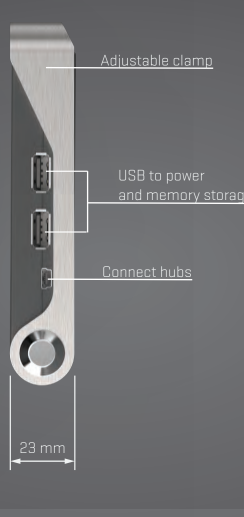
Vibratool is a measuring equipment designed to examine and determine the cause of vibration in the undercarriage of vehicles.



Left or right? Front or rear? No more guessing.









## PC program for analyzing data

The program offers a myriad of opportunities to analyze the collected data. Data from the sensors can be displayed together in a picture or for each sensor.

THE FFE

## **Features**

Filters can be inserted to remove unwanted high frequencies,

and display an spectral distribution of frequencies in the Measurement.

You can zoom in and out, and each of the 6 axis can be turned ON/OFF.

All this in order to better <u>determine the cause of</u> the vibration.



1. Place sensors

2. Connect hubs

3. Connect to 12V or 24V

4. Drive and test

Very **easy** to operate: Mount, connect, drive and read results.



It's easy to connect more Hubs and sensors so you even can use it on a car, truck or bus. Connect up to 4 hubs and 8 sensors.



The sensors are equipped with magnets which makes it easy to mount on the undercarriage of the vehicle. The acceleration sensors measure influences up to  $\pm$  2g on 3 axes (xyz).

## VIBRATOOL

-By SVJ Sensors Industrivej 3 DK - 9690 Fjerritslev Denmark

Tel: +45 21 65 78 49 mail@svj-sensors.com www.vibratool.com Vibratool **easily** detect vibrations on vehicles. Fast accurate troubleshooting.





know**how**, know**where**.