### **Contents of Kit:**

- 1. Headlights(2)
- 2. Tail Lights (2)
- 3. Wiring Harness4. Zip Ties(8)
- 5. Screws(8)



#### Installation Instruction:

#### Step 1

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

Apply masking tape along the outer edges of the lines to hold template in place Tace the inside of the template with a market or pen.



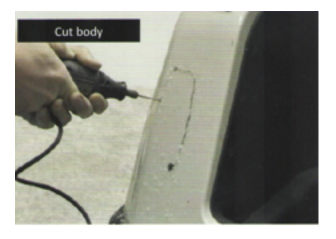
#### Step 2

Trace the inside of the template with a marker or pen. Next, drill a pilot hole so you will have a starting point to begin cutting.



Step 3

Using the template on the cart, cut out the light area of the body starting at the pilot hole from step 2.



### Step 4

Place tail light into the rear of the vehicle. Insert four crews into the headlight using supplied hardware. Repeat process on opposite side.



### Step 5

Place headlight template against the cart using the body lines for alignment. Apply masking tape along the outer edges of the lines to hold template in place. Trace the inside of the template with a marker or pen.



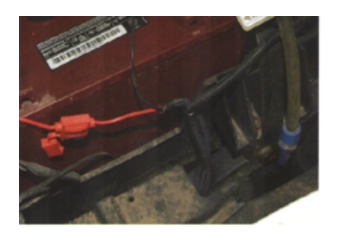
**Step 6**Drill a pilot hole and cut out shape of the headlight.



Step 7
Insert headlight and attach to cart using clips located behind the headlight.



**Step 8**Run wiring harness down the side of the frame as shown.



**Step 9**Run wiring harness beside the frame so it doesn't hang. Secure it with zip ties to keep it in place.



#### Installation Instruction For: HALOGEN/ LED Light Kit E-Z-GO RXV

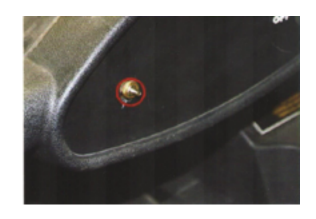
Step 10
Using a 5/16" drill bit, drill out the hole for the push/ pull switch.



**Step 11**Unscrew the torx head screws and remove dashboard. \*\* Do not remove completely.\*\*



Step 12 Feed threaded end of switch though the dash where the hole was drilled. Attach the nut to secure the harness.



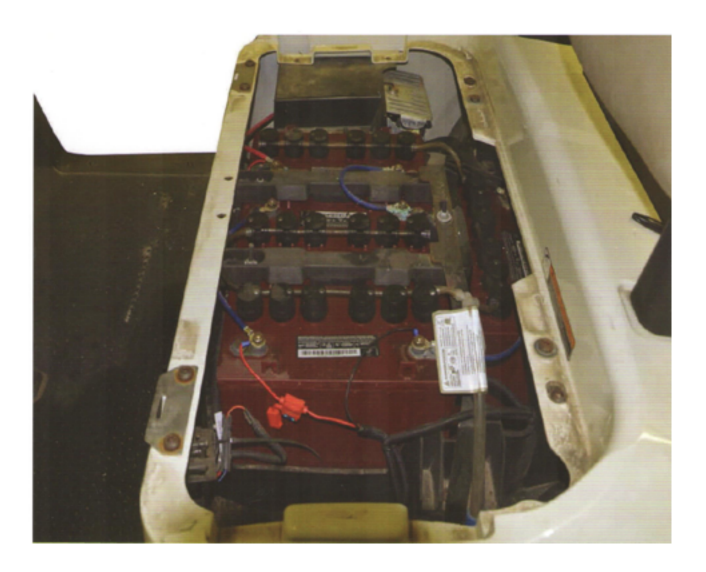
## Installation Instruction For: HALOGEN/ LED Light Kit E-Z-GO RXV

Attach push/pull knob for switch.



**Step 14**Secure remaining harness under cowl using zip ties.





# Step 15

If you have 12V batteries, wire the harness to the battery a shown. If you have 8V batteries, a voltage reducer will be necessary.