

MOBILE DEVICE PAIRING INSTRUCTIONS

You will need to pair your mobile device with Mobile Connector in order to record videos with audio from your classroom audio system, and play audio from your device through the classroom speaker.



Mobile Connector



1. Ensure your Mobile Connector is turned on. Press and hold the power button for three seconds. The status light will briefly flash green and the power light will turn blue.
2. With your mobile device, visit the Apple App store or Google Play store to download the 'Lightspeed Mobile Connector' app.
3. Ensure that Bluetooth is turned on in your mobile device and open the Mobile Connector app. The app will instruct you to press and hold for 3 seconds the Bluetooth pairing button on the side of your Mobile Connector. The Status light will alternately flash red and green. Then go to the Bluetooth settings on your mobile device. Choose 'Mobile Connector' from the list of unpaired devices. The Status light will turn solid green. (If the Status rapidly flashes red, there is a pairing error. If the "Mobile Connector" is not visible in your available devices list, try scanning again on your mobile device while the Mobile Connector device is still in pairing mode.)
4. Once you have selected "Mobile Connector" and paired with it, you will return to the Mobile Connector app and press the "Done" button.
5. You are now ready to make recordings and stream audio content. In the Mobile Connector app, press the red record button at the bottom of the screen to start a recording.
6. You can switch between video or audio-only recordings by tapping the VIDEO/AUDIO button at the top of the screen before you start a recording.
7. To view your recordings, tap on the thumbnail image in the lower right corner of the screen to open the Library view. You can share your recordings from the Library view using the Share button.

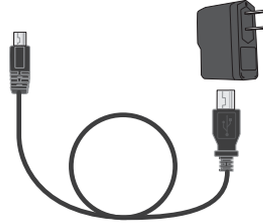
Note: If you would like to save space on your mobile device and store your recordings in the cloud, you can open Settings in the Mobile Connector app and sign in to your Google Drive account. The app will automatically upload your recordings and delete them from the mobile device.

MOBILE CONNECTOR

DAILY OPERATION INSTRUCTIONS

Mobile Connector is a device that provides a wireless audio connection between your classroom audio system and your phone, tablet, or computer. It uses Bluetooth to send and receive audio, which makes it compatible with almost any mobile device. You can use Mobile Connector to play audio from your mobile device to the classroom audio system, and to record videos with high quality audio from anywhere in the room. To make recordings, you can use the built-in microphone in Mobile Connector by having another person wear it around their neck with the included lanyard, or you can connect Mobile Connector to the classroom audio system using the included dual 3.5mm cable and record your lessons for reference, or for use in a flipped classroom model. Mobile Connector can be used as a stand-alone portable recording device operating on the internal rechargeable battery, or you can leave it plugged into power all the time and never worry about the battery running out.

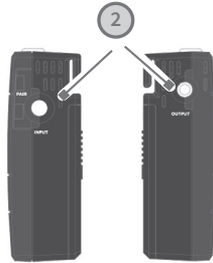
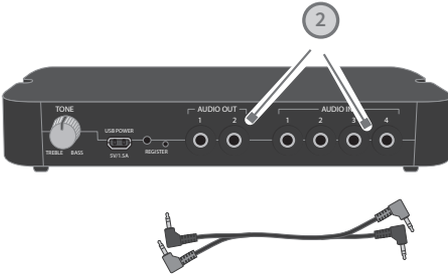
1. Locate the USB1-NA power adaptor and cable. Customers outside of North America should locate the USB3DC cable and 5V power supply. Plug the micro USB end of the power cable into the USB port on the bottom of the Mobile Connector. Plug the other end of the cable into the USB power adaptor. Alternatively, the USB cable can be plugged into a computer to power the Mobile Connector.
2. To connect to your classroom audio system for recording and audio streaming, locate the DUAL3535 cable and use it to connect the Mobile Connector to an amplifier. At the amplifier, insert the RED 3.5mm plug into the AUDIO OUT (or ALD OUT) and the BLACK 3.5mm plug into the AUDIO IN jack. At the Mobile Connector, insert the RED 3.5mm plug into the INPUT jack and the BLACK 3.5mm plug into the OUTPUT jack. When you press the record button in the app, the audio in your recording will come from the classroom audio system.
3. For use as a stand-alone Bluetooth microphone for recording, disconnect the Mobile Connector from the charging cable and place it around your neck. Ensure the top of the Mobile Connector is at the collarbone. When you press the record button in the app, the audio in your recording will come from the built-in microphone in Mobile Connector.
4. If you need to have a private conversation during a recording session, quickly press the power/mute button. The Status light will turn red, indicating the Mobile Connector microphone element is muted. To turn the Mobile Connector on or off, press and hold the Power/Mute button for 3 seconds. When powering off the Mobile Connector, the Status light will briefly flash red.



U.S. and Canada

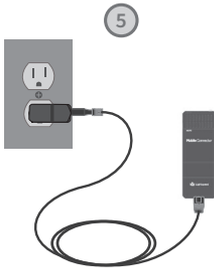


Outside U.S. and Canada

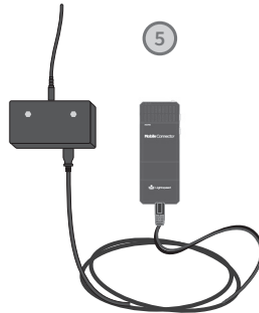


CHARGE MOBILE CONNECTOR

5. Connect the Mobile Connector to the USB charging cable. The power light will turn red for a few seconds to indicate that charging is in progress. After a few seconds, the power light will turn blue to indicate active operation. (For customers outside of North America, connect the Mobile Connector USB charging cable to the USB3 charging adaptor. Connect the USB3 adaptor to the 5V power supply and insert the power supply into a power outlet.)
6. The optional FMCC cradle charger may also be used to charge the Mobile Connector. Place the Mobile Connector into the cradle. The power light will turn red for a few seconds to indicate that charging is in progress. After a few seconds, the power light will turn blue to indicate active operation.



U.S. and Canada



Outside U.S. and Canada



WARRANTY

Lightspeed's Mobile Connector is covered under warranty against malfunction due to defects in materials and workmanship for a period of FIVE (5) YEARS, beginning at the date of the purchase invoice. If such malfunction occurs, the product will be repaired or replaced (at Lightspeed's option) without charge during the warranty period.

Warranty does not extend to finish, appearance items, or malfunctions due to abuse or operation other than specified conditions, nor does it extend to incidental or consequential damages. Repair by other than Lightspeed or its authorized service agencies will void this warranty. Information on authorized service agencies is available from Lightspeed Technologies, Inc.