



INSTALLATION INSTRUCTIONS

856.768.8300 • Support@GlowShiftGauges.com

Tachometer Signal Filter Installation Instructions



A tachometer filter transforms poor, weak or disordered pulse signals and corrects them by stripping out leading or trailing pulse signal interference.

1. **Red Wire – Connects to a Switched 12 Volt Source.** This wire should be connected to an ignition source that turns power on and off with your vehicle.
2. **Black Wire – Connects to Vehicle Ground.** This wire can be connected to any ground source on your vehicle or you can wire this directly to the negative side of the battery.
3. **Green Wire –** This wire connects to the signal wire that is attached to your tachometer. If you are installing a GlowShift Tachometer, this wire will connect to the green wire coming from the gauge.
4. **White Wire –** This wire connects to the signal wire that is attached to your vehicle's stock ignition source.

All GlowShift Products are subject to the GlowShift Limited Warranty. Please visit <https://www.glowshiftdirect.com/warranty-policies> to review complete Warranty, Terms, and Conditions.