LED LIGHT KIT INSTALLATION INSTRUCTIONS Fits E-Z-GO® RXV® 2008-2015

PART# 55-207



TOOLS NEEDED

- T30 Torx socket
- 15/32" Drill Bit
- Rotary Cutting Tool
- Wire Snake
- Cordless Drill
- #2 Phillip's TipCutting Tool

PARTS LIST

- Headlights
- Tail Lights
- Light Switch
- Light Kit Harness (upgrade ready)
- Mounting Screws
- Zip Ties

If installing an upgrade kit follow those instructions along with these instructions to avoid repeating steps.



Switch key to the OFF position.

Place TOW/RUN switch to TOW.







Following the instructions on your headlight template, cut out and place the template on your cart as shown.

Trace out headlight with a marker.

Flip over template for passenger side and repeat.







Using a rotary cutting tool, cut out the marked headlight holes and clean the rough edges with sandpaper.

CAUTION: Cut to the inside of your marked line. You can trim more plastic off if needed.





STEP4

Install Headlights to the front cowl using the mounting clips on the back of your headlight.

Make sure the clips are fully engaged with the backside of the cowl.



STELS

Following the instructions on your tail light template, cut out and place the template on your cart as shown.

Trace out tail light with a marker.

Flip over template for driver side and repeat.



Using a rotary cutting tool, cut out the marked tail light holes and clean the rough edges with sandpaper.

CAUTION: Cut to the inside of your marked line. You can trim more plastic off if needed.



Attach Tail Lights to the rear body using the supplied screws and a #2 Phillips tip as shown.















Route the Tail Light plugs and battery connections from the front to the rear down the **Driver's** side.

Start at the driver's wheel well and feed along the frame as shown. Use supplied zip ties to loosely hold the harness in place. Do Not tighten until after final step.

While doing this, take battery connections and route into battery compartment.







Run the passenger's side tail light red connector behind the battery pack as shown and secure with supplied ties. Route over passenger side fender well and plug into Passenger tail light.

Run the driver's side tail light white connector behind the battery pack as shown and secure with supplied ties. Route over driver side fender well and plug into Driver side tail light.

For gas carts, safely run the harness through the engine compartment and secure with ties. Note: ensure that harness can not be damaged by any hot or moving engine components.



SEPO

Using a T30 Torx head socket, temporarily remove the brow screws highlighted to free the front brow and instrument panel.





Find your desired Light Switch mounting location on the front dash.

Using a 15/32" bit, drill out the hole for your switch.

Unscrew the ring nut from the backside of the light switch.

Insert the switch into your dash and secure it using the ring nut.

Attach switch wires as shown, then reattach factory dash using the brow screws from step 10.







STEP 12

Plug in your Headlights to the Harness matching up red and white connectors.

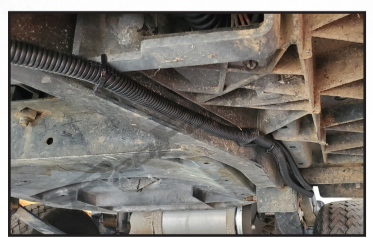




Secure the Light Kit Harness to the frame to avoid any damage from debris during operation of the vehicle.



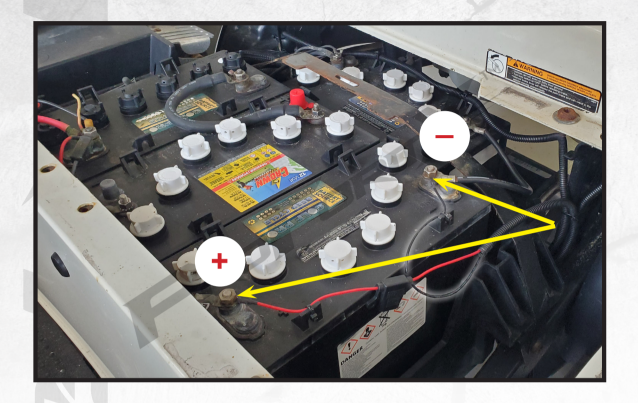




BATTERY FUNNEET IONS

Attach the Harness ring terminals to 12 volts with the **red** (+) wire going to the positive post and the **black** (-) wire going to the negative post of one single battery.

If you are not sure whether you have 12 volts use a volt meter to avoid damaging the Light Kit.



Club Car®, Precedent®, and DS® are registered trademarks of Ingersoll Rand, Inc. E-Z-GO®, TXT®, and RXV® are registered trademarks of Textron Innovations, Inc. ("Textron"). Yamaha®, G-14®, G-19®, G-22® G-29®, and Drive2® are registered trademarks of Yamaha Golf-Car Company and Yamaha Motor Corporation ("Yamaha"). Reference to Club Car®, E-Z-GO®, or Yamaha® or their associated trademarks and products is only for purposes of identifying golf carts with which this ProFormX™ product is compatible. ProFormX™ products are aftermarket parts and are not original equipment parts. ProFormX™ is not connected or affiliated with or sponsored by Club Car®, E-Z-GO®, or Yamaha® or endorsed by Ingersoll Rand Inc®, Textron Innovation Inc®. or Yamaha Golf Cart Company®.

