# INSTRUCTION SHEET

# 10,000 RPM RECALL TACH



#### **CALIBRATING**

The Tach will function on 4-, 6-, and 8-cylinder engines. To calibrate:

- 8 Cylinder Engine: Factory preset for 8 cylinders; no calibration needed.
- 6 Cylinder Engine: Cut Brown OR Orange looped wire on back of tach.
- 4 Cylinder Engine: Cut BOTH Brown and Orange looped wire on back of tach.

REMEMBER: Be sure to put electrical tape or some sort of insulator to prevent cut wires from touching. **Do not** push cut wires into the case of the tach!

#### MOUNTING

The tach can be mounted on a pedestal (purchased separately), or by cutting a 3-1/2" hold in a mounting plate. Be careful to route wires so they will not rub on sharp edges, or near coils (due to interference).

## WIRING

Make sure all connections are very good, and tight. Poor connections, bad crimps, cheap connectors will cause the tach to not work properly!

- Black Wire: Ground
- Red Wire: 12V switched power
- White Wire: 12V Back Lighting (it is common to combine the white and red wire, and put on top screw of the ignition switch)
- **Green Wire:** Signal Input On MSD style ignitions using an ignition box, connect to signal port on box. On HEI style ignitions, connect to TACH port on distributor.

## **CLEANING**

Lens is plastic, and should only be cleaned with a mild soap and soft rag. Do not pressure wash tach!



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