

T307007 Electric Park Leg Instructions

Important: read all of the following steps before beginning installation.

Wiring: Observe the drawing below of the toggle switch and wire as shown.

- 1. Positive wire from 12 volt DC power supply (battery) connects to top RH terminal on switch. A 30 amp fuse should be fitted in this line.
- 2. Negative wire from 12 volt DC power supply (battery) connects to top LH terminal on switch.
- 3. Red wire from motor on leg connects to lower RH terminal on switch.
- 4. Black wire from motor on leg connects to lower LH terminal on switch.

Note: To change the orientation of the switch in relation to the direction of travel of the leg swap the red and black wires over the switch.



