

955 Access Instructional Audio System

CONNECT POWER TO THE 955 ACCESS

Connect the power supply to 955 Access and plug the cord into an AC outlet.

955 Access will power on and the power light will glow.

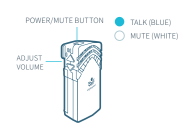


USING THE FLEXMIKE



Remove microphone from charger. Press the mute button to unmute, hold near your mouth and begin speaking.

ALIGN WITH COLLARBONE



USING THE SHAREMIKE



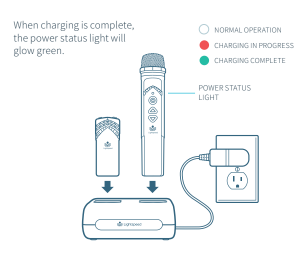
Remove microphone from charger and press the mute button to begin speaking.



CHARGE MICROPHONES NIGHTLY

Place the microphones into the cradle charger. The power status light will glow red when it is charging.

It takes about 5-6 hours to fully charge the microphone battery.



USING A WIRELESS AUDIO LINK

You can connect your 2nd microphone to your computer's USB port to enable a wireless 2-way audio link.

SEND AUDIO FROM THE COMPUTER to the 955 Access to ensure all audio from the computer (videos, video conferencing, audiobooks, music, etc) can be played through the Lightspeed 955 system and speakers.

SEND AUDIO TO THE COMPUTER from the 955 Access to ensure the teacher's Flexmike and any student microphones are clearly picked up by a video conferencing solution.



Connect the microphone to your computer using a USB-C cable. Open your computer sound settings to select FlexmikeAudio as the microphone and speaker.



USB cable sold separately. Lightspeed offers a USB-A to USB-C cable for sale (part #USBC)



PAIRING MICROPHONES TO 955 ACCESS



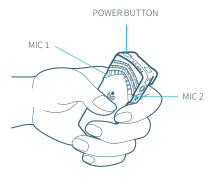
Your system is shipped with microphones and base units pre-paired for quick and easy use. If you ever need to pair new components, follow this pairing process:

1

With a paperclip, push the register button on the back of 955 Access.



From a powered off state, press and hold the power button for five seconds until the mic 1 and mic 2 lights start flashing, then release the button and let the pairing process finish.



The "status" light on 955 Access will light up indicating the pairing process is complete.
The mic 1 or mic 2 light on the microphone will stay illuminated.

