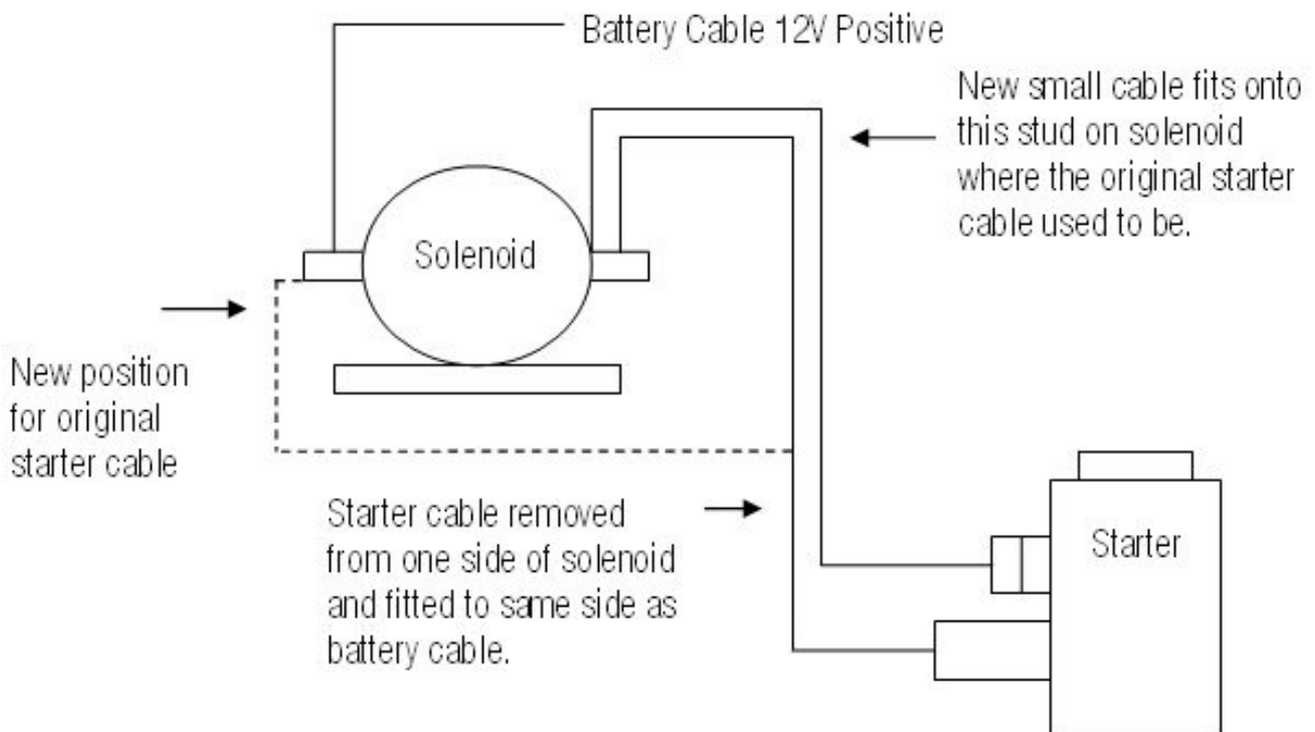

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Remote Solenoid Starter Wiring Instructions



Since the Hi-Torque starter has its own solenoid fitted you need to make a couple of changes.

1.. Move the large primary cable from the switched side of the solenoid to the 'always hot or live' side of the solenoid. In other words, the large cable running from the solenoid on the support panel to the starter should be placed on the same pole of the solenoid as the large cable running to the battery. You should have enough bolt thread showing to achieve this. Or get a new cable to connect the starter to the positive lead on battery. You must leave the cable from the battery to remote solenoid, 2-cables doesn't look as neat.

2.. Make up a lighter gauge (say 4mm) wire to run from the switched side of the solenoid (where you just moved the large cable from!) down to the small terminal pole on the starter. Use a ring terminal at the solenoid end of the wire and spade terminal at the starter end of the wire. **MAKE SURE THAT THE TERMINAL ON THE STARTER END DOES NOT CONTACT THE PRIMARY CABLE OR TERMINAL. FAILURE TO DO SO WILL RESULT IN STARTER 'RUN ON' AND WILL RUIN BOTH THE STARTER AND THE FLYWHEEL/FLEXPLATE.**

3.. Secure the new small wire to the primary cable with zip-ties, tape, or wire sheathing to protect it from moving parts, heat and foreign object damage.