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 (-).