

Start

Do you have a PicoScope automotive oscilloscope?

You will need a basic NVH kit for NVH analysis

You will need a NVH Essentials kit for NVH analysis

Is it a 4-channel scope?

Would you like a new 4-channel scope?

Do you want to be able to do comparative tests between two or more sensors?

Do you want to be able to do comparative tests between two or more sensors?

Do you want to look at vibrations from all four corners of the vehicle at once?

Do you want to look at vibrations from all four corners of the vehicle at once?

**Advanced NVH Kit**  
With this kit, you can compare vibrations from four locations at the same time.

**Standard NVH Kit**  
With this kit, you can compare vibrations from two locations at the same time.

**Starter NVH Kit**  
Note: With a 2-channel scope you will only be able to measure two axes at one time.

**Starter NVH Essentials Kit**  
Note: With a 2-channel scope you will only be able to measure two axes at one time.

**Standard NVH Essentials Kit**  
With this kit, you can compare vibrations from two locations at the same time.

**Advanced NVH Essentials Kit**  
With this kit, you can compare vibrations from four locations at the same time.

Does the vehicle have a J2534 diagnostic port with live RPM?

Use a manual input of RPM or supply a speed signal from a suitable square wave source.  
4-channel scope – Channel D  
2-channel scope – Channel A

Add a J2534 Drewtech Mongoose lead to your cart.

Do you own a J2534-compatible scan tool/VCI?

Add the Optical Sensor Kit to your cart.

Do you want to do driveshaft balancing or to generate a square wave RPM signal?

Done