



## Retrofit Instructions

### Step #1

Parts/Tools Needed:

- LED Module
- Zip Tie
- Snipper
- Phillips and Flat Head Screwdriver



### Step #2

Place Stryker in an inverted position on a scratch free surface. Using a phillips head screwdriver, remove 2 screws that attach bottom and top housing.



### Step #3

Check to see if your Stryker unit has the pictured "nipple" and cord cutout. If YES then go to step 4. If NO, then skip to step 5



### Step #4

Tilt lamp straight up and remove 2 phillips head screws.

### Step #5

Grasp back side of top housing and pull up to remove.

### Step #6

Remove lamp assembly from bottom housing and snip the bulb wire cord restraint.

### Step #7

Remove plug from halogen bulb using flat head screwdriver.



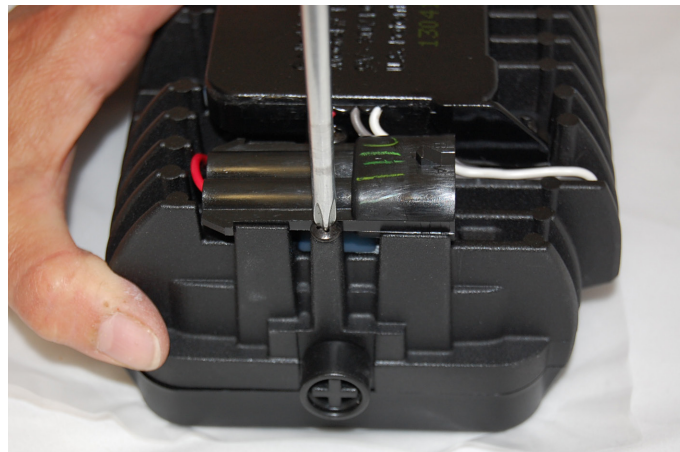
## Step #8

Grasp black and red lamp wires and pull 1 inch more out towards front of light.



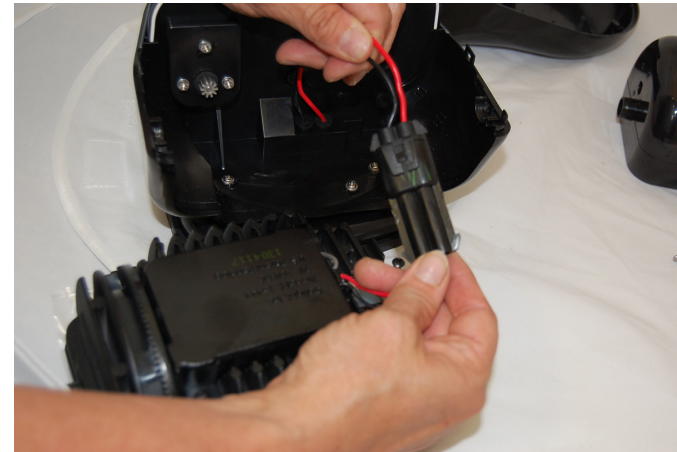
## Step #9

Loosen the 2 screws that hold the LED power socket in place.



## Step #10

Insert power plug into LED power socket.



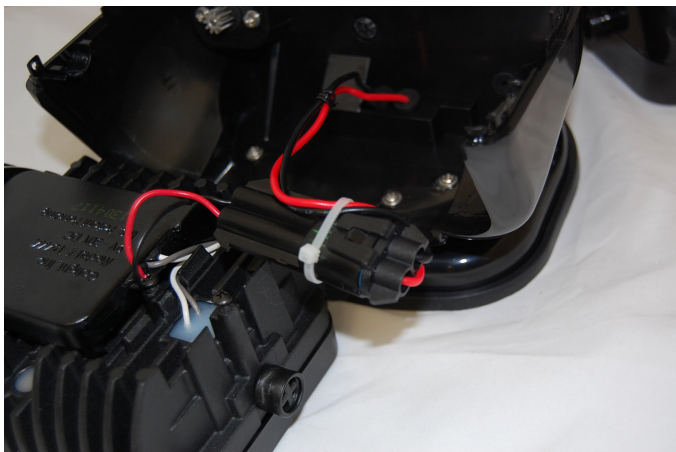
## Step #11

Wrap red and black power wires around back side of plug as pictured.



## Step #12

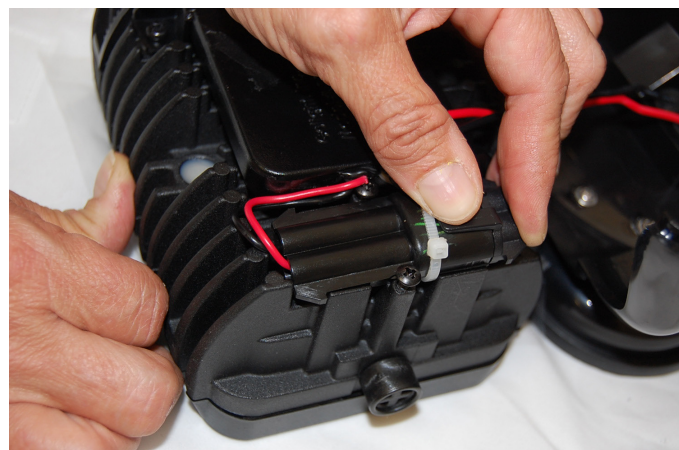
Use included zip tie to secure red and black power wires to plug as pictured.



## Step #13

Position plug and socket connector onto LED module and tighten the 2 phillips head screws.

**VERY IMPORTANT:** Make sure the plug and socket is firmly seated against the top side of the heat fins.



## Step #14

Place LED module into Stryker bottom housing and reassemble top housing.

Apply power to Stryker Unit and tilt lamp up and down to ensure proper function. Make sure the red and black power wires are not hitting the bottom housing throughout full tilt range.



**Golight Inc**  
37146 Old Hwy 17  
Culbertson, NE 69024  
800.557.0098 | 308.278.3131  
www.golight.com | info@golight.com