MULTIMIKE REGISTRATION GUIDE

Lightspeed A Learning Company

STANDARD REGISTRATION

FLEXMIKE REGISTRATION (OTHER REGISTERED COMPONENTS IN PLACE)

(Particularly valuable when Multimike is not easily accessible)

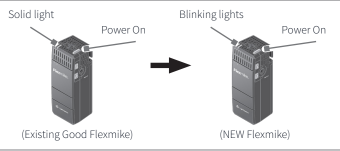
Note: Multimike systems do not use MIC 2 status lights.

For users adding a second Flexmike or replacing a lost or malfunctioning Flexmike.

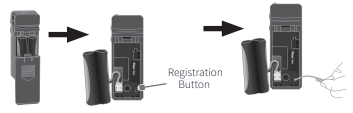
- 1. Start with the Multimike plugged in and powered on.
- 2. If replacing a Flexmike, make sure the malfunctioning Flexmike is powered off.



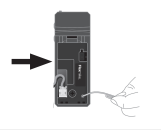
- If a other Flexmikes, Sharemikes or a Media Connector is present, power them on and wait until each has a solid blue light ("Ready").
- 4. Power on the new Flexmike. The microphone 1 light should start blinking.
- 5. Open the new Flexmike battery compartment and pull the battery out (leaving it plugged in) to reveal the registration button.

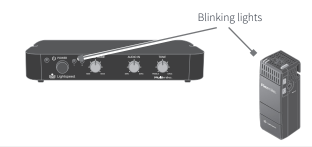


- Use another registered functional component (existing Flexmike, Sharemike or Media Connector) to trigger the registration function in Multimike.
 - Using a paperclip with the end straightened out, press and hold the registration button for 3 seconds inside the <u>functioning</u> Flexmike. This triggers registration in the Multimike and the Multimike's #1 amber light will begin blinking.
- 7. Briefly press the registration button on the new or replacement Flexmike. The #1 blue light will start blinking alternately.



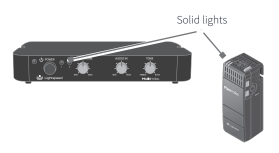
8. After several seconds, the #1 light on the Multimike will turn solid and the #1 light on the Flexmike will remain blinking, then turn solid.





- 9. The registration is complete. You can begin speaking into the new Flexmike to verify there is audio.
- Place system ID number (attached to the Multimike Quickstart Guide) on the new Flexmike.

NOTE: if at any point, the Multimike or Flexmike lights begin blinking rapidly, that indicates a registration error. Turn the new Flexmike off and repeat steps 4-9.







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REPLACING A FLEXMIKE (NO OTHER REGISTERED COMPONENTS IN PLACE)

Note: Multimike systems do not use MIC 2 status lights.

For users replacing a lost or malfunctioning Flexmike.

- 1. Start with the Multimike plugged in and powered on.
- 2. If replacing a Flexmike, make sure the malfunctioning Flexmike is powered off.
- Power on the new Flexmike. Both microphone 1 and 2 blue lights should start blinking.





 Open the Flexmike battery compartment and pull the battery out (leaving it plugged in) to reveal the registration button.

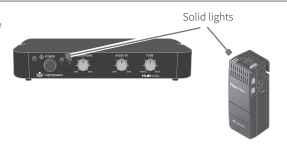


- 5. Using a paperclip with the end straightened out, briefly press the registration button on the back of the Multimike. The 1 and 2 lights will begin blinking on the Multimike.
- 6. Briefly press the registration button on the Flexmike. The 1 and 2 lights will start blinking alternately.



- After several seconds, the #1 light on the Multimike will turn solid and the #1 light on Flexmike will remain blinking, then turn solid.
- 8. The registration is complete. You can begin speaking into the new Flexmike to verify there is audio.
- Place system ID number (attached to Multimike Quickstart Guide) on the new Flexmike.

NOTE: if at any point, the Multimike or Flexmike lights begin blinking rapidly, that indicates a registration error. Turn the new Flexmike off and repeat steps 4-9.





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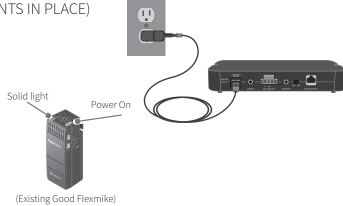
SHAREMIKE REGISTRATION (OTHER REGISTERED COMPONENTS IN PLACE)

(Particularly valuable when Multimike is not easily accessible)

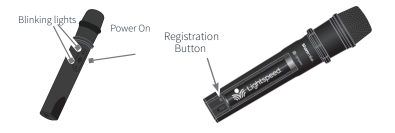
Note: Multimike systems do not use MIC 2 status lights.

For users adding a Sharemike or replacing a lost or malfunctioning Sharemike.

- 1. Start with the Multimike plugged in and powered on.
- 2. If replacing a Sharemike, make sure the malfunctioning Sharemike is powered off.
- If there are Flexmikes, other Sharemikes or a Media Connector present, power them on and wait until each has a solid blue or red light ("Ready").



- Power on the new Sharemike. The microphone #1 blue light should start blinking.
- 5. Slide open the Sharemike battery compartment. The registration button is located below the battery on the left side, marked REG.

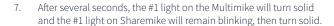


- 6. Use another registered functional component (existing Flexmike, Sharemike, or Media Connector) to trigger the registration function in Multimike.
 - Using a paperclip with the end straightened out, press and hold the registration button inside the registered component for 3 seconds. (For the purpose of these instructions, it is assumed that a Flexmike is the the existing registered component.)



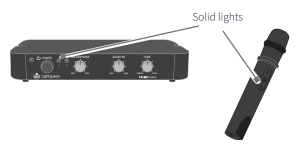
- The #1 amber light will begin blinking on the Multimike.
- Briefly press the registration button on the Sharemike. The Sharemike's #1 light will start blinking alternately.





- The registration is complete. You can begin speaking into the new Sharemike to verify there is audio.
- 9. Place system ID number (attached to the Multimike Quickstart guide) on the new Sharemike.

NOTE: if at any point, the Multimike or Sharemike lights begin blinking rapidly, that indicates a registration error. Turn the new Sharemike off and repeat steps 4-9.





Blinking lights

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MEDIA CONNECTOR REGISTRATION (OTHER REGISTERED COMPONENTS IN PLACE)

(Particularly valuable when Multimike is not easily accessible)

Note: Multimike systems do not use MIC 2 status lights.

For users adding a Media Connector or replacing a lost or malfunctioning Media Connector.

- 1. Start with the Multimike plugged in and powered on.
- If replacing a Media Connector, make sure the malfunctioning Media Connector is unplugged.



- 3. Plug in the new Media Connector. The blue power light will turn on.
- 4. Locate the registration button on the back panel marked "REGISTER"



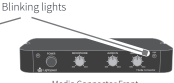
- Use another registered functional component (existing Flexmike or Sharemike) to trigger the registration function in Multimike. (For the purpose of these instructions, it is assumed that a Flexmike is the the existing registered component.)
 - Using a paperclip with the end straightened out, press and hold the registration button for 3 seconds inside the registered Flexmike.



- The #1 amber light will begin blinking on front of the Multimike.
- 6. Briefly press the registration button on the Media Connector. The REGISTER light will begin blinking.







ront Media Connector Front

- After several seconds, the #1 light on the Multimike will turn solid. The LINK light on front of the Media Connector will begin blinking, then turn solid.
- The registration is complete. You can now plug any audio source into the Media Connector to verify there is audio.
- Place system ID number (attached to the Multimike Quickstart Guide) on the new Flexmike.

NOTE: if at any point, the Multimike or Media Connector lights begin blinking rapidly, that indicates a registration error. Unplug the Media Connector, then repeat steps 3-8.



