## Installation Instructions for 10544 Starter Relay Amp Booster 30 Amp, 12 Volt

1. Disconnect battery

2. Locate and mount the relay unit as close as possible to the starter but away from the exhaust system. Attach the small black wire with the relay mounting screw making sure this wire is well grounded.

3. Disconnect solenoid activation wire from the solenoid.

4. Route heavy gauge red and purple wires to the engine starter solenoid.

5. Cut to length and connect the heavy gauge purple wire to the same small terminal you removed the wire from in step 3. Use the small yellow ring terminal provided.

6. Connect the heavy red wire to the large post on the starter solenoid by cutting it to length and using the large yellow ring terminal.

7. Splice the small purple wire from the relay to the activation wire you removed in step 3 using the blue butt connector provided. You can also run the wire directly to the ignition switch (start terminal) or, in some cases, the starter button if you wish to.

8. Reconnect the battery and test the relay for proper operation.



1-800-345-4545 jegs.com