

## FORD TRUNK LIGHT KIT

ETLK01xx

### NOTE

There is a driver side and a passenger side bracket. Please refer to Figures 1 and 2 to determine the difference between them.

### INSTALLATION

1. Mount the driver side bracket (the larger of the two) to the existing holes near the top of the Ford inner trunk support member using 3/16" steel pop rivets.
2. Mount the passenger side bracket (the smaller of the two) to the existing holes near the top of the Ford inner trunk support member using 3/16" steel pop rivets.
3. Mount the trunk lights to the brackets as shown in Figures 1 and 2. Adjust so that the light points horizontally with the trunk open and tighten mounting nuts.
4. Place double sided tape on the driver side bracket as shown in Figure 1. Attach the flasher to the double sided tape so that the flasher terminals point away from the light and the top of the flasher is close to the light mounting nut. **DO NOT** let the flasher cover the wire tie holes.
5. Insert the wire tie(s) through the wire tie holes and wrap around the back of the bracket and the front of the flasher. Insert wire tie tail into locking head and tighten.
6. Plug the wire harness into the flasher.
7. Connect the short blue wire to the driver side light.
8. Route the long red wire between the inner trunk support member and the outer skin of the trunk over to the passenger side.
9. Route the white wire to the Ford mercury (tilt) switch. The mercury switch is located to the right of where the driver side trunk hinge meets the trunk lid. Locate the trace wire (black/pink) coming from the mercury switch. "T" or tap the harness wire (white) into this wire. The trunk lights should start to alternately flash. They will continue to flash as long as the trunk is open.

### NOTE

Should the lights fail to flash, check to make sure that the mounting bracket is making ground contact with the vehicle.

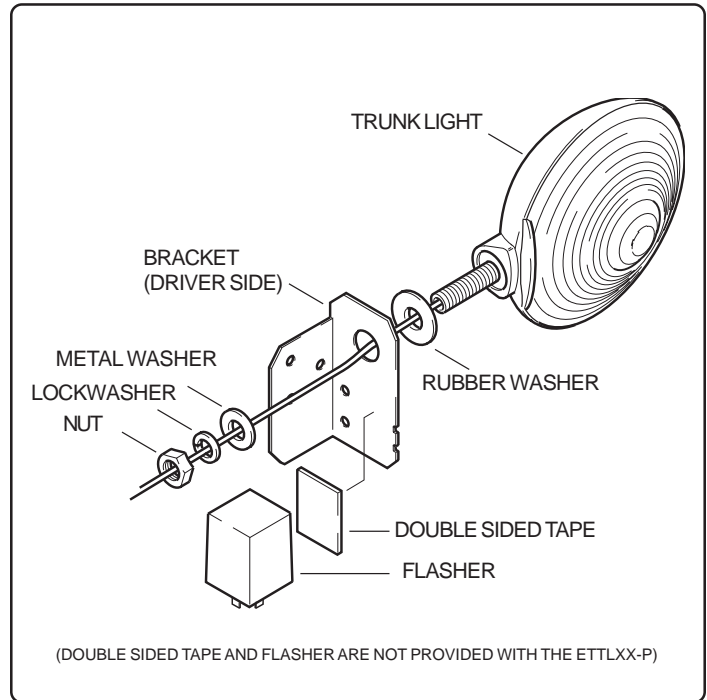


Figure 1. Driver Side Assembly

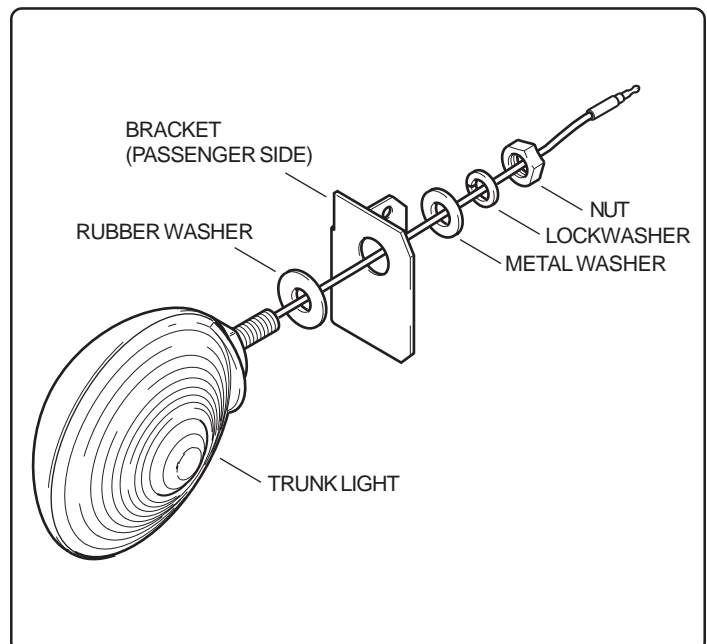


Figure 2. Passenger Side Assembly