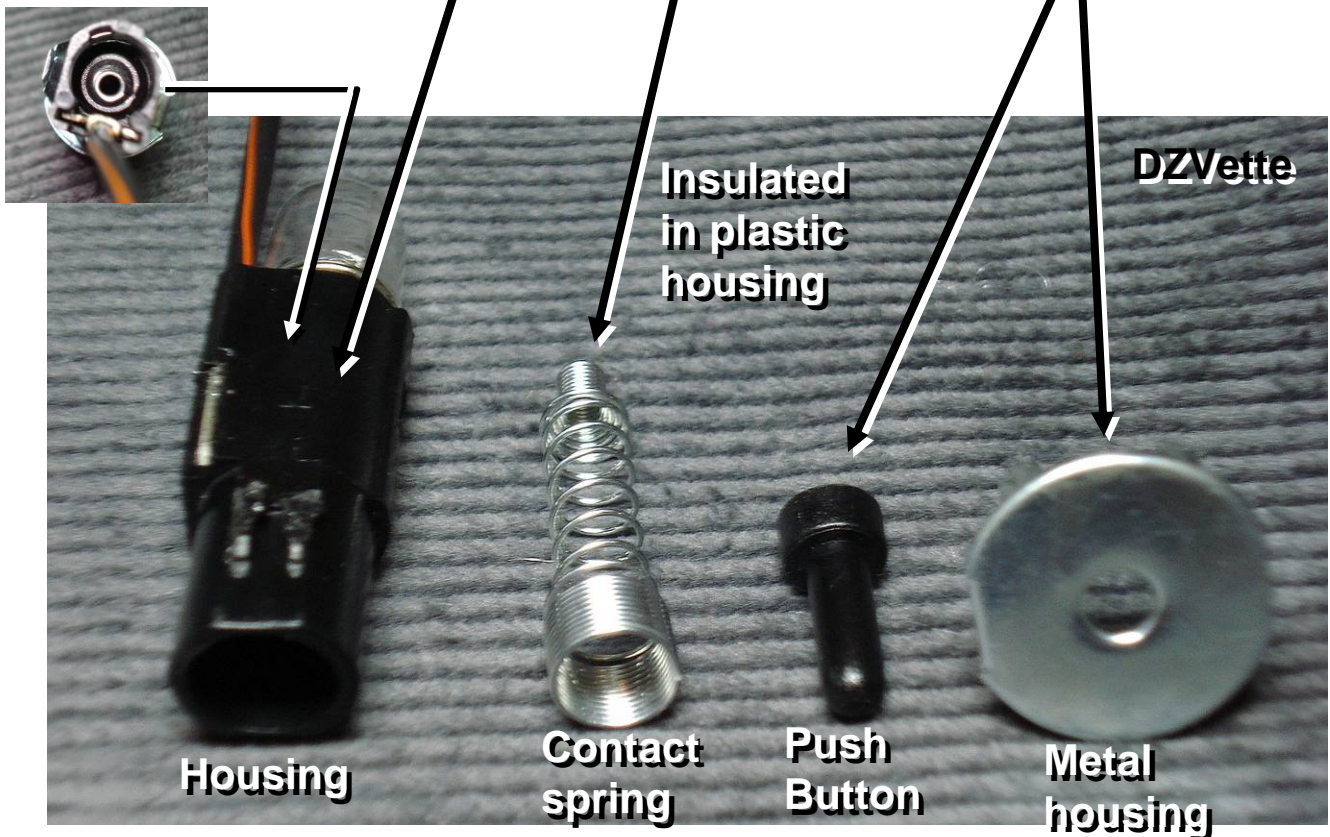
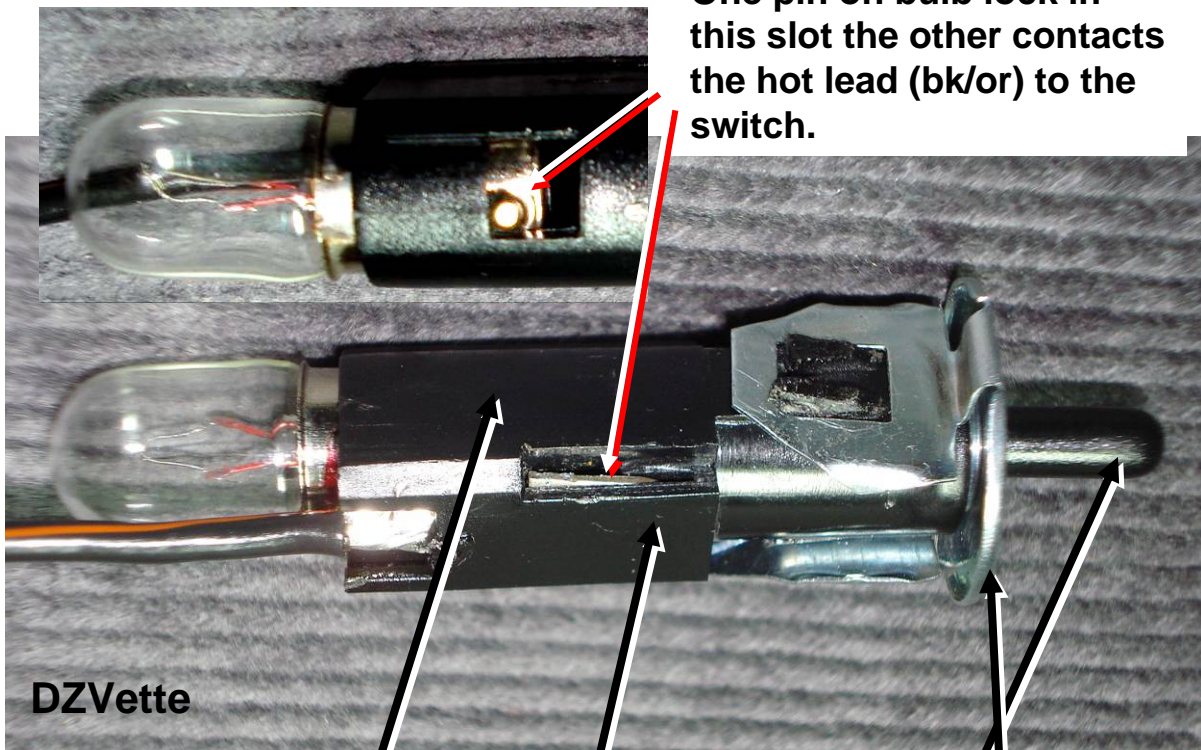
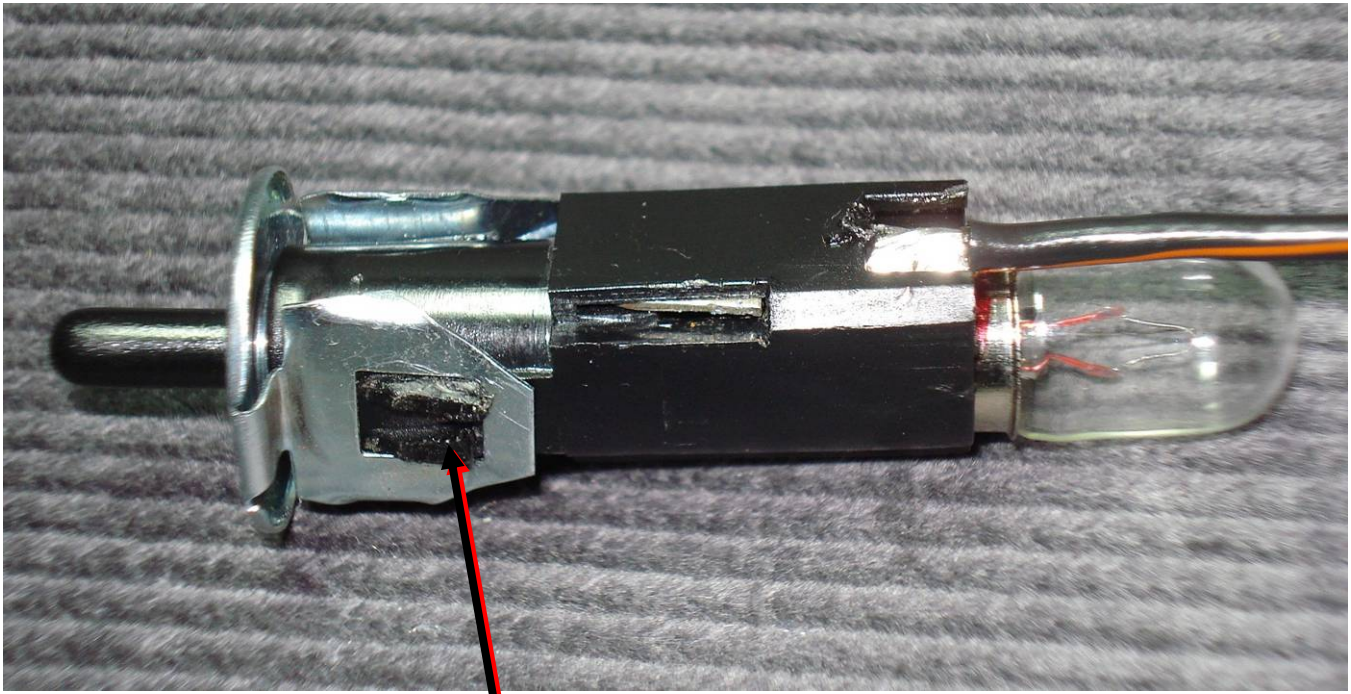


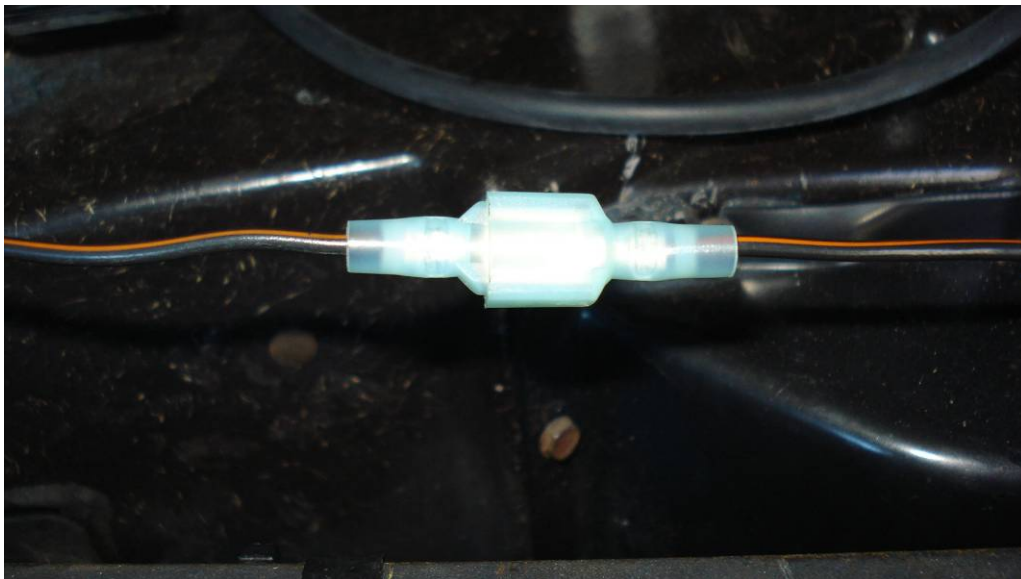
Mid-year glove box lamp switch

Dave Zuberer





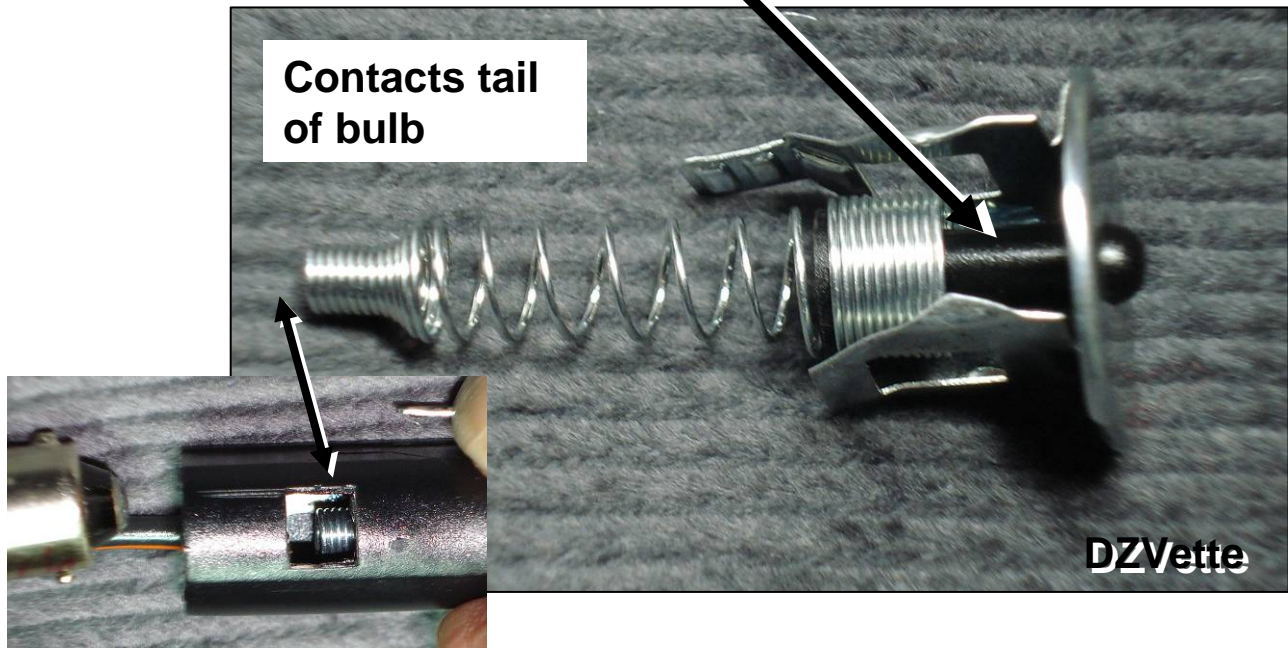
To disassemble the switch trim the melted plastic from this area and gently pry metal side tabs up over remaining plastic. Preserve as much as you can.



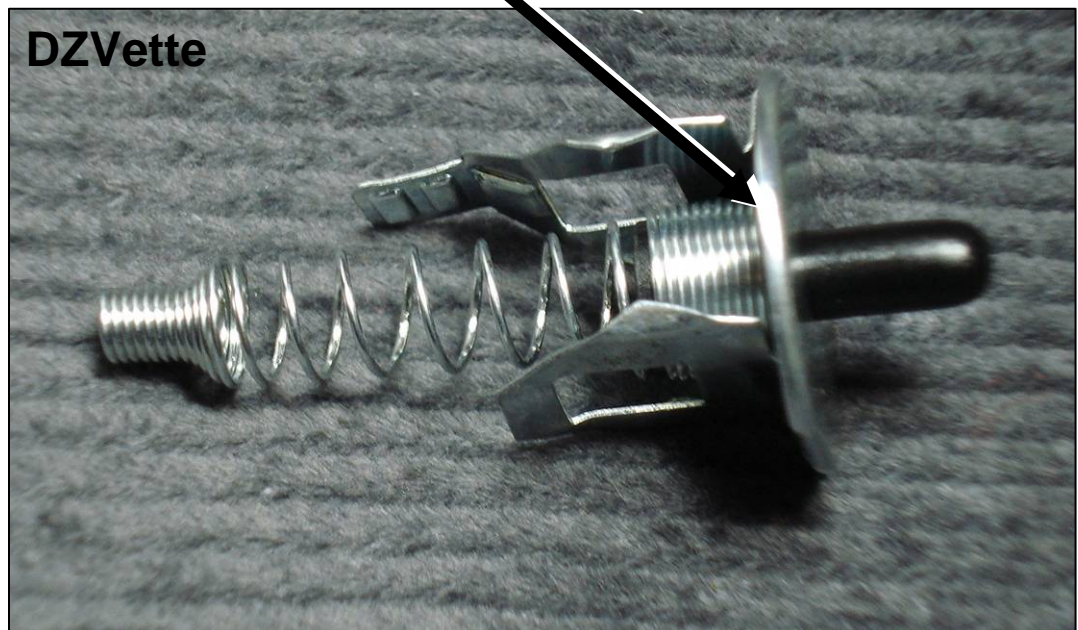
Consider adding a quick-connect in the Blk/Or wire to the glove-box lamp. It will eliminate having to wrestle that connector out of the lamp housing which can be problematic. Makes Glove Box removal easier in the future!

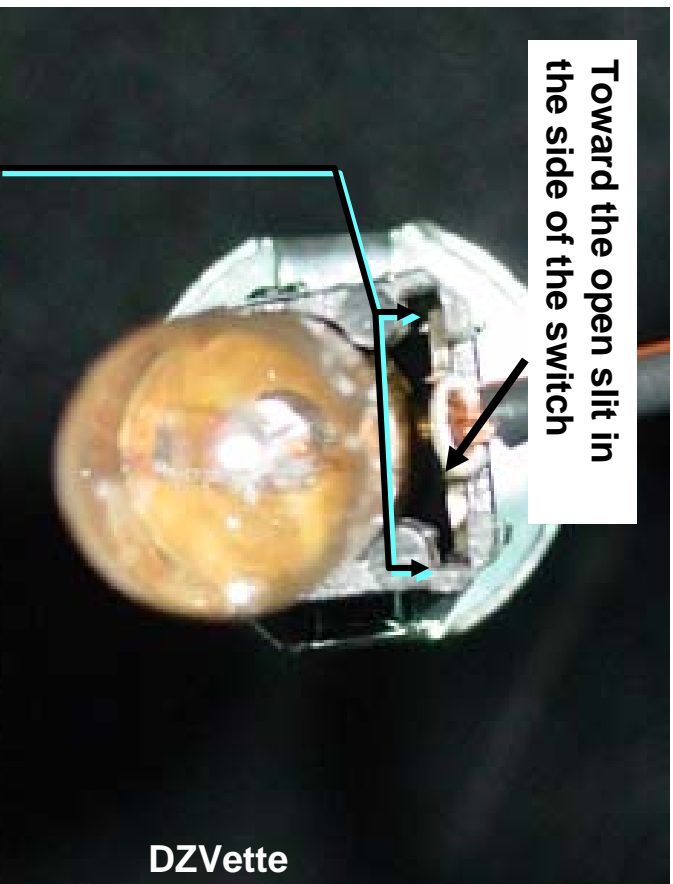
Glove-box lamp switch mechanism

When Glove-box door is closed the push button pushes the spring away from the grounded metal housing breaking the circuit



When Glove-box door is open the push button releases the spring which moves forward to make contact with the grounded metal housing closing the circuit to light the lamp.





Connector slips in here. Open side of the "hook" can be seen in the slit at the upper right of the switch housing.



This clip slides into a thin slot in the rear of the glove box light fixture. If I am not mistaken, the open side of the hook should face the open slit (toward the rear of the switch) that you will see on the upper right side of the switch as you look at the switch head-on from the front.

