

## **Instructions**

### **Tools needed:**

- Wire strippers / cutters
- 12V Test light
- Electrical tape
- 10mm box wrench
- Allen key (included)

### **Wire identification**

1. Using the test light identify the positive (+12V) wire of the license plate light or parking light.

### **Installation**

1. Cut the wire leads from the battery and try me switch.
2. Remove license plate screws.
3. Install supplied nut and washer on to shaft, run power wires through hole and screw in fastener with allen key (included).
4. Align fastener so light is shining on license plate, tighten nut down to lock fastener into position.
5. Run wire leads to location where (+12V) license plate/parking light was located.  
Make sure to protect wires from sharp edges.
6. Connect red wire to (+12V) positive wire of license plate/parking light.
7. Connect black wire to chassis ground (-).