Five Year Limited Warranty

Golight, Inc. warrants the Stryker[™] HID against any deemed defects that are due to workmanship for parts or faulty materials, except bulb & ballast, for five years from the date of the original purchase. This warranty to the Stryker[™] HID does not cover damage resulting from unreasonable use or misuse, unreasonable maintenance or loss, or labor costs.

The ballast carries a 1 year warranty while the bulb is not covered under warranty.

Mounting the light upside down will void the warranty.

Warranty cards must be filled out and sent in within 30 days of purchase to Golight, Inc. • 37146 Old Hwy 17 • Culbertson, NE 69024, for warranty protection. Register online at www.golight.com.

If the Golight® Stryker[™] HID does fail to operate under warranted specifications, send the light and remote control postage paid, plus \$9.95 for shipping and handling to: Golight, Inc. ● Service Department ● 37146 Old Hwy 17 ● Culbertson, NE 69024. No C.O.D.'s accepted. Only the above manufacturer is authorized to perform warranty repair or replace product.

Any consequential damages to person or property are excluded from this warranty. Some states do not allow the exclusion and limitation of incidental or consequential damages, therefore the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights.

> Golight Inc 37146 Old Hwy 17 Culbertson, NE 69024 www.golight.com | info@golight.com



Congratulations

You are now the owner of one of the finest remote control searchlights available today. Thank you for letting Golight® assist you in your lighting application needs. We're proud of our products and the technology that we've developed to ensure our customers the most durable, versatile and powerful searchlights in the lighting industry.

Please read these instructions before using your new Golight® Stryker™ HID.



The Stryker[™] HID is designed to permanently attach to a vehicle. The 2-Speed Searchlight with Directional Flexibility is controlled by a hard-wired dash control, which gives the operator a full 370° horizontal rotation and a 135° vertical tilt with fingertip control. The Stryker[™] HID provides superior light penetration with the new HID.

The Stryker™ HID Includes:

Stryker™ HID Searchlight Dash Control Wiring Harness Rockguard Permanent mounting gasket Permanent mounting plate Mounting Screws

MOUNTING INSTRUCTIONS

Light Unit

Determine the location for the light on your vehicle or boat. Center the mounting plate with the vise screw on the mounting plate to the back. Mark the hole locations for the three mounting screws and drill a pilot hole for each with 1/8 inch bit. Fasten the stainless steel mounting plate with the 3 # 10 - 16x3/4 type AB cross recessed pan head tapping screws. Drill a 5/8 hole in the center of the mounting plate opening to accommodate the wiring harness and connector. Attach the connector that is affixed to the underside of the light to the corresponding connector on the wiring harness, position the connection point beneath the mounting surface, and apply silicone sealant to fill the opening. Wet the mounting surface with a small amount of water or lubricant for easier installation, then place the light over the mounting plate by sliding the front of the light over the front of the mounting plate, first pull the light backwards, then seat the back of the light on to the mounting plate. Displace the back of the gasket and install the vise screw (provided). Tighten the vise screw using a Phillips head screwdriver. Replace the gasket.

Dash Control

Determine the appropriate location for the dash mount control and create a 2 inch opening to accommodate the cylinder on the rear of the remote. Remove the outer rubber cover and affix the control to the dash with the four screws provided. The word "TOP" is embossed on the control and should be situated accordingly. All wiring should be undertaken with power removed from the system. First, attach the connector that is affixed to the control to the corresponding connector on the wiring harness. Next, join the leads at the remote to 12volt DC power with appropriate automotive wire attachments; the red wire is the positive lead and the black wire is the negative lead--the unit is polarity sensitive and care must be taken to observe this. Note: Once power is applied to the system the light will pan and tilt prior to bulb illumination. As a safety feature, the control is backlit to indicate bulb illumination only.

Each spotlight needs to be wired on a single dedicated circuit and the power fused at 10 amps. With the power connected, your light is ready for operation.

The HID will have an initial start up amp draw of 8 amps and will quickly scale down to a 3.5 amp constant draw.

OPERATION OF STRYKER™ HID

- 1. Using the remote control, turn on the light by depressing the on/off button.
- 2. With the joystick on the dash control, rotate your light to the desired location.
- The speed of the light rotation can be controlled by depressing the fast/slow button one time and by depressing it again to restore the original speed.

 The spotlight should not be turned on when the snap on lens cover (rockguard) is attached. The control will be backlit when the bulb is illuminated.

BULB REPLACEMENT

The Golight® Stryker^M HID utilizes a Philips® D1S bulb, which may be purchased through Golight, Inc. — 308.278.3131 or 800.557.0098.

IMPORTANT SAFETY INFORMATION

* This symbol is to alert you to important operating or servicing instructions that appear in your instructions. Always follow basic safety precautions when using this product to reduce the risk of injury, fire or electric shock.

- The HID bulb/ballast requires a short ramp-up phase which takes 15 seconds to reach full brightness.
- This light is for off road and utility use only. It is not designed for road use as a driving light.