

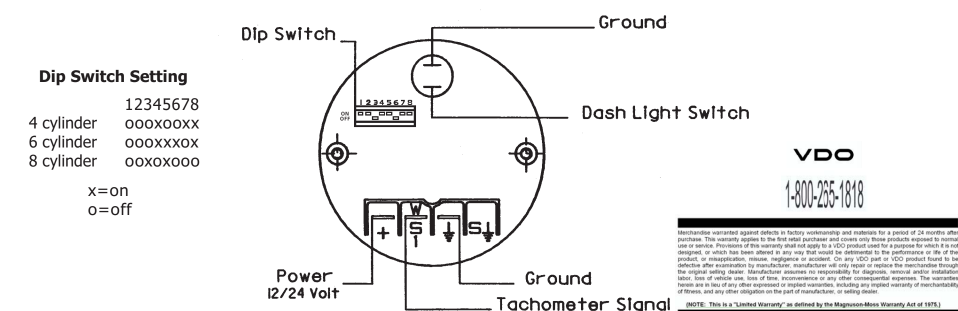
6000 RPM Ignition Tachometer Installation and Wiring Instructions

(for tachometers with Stop Pins)

- A. Disconnect battery.
- B. Cut 3-3/8" hole in a suitable position in dash. Make sure rear of instrument has sufficient clearance from existing equipment and wiring.
- C. Refer to engine manual and/or manufacturer's manual for location of tachometer signal connection for voltage triggered tachometers. Typical connections are as follows:

Ignition	Туре	Connections
Standard	points / breakerless	-coil
CD	points	points connection to CD box
	breakerless	+coil
Electronic	MSD, electromotive, etc.	output terminal on Ign box, points connection to Ign. box or -coil (not with MSD)

- D. Tachometer signal is provided by connecting terminal marked W/S/I on tachometer to tachometer signal provision shown in engine manual and/or boat manufacturer's manual.
- E. Wire all connections following diagram shown below.



F. Re-connect battery.