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

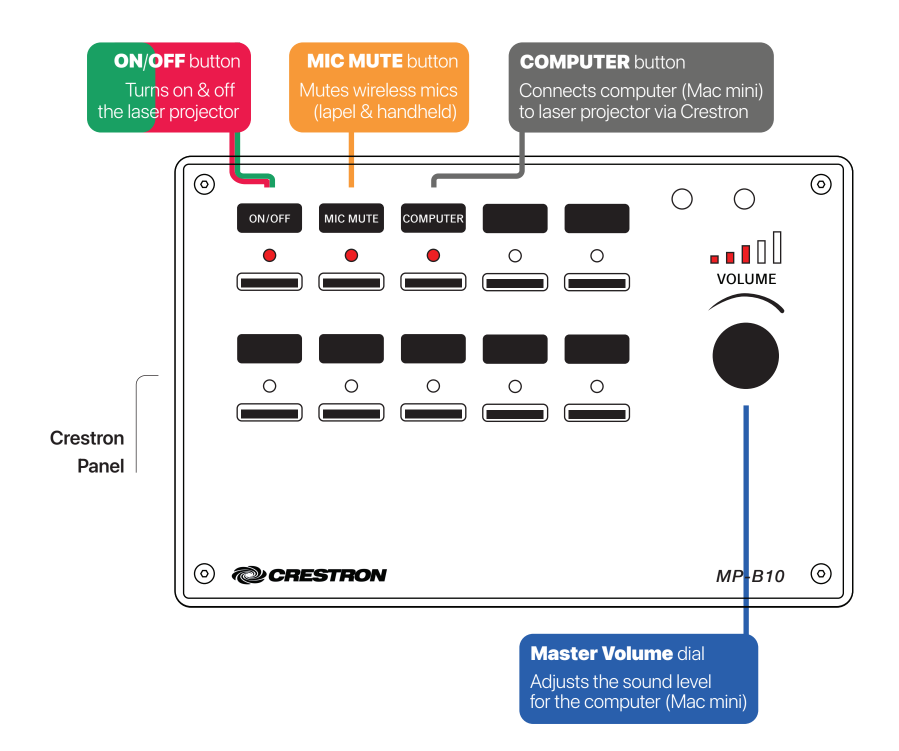
• Please remember to **turn off** the projector before leaving the room

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

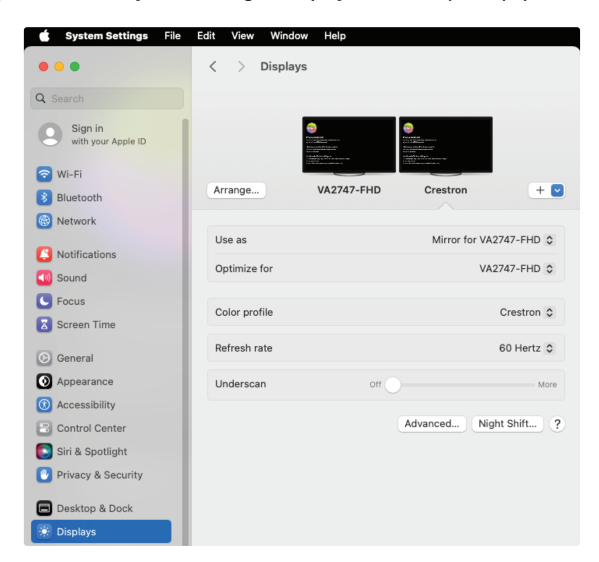
Mics: The lapel & handheld **Wireless Mics** can be muted by pressing the **Panel's MIC MUTE** button

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

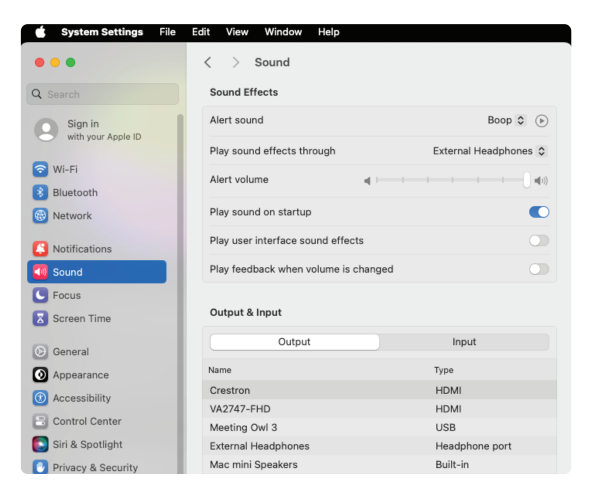


2 System Settings | Mac mini (computer)

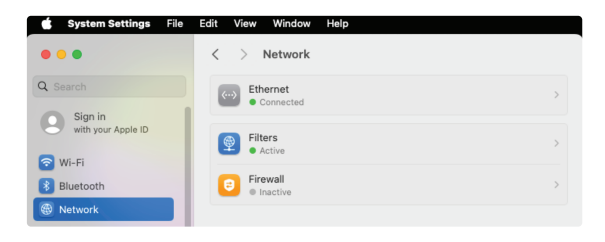
Check: VIDEO: € > System Settings > Display > Crestron (Mirror/Optimize for VA2747-FHD)



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



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



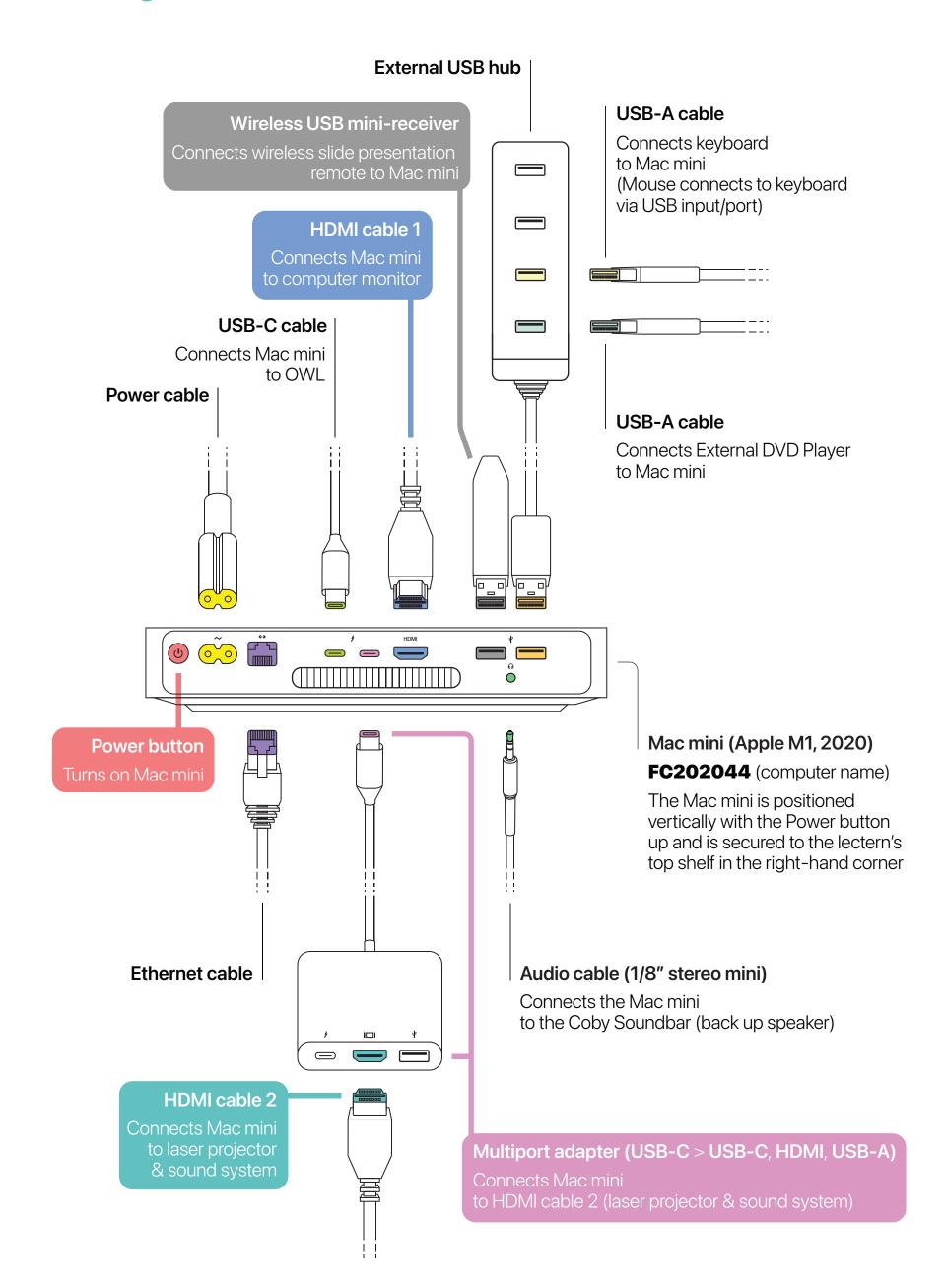
3 Check Cable Connections

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

Mic (clip on) for **OFF/ON** switch Lapel Mic's **Battery Transmitter** Compartment **LED Indicator** SHURE Houses two AA batteries to power transmitter/mic To open the SHURE battery compartment, **Transmitter** gently pull out for the top of the **Lapel Mic**

Handheld:

To **turn on** the handheld mic, press the **ON** button

Lapel Mic Input

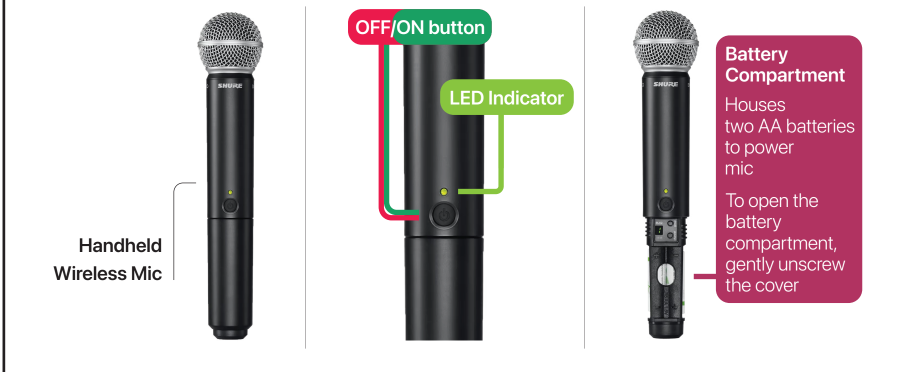
- The **LED Indicator** should turn **green**
- If the LED Indicator is red, the batteries (2 AAs) are low and need replacing

hinged door from the middle

of the unit

- 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

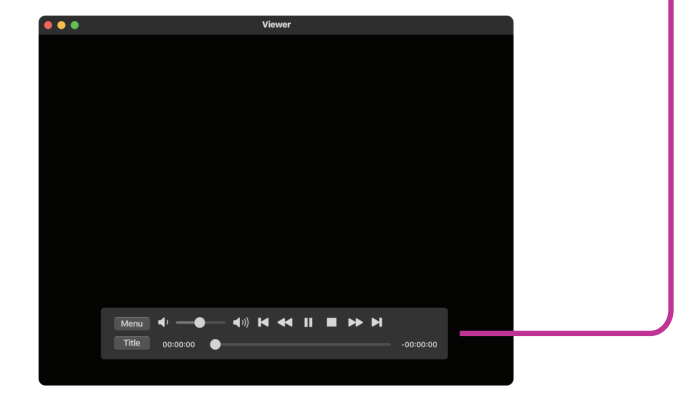


5 External DVD Player

- 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



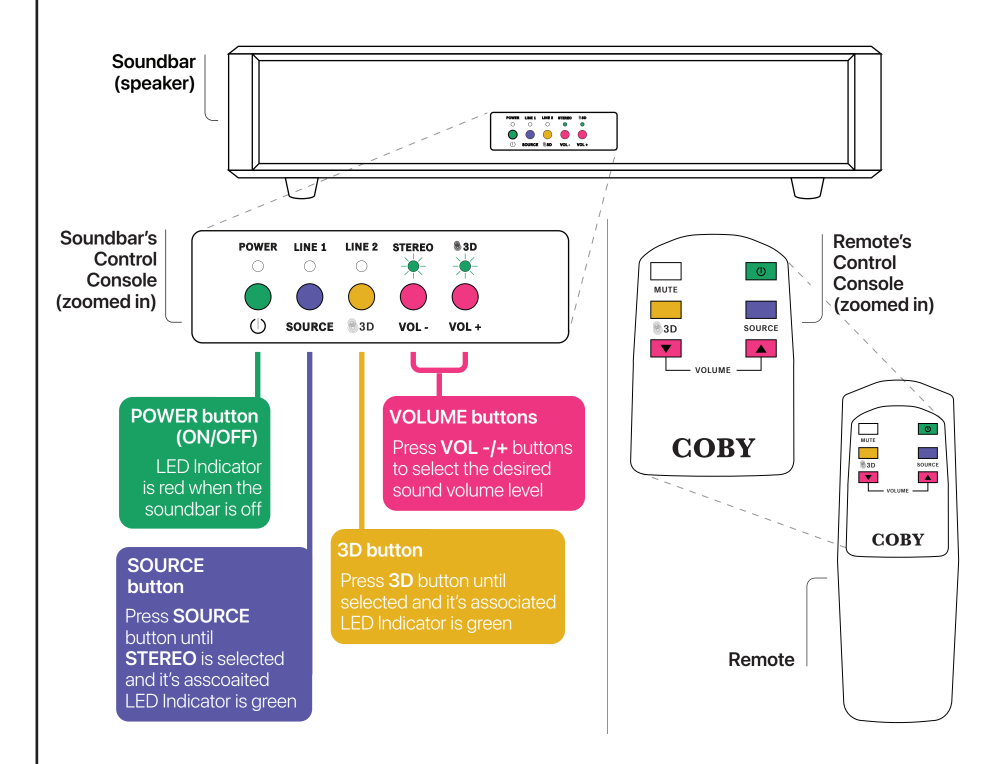
- To launch a slide show (eg, PowerPoint or Keynote), press the button located below the backward arrow button
- To activate a black screen during a slide show (only available in certain apps), button located below the forward arrow button press the
- When finished, **turn off** the **Wireless Slide 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)



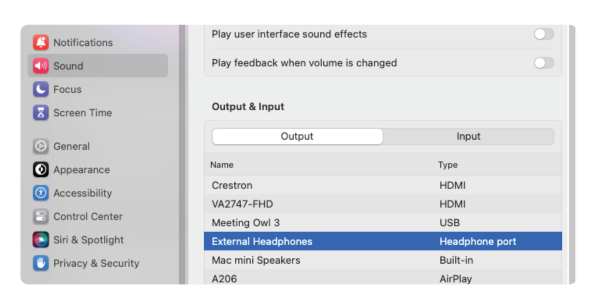
Back Up Speaker | Coby Soundbar

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 **STEREO** 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**)



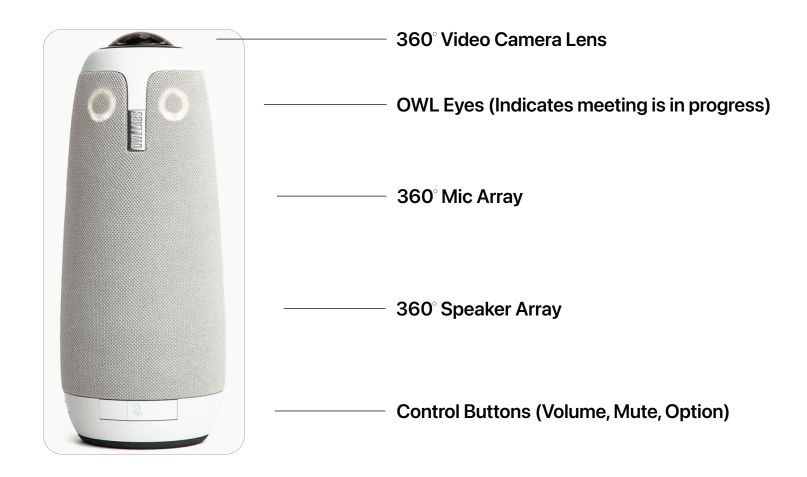
Computer: SOUND: \$\displays \text{ System Settings} > \text{Sound} > \text{External Headphones}



Video Conferencing | Equipment & Software

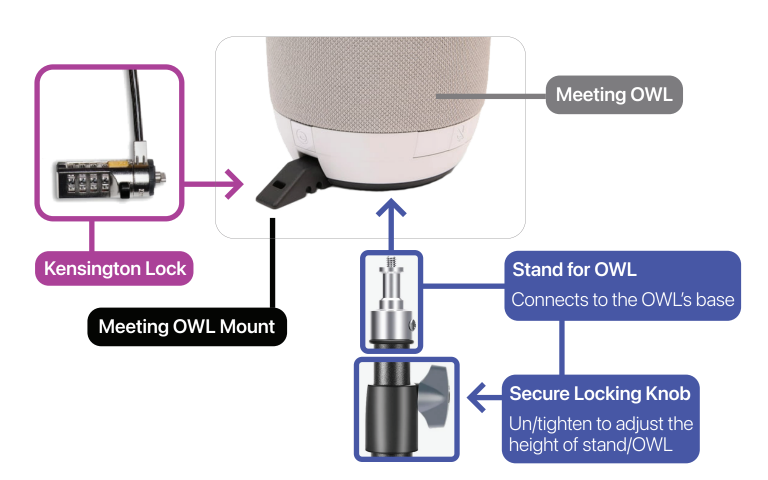
Meeting: OWL

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.



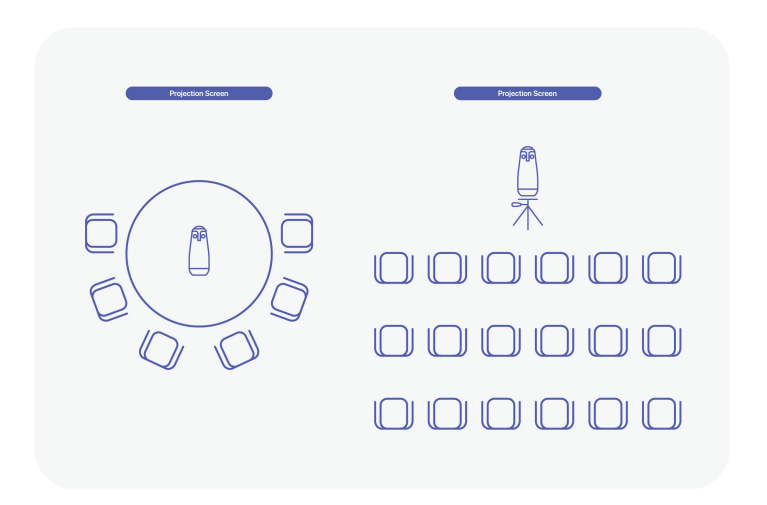
Lock: <u>&</u> Stand The Meeting OWL is installed on a stand and locked with a Kensington Combination Lock

- 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



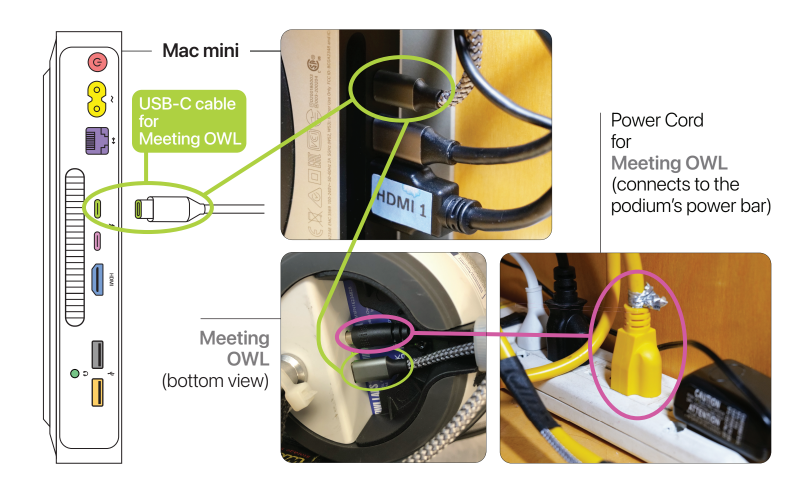
Placement: Determine the best location for the Meeting OWL

- 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:

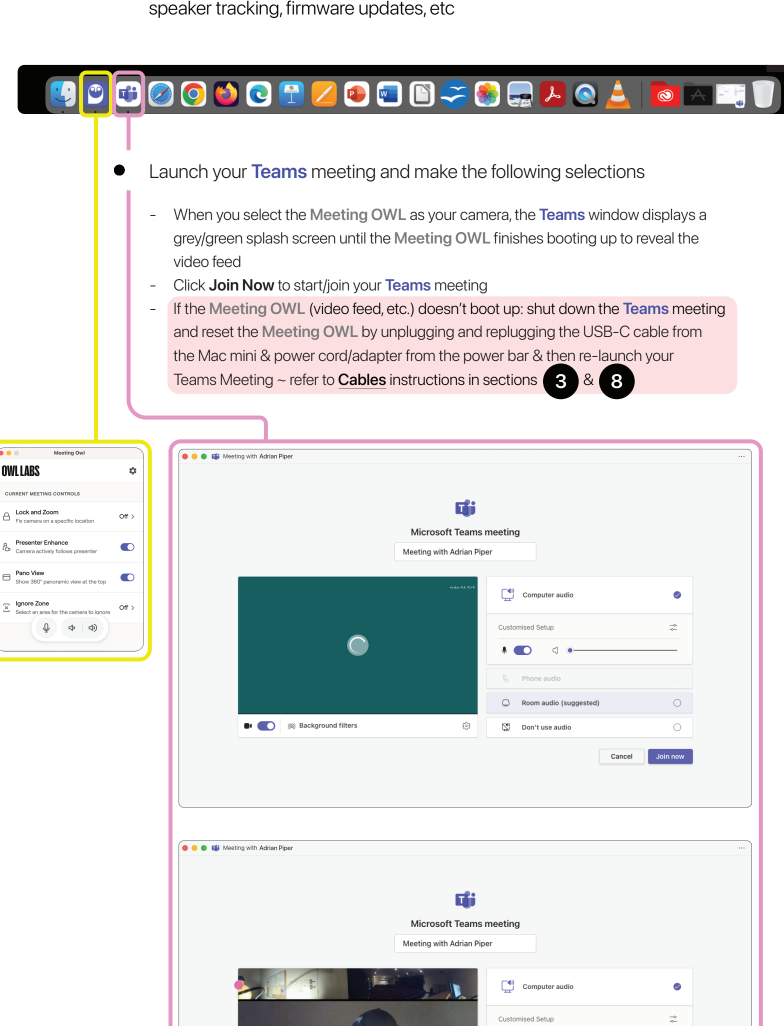
- The cable connections for the **Meeting OWL** are as follows
 - The **Meeting OWL** connects to the Mac mini (computer) via a USB-C cable ~ see diagram below & **Cable Connections Diagram** 3
 - A power cord/adapter connects to the Meeting OWL to properly power the device
 - To reset the Meeting OWL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



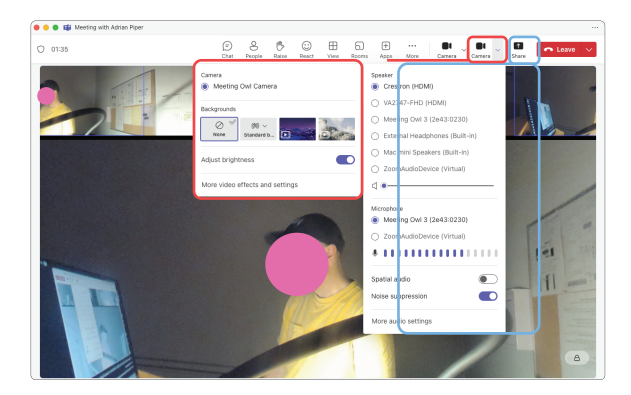
■ Background filters

↓ ■ □ □

Room audio (suggested)

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)

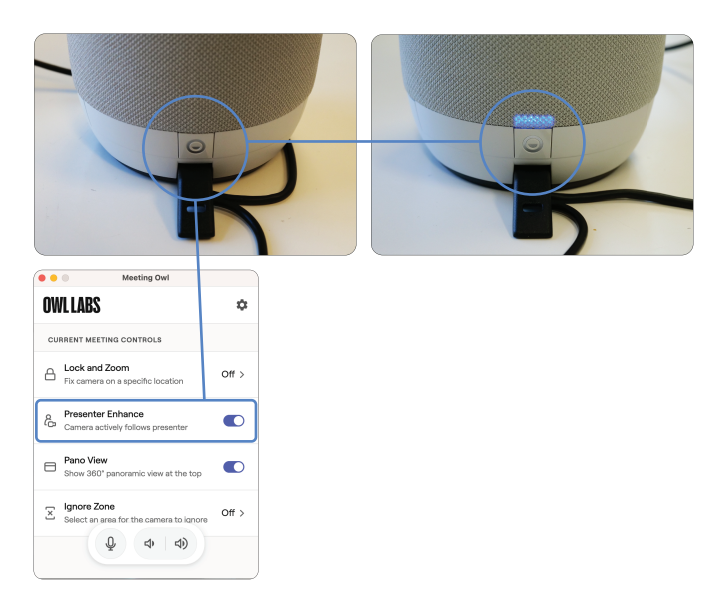


Controls: / Settings

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

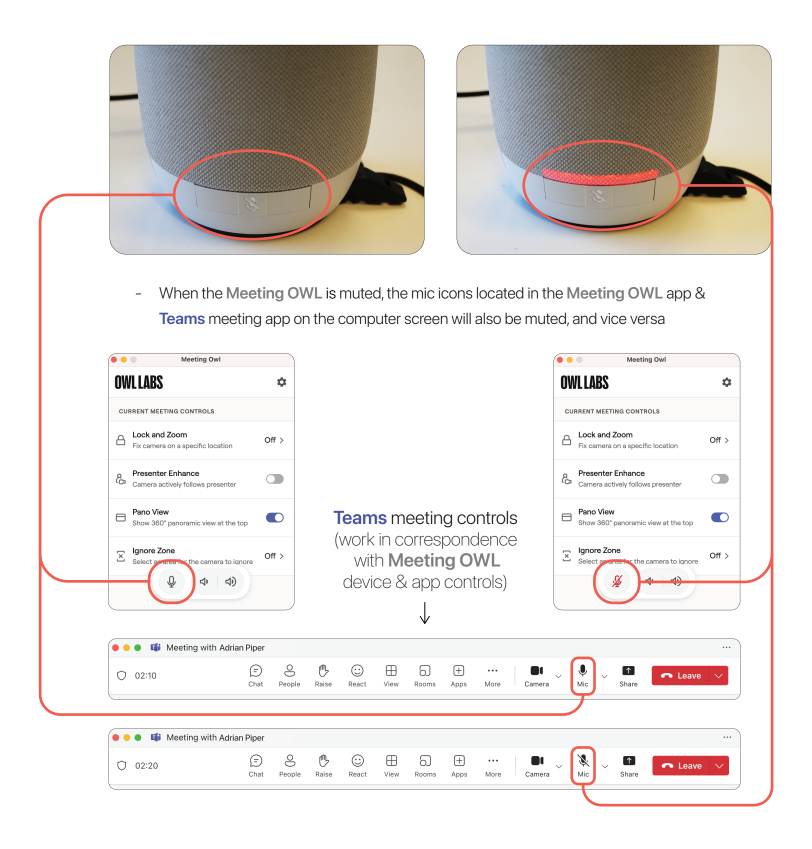
• **OPTION** button

- 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

