



Savi 8240/8245 Office

Wireless DECT headset system for
computer, desk phone and mobile

User Guide

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DECT Information

DECT products should never be used outside the region in which they were originally purchased and intended to be used.

The enclosed DECT 6.0 wireless product uses restricted wireless radio frequencies which vary by country. DECT 6.0 devices are generally authorized for use in the US/Canada/Mexico. Use of this DECT 6.0 product in unauthorized countries is a violation of law, may disrupt telecommunications networks and devices, and can subject you to fines and penalties by regulatory agencies.

DECT Enhanced Security

Poly is a member of the DECT Forum and has fully adopted their recommendations for enhancements to security within all DECT products.

Poly DECT-based products now fully incorporate the latest recommendations on Enhanced Security from the DECT Forum and ETSI. These improvements cover registration, authentication, authorization and encryption procedures. Poly DECT products are now secure against known vulnerabilities that were highlighted by the public announcements of the Chaos Communication Congress in 2009.

Poly DECT products have been tested against and passed the DECT Forum security certification requirements and consequently have been granted 'DECT Forum security' logo certification.

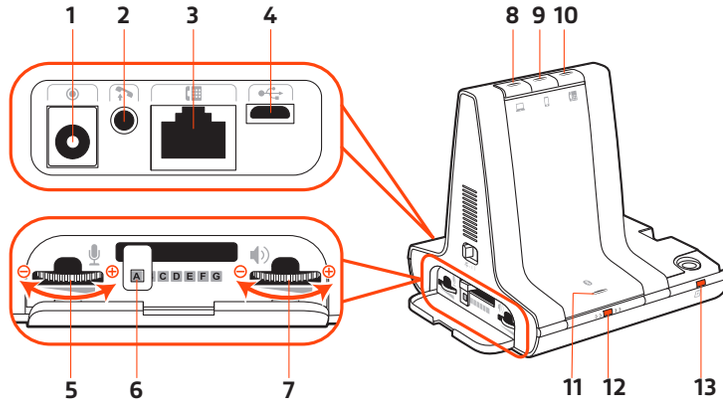
Poly DECT products using the new enhanced version of DECT that includes these security improvements are marked on the base with the DECT Forum security logo.



Overview

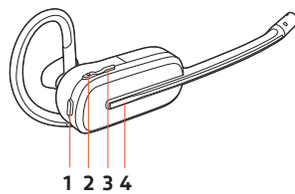
Base and Headset Basics

Base



- 1 Power jack
- 2 Handset lifter jack
- 3 Telephone interface cable jack
- 4 USB port
- 5 Desk phone speaking volume
- 6 Desk phone configuration switch
- 7 Desk phone listening volume
- 8 Computer button
- 9 Mobile phone button
- 10 Desk phone button
- 11 Bluetooth pairing button/LED
- 12 Subscription button/LED
- 13 Charging LED

Headset

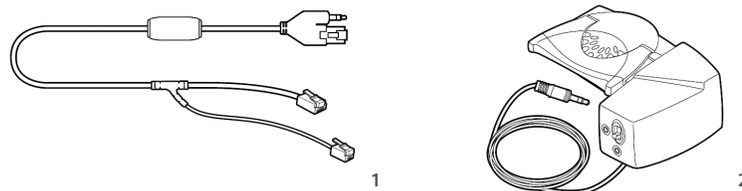


- 1 Mute button
- 2 Volume down button
- 3 Volume up button
- 4 Call button/Press to interact with Microsoft Teams (app required)

Be safe

Please read the safety guide for important safety, charging, battery and regulatory information before using your new headset.

Accessories

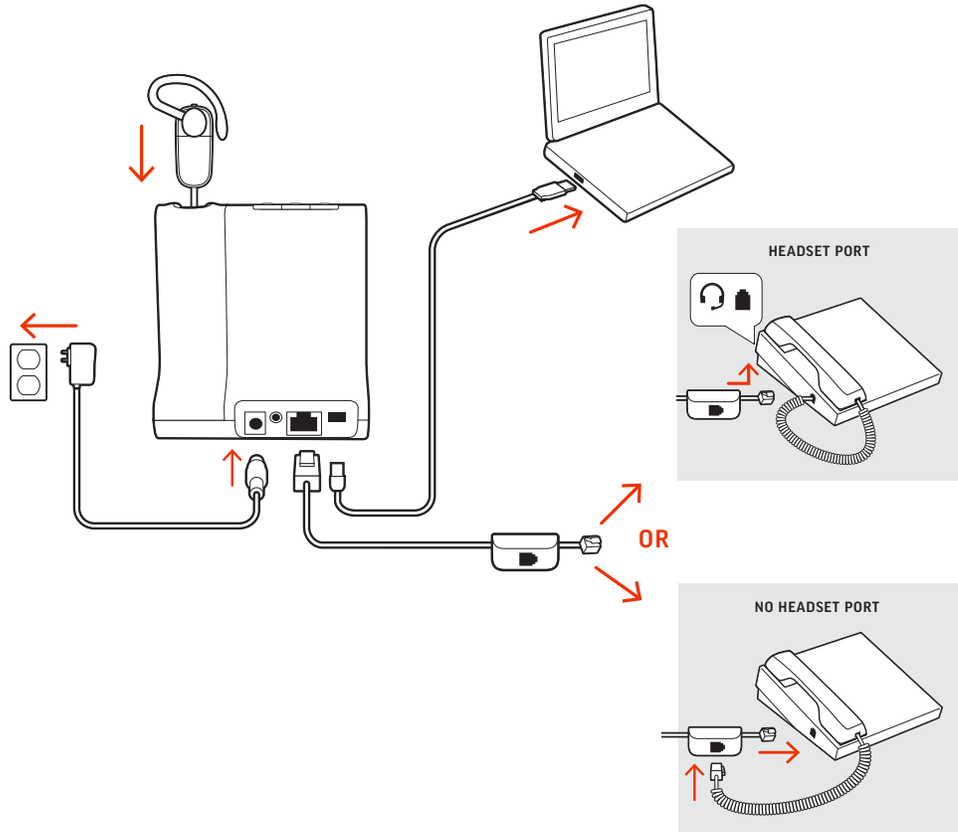


1 Electronic hookswitch cable (EHS cable) Electronically and automatically answers/ends a desk phone call. Enables remote call control with your headset.

2HL10 lifter Automatically lifts handset and returns it to the cradle. Enables remote call control with your headset.

Hook up system

Using the diagram, connect your headset system.



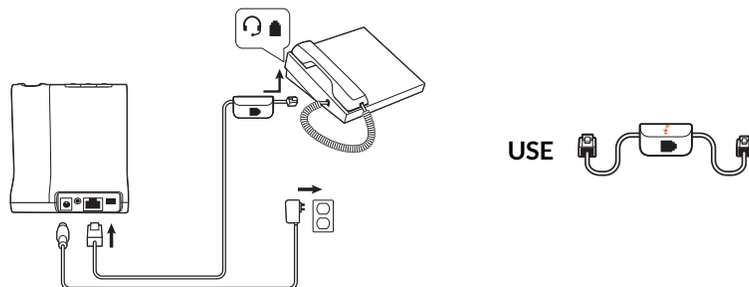
NOTE Base configuration settings

Desk phone	Setting (on base's side panel)
Most phones	A
Cisco phones	D
Cisco phones with EHS cable	A

Desk phone setup details

Choose a desk phone setup **A, B, C or D** and connect cables.

A Desk phone with dedicated headset port

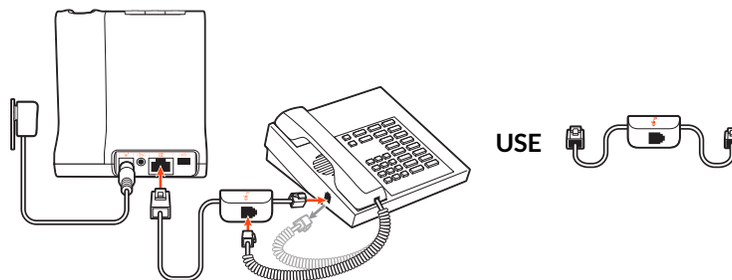


- Connect one end of the telephone interface cable to the back of the base
- Connect the other end of the telephone interface cable into the dedicated headset port on the desk phone

IMPORTANT Cisco phones use configuration D on the bottom of the base. Most other phones use default configuration A.

NOTE Use this setup if you are not using the HL10 lifter or EHS cable. In this configuration, press both the headset button on your desk phone and the call control button on the headset to answer or end calls.

B Desk phone (standard)

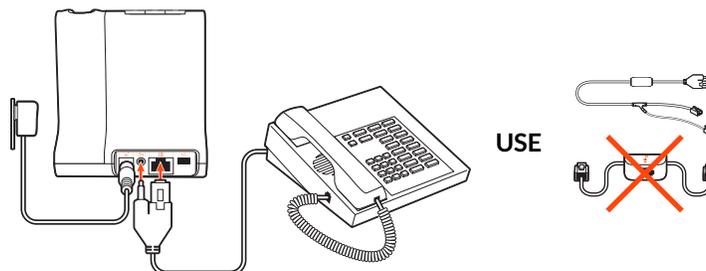


- Connect one end of the telephone interface cable to the back of the base
- Disconnect the handset coil cord from the base of the desk phone and re-connect it to the telephone interface cable junction box
- Finally connect the remaining end of the telephone interface cable into the open handset port on the desk phone

IMPORTANT Cisco phones use configuration D on the bottom of the base. Most other phones use default configuration A.

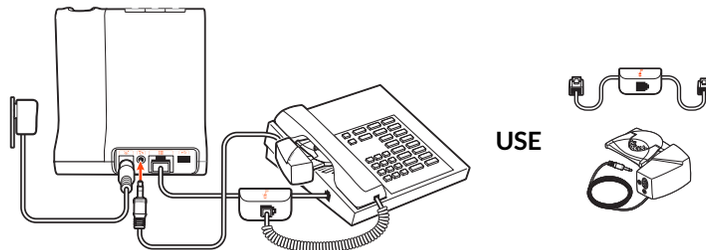
NOTE Use this setup if you are not using the HL10 lifter or EHS cable and your desk phone does not have a dedicated headset port. In this configuration, manually remove the handset on your desk phone and press the call control button on the headset to answer or end calls.

C Desk phone + EHS cable (sold separately)



IMPORTANT Use configuration A on the bottom of the base, which works for most phones including Cisco phones.

D Desk phone + HL10 lifter (sold separately)



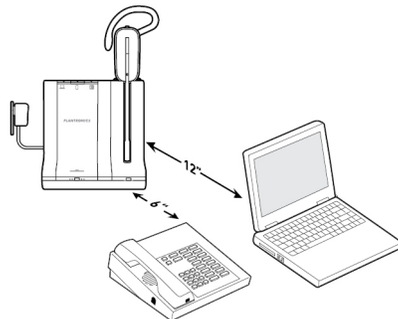
IMPORTANT Cisco phones use configuration D on the bottom of the base. Most other phones use default configuration A.

Position Your Base

The minimum recommended separation between your desk phone and the base is 6 inches.

The minimum recommended separation between the base and computer is 12 inches. Incorrect position can cause noise and interference problems.

NOTE Headset cradle may vary, but function is the same.



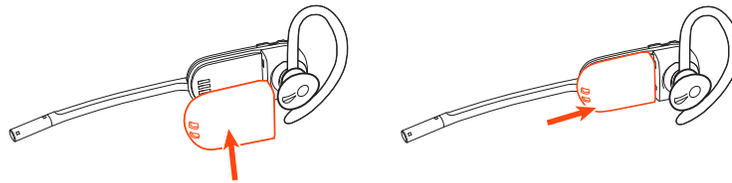
Fit and charge

Customize Your Headset

After you install the headset battery, choose one of the three headset wearing styles, over-the-ear, over-the-head or behind-the-head. Use the fit kit to assemble it and optimize the position of the microphone.

Install the Headset Battery

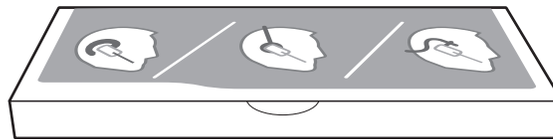
Position the battery as shown on the headset and slide into position until the battery snaps into place.



NOTE This product has a replaceable battery. Use only replacement batteries supplied by Poly.

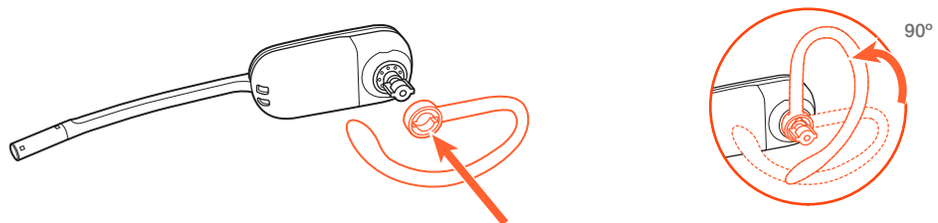
Use the Fit Kit to Assemble Your Headset

Choose a headset wearing style and use the fit kit to assemble it over-the-ear, over-the-head or behind-the-head.



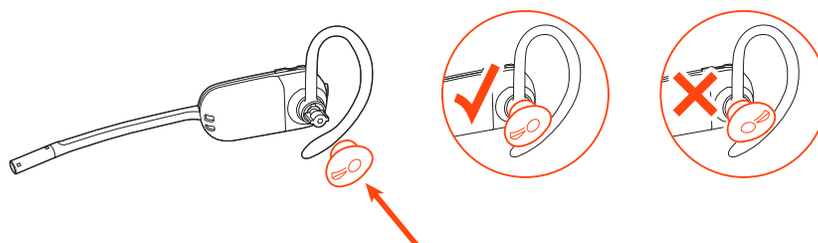
Right Over-the-Ear Assembly

- 1 Choose the size of earloop that fits most comfortably. Align the earloop as shown and insert it onto the headset. Rotate the earloop up 90°.



NOTE Ensure the earloop is flat against the headset before rotating.

- 2 Choose the size and style of eartip that fits most comfortably. Align the eartip with the notch facing the microphone as shown. Press on to attach.

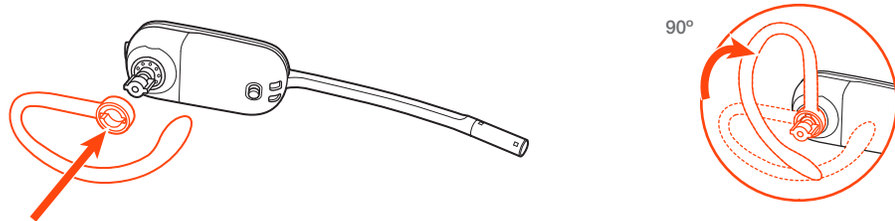


NOTE Ensure the large end of the eartip points to the microphone.

- 3 To correctly position your headset, see Position Your Headset.

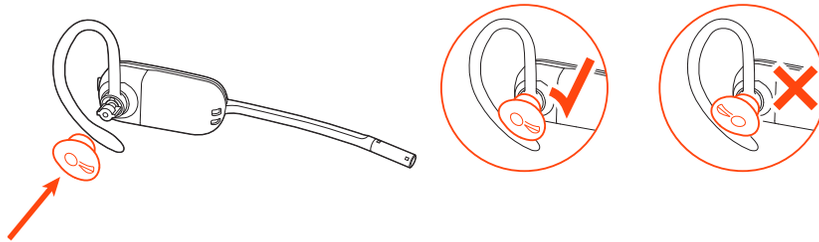
Left Over-the-Ear Assembly

- 1 Choose the size of earloop that fits most comfortably. Align the earloop as shown and insert it onto the headset. Rotate the earloop up 90°.



NOTE Ensure the earloop is flat against the headset before rotating.

- 2 Choose the size and style of eartip that fits most comfortably. Align the eartip with the notch facing the microphone as shown. Press on to attach.



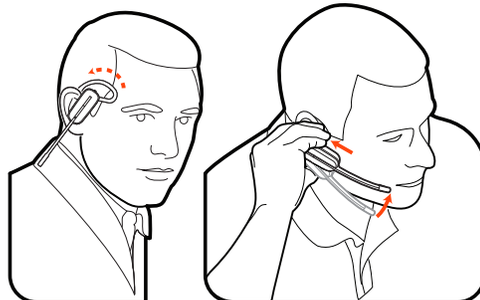
NOTE Ensure the large end of the eartip points to the microphone.

- 3 To correctly position your headset, see Position Your Headset.

Position your headset

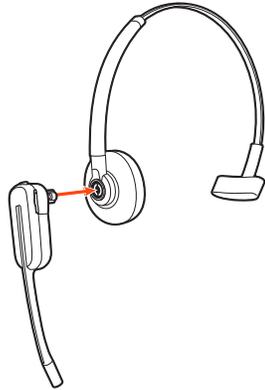
When you wear the headset, the microphone should rest as close to your cheek as possible without touching. The microphone can be adjusted inward by the pivoting earpiece to optimize the position of the headset.

- 1 Slide the headset over and behind your ear and fit the eartip into your ear.
- 2 Holding the base of the headset, push it in and back towards your ear to allow the pivoting earpiece to bring the microphone close to your mouth. As the base of the headset moves backwards, you will feel soft clicks until the microphone rests close to your cheek.

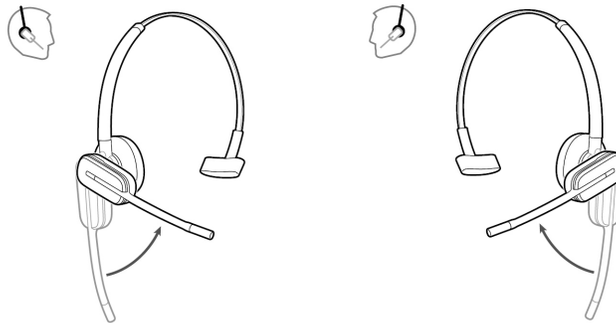


Over-the-head assembly

- 1 Hold the headband so it is aligned to receive the headset as shown and insert the headset into the headband.



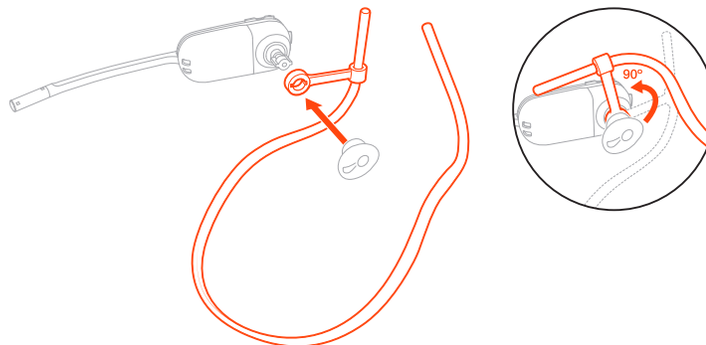
- 2 Rotate the headset up. The headband can be worn on the right or left side.



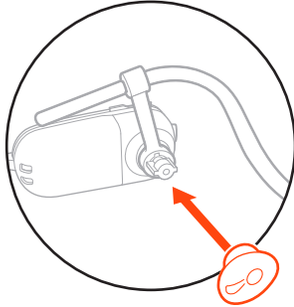
- 3 To optimize the position of the headset, push the headset in so the microphone is close to your mouth.

Behind-the-Head Assembly

- 1 Align the headband as shown. Ensure the headband sits flat against the headset, then rotate it up 90°. If you want to wear it on the left, switch the stem to the left side of the headband.

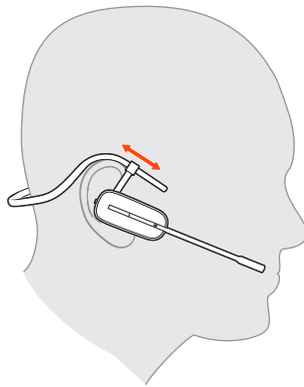


- 2 Choose the size and style of the eartip that fits most comfortably. Align the eartip with the notch facing the microphone as shown. Press on to attach.

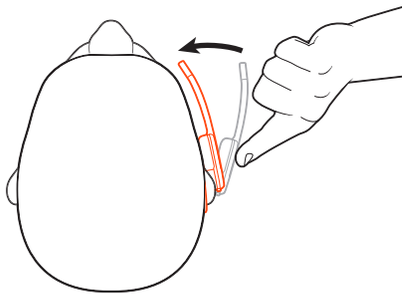


NOTE Ensure the large end of the eartip points to the microphone.

- 3 To position your headset correctly, first slide the stem of the headband so the headset fits comfortably.



- 4 With a finger on the headset indicator light, push in until the microphone rests as close to your cheek as possible without touching.



Charge your headset and spare battery

Charge your headset

Place the headset in the charge cradle. The base charging LED flashes green when charging the headset and turns solid green when the headset is fully charged. Charge for at least 20 minutes prior to the first use. A full charge takes 3 hours.

Charge spare battery (Savi XX45 models only)

The spare battery ships in the compartment on the side of the charge cradle. When the base is powered the battery charges. While charging the charge LED flashes green and turns to solid green once charged.

NOTE You can replace the headset battery with the spare battery even during active calls.

Talk time

With a full charge, the headset provides up to 4.5 hours of continual talk time in *wideband* mode and up to 6.5 hours in *narrowband* mode.

Headset battery status

Determine your headset battery status:

- Listen to the voice prompts after powering on the headset
- Press the base subscription button; the base Audio buttons light up (solid green is high battery, flashing green is medium, flashing yellow is low, flashing red is critical).
- View in Poly Lens Desktop App

Replace rechargeable battery

Replace your rechargeable battery after 3 years or 300 charge cycles, whichever occurs first.

To ensure replacement batteries meet high quality standards and for optimal performance, use only Poly batteries.

Load software

Customize your device behavior through advanced settings and options with Poly Lens Desktop App. Some softphones require the installation of Poly software to enable device call control (answer/end and mute) functionality. Download: poly.com/lens.

NOTE *Device settings are also available in Plantronics Hub Desktop App.*

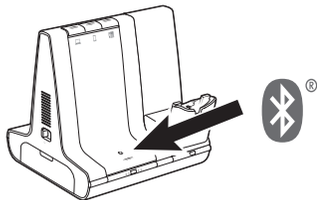
Update your Poly device

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.

Pair

- 1 To pair your base and mobile phone, press and hold the Bluetooth pairing button on the base for 4 seconds until the Bluetooth LED flashes red and blue.



- 2 Go to Bluetooth settings on your mobile phone and select **PLT Savi/Poly Savi**. Once successfully paired, the Bluetooth LED on the base turns solid blue.

Auto connect feature

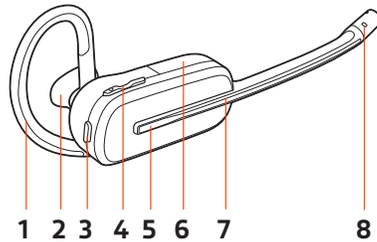
Once you have paired and connected your mobile phone to the base, the base automatically connects to it when you are in range of your base.

To manually disconnect/connect your mobile phone from the base, press the base Bluetooth button.

Customize feature in Poly Lens Desktop App.

The basics

Headset Basics



1 Earloop

2 Eartip

3 Mute button

4 Volume button

5 Call button/Press to interact with Microsoft Teams (app required)

6 Battery

7 Headset LED

8 Microphone

Make, answer, end calls

On the top of the base there are three Audio buttons: computer, mobile, desk phone. These buttons allow you to switch to a different phone line/audio channel.

Make a call

- 1 Tap an Audio button    on the base. You hear a dial tone.

Desk phone only: Press the desk phone's Headset  button or manually remove the handset if you don't have an HL10 lifter or EHS cable.

TIP If you do not hear a dial tone, open the base side panel and adjust the middle switch (A--G). "A" works for the majority of desk phones. "D" works for Cisco phones.

- 2 Dial from your softphone/mobile phone/desk phone.

Answer/end a call

To answer or end a call, tap the Audio button    on the base or tap the headset Call button.

TIP Headset call control for the computer requires Poly software and softphone compatibility. See "Download software."

Answer a second call

- 1 While on a call, press the headset Call button for 2 seconds to answer the second call. This will place the first call on hold.
- 2 To switch between the calls, press the headset Call button for 2 seconds.

Adjust volume

- **Headset volume** Toggle the volume wheel repeatedly forward or backward to adjust volume.
- **Desk phone volume** When you are on a desk phone call and your voice is too quiet/loud, adjust the microphone volume on the side of the base, located behind the access panel. If your caller's voice is too loud/quiet on a desk phone call, adjust the base volume dial.
- **Base ringtone volume** Adjust the base ringtone volume on the left side of the base. This ringtone alerts you if you are not wearing your headset and a call comes in. There are 4 base ringer settings: off, low, medium and high.

Adjust headset microphone volume (softphone)

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

Mute	To mute your headset during on a call, press the headset Mute button. When mute is active, the base button is red. To unmute, press the headset Call button or the active base Audio button.
Interact with Microsoft softphone	<ul style="list-style-type: none"> • For Microsoft Teams, tap the headset's Call \ button to interact (Teams desktop application required). • For Skype for Business, press and hold the headset's Call \ button for 2 seconds to interact (Skype for Business desktop application required). • Set your target phone in Poly Lens Desktop App.
Change your default phone line	With the system idle, change your default phone line/audio channel by pressing and holding for 4 seconds the desired base Audio button until it flashes green 4 times. <i>Customize in Poly Lens Desktop App.</i>
Get a dial tone	To open an audio channel or get a dial tone, press the headset Call button for 1 second while the system is idle; the default base Audio button turns green.
Transfer mobile audio	When you answer a call, the audio stays with that device (if you answer with the headset, the audio stays on the headset; answer with your mobile phone, the audio stays on your mobile). <ol style="list-style-type: none"> 1 To transfer a mobile call from your headset to your mobile phone, press the base mobile phone button for 3 seconds. The green LED turns off. 2 To transfer a mobile call from your mobile phone to your headset, press the base mobile phone once. The green LED turns on.
Audio streaming	To stream audio from your computer or mobile device, first press the computer or mobile base Audio button and then play the audio.
Limit office noise	You can limit the amount of nearby conversation that is transmitted during your calls. <i>Customize feature in Poly Lens Desktop App.</i>
Mini conference call	Simultaneously hold the base buttons of any two of the three base buttons until the LEDs become solid green to combine the audio of any two devices and create a mini conference call.
Set up a conference call	<p>You can set up a conference call with 3 additional headsets.</p> <p>Join Savi headsets automatically</p> <ol style="list-style-type: none"> 1 While on a call, place the guest headset into the primary user's charge cradle. The base subscription LED flashes green. 2 The primary user will hear a request "Conference requested." To accept the request, press the primary user's headset Call button. The base subscription LED turns solid yellow to indicate conference call mode. View conference call status in Poly Lens Desktop App. <p>Join Savi headsets manually</p> <ol style="list-style-type: none"> 1 While on a call, press the base subscription button. The base subscription LED flashes yellow and green. 2 On guest headset, press and hold the Volume up button or turn the Volume wheel up until the headset LED lights up. Method varies by model. 3 The primary user will hear "Conference requested." To accept the request, press the primary user's headset Call button. The base subscription LED turns solid yellow to indicate conference call mode. View conference call status in Poly Lens Desktop App.

Exit a conference call

- 1 Guest headsets can remain as guests through multiple calls. To remove a guest headset, either press the guest headset's Call button or dock the primary user's headset in the charge cradle.

More Features

Optimize audio quality

There are 2 audio modes: wideband (default) and multimedia (high quality listening). To optimize your audio quality for your activity, with the system idle, press the headset volume up button for 4 seconds. The base cycles through the modes with each 4 second press. Also configurable in Poly Lens Desktop App.

Base Subscription Button

The headset and base that came in the box are subscribed (connected) to each other. However, if you wish to use a new headset or need to restore subscription to your current headset (base subscription button is red), the units can be subscribed to each other by the following methods.

The subscription button is below the Bluetooth button on the front of the base.

Base Subscription Button LED

Base Subscription LED	Base Status
Flashes green and red	Primary headset subscription mode
Solid green	Primary headset subscribed to base
Solid yellow	Active conference call with guest headsets
Solid red	No headset subscribed
Flashes green 3X, the yellow 2X	Security level changed from enhanced to standard

Set the range

Changing the range can help with PC audio quality, improve user density or restrict range of users.

You can adjust the range setting in Poly Lens Desktop App.

Setting	Range
High (Default)	up to 300 ft.
Medium	up to 150 ft.
Low	up to 50 ft.

Automatic secure subscription

With your system idle, docking a new headset automatically subscribes it to the base, making it the primary headset. The base subscription LED blinks green/red during subscription mode and remains green when the new subscription is established.

Manual secure subscription

With your system idle and your headset docked, double press the subscription button on the base. The subscription light will flash red and green. When the subscription light on the base becomes solid green, the headset and base are subscribed to one another.

Manual over-the-air subscription

- 1 With your system idle and your headset undocked, double press the subscription button on the base. The subscription light will flash green and red.
- 2 Press the headset volume up button until the headset LED turns on. Upon release, you hear "pairing." When the subscription light on the base remains solid green, the headset and base are subscribed to one another; you hear "pairing successful. Base connected."

NOTE *If the base subscription LED goes solid red, after flashing red/green, the subscription attempt has failed and should be repeated.*

End Subscription

If the base is in subscription mode and you want to stop the base from searching for a headset, press the subscription button again. The subscription light will be solid red for four seconds and then go to its previous state.

Disabling over-the-air subscription

The Savi system ships with the over-the-air headset subscription enabled. In a multi-shift environment, you may want to disable this mode of subscription.

To disable over-the-air subscription, while your system is idle, hold the subscription button and the base computer button down simultaneously until the base computer button LED flashes (green for enabled, red for disabled).

Manage settings in Poly Lens Desktop App.

Troubleshooting

Headset

My headset is unstable.	When you wear the headset, the microphone should rest as close to your cheek as possible without touching. The microphone can be adjusted inward by the pivoting earpiece to optimize the position of the headset. See Position Your Headset .
Talk time performance is significantly degraded even after a full recharge.	Battery is wearing out. Contact us at poly.com/support .
When should I replace my rechargeable battery?	Replace your rechargeable battery after 3 years or 300 charge cycles, whichever occurs first.
I can't hear a dial tone in the headset.	<p>Make sure your headset is charged.</p> <p>Make sure your headset is subscribed to base. See Base Subscription.</p> <p>Press the base desk phone button.</p> <p>Make sure the lifter is lifting the handset high enough to operate the hookswitch; set to a higher setting if necessary.</p> <p>Adjust the configuration switch on the base until a dial tone is heard. The default A works for most phones. See Make a Desk Phone Call.</p> <p>Fine tune the listening volume with the headset call control button. See Adjust Your Headset Volume.</p> <p>If the volume is still too low, adjust the desk phone listening volume on the base. See Adjust Your Headset Volume.</p>
I hear static.	Make sure there is at least 12 inches between your base and your computer, and 6 inches between your base and your telephone. If adjusting the distance doesn't help, your headset is going out of range, move closer to the base. See Position Your Base .
The sound is distorted.	<p>Lower the desk phone speaking volume and/or desk phone listening volume on the base. For most telephones the correct setting is position 3. See Adjust Your Headset Volume.</p> <p>If your desk phone has a volume control, lower until the distortion disappears.</p> <p>If the distortion is still present, adjust the headset volume control to lower the headset speaker volume. See Adjust Your Headset Volume.</p> <p>Make sure there is 12 inches between your base and your computer, and 6 inches between your base and your telephone. See Position Your Base.</p>
I hear echo in the headset.	<p>Lower the desk phone speaking volume and/or desk phone listening volume on the base. For most telephones the correct setting is position 3. See Adjust Your Headset Volume.</p> <p>If the audio level is too low in this position, increase the headset volume. See Adjust Your Headset Volume.</p>

If your speaking volume is too low for your listener in this position, adjust the position of the headset to make sure the microphone is as close as possible to your mouth.
Adjust the configuration switch on the base until a dial tone is heard. The default **A** works for most phones. See *Make a Desk Phone Call*.

Desk Phone

People I talk to can hear a buzz in the background.

Move the base further away from your phone. See *Position Your Base*.
If the base power supply is plugged into a power strip, plug it into the wall directly.

The handset lifter is installed but does not lift the handset.

Be sure the handset lifter power cord is firmly pushed into the handset lifter jack on the base.

Mobile

Pairing problems

Ensure the Bluetooth LED on the base flashes red and blue by pressing the Bluetooth button for four seconds.
Ensure the Bluetooth mobile phone is in search mode.
When an active Bluetooth connection has been made, the base Bluetooth LED is solid blue.

Why doesn't the base automatically reconnect with my mobile phone?

Ensure Poly Lens Desktop App has been installed.
Adjust the "Auto-connect to mobile phone" in Poly Lens Desktop App.

Softphone

When I use an EHS cable with a Poly VVX phone and I answer a call with my headset, the call fails.

This is a known issue. Press one of the base audio buttons (computer/mobile/desk phone) to answer the incoming call.

When I dial from my softphone application, nothing happens.

Ensure your headset is charged.
Ensure your headset is subscribed to the base. See *Subscribing a Headset*.
Ensure that the Poly software is installed. To download, visit poly.com/software.
Ensure that you are using a compatible softphone application. For a list of compatible softphones, visit poly.com/software.
If the Poly software is not installed and you do not have a compatible softphone, you must first press the base computer call button and then use the softphone interface to place/answer/end calls.
Ensure that the headset is the default sound device by going to your Sound Control Panel (Windows) or your Sound System Preferences (Mac).
Restart your computer.

How do I interact with Microsoft Teams or Skype for Business?

- For Microsoft Teams, tap the headset's Call button to interact (app required).

- For Skype for Business, press and hold the headset's Call \ button for 2 seconds to interact (app required).
- Set your target phone by going to Poly Lens Desktop App.

Does my Microsoft Teams-enabled headset work with other softphones?

Yes, while your headset is optimized for Microsoft Teams, it can be configured to use with other supported softphones. Set your target phone by going to Poly Lens Desktop App. When you configure another softphone, the Call button doesn't interact with Microsoft Teams.

Speaking and/or listening volume is too low or too high.

Adjust headset listening volume with volume button. Adjust listening/speaking volumes in the computer's sound control panel/system preferences. Adjust listening/speaking volumes in the softphone application.

The sound is distorted or I hear an echo in the headset.

Reduce speaking and/or listening volume on the computer using your softphone application. Point microphone towards your chin. If the distortion is still present, lower the volume on the headset.

I can no longer hear any audio through my PC Speakers.

For Windows XP systems

- Go to Start > Control Panel > Sounds and Audio Devices > Audio > Sound Playback and change the default setting from your Savi headset to your PC speakers. Click "OK" to confirm your change.

For Windows Vista and Windows 7 systems

- Go to Start > Control Panel > Sounds > Playback and change the default setting from your Savi headset to your PC speakers. Click "OK" to confirm your change.

For Mac OS X

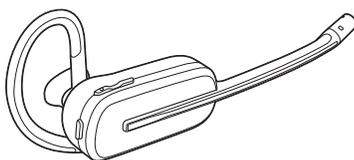
- Choose Apple menu > System Preferences and click Sound.
- Click Output, and then select "Internal Speakers" or your speaker choice.

No audio connection to PC.

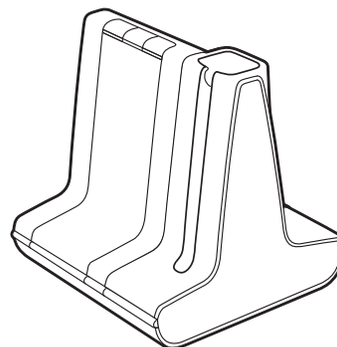
Unplug USB and power cables from base. Reconnect power cable first. Wait for power LED to illuminate, then re-connect USB cable. Quit and then re-start your PC audio or softphone application.

What's in the box

Contents may vary by product.



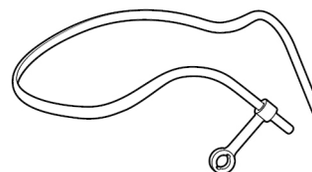
Headset



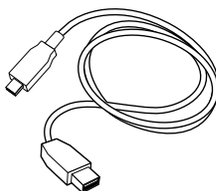
Base



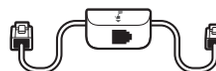
Over-the-head headband



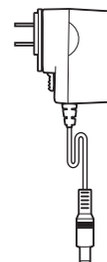
Behind-the-head headband



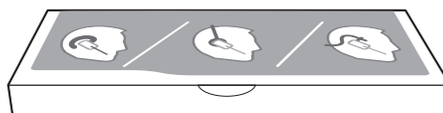
USB cable



Telephone interface cable



Power supply and plug adapters



Headset Fit Kit with earloops, eartips and foam sleeve



Quick start guide

Support

NEED MORE HELP?

poly.com/support

Manufacturer:

Plantronics, Inc.

345 Encinal Street
Santa Cruz, CA 95060
United States

Plantronics B.V.

Scorpius 171
2132 LR Hoofddorp
Netherlands

Plantronics Ltd.

Building 4, Foundation Park
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Maidenhead, SL6 3UD
United Kingdom

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Model ID: S8240 CDM/S8240-M CDM USB-A/USB-C (may be followed by /A or /S), S8245 CDM/S8245-M CDM USB-A/USB-C (may be followed by /A or /S). System sentence: Savi 8240/8245 Office (-M) has a W8200B/W8200B1 base (may be followed by /A or /S) and a S8240T headset (may be followed by /A or /S).

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