D440 / Bell Auditorium | Help Sheet

Instructions on how to use the **D440** / **Bell Auditorium** lecturn's computer, a/v & video conferencing equipment, connected cables, etc.

1 CRESTRON Panel Settings

Projector: To **turn on** the projector, press the **CRESTRON Panel's ON/OFF** button

Make sure the **CRESTRON Panel's COMPUTER** button is selected (red light is on selected)

To turn off the projector, press the CRESTRON Panel's ON/OFF button

• Please remember to **turn off** the projector before leaving the room

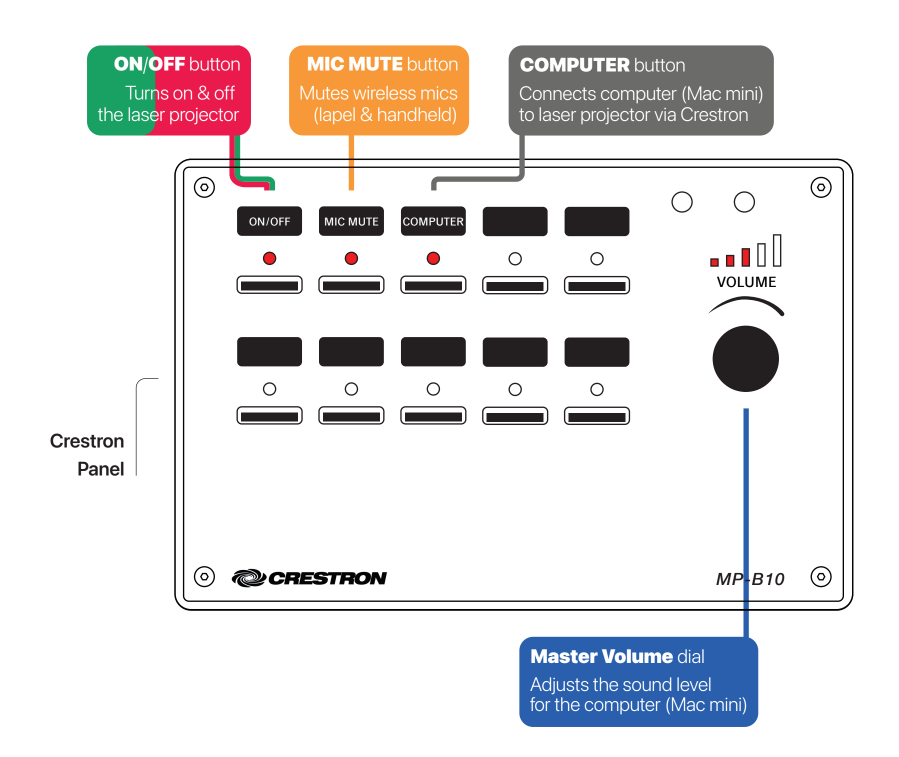
Sound: Use the **Panel's Master Volume** dial to adjust the sound level for the **COMPUTER**

 Please turn the Master Volume dial slowly when adjusting the volume to the desired sound level

Mics: The lapel & handheld Wireless Mics can be muted by pressing the Panel's MIC MUTE button

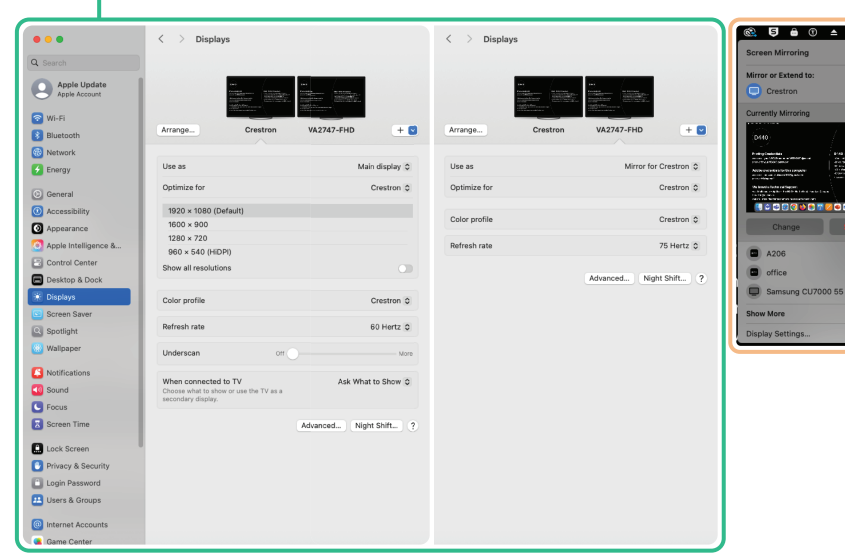
Please note volume levels for the **Wireless Mics** are set and can not be controlled with the **Panel's Master Volume** dial

Contact **Multimedia** if you need assistance adjusting the mic volume levels

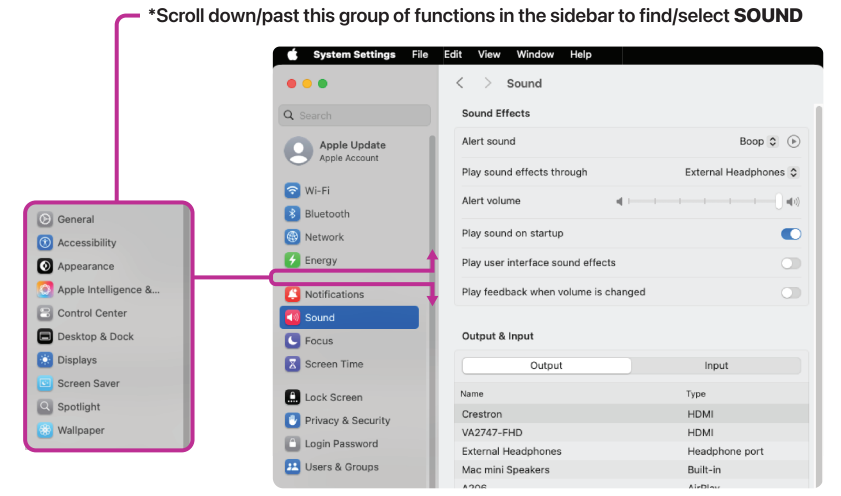


System Settings | Mac mini (computer)

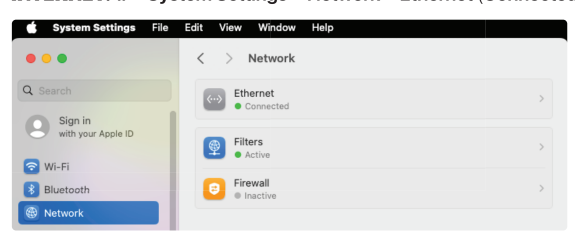
VIDEO: ★ > System Settings > Display > Crestron (Mirror/Optimize for Crestron) Check: **Menu Bar:** Screen Mirroring > Mirror to > Crestron (Currently Mirroring: Crestron) —



SOUND: ⑤ > System Settings > Sound > Output > Crestron (HDMI)



INTERNET: * > System Settings > Network > Ethernet (Connected)



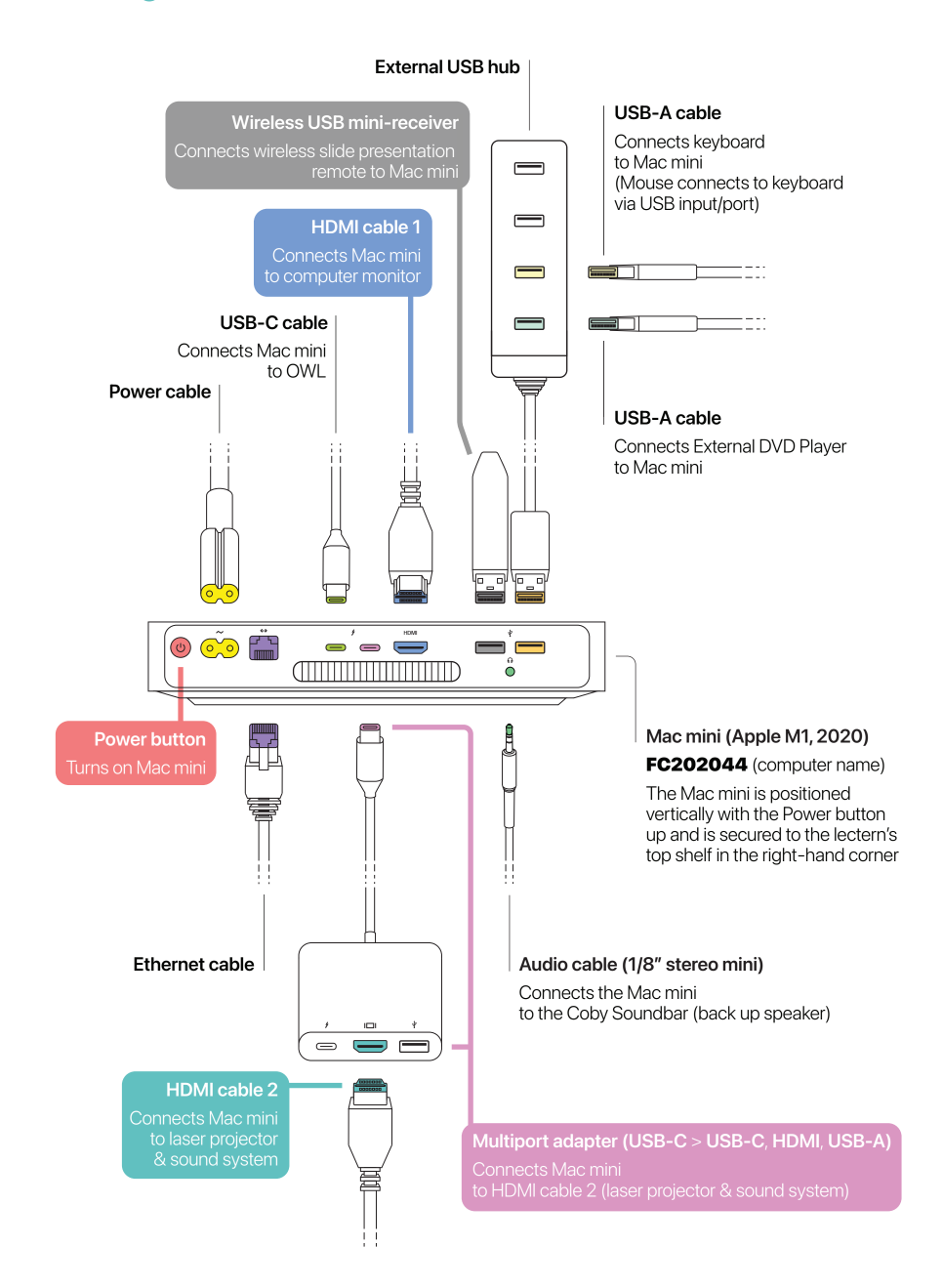
3 Check Cable Connections

Make sure: the Mac mini is turned on (press Power button if it's turned off)

HDMI cable 1 is firmly attached to the HDMI port on the Mac mini

the **Multiport adapter** is firmly attached to the **Thunderbolt / USB 4 port** on the Mac mini

HDMI cable 2 is firmly attached to the HDMI port on the Multiport adapter



Wireless Microphone Functions

- Lapel:
- To **turn on** the lapel mic, move the switch right to the **ON** position
 - The **LED Indicator** should turn **green**
 - If the LED Indicator is red, the batteries (2 AAs) are low and need replacing
- To turn off the lapel mic, move the switch left to the OFF position
- The lapel mic (lapel mic #1) is stored in the basket attached to the back of the lectern's left cabinet door (bottom shelf)
- An extra lapel mic (lapel mic #2) is stored in the lock box located on the lectern's bottom shelf (inside of the cabinet)

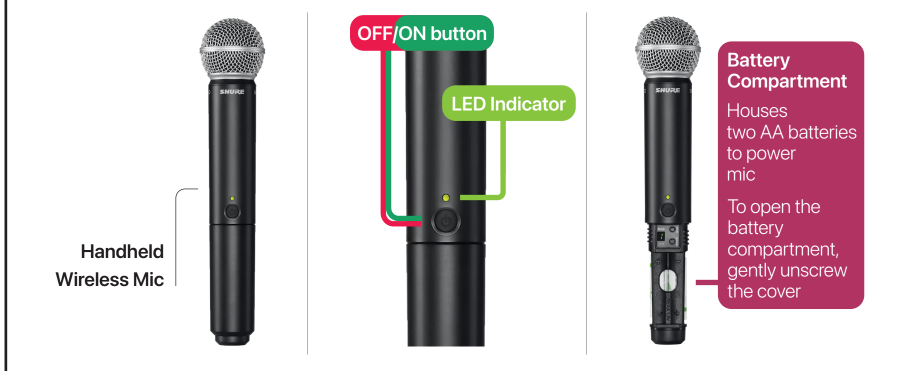
To use/access lapel mic #2, inquire with **Multimedia** about borrowing a lock box key



Handheld:

- To **turn on** the handheld mic, press the **ON** button
 - The **LED Indicator** should turn **green**
 - If the **LED Indicator** is **red**, the batteries (2 AAs) are low and need replacing
- To **turn off** the handheld mic, press the **OFF** button
- A handheld mic is also stored in the lock box located on the lectern's bottom cabinet shelf

 To use/access the handheld mic, contact **Multimedia** to borrow a lock box key

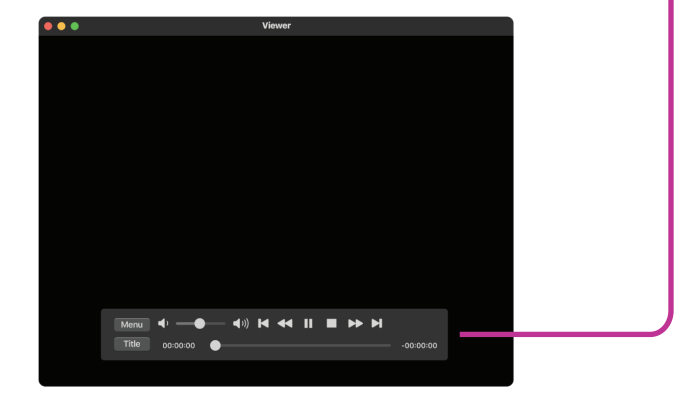


5 External DVD Player

- The External DVD Player is installed on the podium next to the Mac mini (computer) and connects to it via USB-A cable (see 3 Check Cable Connections)
- To **open** the **External DVD Player's Disc Tray**, press the **EJECT** button
 - When the **Disc Tray** opens (pops out), carefully place the DVD disc onto it
 - After placing the DVD disc onto the Disc Tray, close the External DVD Player by gently pushing the Disc Tray back into the device



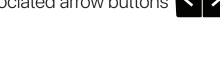
- The **External DVD Player** will load the DVD and automatically open the "Viewer" window of **DVD Player**, a software application on the Mac mini
 - If the DVD disc doesn't play automatically, press the Space bar after the disc is recognized
 - Move the pointer anywhere over the "Viewer" window to show the playback controls ~ e.g. click play button to start the DVD's video, click menu button to access the DVD's menu, etc.
 - When finished watching the DVD, close DVD Player and move the DVD's icon on the desktop into the trash to eject the disc from the External DVD Player



- To manually eject and retrieve the DVD disc from the **External DVD Player**, press the **EJECT** button to **open** the **Disc Tray**
 - When the **Disc Tray** opens (pops out), carefully remove the DVD disc
 - After removing the DVD disc from the Disc Tray, close the
 External DVD Player by gently pushing the Disc Tray back into the device

Wireless Slide Presentation Remote

- To turn on the Wireless Slide Presentation Remote, move the power switch right to the **ON** position
 - When the remote is turned on the **LED Indicator** (in the shape of a battery) should turn **green** ~ marking the remote's AAA batteries (2 total) state of charge
 - If the **LED Indicator** is **red**, the batteries are low and need replacing
- To activate the laser pointer, press the button located below the battery **LED Indicator**
- To advance or go backward through the slideshow, press the associated arrow buttons located below the laser pointer button



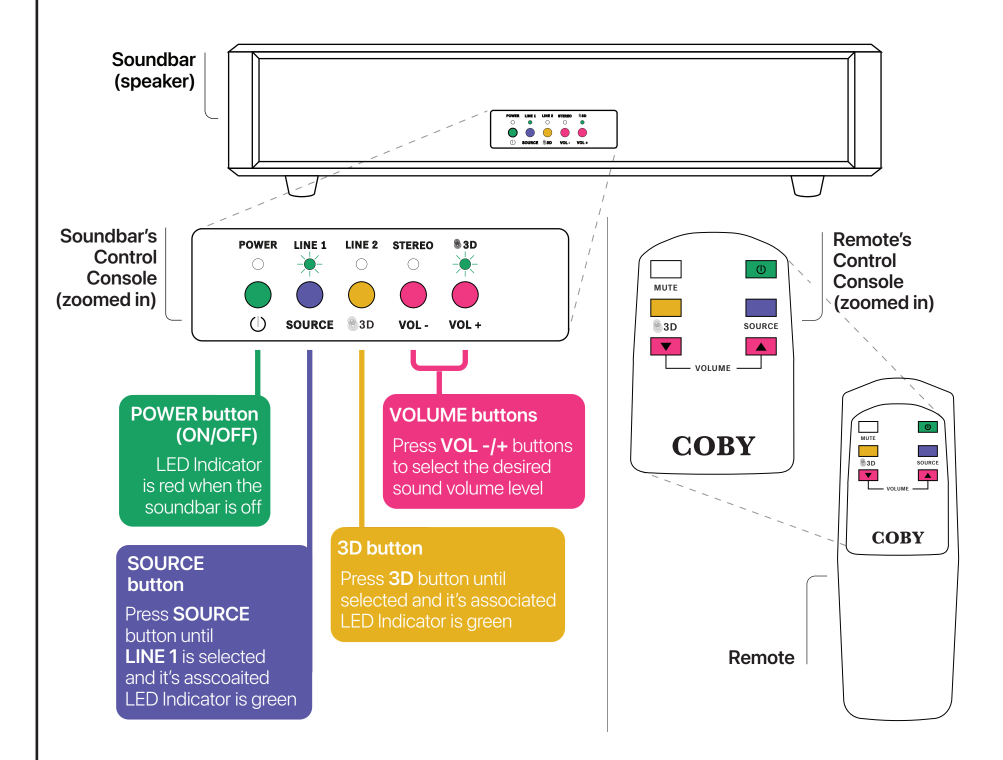
- To launch a slide show (eg, PowerPoint or Keynote), press the button located below the backward arrow button
- To activate a black screen during a slide show (only available in certain apps), button located below the forward arrow button press the
- When finished, **turn off** the **Wireless Slide Presentation Remote** by moving the power switch left to the **OFF** position
- The Wireless Slide Presentation Remote is stored in the basket attached to the back of the lectern's left cabinet door (bottom shelf)



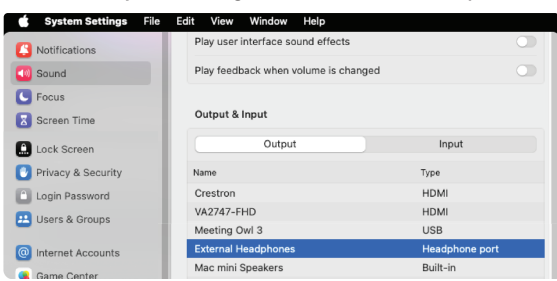
Back Up Speaker | Coby Soundbar

Speaker:

- When the Coby Soundbar sound bar is turned off the POWER LED Indicator is red
- To **turn on** the **Coby Soundbar**, press the **POWER** button located on the remote (top right button)
- After **turning on** the **Coby Soundbar**, press the **SOURCE** button until the **LINE 1** function is selected (its associated **LED Indicator** turns **green**)
- For a more robust sound (extra bass), press the 3D button to select this audio enhancement function (its associated **LED Indicator** turns **green**)



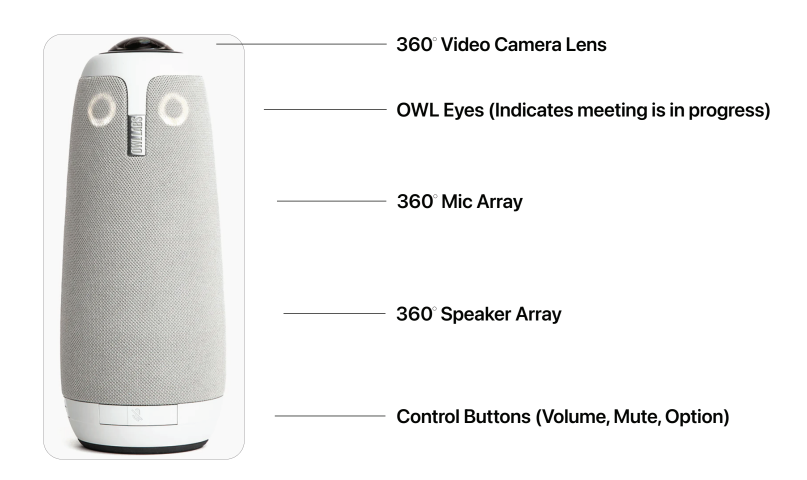
Computer: SOUND: \$\displays \text{ System Settings} > \text{Sound} > \text{External Headphones}



Video Conferencing | Equipment & Software

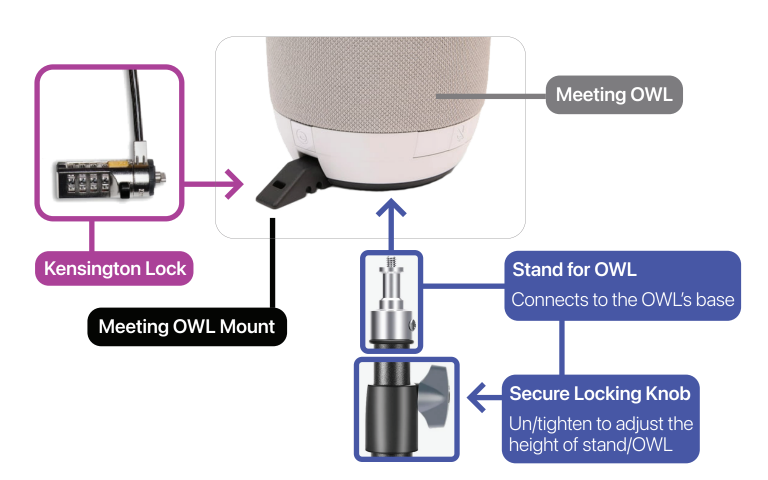
Meeting: OWL

The Meeting Owl is a video conferencing device designed to resemble an owl, that streamlines collaboration for online classes, presentations, and meetings. It connects to a computer via USB-C, and makes a "hoot" sound when it's turned on.



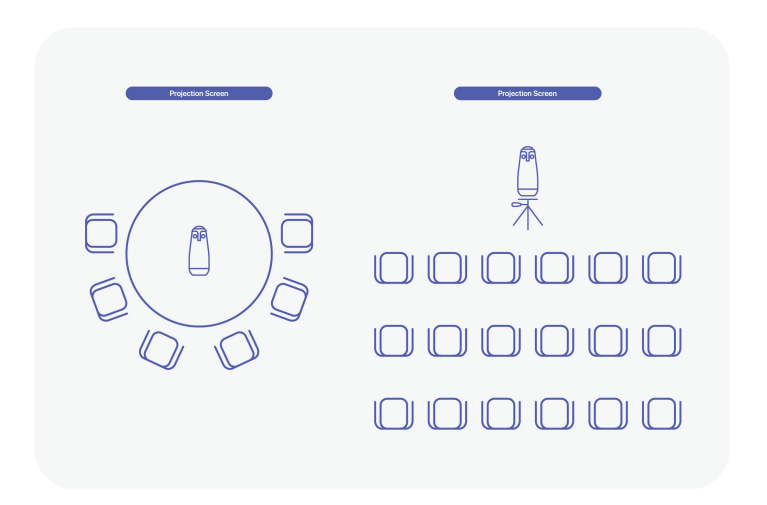
Lock: & Stand The Meeting OWL is installed on a stand and locked with a Kensington Combination Lock

- To move the Meeting OWL father away from the podium, unlock the Kensington Combination Lock that is secured to the Meeting OWL Mount Please note: For best results the OWL should be within 12 ft of the participant(s)
- To obtain the code to unlock the **Kensington Combination Lock**, contact the Fountain Multimedia Help Desk: lc@nscad.ca | (902) 494-8170
- Remember to relock the Meeting OWL before leaving the room by securing the Kensington Combination Lock to the Mount
- The Meeting OWL is secured to a tripod stand ~ to reposition the Meeting OWL,
 lift the stand to the desired area or adjust the height of the OWL by un/tightening
 the stand's two upper Secure Locking Knobs to raise or lower the moveable column



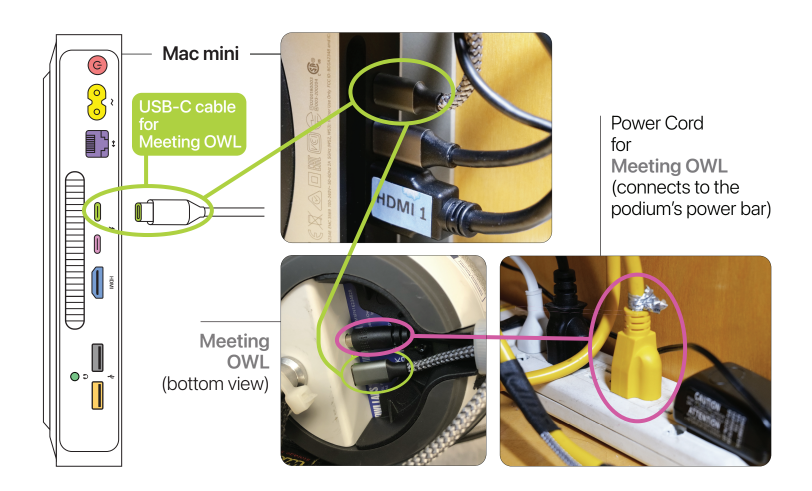
Determine the best location for the Meeting OWL Placement:

- For a small group of 2-6 people, place the Meeting OWL camera in the center of the group, at least 1.5 ft from the projection screen
- For a medium to large lecture group setting, place the OWL in the center of the group, at least 3 ft from the screen and within 12 ft of in-room participants



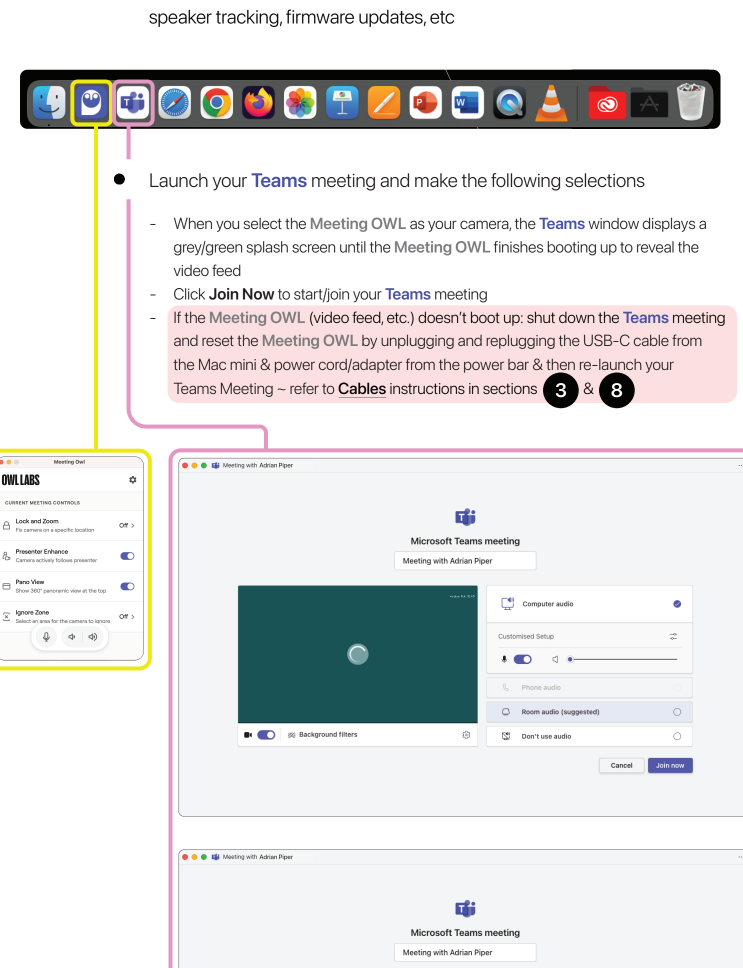
Cables:

- The cable connections for the **Meeting OWL** are as follows
 - The Meeting OWL connects to the Mac mini (computer) via a USB-C cable ~ see diagram below & Cable Connections Diagram 3
 - A power cord/adapter connects to the Meeting OWL to properly power the device
 - To reset the Meeting OWL unplug and replug in the USB-C cable from the Mac mini and power cord/adapter plug from the power bar



Virtual: Meetings

- Using the **Meeting OWL** for **Teams** video conference meetings
 - The Meeting OWL & Teams software apps are located on the Mac mini's desktop dock
 - The Meeting OWL & Teams software apps work in correspondence with each other and the OWL's physical controls during a Teams video conference meeting
 - During a Teams meeting, open the Meeting OWL app to adjust the device's settings in it's menu, such as video quality, camera rotation & zoom, mic sensitivity, speaker tracking, firmware updates, etc.



■ Background filters

Computer audio

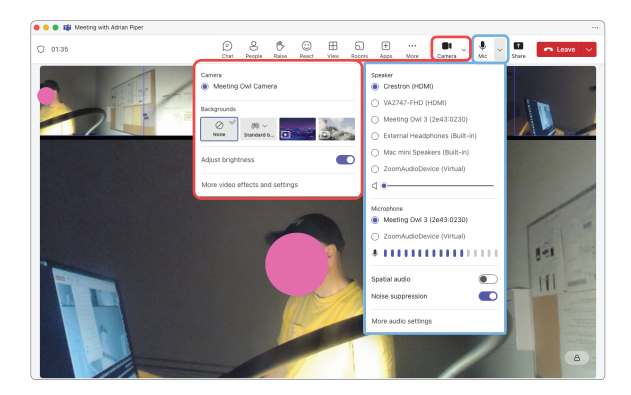
↓ ● □

Room audio (suggested)

Cancel

S Phone audio

- Choose the following video & audio settings in your Teams meeting in conjunction with the Meeting OWL and Crestron audio system:
 - Video/Camera: Meeting OWL Camera | Mic: Meeting OWL 3
 Speaker: Creston (HDMI)

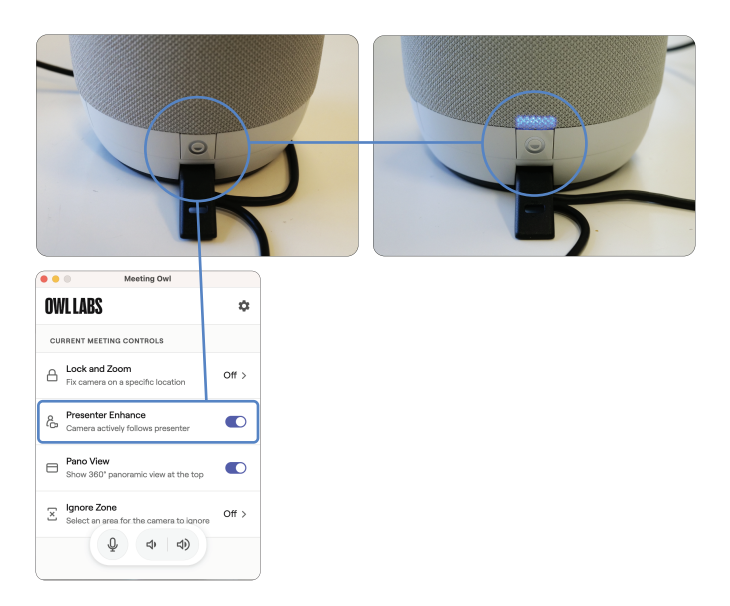


Controls: / Settings

The controls on the physical **Meeting OWL** device that correspond with its app are as follows

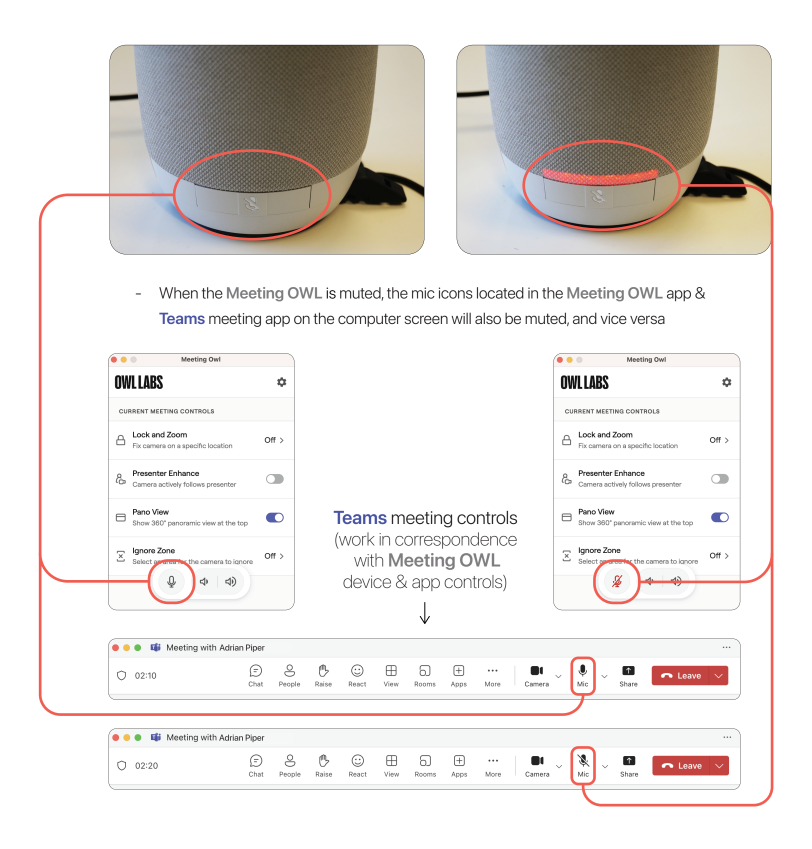
• **OPTION** button

- The **OPTION** button is located on the back at the bottom of the **Meeting OWL**, above the lock mount, USB-C and power cables
- Press the **OPTION** button to engage **Presenter Enhance** mode ~ **Presenter Enhance** allows
 the **OWL** to follow the motion of the participant as they present
- When **Presenter Enhance** is engaged a **blue light** appears above the **OWL**'s **OPTION** button and reciprocally the **Presenter Enhance** control switch on the **Meeting OWL** app turns on



MUTE button

- The MUTE button is located on both sides at the bottom of the Meeting OWL
- The **MUTE** button can manually mute the audio outside of your video-conferencing platform (E.g. **Teams** Meeting) ~ when pressed a red light turns on indicating the mic in muted



VOLUME buttons

- The **VOLUME (-/+)** buttons are located on the front at the bottom of the **Meeting OWL** ~ they control the **Meeting OWL** integrated speaker's audio volume
- Do not use the **Meeting OWL**'s **VOLUME (-/+)** buttons when sound is outputed from the Mac mini (computer) to the room's external sound system

