Tacoma Bar LED Lighting Troubleshooting Guide

Components:



 Power Supply (includes power cord and AC/DC switching adapter)



- Remote Control and LED Controller

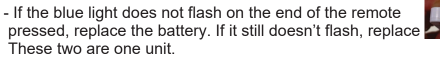


- Light Strip(s)



Troubleshooting Steps:

- If there is power to the power supply, you will see a blue light. If #1, verify that the recept the system is plugged into is live. #2, is pushed all the way into the AC/DC switching adapter. If it still doesn't light up, replace it.





when the command buttons are the remote and controller.

- When the lights are turned on, the blue light on the controller will come on. If there is no light: #1, make sure all the connections are good. #2, pair remote to the controller. If components power up as they should but lights remain unresponsive, pair remote to the controller.

Pairing the remote:

Unplug the power to the system for 10 seconds then plug it back in, within 5 seconds after it's plugged back in, press and hold both the MODE- and SPEED- buttons on the remote. The white indicator light on the controller will flash 3 times when the command is accepted. If the controller light still doesn't power up, replace the remote and controller, these are one unit.

- If the lights don't work after the above steps: #1, make sure all the lights are plugged together tightly. #2, to see if the first light strip may have a broken wire, unplug the first light strip from the controller and plug the controller into one of the other light strips.