Installation Instructions for In-Dash Tachometer

Before You Start

- Read instructions completely before installing.
- ALWAYS WEAR SAFETY GLASSES.

General Information

12-volt DC negative (-) ground electrical systems.

Wiring

Use 20 AWG stranded or heavier wire for installation. Route wires away from any moving parts and hot engine components. Secure wires firmly along their route. Note: As a safety precaution, the ACC and 12V+ connections should be fused. We recommend using a 1 Amp, 3 AG fast-acting type cartridge fuse.

Tachometer Signal Hookup

This performance tachometer has two signal input options (SIG 1 & SIG 2). See Fig 1. Signal Hookup. Choose the option best suited for your vehicle's ignition system. Only connect 1 signal input. If you are unsure which signal input to use, connect your signal source to SIG 1.

NEVER CONNECT SIGNAL WIRE TO THE COIL WHEN USING AN MSD OR SIMILAR HIGH OUTPUT CAPACITIVE DISCHARGE STYLE IGNITION

SYSTEM. Incorrect installation will damage the tachometer and the warranty will be voided

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See

ACC

SIG1LAMP1 GND LAMP

*** SIG 2** Use SIG 2 input if signal is from an ignition coil (-). See "Signal Hookup".

BATT

ACC SIG2

Dipswitches for

0.5 PPR (1 CYL)

1 PPR (2 CYL)

2 PPR (4 CYL)

3 PPR (6 CYL)

4 PPR (8 CYL)

5 PPR (10 CYL)

6 PPR (12 CYL)

Calibration Setting

2

OFF

OFF

ON

ON

OFF

OFF

ON

Not Used

Connect to a common ground.

Connect BATT to a 12V (+) source that is always on, even when ignition is OFF.

GND

OFF

OFF

OFF

OFF

ON

ON

ON

θ

3

OFF

ON

OFF

ON

OFF

ON

OFF

Fig 1. Wiring Diagram

SWITCH

Connect to 12V (+) Dash Lighting for White Backlight

Use SIG 1 input if signal is from a "clean" tach signal source. See "Signal Hookup".

Connect ACC to your (+) ignition circuit so power is ON when

ignition is turned on.

* SIG 1

AMP1

12V

ΟN 3

OFF

- Install gauge only when engine is cool and ignition is off.
- Make sure all necessary tools, materials, and parts are on hand.
- Disconnect negative (-) battery cable before installing gauge.

Calibration

Calibration of the tachometer is done via dipswitches in the back of the gauge. There are 3 dipswitches, each of which can be set to OFF (down) or ON (up). See Fig 1 for dipswitch settings.

No Signal or Noisy Signal?

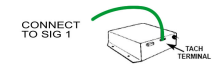
- Verify you have a good common ground.
- Verify you have a good signal connection and that signal wire is routed away from any high voltage sources that may be introducing signal noise.
- Try switching input signal wires (i.e. try SIG2 if you are using SIG1).
- Install a tachometer signal filter (Item#:9219 sold separately).

SIGNAL HOOKUP

Determine which SIGNAL input to use (SIG 1 or SIG 2). Only connect ONE signal input. If you are unsure which SIGNAL input to use connect your signal source to SIG 1.

"Clean" Tach Signal

Connect the signal wire from the signal source to SIG 1 if you are using a tach signal from any of the following: ignition with tach output terminal, ECU, tach adapter, other "clean" tach signal source



Ignition Coil (-)

if you are using a signal from an ignition coil (-), connect the signal wire from the coil negative (-) to SIG 2



Table 1. Wiring Summary

	Pin	Row	Notes
SIG 1	1	Тор	Use SIG 1 input if signal is a "clean" signal (tach output terminal, ECU, tach adapter etc.). See Fig 1.
LIGHT	2	Тор	Connect to 12V+ dash lighting.
Ground	3	Тор	Connect to a good common ground.
Not Used	4	Тор	
ACC	1	Bottom	Connect to 12V+ ignition circuit so power is ON when ignition is turned on.
SIG 2	2	Bottom	Use SIG 2 input if you are using a signal from an ignition coil (-).
Not Used	3	Bottom	
BATT	4	Bottom	Connect to a 12V+ source that is always on, even when ignition is OFF (i.e. Battery +).