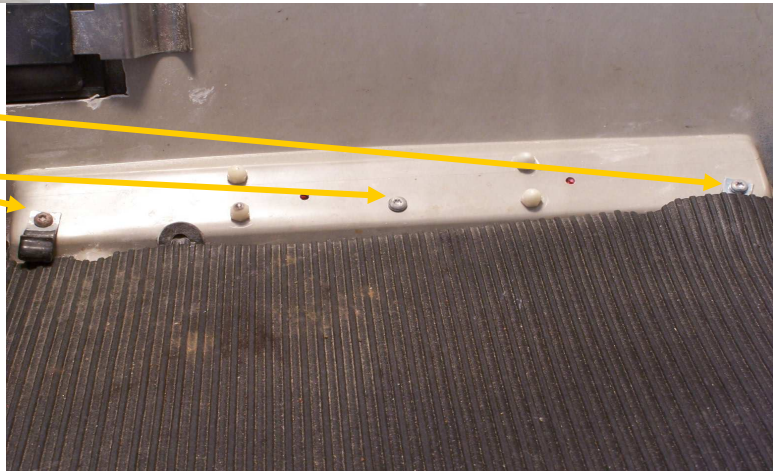




## INSTALLING THE RIDE TIME TOUR PAK LED SIDE LIGHT KIT WITH TURN SIGNALS FOR 2002 TO 2005 TOUR PAKS

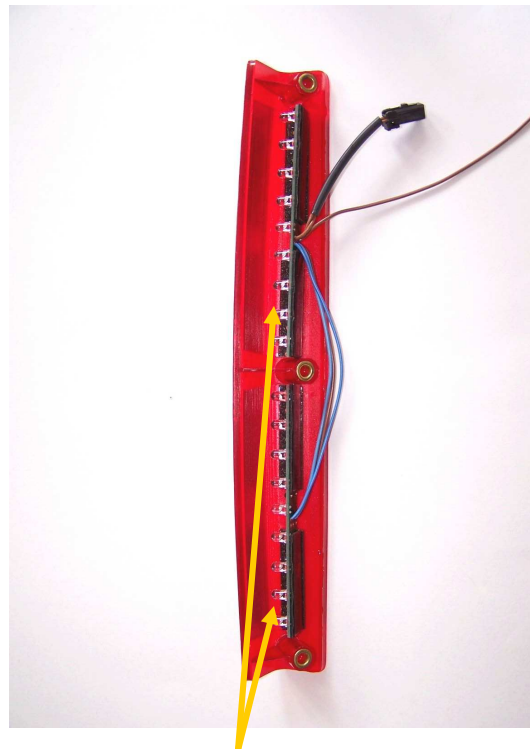
1. Remove the side lens from the Tour-Pak by removing the three T-15 torx screws

2. Remove the metal strip that holds the stock light bulbs. A pair of pliers works well to remove the strip. Grasp the strip near one of the brass inserts and pull out using an up and down motion.



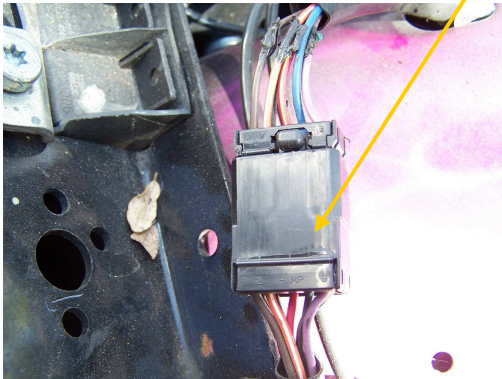
3. Wash the lens in warm soapy water to remove any dirt or road oils from the inside of the lens. Thoroughly dry the lens

4. Remove the backing from the double stick tape on the bottom of the LED module. **Caution: The double stick tape used in this application is for industrial use and is very sticky. Do not press down on the LED board mounting strip until you have it in the position you want. When properly located use a thin blade screwdriver to press on the mounting bracket between the LEDs to adhere the board to the lens.**



5. Position the module so that the front of the "L" shaped mounting bracket for the LED board is approximately 1/8 inch from the inside surface of the lens.

6. The long wire from the LED module is for the directional light circuit. Since Harley did not bring directional light wiring into the tour pak, you will have to run the directional light wire from a convenient connection point. A good place to make the connection is the wiring harness under the seat just before it enters the rear fender. The brown wire in the harness is usually the right side directional light. A violet wire is usually



The Optional RTQC-2 Quick Connect Accessory & Trailer Wiring Adapter And The RTQC Cable Assembly Are An Excellent Options To Help Make This Connection Easier



RTQC-2 Labeled Pigtails

7. Either snake the wire from your directional light circuit past the plug connector in the tour pak's light recess or drill a small hole (approx 1/16th inch dia) into the light recess from the inside of the tour pak. Splice the long wire from the LED module to the wire from your directional light circuit. Insulate with a small piece of shrink tube.

8. Remount the lens to the tour pak.



RTQC Quick Connect Tour Pak Accessory Cable