TEACHING STATION MICROPHONE OPTIONS

DISINFECTING WIPES ARE AVAILABLE TO WIPE DOWN THE TEACHING STATION AND ANY SHARED EQUIPMENT PRIOR TO USE. THE WIPES ARE GENERALLY LOCATED ADJACENT TO THE CLASSROOMS.

01 BUILT - IN MICROPHONE

- Your full sized teaching station comes with a built in gooseneck microphone. This microphone has a wide range of motion and can be easily repositioned to suit your needs.
- To use simply turn on the microphone from the teaching station touch screen and speak into the microphone.



02 WIRELESS LAVALIER MICROPHONE

- Should you wish to be mobile while teaching we also supply a lavalier microphone, this is stored in a magnetically locked compartment of the teaching station.
- To use press the "Unlock Microphone Cabinet" button on the teaching station touch screen to unlock the closet. Attach the battery pack to your belt or pocket and the microphone portion to your shirt as close as possible to your mouth. Turn on the battery pack and start speaking.





Contact: lsm.ctsg@utoronto.ca

03 BRING YOUR OWN LAVALIER MICROPHONE

■ Should you wish to bring you own lavalier microphone we have the following recommendations and connection instructions

Rode Wireless Go – \$259.00 https://wirelessgo.rode.com



Sennheiser XSW-D Portable LAVALIER Set w/ ME2-II Lav – \$409.00. https://en-ca.sennheiser.com/xsw-d-portable-lavalier-set



O4 CONNECTING AND USING YOUR WIRELESS MICROPHONE AT THE TEACHING STATION:

■ Locate the 3.5mm audio jack on the input plate of the Teaching station, noted by the red arrows below. (There are 3 different versions of input plates. Locate the version that corresponds to the teaching station in your classroom).





CONTINUED ON NEXT PAGE...



Contact: lsm.ctsg@utoronto.ca

O4 CONNECTING AND USING YOUR WIRELESS MICROPHONE AT THE TEACHING STATION CONT'D:

■ Connect the output of your wireless microphone receiver into the 3.5mm audio jack of the teaching station using the 3.5mm cable that came with your mic kit.



Use the Wireless Microphone Volume Buttons on the touch screen to control loudness.



