

SPG/Oxbow Light Kit

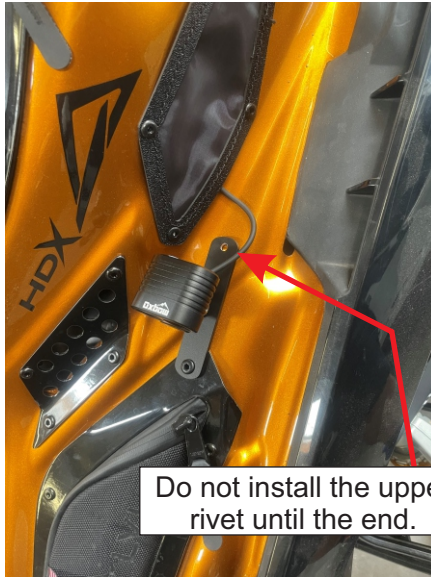
Polaris Matryx Helium Hood

Installation Instructions

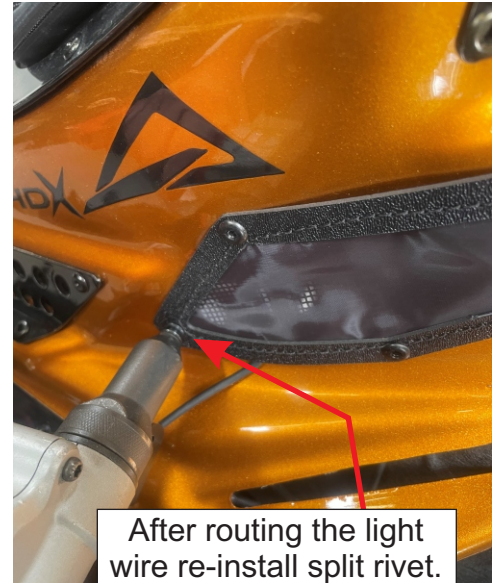
1. Drill out the rivet on the lower bag flange as shown. Install the light bracket on the hood and install the split rivet included in the kit in the same hole. Do not install the back/upper rivet on the light at this time.
2. Drill out the rivet shown in the picture below to route the headlight wire to the inside of the hood. You have the option of notching out the hood to allow the wire a passageway or you can just rivet the vent back down.



Drill out these two rivets with a 3/16" drill bit.



Do not install the upper rivet until the end.

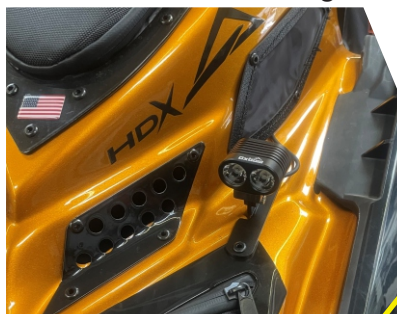


After routing the light wire re-install split rivet.

3. On your OEM light wire harness is an accessory plug. Remove the cap and plug in the light wire harness. Plug in the lead from the light to the light wire harness. Use the included zip ties to bundle the wires to the OEM wire harness as neatly as possible. Try to keep it tidy and as close to the hood as possible.
4. Place the hood on the machine and check to make sure you have no conflicts. Install the side panels.



5. Lastly, you will need to install the upper rivet in the light bracket. There is a small flat space on the deck of the hood you will use to "AIM" your light in the correct direction along with the "up and down" movement where the light fastens to the bracket. Start the machine and "AIM" the light to get the upper hole location for where you want the light to shine. Drill the hole and install the rivet.



Note: Before installing the rivet, move the bracket back and forth until you get the direction of the light where you want it. Use the "up and down" movement on the bracket bolt in conjunction with the back and forth. Once you have it "Aimed", drill a 3/16" hole and install the split rivet included in the kit.

