

Revised May 2015



**02-034
LED LIGHT KIT
WILL FIT *E-Z-GO® TXT®**

INCLUDED:

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

TOOLS NEEDED:

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

Harness



LED Headlights



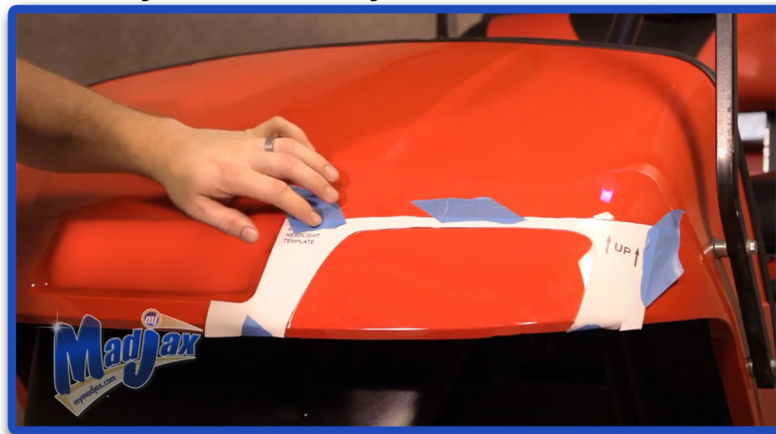
LED Tail Lights



Madjax recommends 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 cart's body.

1

Place template on front of the cart. Tape along the ridges in the cowl. Mark along the inside with a marking pen. *Flip template over for other side.



Drill pilot hole on the inside of the template line.

2



Cut out the shape of the headlight.
*Use the cutting tool to remove the excess trim. Keep your template for the other side.

Use sandpaper to smooth the cut.
Insert headlight and attach to cart using four of the screws provided.
*Repeat process on other side.



*Make sure cart is in TOW mode. Feed front harness down through the front of the battery component. Run short tail light wire under the seat and over the tire well on the drivers side.

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 Madjax recommends using a 16 to 12 converter.





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.

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



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

Run the wire harness through the holes under the frame to secure the harness. *Use the zip ties provided.



11 Feed the wire through the dashboard as shown.



12 Attach front headlights to wire harness. Secure excess wire with zip ties.



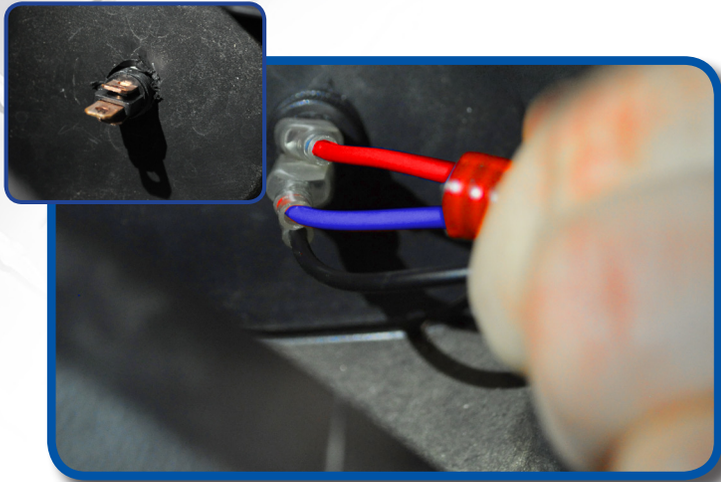
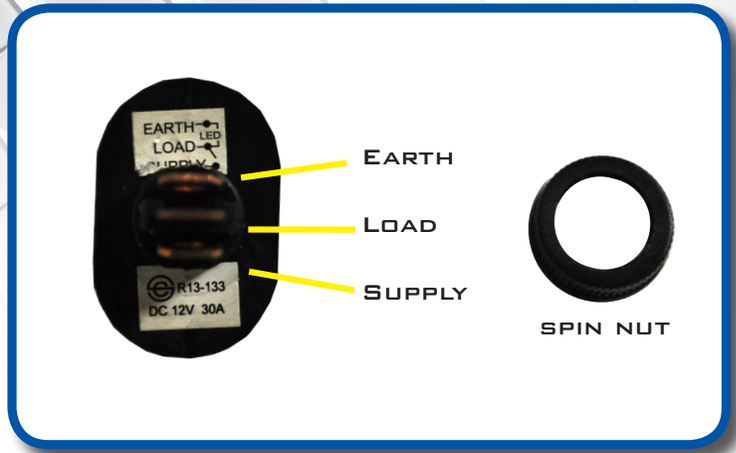
13 Using a 15/32" drill bit, drill out the hole for the rocker switch.
*Drill gently.



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



15
Earth - Ground (black)
Load - 12v(+) switched (blue)
Supply - 12v(+) constant (red)



16
Attach harness to rocker switch as shown.

17
Using retained hardware from Step 15,
re-attach dashboard. Rocker switch
should be installed as shown.



INSTALLATION COMPLETE

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QUICK TIPS & TROUBLESHOOTING

Troubleshooting tips reflect common issues among all light kits. Some information stated below may regard to other Madjax Light kits. If you have more questions please contact customer service 866-410-5297.

The headlights won't stay adjusted?

Make sure the adjustment screw is tight and if it will not stay tight you can add a star washer to help hold it in place.

Everything is connected and nothing is working?

Make sure you are getting at least a full 12 volts at the light kit. Unplug each light to make sure it is not a short in one of the lights. Check the inline fuse connected to the positive battery post to make sure it is not blown.

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FOR MORE INSTALLATION
VIDEOS AND SUPPORT**

BASIC HARNESS

- BLACK = GROUND
- RED = 12V SWITCHED
- WHITE = 12V SWITCHED
- RED2 = 12V CONSTANT
- BLUE = 12V SWITCHED

