

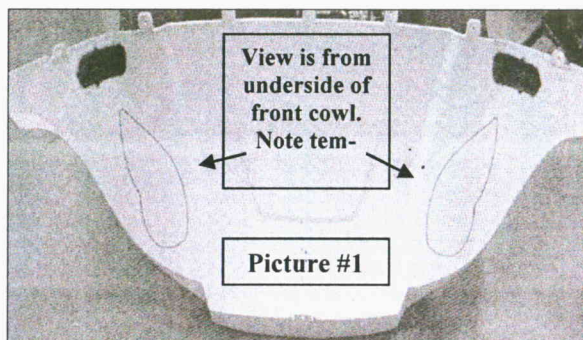
## INSTALLATION INSTRUCTIONS FOR THE BASIC LIGHT PACKAGE FOR THE DRIVE

What's in the package:

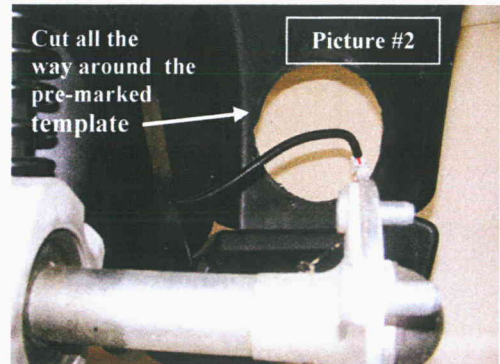
- Wiring Harness
- Headlights, pair
- Tail lights, pair
- Push-pull switch
- Wire ties, 12 each, 11-inches long to attach harness to cart
- #6 screws, 16 each, to mount headlight and tail light bezels to the cart

Please read instructions completely before beginning installation.

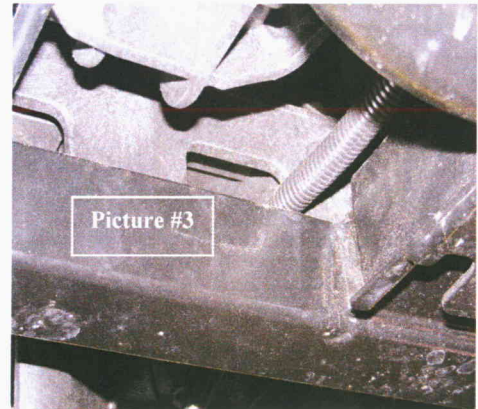
1. Use a T-15 Torx driver to remove one screw from triangular shaped drink holder and lift it up and out.
2. Disconnect two automotive type connectors: One for the FWD/REV switch and one for the ignition switch.
3. Remove the push pin on the trim collar at the base of steering column. (Do this by using a utility knife to lift up the center of the pin and then remove the entire push pin.) Slide the trim piece and attached grommet up the steering column and out of the way.
4. Remove the cowl trim and glove box assembly by using the T-15 Torx to remove 4 screws and also remove 4 push pins on top of the dash. Lift off the dash including the glove box.
5. Lift cart and remove 4 tires.
6. Notice a pre-molded template on the inside of each front fender. (See picture #1 at right.) If it's easier for you, you could remove the cowl. Otherwise, by using a Rotozip or Dremel tool, cut **INSIDE** the pre-marked template line. You want to cut inside the mark, so that you have sufficient material around the opening where you will be securing the bezel with screws. Check the size of the opening by placing the bezel in the opening. You may have to trim a bit more. Do not attach the bezels to the cowl until the wiring harness has been installed. Reinstall the dash, glove box assembly, and steering column trim collar, but not the drink holder.



7. Move to the rear of the cart to begin installing the tail lights. Remove both rear inner wheel wells by removing four push pins each. You can now see the pre-marked template from the inside. (Picture #2.) With a Rotozip or Dremel tool, cut **INSIDE** the mark. Check the size of the opening and trim more if needed. Do not attach the tail light bezels to the cart until the harness has been installed. (The lead wire you see in the cut out is a tail light wire from the harness that you will feed through later.)



8. Begin installing the harness from the underside of the cart. First determine the front and rear of the harness. The rear has two 3-plug connectors that connect to the tail lights. Under the cart, locate a cross member that is part of the frame. (Note in picture #3, the rectangular opening above the crossbar.) Feed the rear of the harness including the break out with the battery terminal rings, through the center rectangle in that cross member. Continue feeding the harness through until the leg with the battery connect ring terminals are even with the rear of the battery compartment. Wire tie the harness to establish its position.



9. Run the ring terminals to one of the 12-volt batteries. DO NOT hook terminals to the battery yet. Just position the harness and secure it. Run the loom that has both tail lights upward and over the frame on the driver's side using wire ties to secure it as you go along. Do stay clear of shocks and springs. The long lead is for the passenger side while the short lead is for driver's side. The long lead is attached to the frame cross member under the bag well.
10. To install the harness for the front of the cart: Locate the U-shaped angled part of the frame just in front of the cross member. Gather up the harness for the front of the cart and run it inside the U as best as you can—wiring tying as you go. Connect the headlights using the two automotive connectors.
11. Before lowering the cart, give the harness a final check. Wire tie where necessary so that the harness is not in the way of moving parts or possible road debris.
12. Replace the inner wheel wells and the tires. You are ready to lower the cart.
13. Drill a 3/8-inch hole to the left of the FWD/REV switch and install the push-pull switch.
14. Finally, after all components are connected, attach the ring terminals to one 12-volt battery. Attach RED to positive and BLACK to negative. You have lights.
15. Replace the drink holders and you are ready to go.