



LED LIGHT KIT

WILL FIT *E-Z-GO® TXT®

PART# 00000

INSTALLATION INSTRUCTIONS

INCLUDED:

- 2 LED Headlights
- 2 LED Tail Lights
- Wiring Harness
- Screws
- Straps
- Rocker Switch

TOOLS NEEDED:

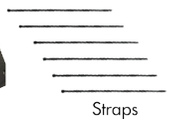
- #2 Phillips bit
- Cutting Tool
- Sandpaper
- Power Drill
- 15/32 Drill Bit



Harness



LED Headlights



Straps

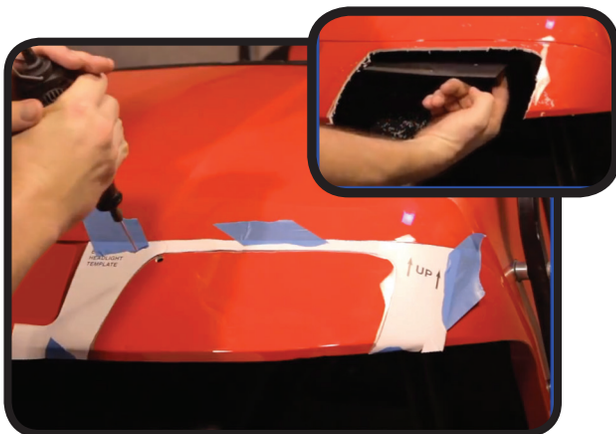
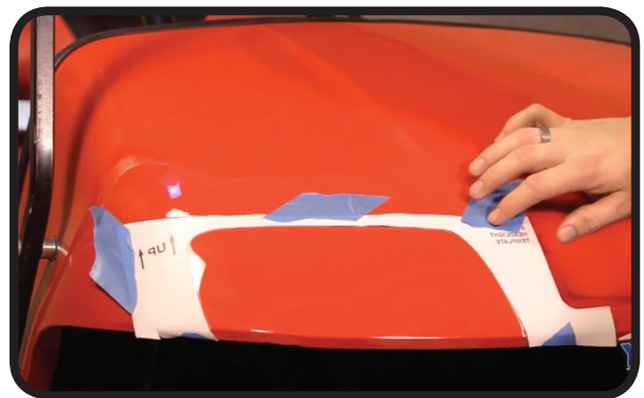


LED Tail Lights

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.

Place template on front of cart. Tape to secure and mark along the inside edge of pattern. Drill pilot hole on the inside of your mark. Flip pattern and repeat on opposite side.



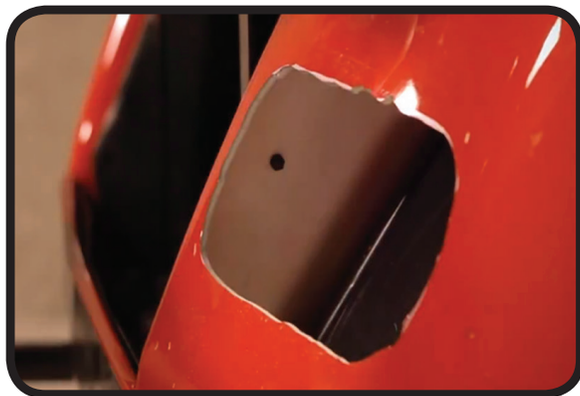
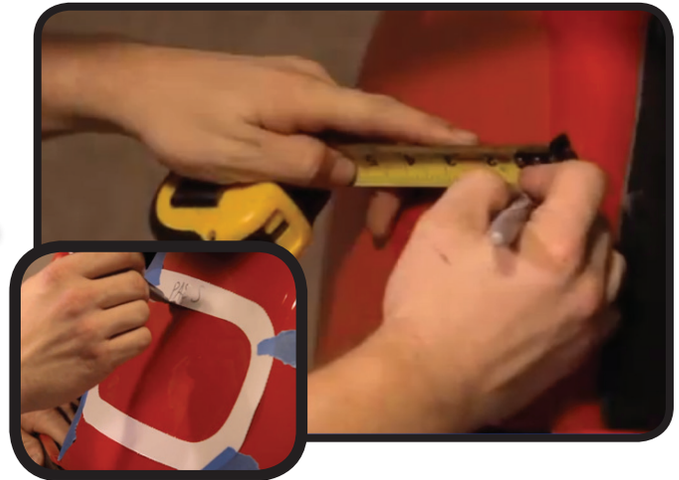
Using a cutting tool, cut out opening for headlight.





3
Insert headlight and secure using supplied hardware repeat on opposite side.

4
Using the measurements provided on your tail light template, measure and mark your template. Use a marking pen to trace the inside line. *Flip template over to use on other side.



5
Next drill a pilot hole so you will have a starting point and then begin cutting. *Use sandpaper to smooth edge.

6
Attach rear tail light wire harness. Then place tail light into rear of the vehicle. Attach tail light using supplied hardware. Secure wire with ties. *Repeat process on other side.



7
Route the wiring harness under the cart along the frame making sure to secure it with zip ties to prevent snagging.



8
Choose 2 batteries side by side that are connected in series. Using a multimeter- ground probe to negative of one battery and positive probe to positive of 2nd battery to check for 12 volts. This is where you will attach the positive & negative terminals from light kit.

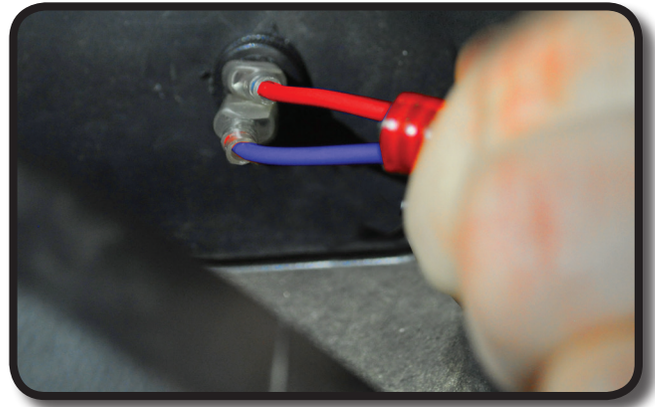
Note: For anything greater than 12 volts we recommend using a 16 to 12 converter.

9
Using a 15/32" drill bit, drill out the hole for the rocker switch. *Drill gently.



10
Remove cup holder. Feed threaded end of switch through the dash where the hole was drilled. Retain hardware*

11
Mount the switch through the hole and attach to dashboard using the switch's trim ring. Route wiring harness through cowling.



INSTALLATION COMPLETE