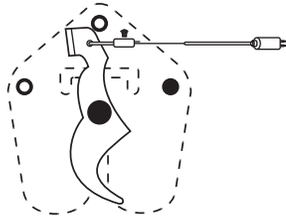


UNIVERSAL TRUNK RELEASE SOLOINOID

The 5911N is designed as a universal trunk/hatch release. Since it is a universal design it is impossible to address every possible application. The following instructions will provide general installation information and wiring diagrams.

First gain access to the latch mechanism, and determine the direction of pull required to release the latch. This can be verified by manually operating the mechanism with the key.

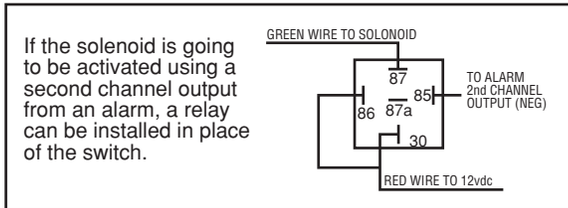
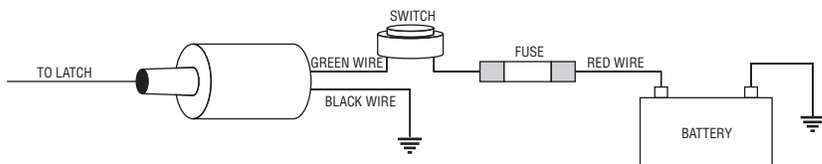


Attach the solenoid cable to the latch mechanism.

Next determine a good location to mount the solenoid. The mounting surface must be solid for reliable operation. Attach the solenoid mounting bracket. Insert the solenoid into the bracket, and tighten.

At this point the latch mechanism should be tested to ensure proper operation. (Be careful not to lock the keys inside the vehicle.)If necessary the cable may need to have some slack in it for the latch to function properly.

Attach the wires to the solenoid. The Black wire should be attached to a reliable ground. After a location has been selected for the switch, the Red wire should be carefully run to the front of the car, avoiding places where the wire can be pinched or shorted. Connect the Green wire to the switch. The Red wire from the switch connects to 12VDC+.



*Technical information and diagrams provided by Accele Electronics is "as is" information. User assumes entire risk and responsibility. Accele Electronics recommends verifying all wire colors and operation before installing product.

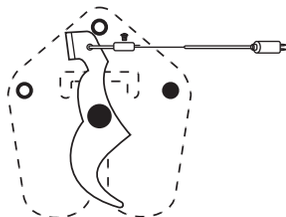


Rev. 07-11

UNIVERSAL TRUNK RELEASE SOLOINOID

The 5911N is designed as a universal trunk/hatch release. Since it is a universal design it is impossible to address every possible application. The following instructions will provide general installation information and wiring diagrams.

First gain access to the latch mechanism, and determine the direction of pull required to release the latch. This can be verified by manually operating the mechanism with the key.

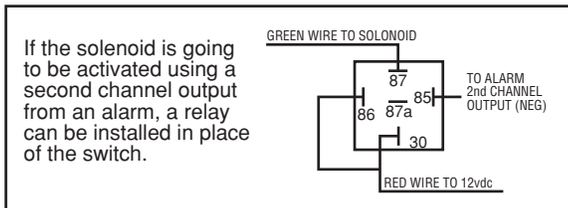
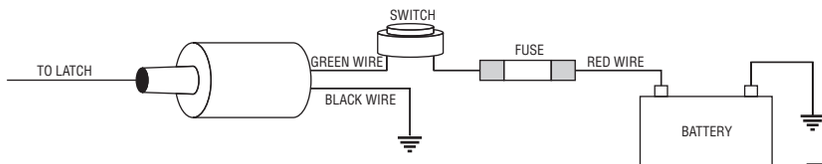


Attach the solenoid cable to the latch mechanism.

Next determine a good location to mount the solenoid. The mounting surface must be solid for reliable operation. Attach the solenoid mounting bracket. Insert the solenoid into the bracket, and tighten.

At this point the latch mechanism should be tested to ensure proper operation. (Be careful not to lock the keys inside the vehicle.)If necessary the cable may need to have some slack in it for the latch to function properly.

Attach the wires to the solenoid. The Black wire should be attached to a reliable ground. After a location has been selected for the switch, the Red wire should be carefully run to the front of the car, avoiding places where the wire can be pinched or shorted. Connect the Green wire to the switch. The Red wire from the switch connects to 12VDC+.



*Technical information and diagrams provided by Accele Electronics is "as is" information. User assumes entire risk and responsibility. Accele Electronics recommends verifying all wire colors and operation before installing product.



Rev. 07-11