Quick Troubleshooting Guide

Stryker (Previous Models) Wireless and Hardwired Remotes - Halogen, LED and HID Golight Customer Service: 800.557.0098

REMOTE TYPE: WIRELESS REMOTE CONTROL (3000, 3051, 3006, 3100, 3151, 3106, 3067, 3049, 3066, 30002, 30512, 30062, 30004, 30514, 30064, 30005, 30515, 30065, 30001, 30511, 30061, 30003, 30513, 30063)

- 1. My light has NO function. Potential issues:
 - Insufficient Power Supply
 - Programming Issue (Wireless Remotes Only)
 - Defective Batteries or Defective Wireless Remote
 - Defective Receiver

Insufficient Power Supply- Verify your light is receiving adequate current. Halogen units draw 5.5 Amps at 13.8V / LED units draw 3 Amps at 13.8V / HID units draw 8 amps for cold start with a continual draw of 3.5 at 13.8V (For HID units, we recommend a 10-15 Amp fuse)

Programming Issue- See "Wireless Remote Programming" instructions listed under "Helpful Links" on the Product Support page or refer to the white sticker on the back of your wireless remote control.

Defective Batteries or Defective Wireless Remote- There is a red LED light in the center of your wireless remote control that should light up every time you depress a button. If there is no red LED light, start by replacing the batteries in your remote control (12V 23AE). If this does not resolve the issue, the problem could be with the remote control. If available, use a different wireless remote control to test the light. If a different remote is not available, please call our Customer Service Department for assistance.

Defective Receiver- If you have done all of the above and your light still has no function; you may have a defective receiver. Please call our Customer Service Department for further instructions.

- 2. My light will rotate left/right and up/down, but the bulb will not illuminate. Potential Issues:
 - Insufficient Power Supply
 - Polarity Reversed (LED and HID)
 - Defective Halogen Bulb
 - Defective Receiver (Wireless units only)
 - Defective Ballast or Lamp wire

Insufficient Power Supply- If the motors are operational, this is a sign that the unit is receiving adequate current, but not enough current to illuminate the bulb. Verify your unit is receiving adequate current. Halogen units draw 5.5 Amps at 13.8V / LED units draw 3 Amps at 13.8V / HID units draw 8 amps for cold start with a continual draw of 3.5 at 13.8V. For HID units, we recommend a 10-15 Amp fuse. The bulb may flicker on an HID unit if it is not receiving adequate current.

Polarity Reversed- Our LED and HID units are polarity sensitive (Halogens are not). If your light will rotate, but not turn on, verify your power wires are hooked up accordingly (+) to (+).

Defective Halogen Bulb- Is there a break in the filament? If no, remove the bulb and perform a continuity test.

Defective Receiver- When pressing the power button on the remote control, do you hear a "clicking" sound? If so, this means the receiver and the remote control are communicating, and the issue may be the bulb. (Please note; in rare circumstances, a defective receiver can still produce a clicking sound.) If you do not hear anything when you press the power button, the issue could be the receiver.

PLEASE NOTE

Stryker HID's have a ballast and lamp wire that can only be assessed by a Golight Service Technician. A sign of defective ballast is a flickering bulb or no illumination at all. An unplugged or defective lamp wire would result in no illumination as well.

CONTINUED REMOTE TYPE: WIRELESS REMOTE CONTROL (3000, 3051, 3006, 3100, 3151, 3106, 3067, 3049, 3066, 30002, 30512, 30062, 30004, 30514, 30064, 30005, 30515, 30065, 30001, 30511, 30061, 30003, 30513, 30063)

- 3. My light will illuminate, but has rotation issues (no left/right, up/down, or both). Potential issues:
 - Defective Motor
 - Defective Receiver
 - Defective Wireless Remote

Defective Motor- There are two motors in the light; one that controls horizontal movement and one that controls vertical movement. If your light will turn on but will not move L/R or U/D, you may have a defective motor.

Defective Receiver- If your light illuminates but rotates intermittently or not at all, your receiver may be the issue.

Defective Wireless Remote- There is a red LED light in the center of your wireless remote control that should light up every time you depress a button. If it does not illuminate when depressing the left, right, up or down arrow you may have a defective remote. If available, use a different wireless remote control to test the light. If a different remote is not available, please call our Customer Service Department for assistance.

Quick Troubleshooting Guide Stryker-Hardwired Halogen and LED Golight Customer Service 800.557.0098

<u>REMOTE TYPE: HARDWIRED JOYSTICK DASH MOUNT REMOTE (3020, 3021, 3026, 30204, 30214, 30264)</u>

- 1. My light has NO function. Potential issues:
 - Insufficient Power Supply
 - Loose or Corroded Connector (Remote to Wiring Harness OR Wiring Harness to Light)
 - Defective Harness or Remote

Insufficient Power Supply- Verify the unit is receiving adequate current. Halogen units draw 5.5 Amps at 13.8V / LED units draw 3.7 Amps at 13.8V.

Loose or Corroded Connector (Remote to Wiring Harness OR Wiring Harness to Light) - There is a connector at the remote control side and under the light. Disconnect the plugs to check for corrosion and a secure connection.

Defective Harness or Remote - Harness integrity can be tested by connecting the remote control directly to the light (by-passing the harness). If the light operates, your harness may be defective. If the light does not operate, the remote may be defective.

- 2. My light will rotate left/right and up/down, but the bulb will not illuminate. Potential Issues:
 - Insufficient Power Supply
 - Defective Halogen Bulb
 - Polarity Reversed

Insufficient Power Supply- If the motors are operational, this is a sign that the light is receiving adequate current, but not enough current to illuminate the bulb. Verify your unit is receiving adequate current. Halogen units draw 5.5 Amps at 13.8V / LED units draw 3.7 Amps at 13.8V.

Defective Halogen Bulb- Is there a break in the filament? If no, remove the bulb and perform a continuity test.

Polarity Reversed- Our LED units are polarity sensitive (Halogens are not). If your light will rotate, but not turn on, verify your power wires are hooked up accordingly (+) to (+).

- 3. My light will illuminate, but not rotate. Potential Issues:
 - Wiring harness incorrectly installed
 - Defective Remote Control
 - Defective Motor

Wiring harness incorrectly installed- If your light will illuminate, then you know it is receiving power. Check to see if the installer connected the motor side of the wiring harness at the light.

Defective Harness or Remote - Harness integrity can be tested by connecting the remote control directly to the light (by-passing the harness). If the light operates, your harness may be defective. If the light does not operate, the remote may be defective.

Defective Motor- There are two motors in the light; one that controls horizontal movement and one that controls vertical movement. If your light will illuminate but not move left, right or up or down, then you may have a defective motor.

HID STRYKER WITH HARDWIRED DASH MOUNT REMOTE CONTROL (30201, 30211, 30261)

- 1. My light has NO function. Potential issues:
 - Insufficient Power Supply
 - Loose or Corroded Connector (Remote to Wiring Harness OR Wiring Harness to Light)

Insufficient Power Supply- Verify the light is receiving adequate current. Our HID Stryker units draw 8 amps for cold start with a continual draw of 3.5 at 13.8V. For HID units, we recommend a 10-15 Amp fuse.

Loose or Corroded Connector (Remote to Wiring Harness OR Wiring Harness to Light) - There is a connector at the remote control side and under the light. Disconnect the plugs to check for corrosion and a secure connection.

- 2. My light will rotate left/right and up/down, but the bulb will not illuminate.
 - Insufficient Power Supply
 - Polarity Reversed (LED and HID)
 - Defective Ballast or Lamp wire

Insufficient Power Supply- Verify the light is receiving adequate current. Our HID Stryker units draw 8 amps for cold start with a continual draw of 3.5 at 13.8V. For HID units, we recommend a 10-15 Amp fuse.

Polarity Reversed- Our HID units are polarity sensitive (Halogens are not). If your light will rotate, but not turn on, verify your power wires are hooked up accordingly (+) to (+).

PLEASE NOTE

Stryker HID's have a ballast and lamp wire that can only be assessed by a Golight Service Technician. A sign of defective ballast is a flickering bulb or no illumination at all. An unplugged or defective lamp wire would result in no illumination as well.