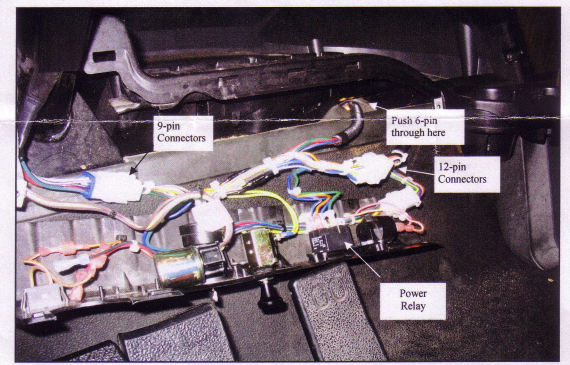
CLUB CAR PRECEDENT LIGHT PACKAGES, ELECTRIC CARTS, PAGES 1-3 CLUB CAR PRECEDENT LIGHT PACKAGES, GAS CARTS, PAGES 1-4

For Basic Light Kits, steps 5, 8, 11, 12, 15, 16 and 17 do not apply.

- 1. On an electric cart, place the TOW/RUN switch in TOW position.
- 2. Remove three Torx head screws to remove ignition switch panel.
- 3. Drill 3/8-inch hole in indentation adjacent to the switch.
- 4. Remove knob, nut and washer from push-pull switch found on the harness and push it through the 3/8-inch hole. Replace the knob.
- 5. Locate the power relay (4-wires attached—see Picture 1) and secure it to the dash (existing holes) with two number 4 X 3/8-inch screws supplied. (For Deluxe and Ultimate Light Kits only.)
- 6. Plug 12-pin connectors together. (One from the cart and the other from the harness.)
- 7. Push the 6-pin connector through the hole (pictured) for the headlight.
- 8. DELUXE PACKAGE: Mount the horn button to the steering column. Plug 9-pin connectors together and install harness cover on steering column to hide wires.

 ULTIMATE PACKAGE: Mount the turn signal switch to the steering column using a hose clamp. Plug
 - 9-pin connectors together and install harness cover on steering column to hide wires.
- 9. Remove the bumper and use the same nuts and bolts to install headlight/bumper combination.
- 10. Plug 6-pin connector from harness into headlight. Push Harness Clip into existing hole in the frame to support Headlight loom. (See Picture 2.)

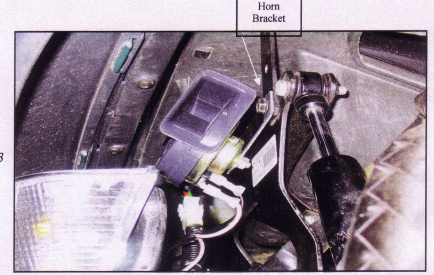


Picture 1

Picture 2

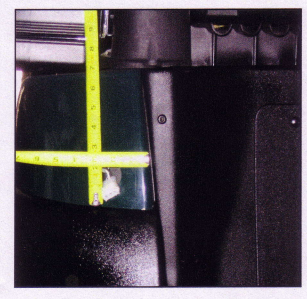


- 11. Horn Installation: On the driver's side, locate the bolt holding the cowl to the frame. It is next to the top shock mount. Remove the bolt and attach the Horn Bracket with the bolt you just removed. (See Picture 3.)
- 12. Locate two loose wires from the headlight and attach them to the horn. (Picture 3.)



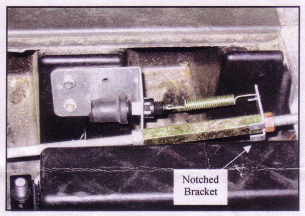
Picture 3

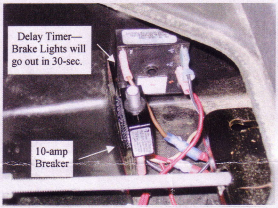
- 13. Positioning the tail lights—see Picture 4: From the top edge of the bumper, measure up 1 1/2-inches and draw a horizontal line. From the edge of the bag well measure horizontally 2 1/4-inches and draw a vertical line. At the intersection of the two lines, mark with a center punch. Use a 1 1/2-inch hole saw to drill the hole. After drilling the hole, look inside to locate the cart's tail light connector. Pull it through the hole and plug in the tail light. Push all wiring into the hole.
- 14. Thoroughly clean the area of the cart where the tape on the tail light will be sticking. Remove the protective covering from the double sided tape on the back of the tail light, and position the tail light so that it rests on the bumper and the wide edge aligns with the bag well.



Picture 4

- 15. Brake Switch Installation: (Deluxe or Ultimate packages.) Remove rubber mat and locate finger hole in plastic panel found between brake pedal and battery compartment. Lift out panel to locate brake linkage and brake adjustment. Find small notched bracket in the harness kit (3/4-inch x 1 1/2-inch) and attach to brake adjustment as seen in Picture 5.
- 16. Locate spring switch and bracket (assembled) and use two self-tapping screws to mount bracket 1/4 inch below floor board (to allow for floor panel to be seated properly) and positioned so that when the brake pedal is depressed the spring switch is activated. (See Picture 5.)
- 17. Installing the timer and 10-amp circuit breaker: Circuit breaker has a two-pronged connector that plugs into the spring switch. Under the floor board, opposite from mounted spring switch, locate a tan, a red, and a black wire. The tan wire has a male bullet connector which you connect to the brown wire on the timer. The red wire has a female bullet connector that is to be attached to the red wire on the circuit breaker. The black wire with a spade connector plugs into the #3 spade on the timer. (Adjacent to red wire on timer.) Use Velcro to attach the timer and breaker as shown in Picture 6.

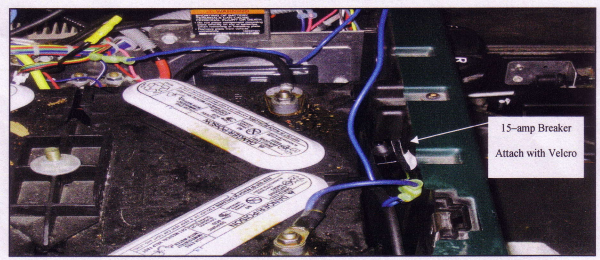




Picture 5

Picture 6

- 18. To power the harness see Picture 7: In the wiring kit locate a circuit breaker with one long and one short #12 blue wire. Remove the seat and remove the center console between the batteries. Locate blue wire coming from the battery and connect it to the short blue wire from the circuit breaker. The long blue wire from the circuit breaker attaches to the blue wire under the console. You have lights!
- 19. Use wire ties to secure all loose wires so they do not come in contract with any of the cart's moving parts.



Picture 7

ADDITIONAL INSTRUCTIONS FOR INSTALLING CLUB CAR PRECEDENT LIGHT PACKAGE ON GAS CARTS

- 1. Locate the main wiring harness. It has 9-pin connectors on both ends. They will plug in in only one way.
- 2. Push the green and black wires from the harness through the same opening as 6-pin plug to the head-lights. Install the voltage limiter in the mounting hole located on passenger side to the rear of the center dash support and toward the center of the cart. Plug green wire to green wire and black wire to black wire from the harness to the voltage limiter.
- 3. Install the circuit breaker to the two connectors coming from the harness near the solenoid.
- 4. Use wire ties to secure all loose wires so that they do not come in contact with any moving parts on the golf cart.



