



A3 Battery Cable Instructions

Always refer to a factory repair manual when working on your car. Basically all the cables will be routed in the same manner as the stock cables.

Disconnect the factory negative battery terminal from the battery and any ground wires that are attached to it.

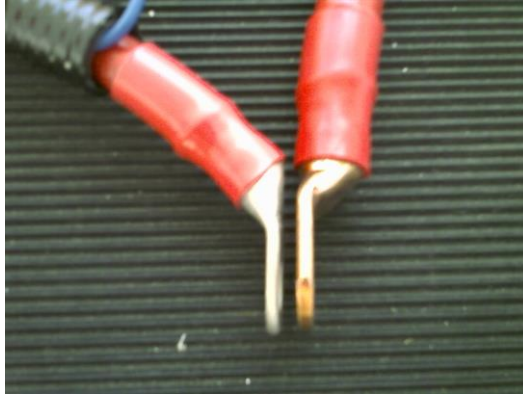
Disconnect the factory positive battery terminal from the battery and any power wires that are attached to it.

Unbolt the factory positive battery cable from the starter and remove from the car. (13mm nut)

Disconnect the alternator cable from the alternator. (13mm nut), and unplug or unbolt the blue trigger wire from the alternator and unplug the blue trigger wire from car harness at the other end by the battery and any other wires that are attach with the alternator cable. Remove any wires that are attach to the factory alternator cable and attach to the new alternator cable.

Install the new 2 gauge alternator cable by first attaching to the alternator then routing the cable over to the starter, plug the trigger wire into the alternator and the other end back into the factory connector by the battery.

Install the new 1/0 gauge starter cable next to the alternator cable on the starter as shown in this picture and tighten the starter nut.



Finish removing the ground cable by unbolting it from the body then from the transmission mount.

Route the new 1/0 gauge ground to the body then to the transmission.

Route the 8 gauge alternator ground wire over to the alternator and bolt it onto one of the 5mm alternator case studs with the nut supplied.

Attach the positive battery terminal on the battery and any wires that were attached before.

Last attach the ground battery terminal on the battery and any wires that were attached before.

There are 2 nuts on each battery terminal one to tighten the terminal to the battery and the other so you can attach any other wires.

Use the tie raps supplied to hold the alternator cable in place.

Thank you,

Gary

If you have any questions or need help please contact me @.

help@innovativewiring.com