

## SECTION III - AFTERMARKET IGNITIONS (Continued)

### Accel, Stinger, and Chrysler Conversion Kit

These aftermarket systems are sometimes sold with an amplifier. The amplifier portion of these systems will be bypassed and only the triggering mechanism in the distributor will be used. Use the **MAGNETIC CONNECTOR** to trigger the MSD 6 Series Ignition Unit. The **WHITE** wire will **NOT BE USED**.

#### Preparing the Coil

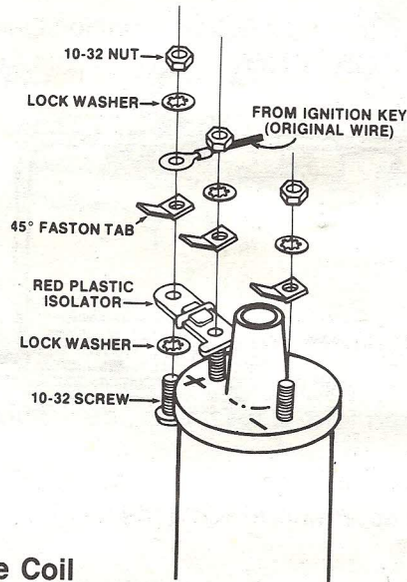
1. Remove the original wires off of the coil. Mark the Coil (+) wire.

**NOTE:** The original Coil (-) wires will not be used and will be removed if the amplifier is removed. If the amplifier stays in the vehicle, tape up any loose wires.

2. Using the hardware supplied in the parts kit, prepare the coil as shown.

Install the red plastic isolator and a 45° bent faston tab on the coil (+) terminal.

**NOTE:** The plastic isolator is used for making the installation more convenient. Its function is just to **SEPARATE** the wires from the coil.



#### Connecting the MSD to the Coil

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

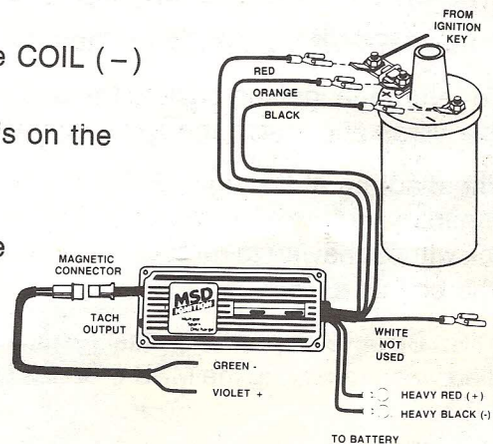
#### CHECK LIST

1. The **ONLY** wire making actual electrical contact on the COIL (+) is the MSD **ORANGE** wire.
2. The **ONLY** wire making actual electrical contact on the COIL (-) is the MSD **BLACK** wire.
3. The **RED** wire is **NOT CONNECTED** to the COIL, but is on the **OUTSIDE** of the plastic isolator.

#### Triggering The MSD

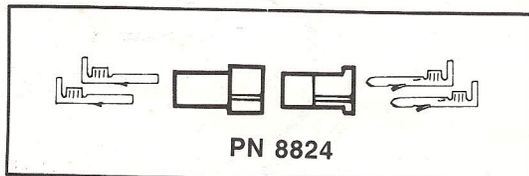
Use the chart below to connect the distributor leads to the **MAGNETIC CONNECTOR** in the correct polarity.

	MSD 6		ACCEL	STINGER	CHRYSLER
MAG +	VIOLET	CONNECT TO:	WHT/ORG	BLK/GRN	WHT/ORG
MAG -	GREEN		BLACK	BLACK	BLACK



P/N 8860 Cable Assembly is used to connect the Magnetic Connector to the magnetic triggering system.

Use MSD P/N 8824 2-Pin Connector Set for an installation with all plug-in capability. If MSD P/N 8824 is not available, cut the male end off of the P/N 8860 Cable Assembly and splice accordingly using the supplied wire splice devices.



#### How To Use The Wire Splice Device

