



LED LIGHT KIT

PART# 32021
WILL FIT CLUB CAR® DS®
INSTALLATION INSTRUCTIONS



INCLUDED:
2 LED Headlights
2 LED Tail Lights
Premium Wiring Harness
Screws
Straps
Rocker Switch

TOOLS NEEDED:
Phillips head screw driver
Cutting Tool
Sandpaper
Power Drill
15/32 Drill Bit

LED Tail Lights



Premium Harness

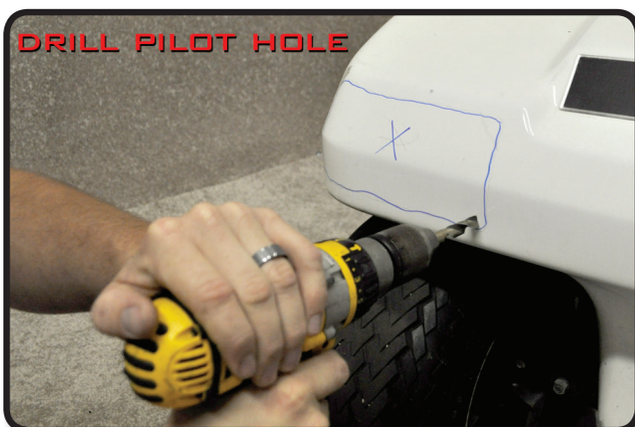


LED Headlights

We recommend professional installation. If you choose to not have this product installed by a professional, we highly recommend that you exercise caution, care, and patience when installing this product as it involves drilling holes into your car's body.

NOTE: This kit includes a premium harness that is compatible with our upgrade turn signal kit Part# 32034.

Cut out template and place it against car using the body lines for alignment.



Draw the inside of the template out with a writing utensil. Next drill a pilot hole so you will have a starting point to begin cutting.

Using the template you drew on the car, use a rotary tool to cut out the light area of the cowl starting at the pilot hole from step 2.

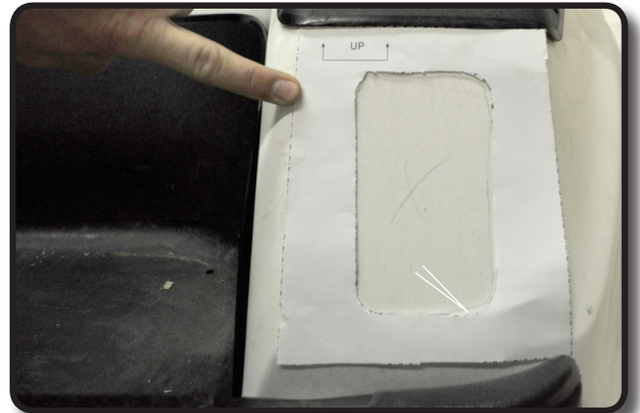


Place headlight into the front of the vehicle. Insert four screws into headlight using supplied hardware.

*Repeat process on opposite side

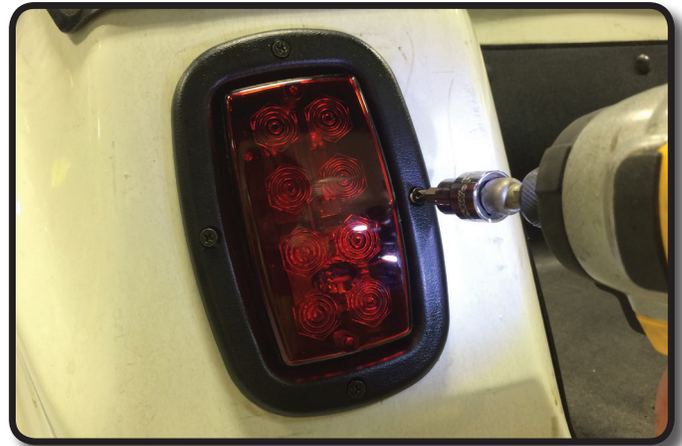
NOTE: Red 3 pin connectors are for passenger side lights.

Place tail light template against car. Using a writing utensil, draw the template onto the cart.



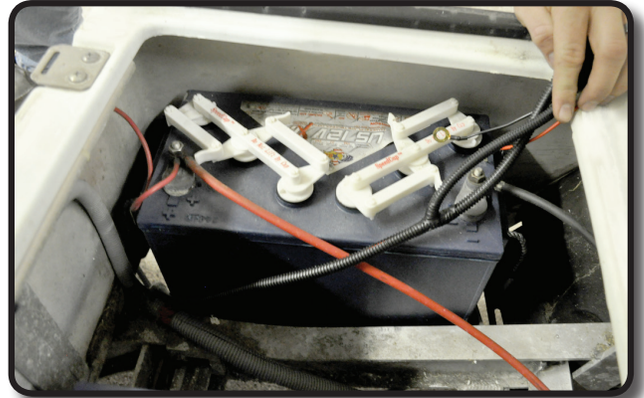
Drill a pilot hole and cut out the shape of the tail light.

7
Insert tail light and attach tail light to car using provided hardware.



8
Run wiring harness down the side of the frame of the car as shown. Feed wiring harness through battery compartment to front of car.

9
Secure wiring harness in battery box allowing for easy battery connections.



10
Using a 15/32" drill bit, drill out the hole for the rocker switch. Drill gently. Remove key switch dash.



If you have 12 volt batteries wire the harness to the battery as shown. If you have 8 Volt batteries a 16/12 voltage reducer will be necessary.

CAUTION: THIS LIGHT KIT IS A 12V SYSTEM. SUPPLYING MORE THAN 12V TO THE SYSTEM WILL DAMAGE THE LIGHT KIT AND VOID YOUR WARRANTY. DO NOT OVERLOAD.

INSTALLATION COMPLETE