

## Pairing your Clearmike



Your system is shipped with microphones and base units pre-paired for quick and easy use.

If for any reason you need to pair new components, follow this pairing process:

PLEASE NOTE: All microphones must be out of the charger while pairing.

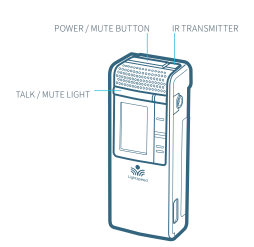




Press and hold the Power/Mute button for 5 seconds until the Talk/ Mute light starts flashing green and white. The Status light on the T25 will also start flashing green and white.



When complete, the Status light on the T25 will turn green, the Talk/ Mute light on the microphone will be white, and the display on the microphone will say "Pair Success".





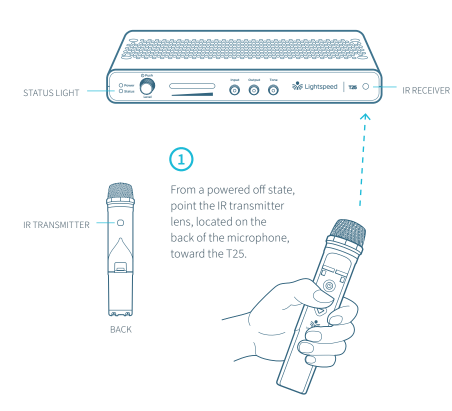
## Pairing your Sharemike



Your system is shipped with microphones and base units pre-paired for quick and easy use.

If for any reason you need to pair new components, follow this pairing process:

PLEASE NOTE: All microphones should be out of the charger while pairing.





Press and hold the power button for 5 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 the T25 will light up indicating the pairing process is complete. The mic 1 or mic 2 light on the microphone will stay illuminated.



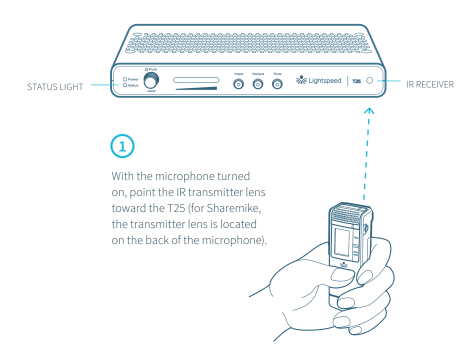


## Pairing T25 to Media Connector



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

PLEASE NOTE: Microphones should be out of the charger while pairing.





Press and hold the Clearmike power button for 5 seconds until the status light on the T25 starts flashing, then release the button. At this point, the status light on T25 will blink for 30 seconds.

If after 30 seconds the status light blinks rapidly, you will need to start the pairing process again.



On the Media Connector, press and hold the Tone Selector button for 5 seconds to put it into pairing mode.

When the status lights are solid on both the T25 and Media Connector, pairing is successful.



