Dell Pro Plus Wireless Speakerphone SL525

User's Guide



Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

△ CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem

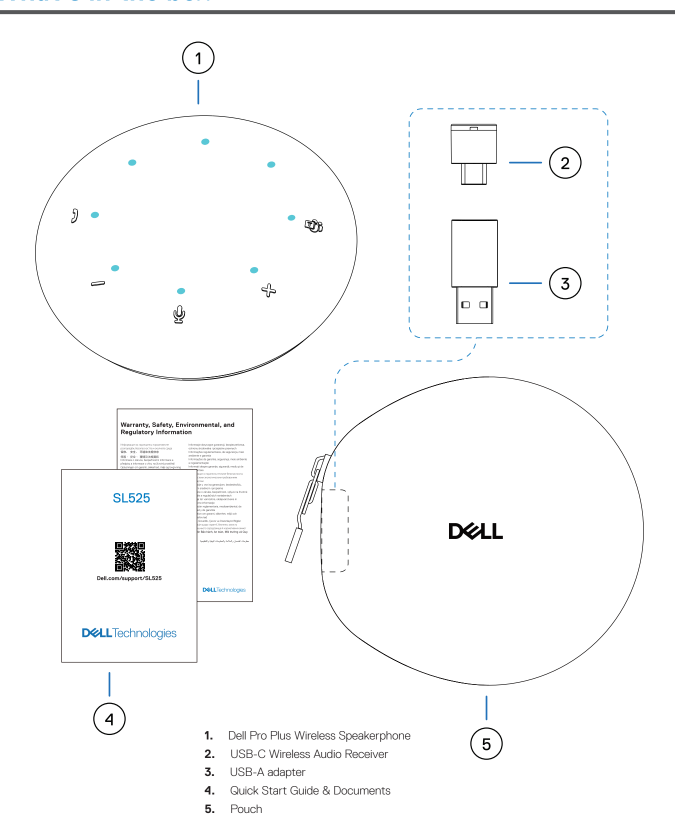
MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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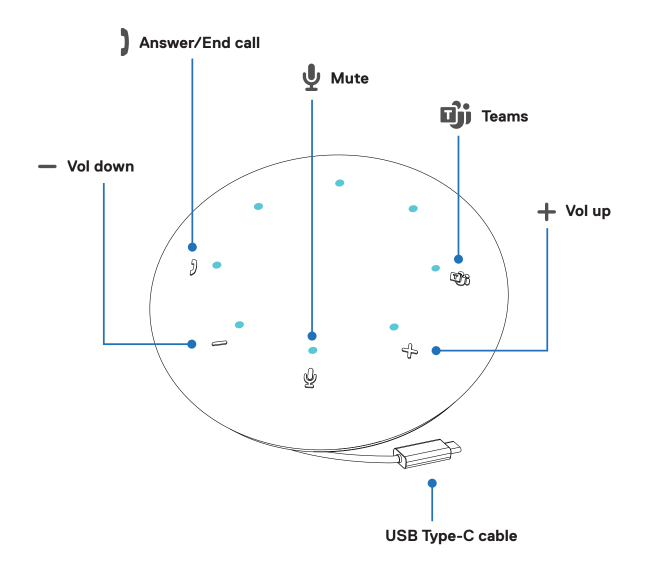
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What's in the box



This page provides the list of components that are shipped with your speakerphone. If any component is missing, contact Dell. For more information, see Contacting Dell.

(i) NOTE: Some items may be optional and may not ship with your speakerphone. Some features may not be available in certain countries.



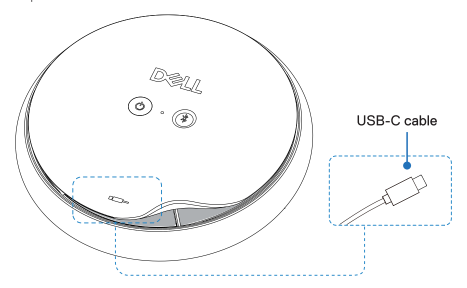
Using your Dell Pro Plus Wireless Speakerphone

There are three connections available for usage:

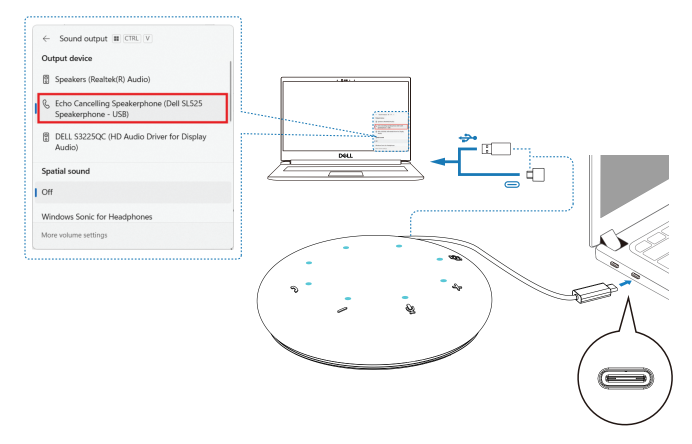
- Wired USB
- Bluetooth
- Wireless Audio Receiver connection

Avoid using multiple connections to the same computer/host, as it may confuse when using multiple connections.

1. Locate the USB Type-C cable at the bottom of your SL525. With the USB Type-C cable facing you, release the USB Type-C cable from the grooves on the speaker.



2. Connect the USB-C cable or USB-A adapter of your SL525 to the USB-C or USB-A on your computer.



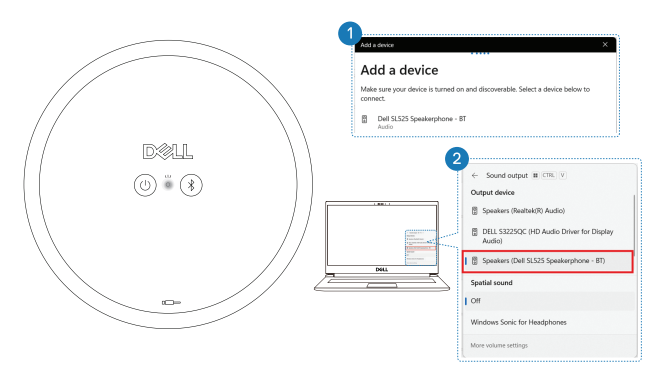
Turning on/off the speakerphone

Press and hold the power button for two seconds to turn on/off the speakerphone. You will hear power on/off voice prompt.



Bluetooth connection

Press and hold the Bluetooth button for three seconds to start the pairing mode and you hear a Bluetooth pairing voice prompt with white LED blinks.



Bluetooth Dell Pair connection

Dell Pair supports the following:

- · Detect Dell peripheral devices such as wireless speakerphone, wireless headset, mouse, and keyboard.
- Seamlessly pair devices through Bluetooth.

Download and installation

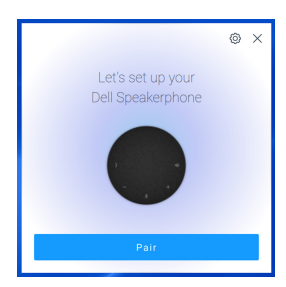
Dell Pair is preinstalled on certain Dell computers. For more information about the list of Dell Pair compatible devices, see **dell.com/support/kbdoc/000201693**.

If the laptop model number is supported and Dell Pair is not available, then you can manually download and install the application.

- 1. Go to dell.com/support.
- 2. In the Search support box, enter the Service Tag of your computer and then click Search.
- 3. In the Drivers & Downloads section, download the Dell Pair executable file.
- 4. Follow the on-screen instructions to complete the installation. After the installation is complete, **Dell Pair** is available on **Windows** start menu.

Steps to pair through Dell Pair

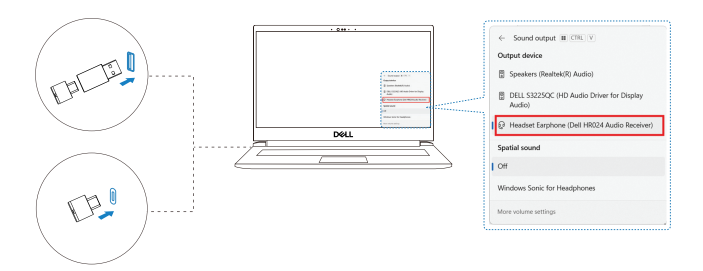
Place your wireless speakerphone next to the computer, and press the Bluetooth pair button to activate the Dell pair application. Dell Pair notifies when a supported device is turned on. Click Pair to begin a Bluetooth pairing with the device.



Wireless Audio Receiver connection

Connect the USB Type-C wireless audio receiver to a USB-A adapter and connect the adapter to the computer or connect the wireless audio receiver directly to the computer.

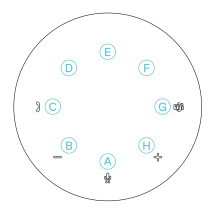
- Power LED: Lights up blue for 3 seconds and slowly blinks in blue when the speakerphone is successfully connected to the device.
- USB-C Wireless Audio Receiver LED: Blinks blue when not connected and lights up blue when connected.



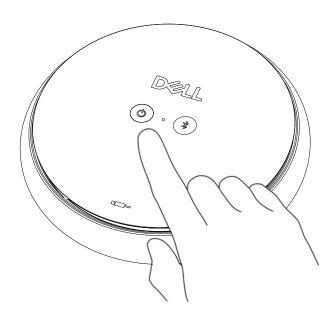
Battery Status

The user can hear battery high/medium/low voice prompt when turning on the speakerphone. Battery high voice prompt will be indicated when battery level at 70%~100%, battery medium voice prompt will be indicated when battery level at 69%~10%, battery low voice prompt will be indicated when battery level under 10% and right before power off.

Battery steps	Battery Level	Turn on LED	
Battery Low	1~10	А	
	11~22	A to B	
	23~34	A to C	
Battery Medium	35~46	A to D	
	47~58	A to E	
	59~70	A to F	
Battery High	71~85	A to G	
	86~100	A to H	



- (i) NOTE: During usage, when battery level become low at 10%, 3% and 2%, device will play voice prompt "Battery Low".
- (i) NOTE: Short press power button at any time to get the battery level voice prompt and LED indication.



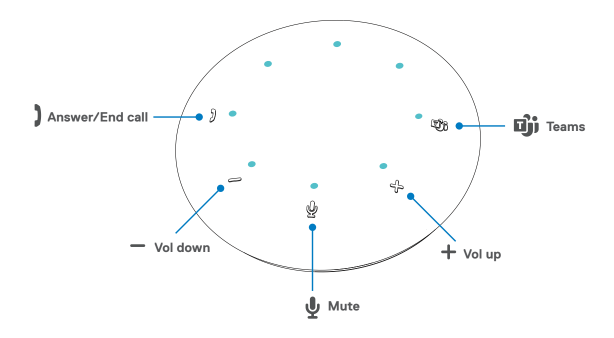
Battery Life

Battery Life	Hours	Volume (%)		
Talk time	Up to 12hrs	50		
Music time	Up to 9hrs	50		
Power Save	Speaker turns into power save mode after 30 minutes of inactivity			
Power Off	Speaker turns into power off mode after 4 hrs of inactivity			

(i) NOTE: The Talk/Music time is based on a specific audio file of an un-muted state.

Status indication

SL525 is a speakerphone which can be used for communication once it is connected to a computer equipment(USB cable or Bluetooth), Tablet/Phone(Bluetooth).



Button	Function	User Action
ΒĴj	Microsoft Teams button	Short tap: Open Teams Long tap: Raise hand during the meeting
+	Speaker volume up	Short tap: Increase volume one step Long tap: Increase volume to maximum in three second
•	Mute/Unmute microphone	Short tap: Toggle mute/unmute mic
_	Speaker volume down	Short tap: Decrease volume one step Long tap: Decrease volume to minimum in three second
)	Answer/End call	Short tap: Answer/End call Long tap: Reject call

⁽i) NOTE: The buttons on SL525 work best with Teams and Zoom.

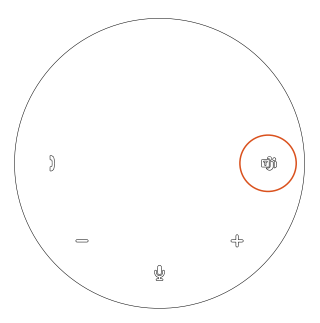
⁽i) NOTE: For other communication software, please access call controls via communication software UI.

Operation behavior in Teams and Zoom

(i) NOTE: The device is Teams /Zoom certified for Wireless audio dongle & wired USB mode only.

Making Teams calls:

Initiate a call through the Teams application on your computer.

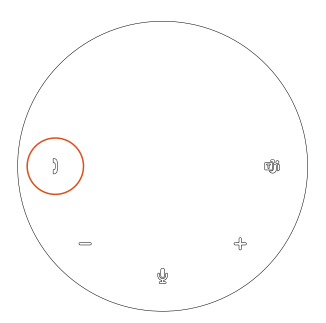


• Making Zoom calls:

Initiate a call through the Zoom application on your computer.

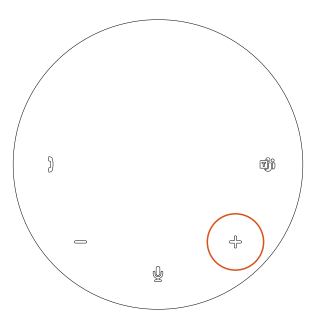
• Answering Teams and Zoom calls:

Press the Answer/End call button to answer the call.

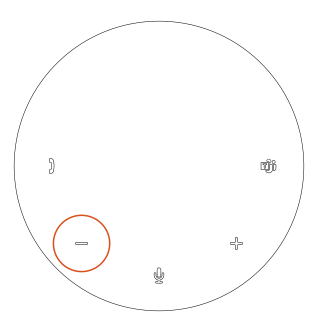


Adjusting the volume:

• Press the Volume up button to increase the volume. An audio prompt tone can be heard when the Volume up button is pressed.



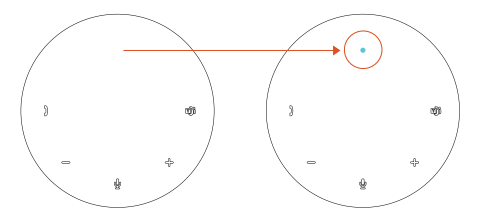
• Press the Volume down button to decrease the volume. An audio prompt tone can be heard when the Volume down button is pressed.



Operation behavior on Button and LED

Powered on:

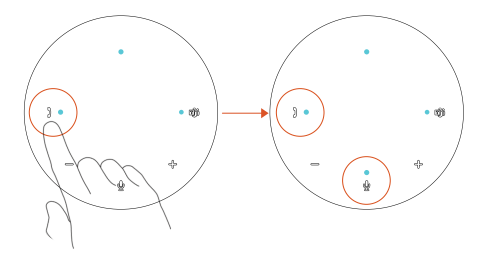
When powered on, the top-center LED will turn white.



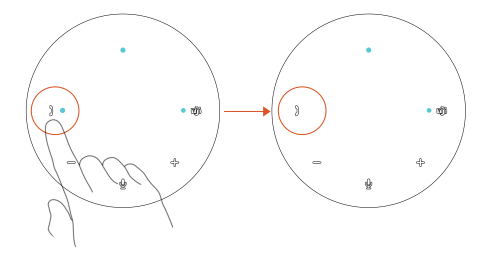
• Incoming call:

When receiving an incoming call, the Answer/End call LED blinks in white.

• Short press Answer/End call button to pick up the call.

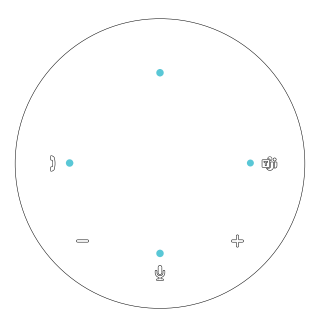


• Long press Answer/End call button to reject the call.



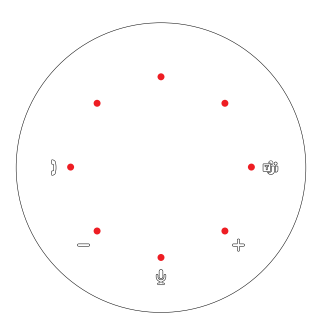
During call(Microphone unmuted):

Teams connected - Top center LED, Teams, Answer/End call, Mic LEDs will lit up with white color. If teams is not connected, Top center LED, Answer/End call, Mic LEDs will lit up with white color.



Microphone muted:

When the microphone is muted, all the LEDs will turn red until the microphone is unmuted.

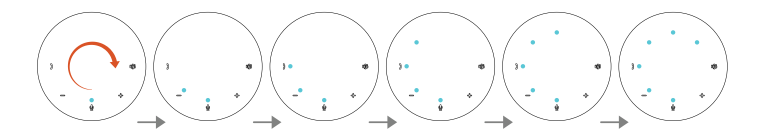


Adjusting volume:

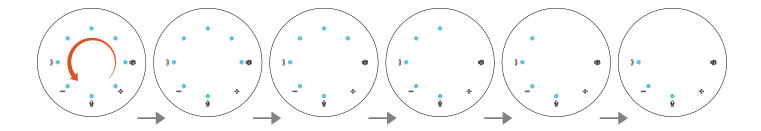
When adjusting volume, the ring of LEDs will temporarily light up in white to indicate volume level.

VOLUME STEP	Volume shown on Windows
1	12
2	26
3	38
4	50
5	62
6	76
7	88
8	100

• When volume up is pressed, LED will light up in clockwise direction.

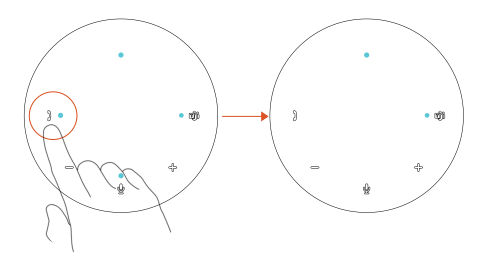


• When volume down is pressed, LED will go off in anti-clockwise direction.



Hanging up a call:

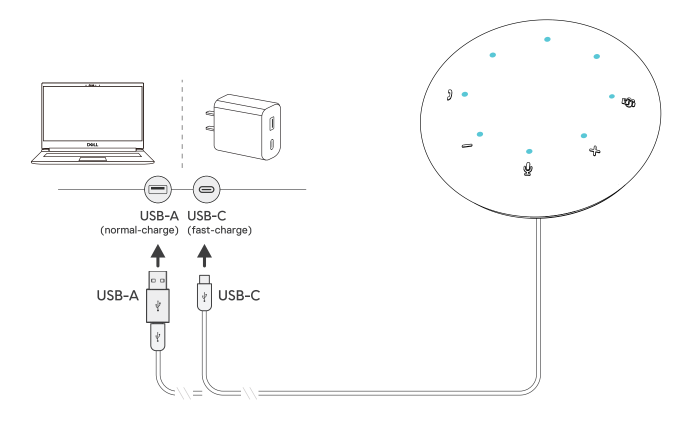
When a call ends, short press Answer/End call button to hang up the call.



Charging the speakerphone

European Union (EU) has a common charger requirement for wireless products that have an embedded rechargeable battery. For more information about the EU charging power requirements, see Charging power requirement.

For speakerphone charging, connect the USB Type-C cable to your speakerphone's USB-C port, and then attach the other end to a power source of your choice.



Charging the speakerphone by USB cable

(i) NOTE: For best results, ensure that the battery is fully charged before first-time use.

Dell Display and Peripheral Manager

What is Dell Display and Peripheral Manager?

Dell Display and Peripheral Manager is an app that helps you set up and configure your Dell monitors and peripherals. With this app you can make changes to settings of the device and provide additional customization like Audio Mode, Microphone, Audio Output, and more.

Installing Dell Dispaly and Peripheral Manager

When you connect the device to your computer for the first time, you will be prompted to download and install the app. Alternatively, you can manually install the software from Drivers & Downloads tab on **dell.com/support/SL525/downloads**.

For more details, please refer to the Dell Display and Peripheral Manager User Guide in the documentation tab.

(i) NOTE: If Dell Display and Peripheral Manager does not appear within a few minutes, you can check for updates manually via Windows Update or download the Dell Peripheral Manager application from **dell.com/support/ddpm**.

Specification

General

Model number SL525

Dell Pro Plus Wireless Speakerphone

Connection type Wired(USB-C) / Wireless(Bluetooth, Dongle USB-C)

Supported operating systems

• Win 11/10 64 Bit including Windows-on-ARM64

MacOSChrome OS

• Linux Ubuntu 24.04

Power ratings

Operating voltage 5V

Dimensions and weight

Dimension 125mm x 39mm

Weight 355g

Speakerphone acoustic performance

Speaker • Type: Dynamic

• Size: 60mm

• Max Power: 8.0 W

Max Output: 86 dBSPL @ 0.5mFrequency range: 90Hz~20kHz

Microphone

Omni-directional microphone • Quantity: 4

• Sensitivity: -37±1 dBFS

Environmental

Dust / water ingression No

SL525's button behavior on communication application

*Microsoft Teams work as intended with SL525's buttons, table below has behavior of speakerphone buttons in most of the popular communication software.

Button		₽)		+	_
Function		Mute/ Acc	Accept	Accept End call	Reject	Volume up	Volume down
Communication application		Unmute	call		call		
	ВТ	OK	OK	OK	OK	OK	OK
Microsoft Teams	Dongle	OK	OK	OK	OK	OK	OK
	USB wired	OK	OK	OK	OK	OK	OK
	ВТ	OK*	X	OK**	X	OK	OK
Zoom	Dongle	OK	OK*	X	OK	OK	OK
	USB wired	OK	OK	X	OK	OK	OK
Google Meet	ВТ	X	X	X	X	OK	OK
	Dongle	OK	X	OK	X	OK	OK
	USB wired	OK	X	OK	X	OK	OK
	ВТ	OK*	X	X	X	OK	OK
Slack	Dongle	OK*	X	X	X	OK	OK
	USB wired	X	X	X	X	OK	OK
Amazon Chime	ВТ	OK*	X	X	X	OK	OK
	Dongle	OK*	X	X	X	OK	OK
	USB wired	OK*	X	X	X	OK	OK

Button		•)		+	_
Function Communication application		Mute/ Unmute	Accept call	End call	Reject call	Volume up	Volume down
	ВТ	OK	X	X	X	OK	OK
Cisco Webex	Dongle	OK*	X	Х	X	OK	OK
	USB wired	OK	X	X	X	OK	OK
	ВТ	OK*	X	Х	X	OK	OK
Rainbow (Alcatel Lucent)	Dongle	OK*	X	X	X	OK	OK
	USB wired	OK*	X	X	X	OK	OK
	ВТ	OK*	X	X	X	OK	OK
GoToMeeting	Dongle	OK*	X	X	X	OK	OK
	USB wired	X	X	X	X	OK	OK
Cisco Jabber	ВТ	OK*	X	X	X	OK	OK
	Dongle	OK*	X	X	X	OK	OK
	USB wired	OK*	X	X	X	OK	OK

⁽i) NOTE: OK* indicates Mute/ Unmute button works as intended, but for these apps the status may not sync with the app interface.

⁽i) NOTE: OK** indicates Answer/ End/ Reject Call button has 2 different states.

^{1.} Reject call - Can be done via long press Answer/ End Call button for one second on speakerphone.

^{2.} End an ongoing call - Can be done ONLY from Zoom app.

Statutory information

Warranty

Limited warranty and return policies

Dell-branded products carry a 3-years limited hardware warranty. If purchased together with a Dell system, it will follow the system warranty.

For U.S. customers:

This purchase and your use of this product are subject to Dell's end user agreement, **dell.com/terms** This document contains a binding arbitration clause.

For European, Middle Eastern and African customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which applies between you and the retailer) and Dell's end user contract terms.

Dell may also provide an additional hardware warranty—full details of the Dell end user contract and warranty terms can be found by going to **dell.com**, selecting your country or region from the list at the bottom of the "home" page and then clicking the "terms and conditions" link for the end user terms or the "support" link for the warranty terms.

For non-U.S. customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which applies between you and the retailer) and Dell's warranty terms. Dell may also provide an additional hardware warranty—full details of Dell's warranty terms can be found by going to dell.com, selecting your country or region from the list at the bottom of the "home" page and then clicking the "terms and conditions" link or the "support" link for the warranty terms.

(i)

NOTE: Warranty for pouch is not covered.

Battery Safety

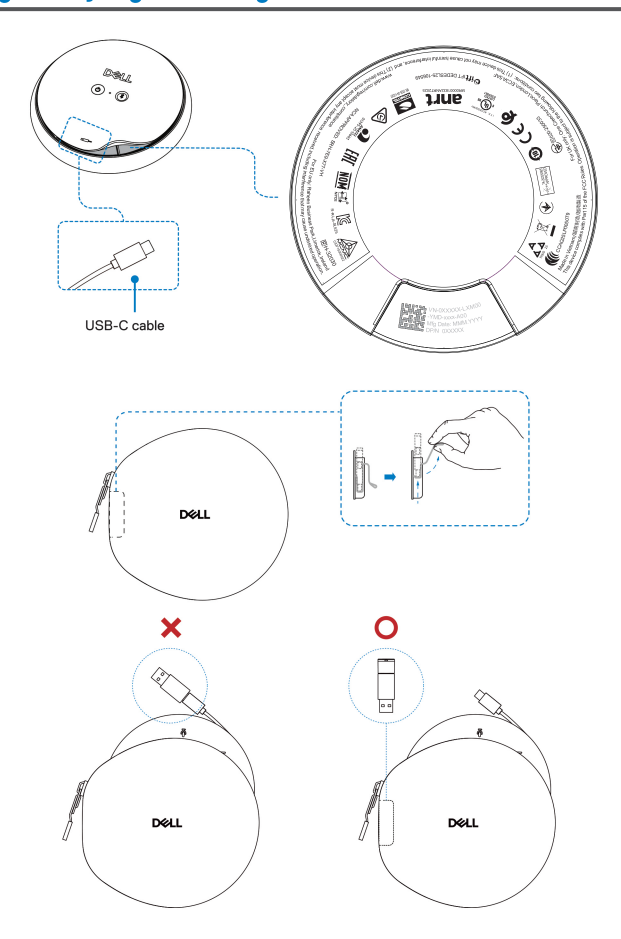
- SL525 has an integrated, non replaceable battery, do not attempt to open the device or replace the battery as this could result in personal injury and / or damage to the device.
- Do not throw the product or used batteries inot fire or leave in places with temperatures above 45°C (104° F).

The equipment is intended for use in residential, commercial and non-congested industrial areas. The equipment belongs to class B for electromagnetic compatibility.

Terms and conditions of sale are specied in agreements with authorized resellers

The crossed out wheeled bin symbol indicates that used electrical and electronic equipment and batteries should not be disposed of with unsorted municipal waste; disposal of this type of waste should be carried out separately from other waste. The equipment meets the requirements of the Technical Regulations of the Customs Union "Electromagnetic compatibility of technical equipment" (TR CU 020/2011). The equipment meets the requirements of the Technical Regulations of the Eurasian Economic Union "On the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products" (TR EAEU 037/2016).

Regulatory logo & storage



Troubleshooting

Problems	Possible solutions				
Why does my speakerphone turn on/off unexpectedly?	When not connected via Bluetooth or wireless, power behavior depends on: - PC sleep/hibernate settings - Charging status - USB port type (e.g., always-on) - OS and hardware platform It may turn on/off automatically or stay on/off unexpectedly due to power management or USB configurations. Suggestion: Check your PC's power settings, USB port behavior, and consider disabling "USE selective suspend" for consistent performance.				
Update your system's BIOS and SL525 firmware	 LEDs blinking with pink color SL525's firmware is updating. Update the BIOS and drivers of your computer. For more information, see dell.com/support/drivers Update your Dell Speakerphone SL525 firmware from. dell.com/support/drivers Driver updates are only possible on Windows 10/11 64-Bit operating system. Connect Dell Speakerphone SL525 to your computer before updating the firmware. 				
SL525's buttons don't respond while making a call via conferencing applications other than Teams.	 On applications other than Teams, it is recommended to use the in-app controls rather than the buttons on the Dell SL525. Refer to speakerphone button behavior with various UC apps as above table in Page 21 of the document. 				
Answer call button doesn't work when receiving calls from Teams	This occurs when you have multiple conferencing applications installed on your device and active simultaneously. In these scenarios, it is recommended to use the in-app controls rather than the buttons on the Dell Speakerphone SL525.				
The Echo can be heard during the call	SL525 has the Echo cancellation feature, which minimizes and reduces any echo heard on calls. If you hear an echo from your device, it is possible that the user on the other end does not have the echo cancellation feature.				
No audio	 Disconnect and reconnect the Dell Speakerphone SL525 to your computer. Check the computer sound setting and select the Dell Speakerphone SL525 as the playback device. Adjust the volume settings to an adequate level. 				
Microphone doesn't work	 Disconnect and reconnect the Dell Speakerphone SL525 to your computer. Check the computer sound setting and select the Dell SL525 as the recording device. 				
Can't make a phone call or pick up an incoming call in device button via Line, WhatsApp and WeChat?	The Answer Call button on the Dell Speakerphone SL525 is functional on Teams. For apps that are not supported, it is recommended to use the in-app controls rather than the buttons on the Dell Speakerphone SL525.				
Abnormal sound	 Remove any obstructions between SL525 and the user. Reconnect SL525 with your device again. Disable System Audio Enhancements. 				

Problems	Possible solutions
When I mute or unmute the microphone using the Windows system control panel settings, the following issue or set of issues arises: • It does not correctly reflect the mute status on my speakerphone or within applications such as Teams and Zoom. • It results in delayed response on mute state in Teams and Zoom. • It displays error messages on Teams and Zoom.	 Use the dedicated mute button on your speakerphone to control the mute or unmute feature in Teams and Zoom. The Human Interface Device (HID) Telephony controls mute or unmute feature on Zoom and Teams. The mute button on your speakerphone supports HID Telephony but not by the Windows mute settings. Click the mute control on Teams and Zoom t ow response or error message. Check the speakerphone connection mode – audio receiver or Bluetooth. Connect using the audio receiver because speakerphone buttons do not work when connected through Bluetooth.
The sound coming through the speakerphone appears to be at a lower or quieter level when I open the system control panel for audio devices.	Close the control panel before using the speakerphone to listen to music or audio. The speakerphone has call and music modes with varying audio volumes. Accessing the system control panel temporarily switches it to call mode, but it reverts to music mode once you leave the control panel.
Volume control not working.	• Volume control key works only when the media is actively playing in the background.
Dell Pair notification does not open when a Bluetooth devices turned on for the first time.	 Windows 10 (version 19041) is the oldest version to support Dell Pair. Bluetooth version 5.0 or later is available. Bluetooth is supported on the computer. It has turned on under Windows settings. The Bluetooth device supports detection by Dell Pair. If the Bluetooth device is within the computer's detection range, and if the peripheral being connected is a mouse or keyboard, then pick up the device and move it closer to the PC. Check that the computer and the Bluetooth devices have sufficient battery charge to operate. The Bluetooth device must be updated to the latest firmware. The Bluetooth controller on the computer is from Intel. Power cycle the Bluetooth device.
Dell Pair reports a pairing error	 Reconnect to Dell pair by performing the following steps: 1. If a Bluetooth device is near the computer or in pairing mode, or if Dell Pair UI assists with the pairing process. 2. Wait for the pairing error window to auto-dismiss, and then remove the Bluetooth device from the computer. 3. Bring the Bluetooth device closer to the computer. 4. Ensure that the Bluetooth device is in pairing mode and the pairing LED is blinking.

Possible solutions **Problems** Bluetooth cannot auto reconnect to PC after • User can short-press Bluetooth button on SL525 to resolve the issue. PC restart - This is a known issue related to LE Audio PC Multiple devices with a (?) are found in • They are proprietary Bluetooth features or profiles that are supported by SL525. Device Manager They are crucial for the proper functionality of Android/iOS phones. Since Windows is not using these profiles, Device Manager displays a (?) when no driver is loaded for these profiles. 📠 Device Manager File Action View Help ← → □ □ □ □ □ □ □ DESKTOP-7L9U87L Audio inputs and outputs Audio inputs and outputs Bisimetric devices Bisimetric devices Bisimetric devices Bisimetric devices Bisimetric devices Disk drives Disk drives Disk drives Firmware Human Interface Devices Keyboards Mice and other pointing devices Monitors Network adapters ✓ 🔠 DESKTOP-7L9U87L Monitors Network adapters Network adapters Pother devices Aircha_APP Bluetooth Peripheral Device Bluetooth Peripheral Device BINOTIFYR Portable Devices Print queues Processors Security devices Security devices

Getting help

Contacting Dell

Dell provides several online and telephone-based support and service options. Availability varies by country or region and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

Steps:

- 1. Go to dell.com/support.
- 2. Select your support category.
- 3. Verify your country or region in the Choose a Country/Region drop-down list at the bottom of the page.
- **4.** Select the appropriate service or support link based on your need.
- (i) NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Charging power requirement

(i)

NOTE: The information in this section is applicable only to the European Union (EU) countries.

Charging power requirement

The power delivered by the charger must be between the minimum 2.5 W required by the radio equipment, and maximum 15 W in order to achieve the maximum charging speed.

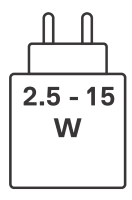


Figure 26. Charging power requirement

Изискване за мощност на зареждане:

Мощността, осигуряванаотзаряднотоустройство, трябвадаемеждуминимум2.5 W, изискванаотрадиооборудването, имаксимум15 W, задасе постигне максимална скорост на зареждане.

Požadavek na nabíjecí výkon:

Aby bylo dosaženo maximální rychlosti nabíjení, musí být výkon dodávaný nabíječkou mezi minimem 2.5 W požadovaným rádiovým zařízením a maximem 15W.

Strømkrav til opladning:

Den effekt, der leveres af opladeren, skal være mellem de minimale 2.5 W, der kræves af radioudstyret, og maksimaleffekten på 15 W for at opnå den maksimale opladningshastighed.

Charging power requirement:

The power delivered by the charger must be between minimum 2.5 W required by the radio equipment, and maximum 15 W in order to achieve the maximum charging speed.

Laadimisvõimsuse nõue:

maksimaalse laadimiskiiruse saavutamiseks peab laadija tarnitav võimsus jääma raadioseadmete nõutava minimaalse võimsuse 2.5 W ja maksimaalse võimsuse 15 W vahele.

Lataustehovaatimus:

Laturin tuottaman tehon on oltava radiolaitteen vaatiman minimin 2.5 W ja maksimin 15 W välillä maksimilatausnopeuden saavuttamiseksi.

Puissance requise pour le chargement :

L'alimentation fournie par le chargeur doit être comprise entre la puissance minimale requise par l'équipement radio 2.5 W et la puissance maximale autorisée 15 W afin d'atteindre la vitesse maximale de chargement.

Ladeanforderungen:

Die vom Ladegerät bereitgestellte Leistung muss zwischen mindestens 2.5 W für die Funkgeräte und maximal 15 W liegen, um die maximale Ladegeschwindigkeit zu erreichen.

Απαίτηση ισχύος φόρτισης:

Η ισχύς που παρέχει ο φορτιστής πρέπει να κυμαίνεται μεταξύ των ελάχιστων 2.5 W που απαιτούνται από τον ραδιοεξοπλισμού και των μέγιστων 15 W, προκειμένου να επιτευχθεί η μέγιστη ταχύτητα φόρτισης.

Töltési teljesítményigény:

A maximális töltési sebesség eléréséhez a töltő által leadott teljesítménynek a rádióberendezés által megkövetelt minimális 2.5 W és a maximális 15 W között kell lennie.

Requisiti di alimentazione per la ricarica:

L'alimentazione fornita dal caricabatterie deve essere compresa tra i 2.5 W minimi richiesti dall'apparecchiatura radio e i 15 W massimi, al fine di raggiungere la velocità di ricarica massima.

Uzlādes jaudas prasība.

Lādētāja nodrošinātajai jaudai jābūt no min. 2.5 W, kas nepieciešama radio aprīkojumam, un maks. 15 W, lai sasniegtu maksimālo uzlādes ātrumu.

Įkrovimo galios reikalavimai.

Kad būtų pasiektas didžiausias įkrovimo greitis, įkroviklio galia pagal radijo įrangos reikalavimus turi būti ne mažesnė kaip 2.5 W ir ne didesnė kaip 15 W.

Rekwiżit dwar il-potenza tal-iċċarjġar:

Il-potenza pprovduta miċ-ċarġer trid tkun bejn il-minimu ta' 2.5 W meħtieġ mit-tagħmir tar-radju tiegħek, u l-massimu ta' 15 W biex tinkiseb il-veloċità massima tal-iċċarġjar.

Vereiste oplaadstroom:

De stroom die door de oplader wordt geleverd, moet tussen minimaal 2.5 W, vereist door de radioapparatuur, en maximaal 15 W zijn om de maximale oplaadsnelheid te bereiken.

Wymaganie dotyczące zasilania:

Zasilanie dostarczane przez ładowarkę musi znajdować się w zakresie od wartości minimalnej 2.5 W wymaganej przez urządzenie radiowe po wartość maksymalną 15 W zapewniającą ładowanie z maksymalną szybkością.

Requisito de potência de carregamento:

A potência fornecida pelo carregador deve situar-se entre o mínimo de 2.5 W exigido pelo equipamento de rádio e o máximo de 15 W, a fim de atingir a velocidade máxima de carregamento.

Cerință de alimentare pentru încărcare:

Alimentarea furnizată de încărcător trebuie să fie între minimum 2.5 W, valoare impusă de echipamentul radio, și maximum 15 W pentru a obține viteza maximă de încărcare.

Požiadavky na napájanie:

Na dosiahnutie maximálnej rýchlosti nabíjania musí byť výkon dodávaný nabíjačkou medzi minimom 2.5 W požadovaným rádiovým zariadením a maximom 15 W.

Zahteve glede moči napajanja:

Za najhitrejše polnjenje mora napajalnik dovajati moč med najmanj 2.5 W (kar zahteva radijska oprema) in največ 15 W.

Requisito de carga:

La potencia suministrada a través del cargador debe de ser de entre 2.5 W y 15 W para obtener la velocidad de carga máxima en equipos de radio.

Strömförsörjningskrav för laddning:

Den ström som levereras av laddaren måste vara mellan minst 2.5W och högst 15W enligt radioutrustningens krav för att uppnå maximal laddningshastighet.

Требования к мощности для зарядки

Зарядное устройство должно подавать мощность в диапазоне от 2.5 Вт, согласно минимальному требованию для радиооборудования, до 15 Вт для достижения максимальной скорости зарядки.