Rocket Tachometer Wiring

1) Always disconnect the ground lead from the vehicle battery before wiring any gauge.
2) Connect a good chassis ground to terminal “1” on the back of the gauge.
3) Connect a switched +12VDC power source to terminal “2” on the back of the gauge.
4) Connect a tachometer signal to terminal “7” on the back of the gauge.
   a. **Standard Points**: Negative (-) side of coil.
   b. **HEI (High Energy Ignition System)**: “TACH” terminal on coil side of distributor cap.
   c. **MSD (Multiple Spark Discharge System)**: Use tachometer from MSD box.
   d. **Multiple Coil Ignition Systems**: A tachometer signal driver such as MSD #8913, which
      produces a 12V square wave signal, is recommended. Please check with ignition manufacturer
      for your specific application.
   e. **ECM**: Computer signal requires additional SN76 signal adapter.
   f. An additional signal converter is required for signals other than 8-cylinder.
5) Connect dash light power to terminal “8” on the back of the gauge.