

FORD TRUNK LIGHT KIT FOR 2000 AND NEWER CROWN VICTORIA AND IMPALA ETLKPI00

NOTE: Installing a trunk light kit on a Ford Crown Victoria or Chevrolet Impala requires different installation instructions for different model years. Please use the instructions that pertain to your make and model of vehicle.

1998 and 1999 Ford Crown Victoria

Use the "Ford Trunk Light Kit ETLK01xx" Installation Instructions.

2000, 2001, 2002 Ford Crown Victoria and 2000 and newer Chevrolet Impala

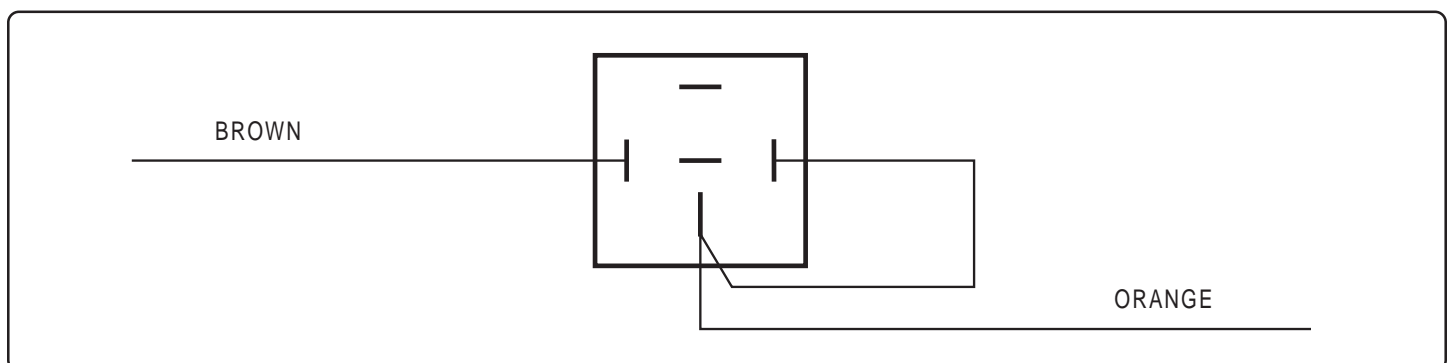
Follow the standard FORD TRUNK LIGHT KIT Instructions (ETLK01xx) through Step #8. For the 2000, 2001, 2002 Crown Victoria and 2000 and newer Impala, follow these instructions for the completion of the installation.

1. Connect the Orange and Brown wires to the relay as shown below.
2. Mount the relay, on the trunk lid just below the SOI Trunk Lights, using the Sheet Metal Screw.
3. Route the white wire, in the harness, to the relay. Cut the wire to length and terminate with a 1/4 female connector. Connect the white wire to pin 87 on the relay.
4. Route the relays orange and brown wires down along the driver's side Trunk Hinge and to the Ford Trunk Light.

NOTE

Wire tie the orange and brown wire to the hinge and make sure they **DO NOT** interfere with the operation of the Trunk Hinge.

5. Connect the relays orange wire to either the Ford Trunk Light's green/orange trace wire or the Impala orange wire using a T-Tap and male connector.
6. Connect the relays brown wire to either the Ford Trunk Light's brown/white trace wire or the Impala red/black trace wire using a T-Tap and male connector.
7. The Trunk Lights should now be operating.



2003 and newer Ford Crown Victoria

Follow the standard FORD TRUNK LIGHT KIT Instructions (ETLK01xx) through Step #8. For the 2003 and newer Crown Victoria follow these instructions for the completion of the installation.

1. Connect the Orange, Red and Brown wires to the relay as shown below.
2. Tape up loose end of Orange wire harness.
3. Mount the relay, on the trunk lid just below the SOI Trunk Lights, using the Sheet Metal Screw.
4. Route the white wire, in the trunk light harness, to the relay. Cut the wire to length and terminate with a 1/4 female connector. Connect the white wire to pin 87 on the relay.
5. Route the relays Orange, Red and Brown wires along the driver's side Trunk Hinge and to the Ford Trunk Light.

NOTE

Wire tie the Orange, Red and Brown wires to the hinge making sure they **DO NOT** interfere with the operation of the Trunk Hinge.

6. Connect the relays Orange wire to the Ford Trunk Light's Pink wire using a T-Tap and male connector.
7. Connect the relays Brown wire to the Ford Trunk Light's Brown / White trace wire using a T-Tap and male connector.
8. Connect the relays Red wire to a source of +12Vdc using a T-Tap and male connector.

NOTE

A Green wire / Orange trace in the wire harness that goes over the wheel well should be +12Vdc.

9. The Trunk Lights should now be operating.

