

Millstone Automotive

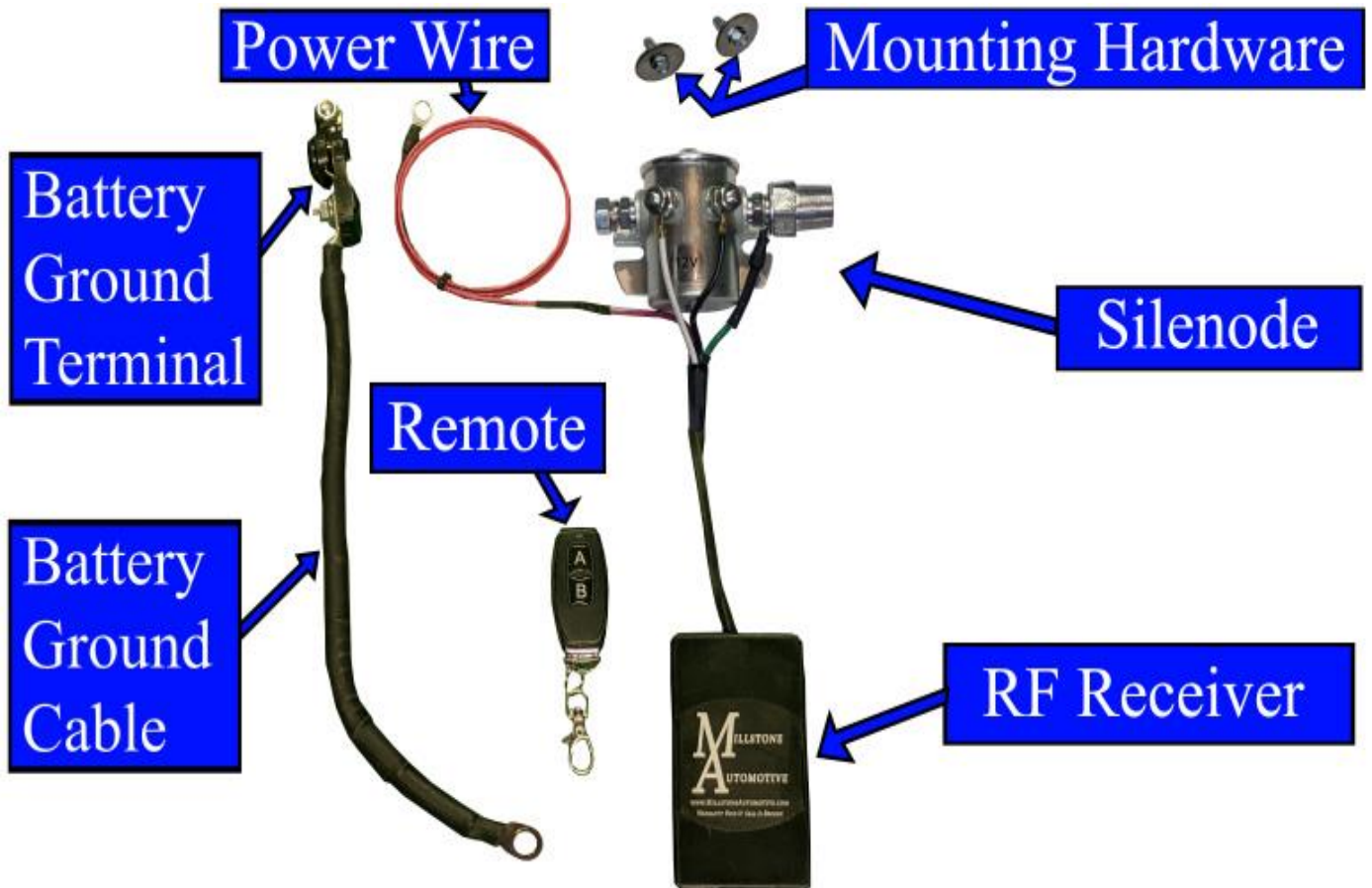
Remote Controlled Battery Disconnect/Cutt-Off Kit

Installation Manuel v1.0

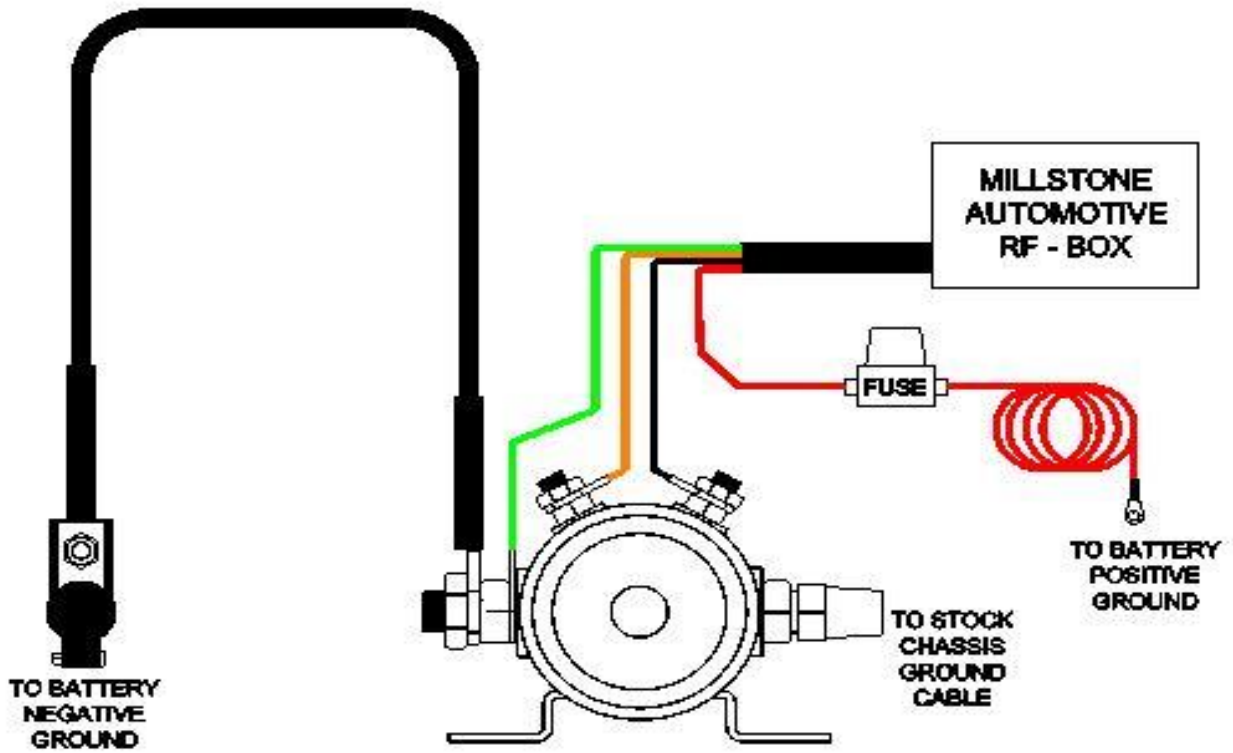
Contents;

1. The Battery Disconnect Kit and its components.
2. Battery Disconnect Diagram.
3. Tools required for installation.
4. Mounting Guidelines for the solenoid.
5. Step-1, Mounting the Solenoid.
6. Step-2, Installing stock battery terminal onto solenoid.
7. Step-3, Attaching New solenoid to battery cable.
8. Step-4, Attaching red power wire.

1. Battery Disconnect Kit and its components;



2. Battery Disconnect Diagram;



3. Tools required;

1- Paint marker or equivalent.

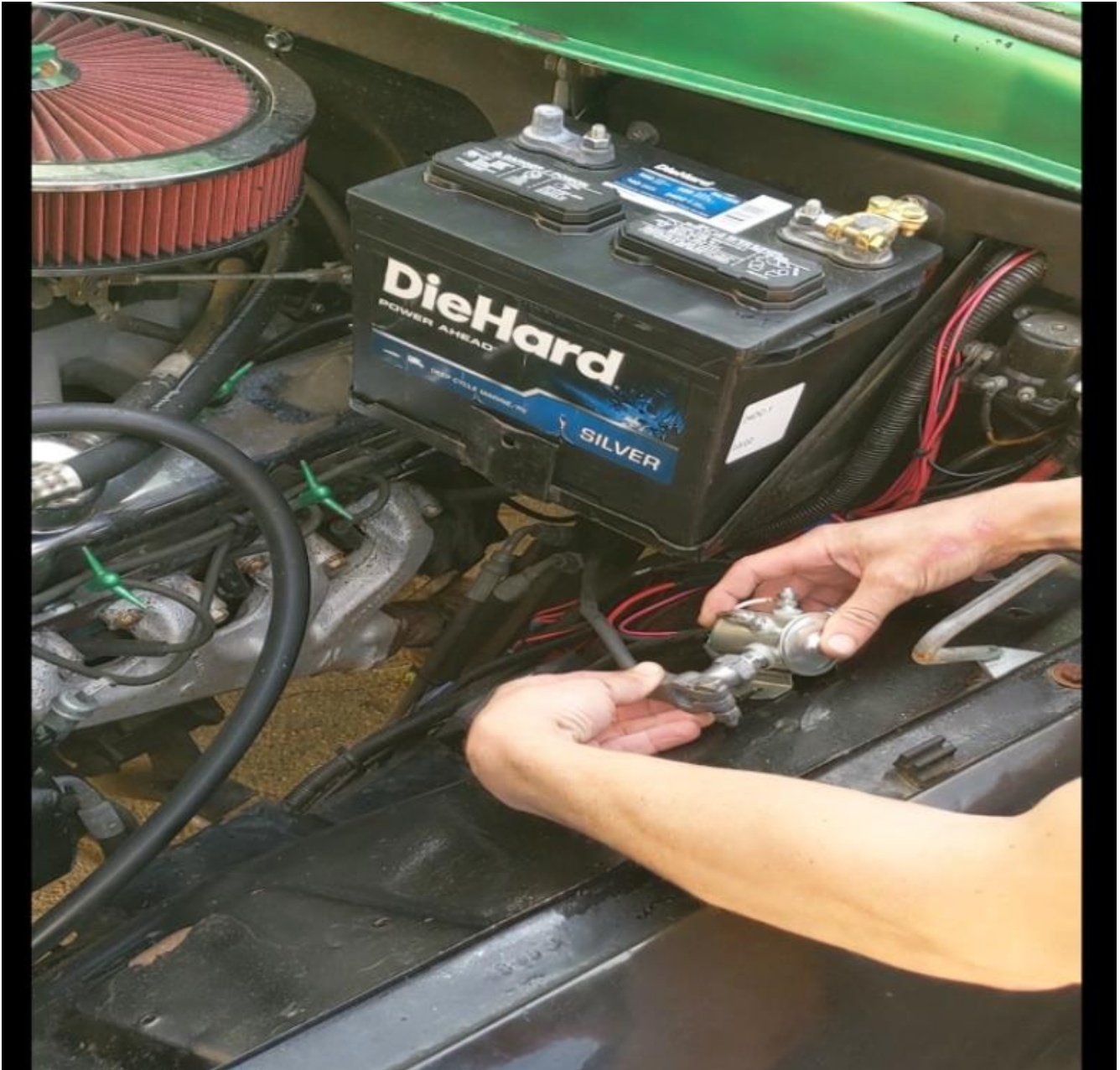
1- 1/2" hand wrench.

1- 8mm hand wrench.

1- Cordless drill with 8mm socket.

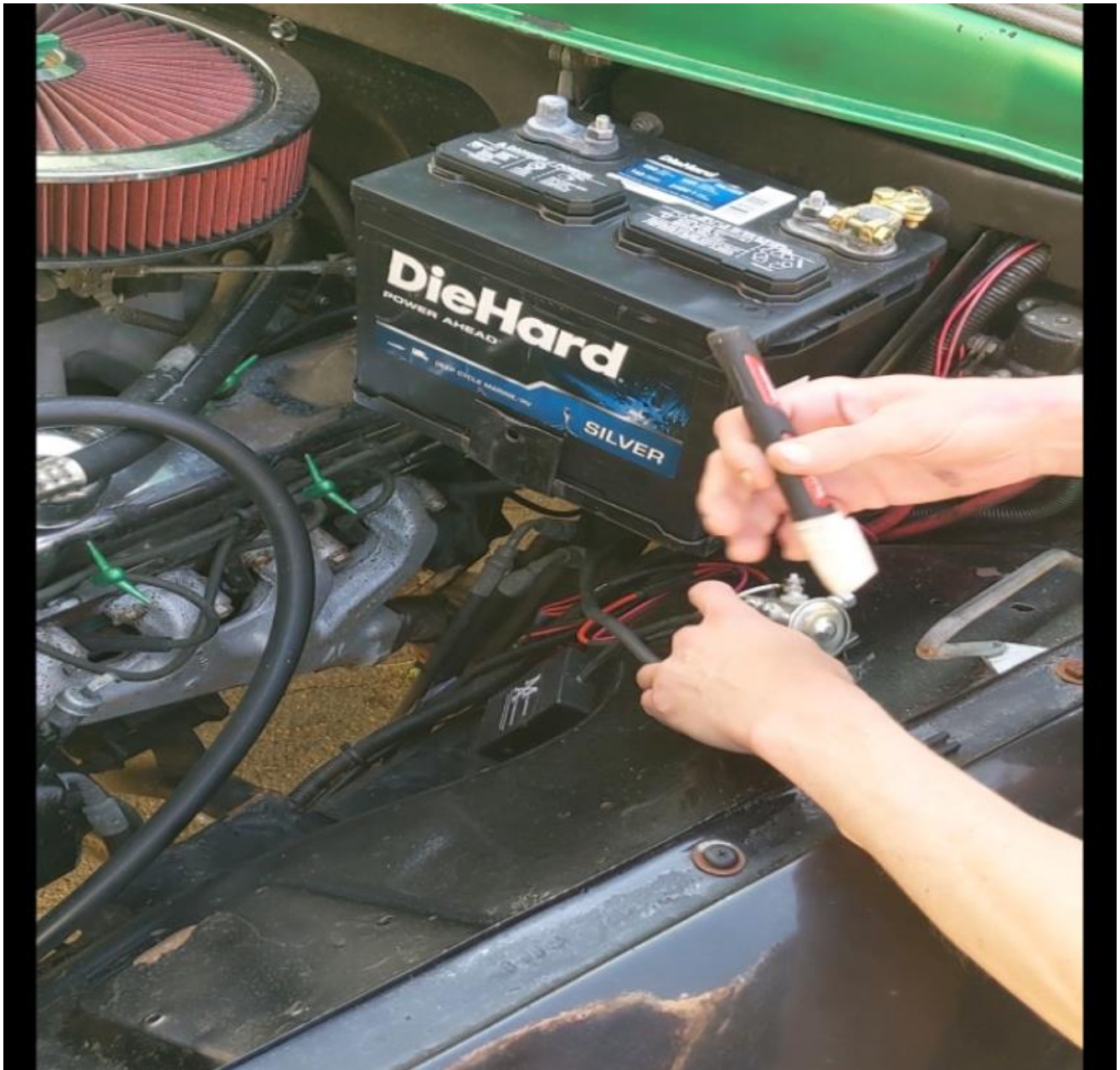
1- 1/8" Drill bit for pilot/mounting.

4. Mounting Guidelines;



To start, Remove the negative ground terminal from your battery and check for the best mounting location of the solenoid. If you need longer ground cables, we have them available on our website; www.millstoneautomotive.com

5. Mounting the Solenoid and RF-Box;



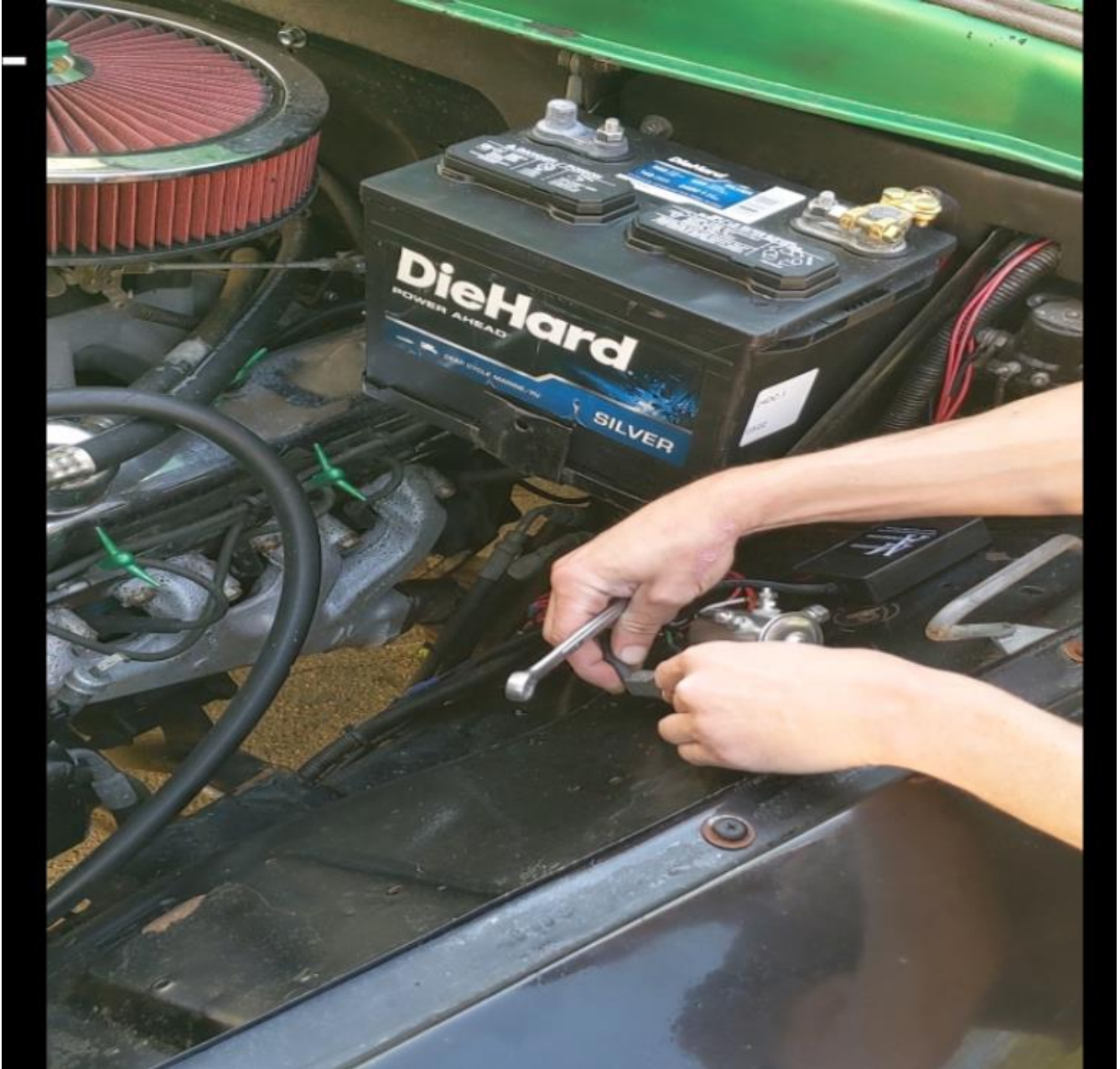
Hold solenoid to location of your choice and mark mounting hole with paint marker, Make sure you have room to drill pilot-holes without interference.

Use 1/8" Drill bit and cordless drill to make pilot-holes on marked location.

Use supplied sheet metal screws to mount solenoid to chosen location with 8mm wrench and/or cordless drill with 8mm socket.

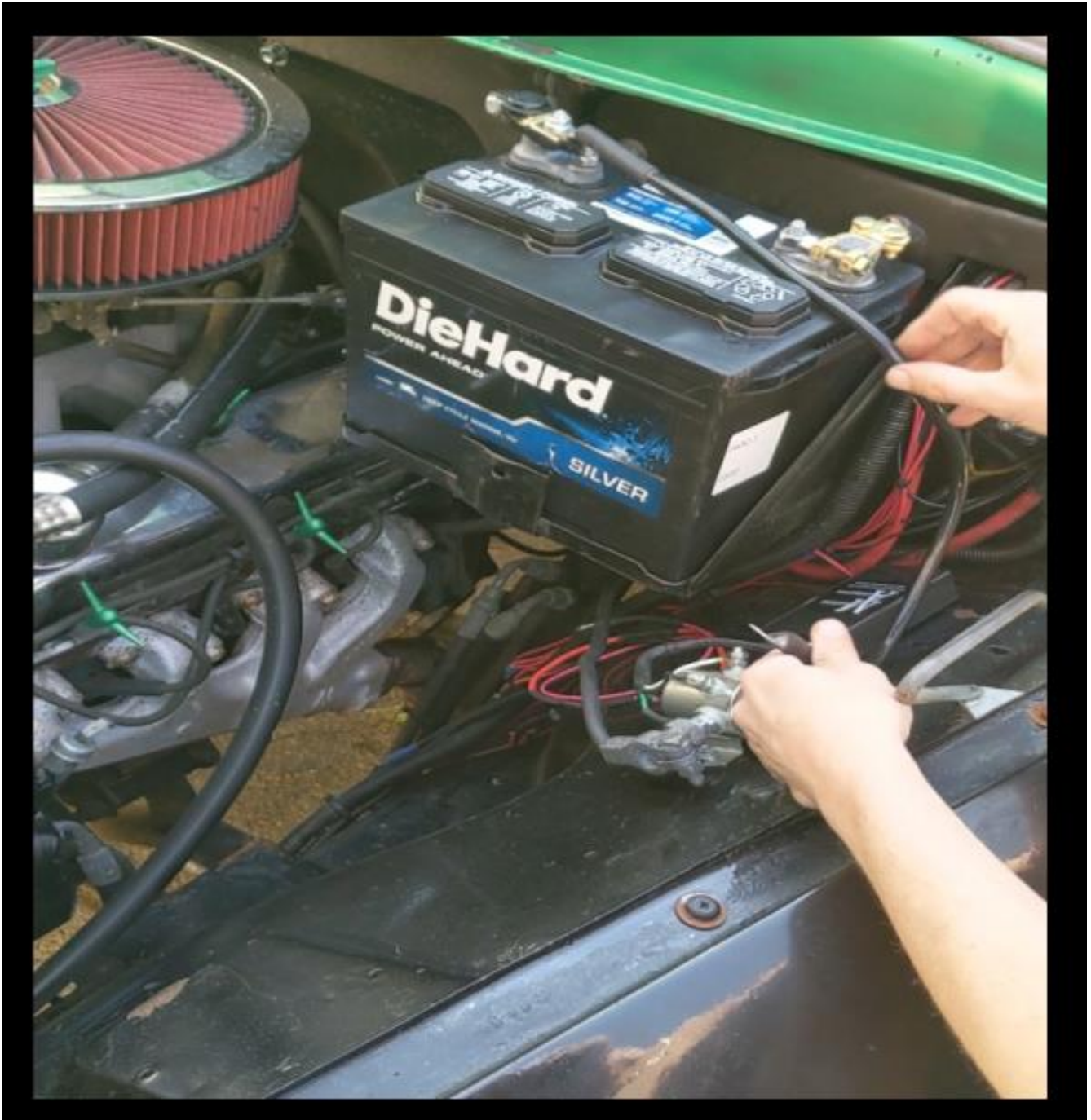
Secure RF-box to chosen location and adhere with double-side tape located on the back of RF-box.

6. Installing Stock Battery Terminal onto Solenoid;



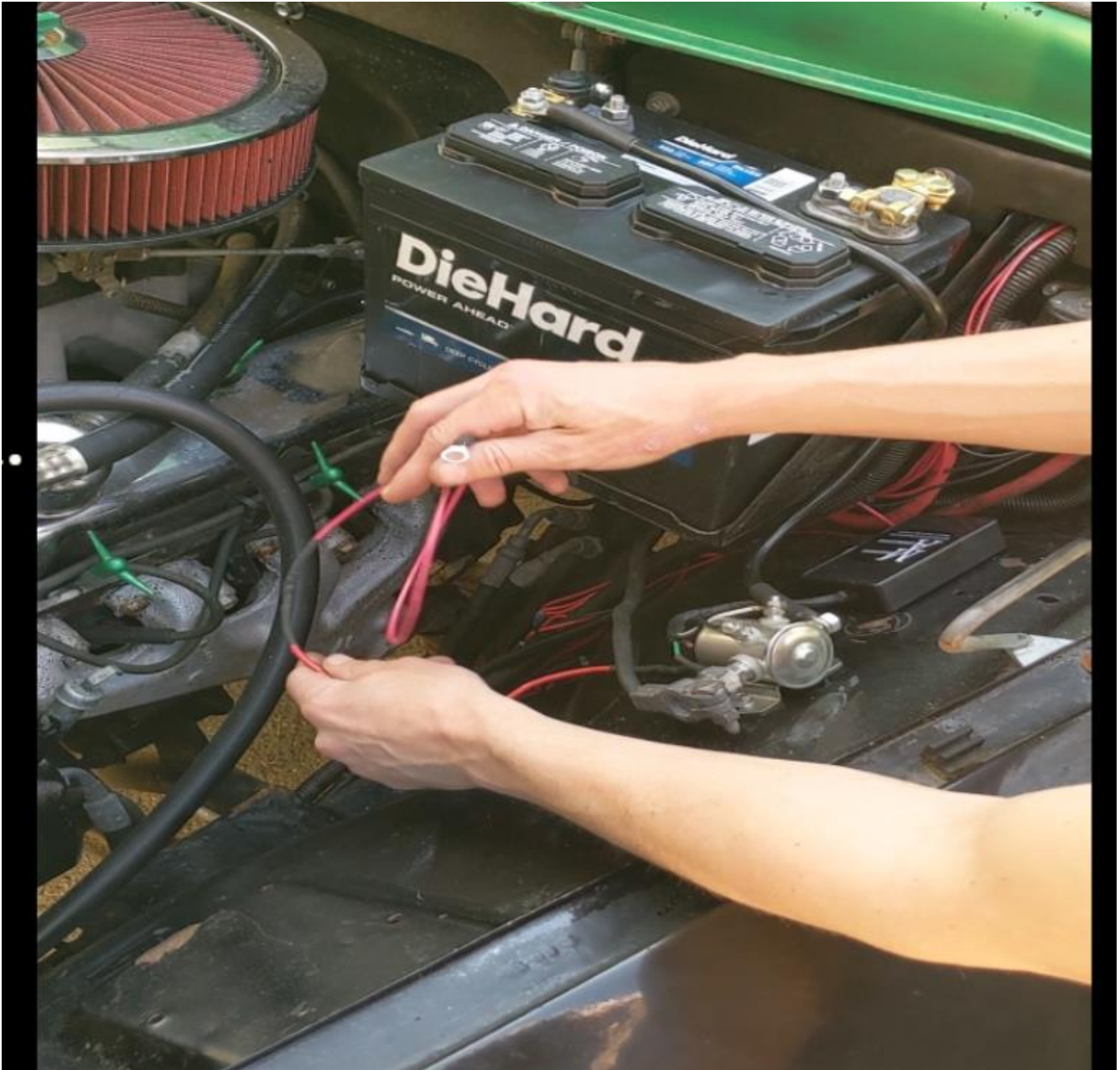
Install your stock ground cable terminal onto solenoid and tighten with 1/2" wrench.

7. Attaching New solenoid to battery;



Bend new ground cable to achieve a desired shape from the solenoid to the battery, Install and tighten both ends of new ground cable and terminals.

8. Attaching Red Power Wire;



Route red power wire to the positive battery terminal and attach with 1/2" wrench.

Your Kit is now Ready to use with
your remote control.

RF Remote Control

