



256 Polk Rd 43
Mena, AR 71953
479-243-9115

MSD GMR-8918 and Dakota Digital SGI-8 Hemi Instructions

MSD GMR-8918

1. Clip the device over the pink/yellow wire on any one of the coils
2. Wiring
 - a. Red – Keyed Power
 - b. Black – Ground
 - c. Light Green – Tachometer signal to “Sig. In” on SGI-8

Dakota Digital SGI-8

1. Wiring
 - a. PWR – Keyed Power
 - b. GND – Ground
 - c. Sig. In – Input from GMR-8918
 - d. OUT2 – Tachometer Output
2. Switches
 - #1 OFF
 - #2 On
 - #3 On
 - #4 OFF
3. Programming
 - a. Start with ignition off
 - b. Hold DN button on device
 - c. Turn ignition to on position
 - d. Release DN button
 - e. Count the number of times the green light flashes
 - f. Press the DN button, count the flashes
 - g. Repeat previous step until the green light flashes only 2 times.
 - h. Turn ignition off
4. If you have a programmable tachometer, set it 8-cyl input.