

## SECTION III - AFTERMARKET IGNITIONS

### Points (Dual or Single)

Follow this procedure to install the MSD 6 Series Unit on an Aftermarket or Standard Points Ignition System:

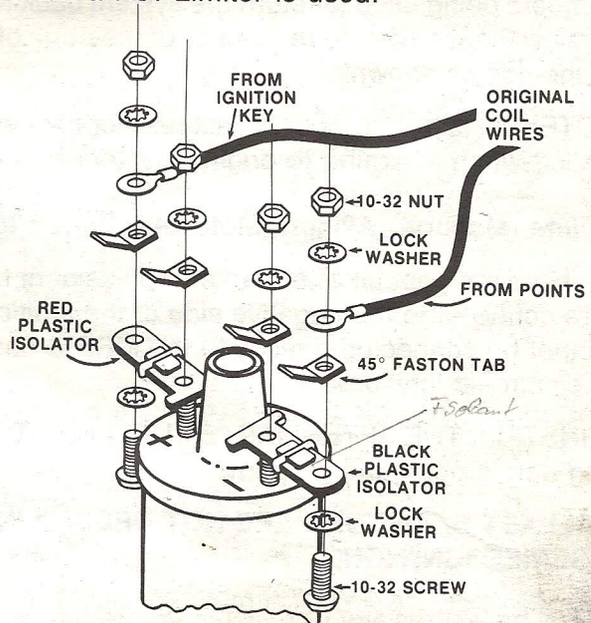
On Dual Point Systems remove the trailing set of points. The MSD 6 Series Ignition Unit has a circuit that extends "Dwell" and the triggering of the second set of points offers no benefit. A problem may be created by the second set of points when a Rev-Limiter is used.

#### Preparing the Coil

1. Remove the original wires off of the coil. Mark the coil (+) and coil (-) wires indicating what side of the coil they were on.
2. Install the plastic isolators and the 45° bent faston tabs on the coil terminals. RED on (+) side: BLACK on (-) side.

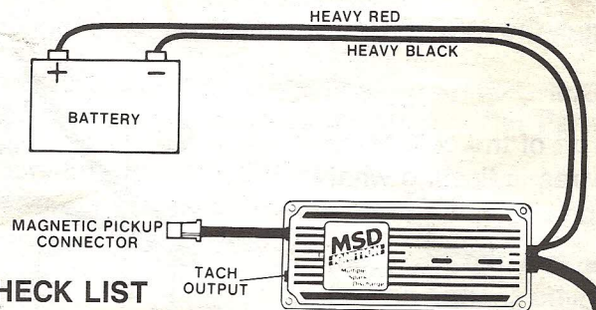
NOTE: The plastic isolators are used for making the installation more convenient. Their function is just to SEPARATE the wires from the coil.

3. Using the hardware supplied in the parts kit, along with the other two 45° bent faston tabs, install the original coil wires on the OUTSIDE of the plastic isolators.



#### Connecting The MSD To The Coil

Connect the MSD 6 Series Ignition Unit to the coil as shown in the diagram below. The MAGNETIC CONNECTOR is NOT USED for this type of installation.



#### CHECK LIST

1. The ONLY wire making actual electrical contact on the COIL (+) Terminal is the MSD ORANGE wire.
2. The ONLY wire making actual electrical contact on the COIL (-) Terminal is the MSD BLACK wire.
3. All other wires are on the OUTSIDE of the plastic isolators.
4. The MSD RED wire is on the plastic isolator outside of the coil (+) terminal along with all the wires that were originally attached to the coil (+) terminal.
5. The MSD WHITE wire is on the plastic isolator OUTSIDE of the coil (-) terminal along with all the wires that were originally attached to the coil (-) terminal.

