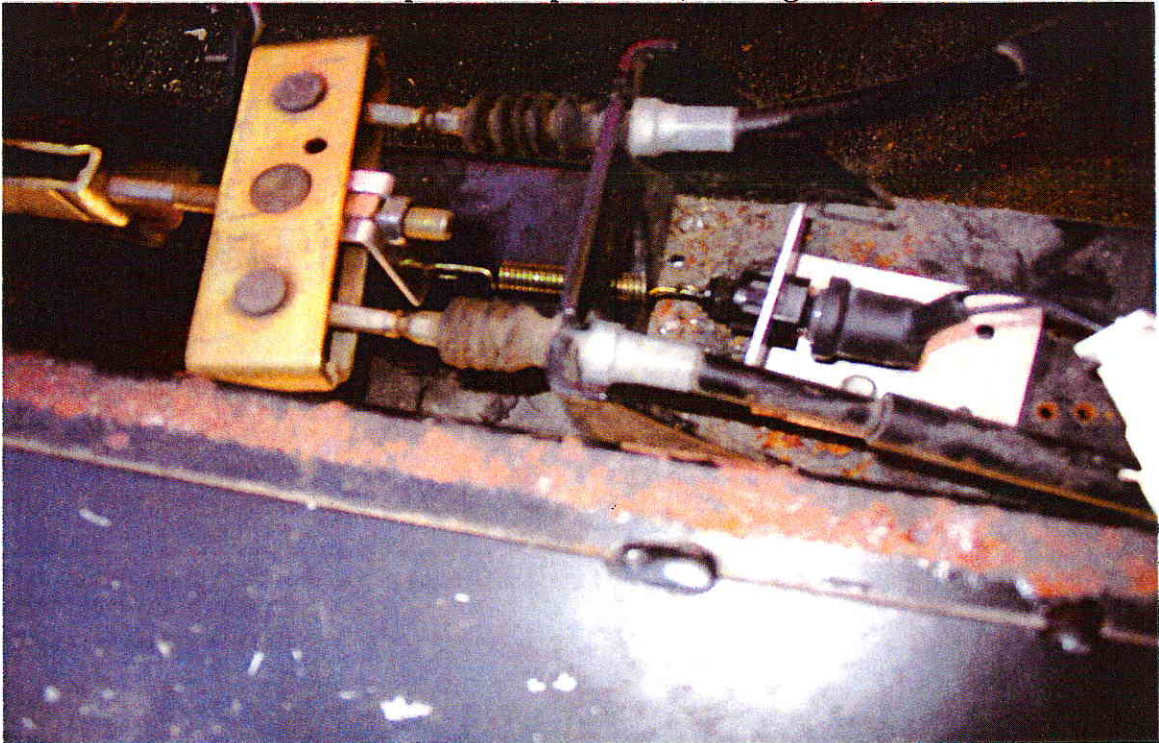


**INSTALLATION INSTRUCTIONS FOR STENTEN'S
LIGHTING AND TURN SIGNAL PACKAGE
YAMAHA MODELS G-14 AND NEWER (EXCEPT DRIVE)
LP3142D AND LP3143D**

1. Remove the front cowl from the cart.
2. Remove the cart's drink holder.
3. Lift the floor mat on the driver's side and remove the floor plate.
4. Locate the yolk to which the front brake cable and the two rear brake cables are attached. Remove rear nut on brake cable adjuster. Place small bracket with dog ears pointed forward and hole pointed down on adjuster bolt. Replace nut and tighten. The spring that attaches to the brake switch will hook through the hole on this bracket with hook pointing down.
(See Figure 1)
5. Attach the brake switch bracket to the brake cable support using self-tapping screws that are provided. Position bracket so that the switch is activated when the brake pedal is depressed. (Also Figure 1)



6. Find the toggle switch on the harness and place it into the hole that is located to the left of the cart's on/off switch.
7. Attach the turn signal (included on part number 3143D only) to the steering column by using vinyl tape and the hose clamp. Wrap the vinyl tape around the steering column under the hose clamp to the clamp will not be grounded to the steering column.
8. Squeeze the connector for the turn signal under the grommet through which the steering column passes.

9. Beginning with the tail light wires, feed the wire harness down along the side of the steering column and follow the driver's side frame of the cart working toward the rear of the cart. The leg for the brake switch will align with the rear of the floorboard opening. Using black wire ties, attach the harness to the tubular frame, positioning the harness as high up onto the tubular frame as possible.
10. Continue feeding the harness toward the rear of the cart running it over the fender well on the driver's side. Securely attach this part of the harness to the side of the bar under the bag well.
11. Attach the fuse panel with nuts and bolts provided. See Figure 2 below.

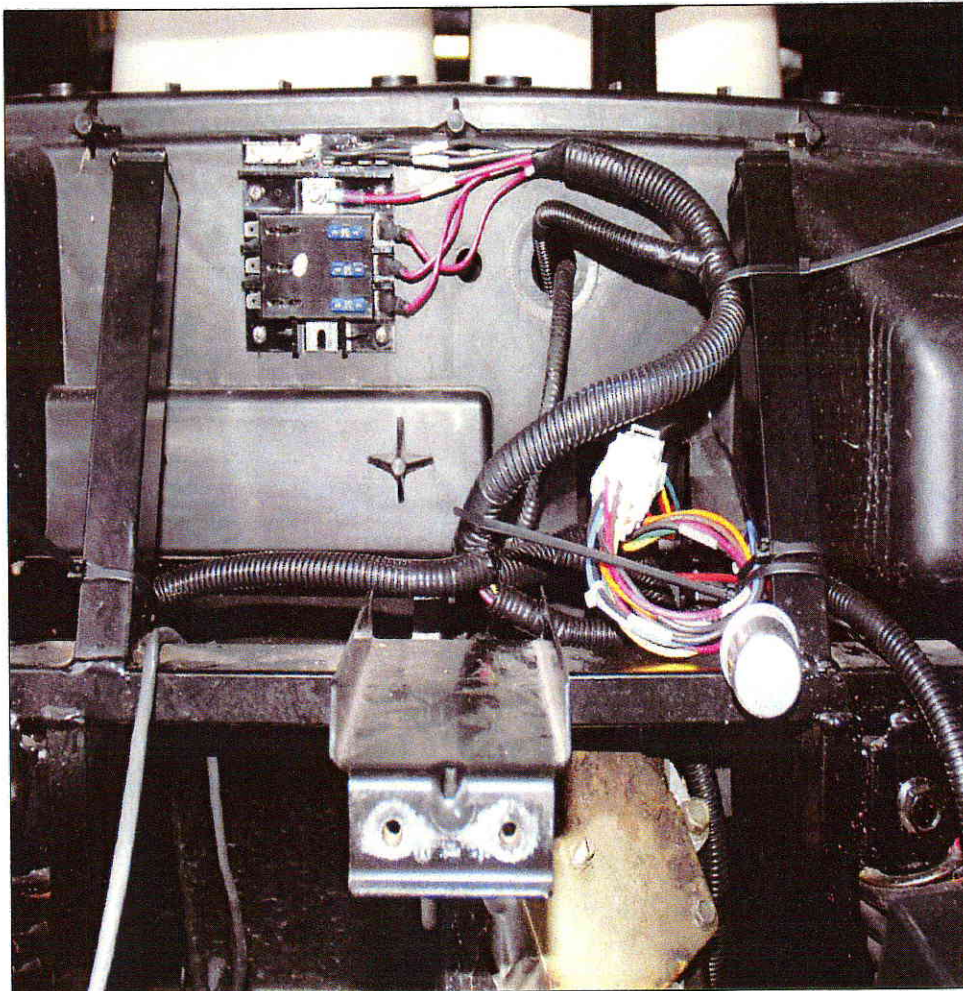


Figure 2

12. Feed the leg for the on/off switch through the same hole that the key switch wire goes through. Put connectors on the light switch mounted on the drink holder.
13. Route wires for the headlight around the cowl support. The longest leg goes to the passenger side. Secure the entire wire harness with wire ties, making sure that it has sufficient clearance from all moving parts i.e. tires, steering mechanism etc. Secure the flasher unit with a wire tie or tape as shown in Figure 2.

14. In the battery compartment, attach the timer to the vertical frame with velcro that is provided. See Figure 3 below.

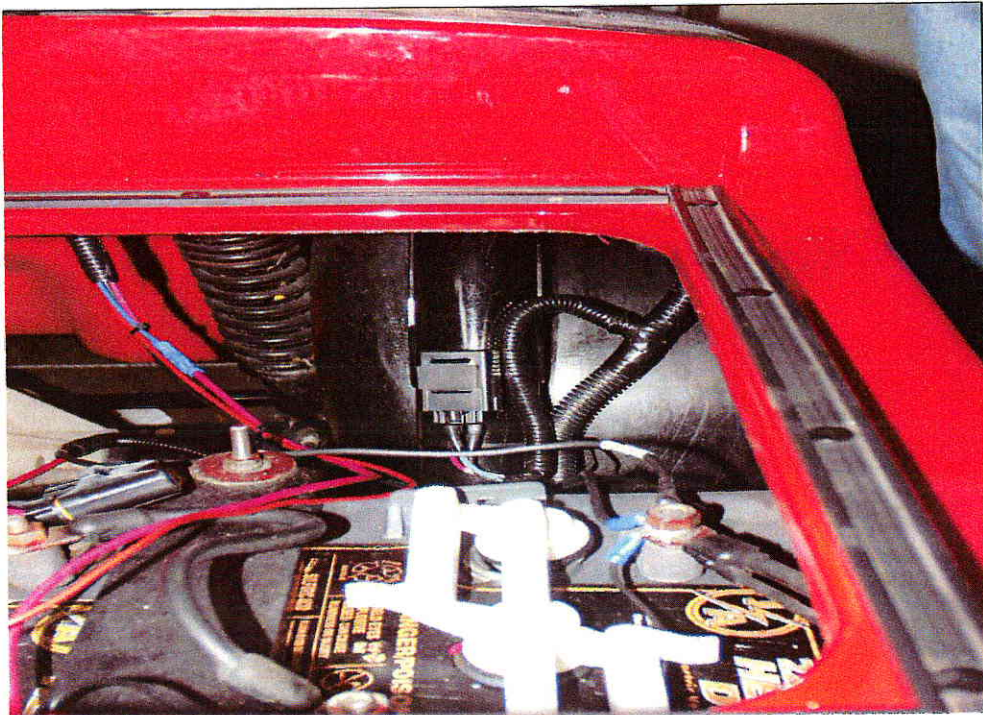


Figure 3

15. As a precaution, remove the 20-amp fuse from fuse holder. Attach the ring terminals on the wire harness to a 12-volt power supply. The red wire is positive, the black is negative. The two batteries used are located toward the outside under the driver's seat.
16. With screws, reattach the drink holder in place and snap the harness cover over the turn signal wires on steering column. (Harness cover is provided with part number LP3143D only.)
17. Replace the front cowl and cut holes for front headlights using template that is provided. Screw headlights to the cowl with screws that are provided. Attach harness plugs to light plugs. Cut holes for tail lights and attach the tail lights to the cart with screws that are provided. Plug in tail lights to wire harness. Attach all wire securely so as to eliminate excessive movement and to avoid having the wiring rub against moving parts.
18. Insert the 20-amp fuse into the fuse holder and test system.