NEED MORE HELP?

poly.com/support

HP Inc.

1501 Page Mill Road Palo Alto 94304 USA

HP Deutshland GmbH

HP HQ-TRE 71025 Boeblingen Germany

HP Inc. UK Ltd.

Regulatory Enquiries Earley West 300 Thames Valley Park Drive Reading, RG6 1PT United Kingdom

© 2023 Poly. Bluetooth is a registered trademark of Bluetooth SIG, Inc. All trademarks are the property of their respective owners. Manufactured by Plantronics, Inc.

 $\label{eq:model_ID: Headset VS85T, charge stand CBVS1, adapter BT700/BT700C $$xxxxxx-06\,05.23$$

