

New Style HEMI Tach Installation using MSD GMR Pickup (part# 8918) and Dakota Digital SGI-8 Tach Signal Interface Parts can be purchased through S&P and S&P Dealers



Black Wire goes to ground.

Red Wire connects to an **12 volt crank and run** connection

Green Wire (signal out) connects to the input on the **Dakota Digital SGI-8 Interface**.

Clip the MSD pickup around the pink and yellow wires coming from the rear driver side coil which is the hot wire to the coil.



Connect 12 volt (red) crank and run to the power connection on the tach interface.

Connect an ground wire (Black) to the ground connection on the tach interface.

Connect the green from the MSD pickup (signal wire) to the signal connection on the tach interface.

Connect the signal wire FROM the tachometer TO the out2 connection of the tach interface.

The Dip switches located next to the green connection bar, **MUST** be set.

1&2 switches must be set to the on position.

3&4 switches must be set to the off position.

