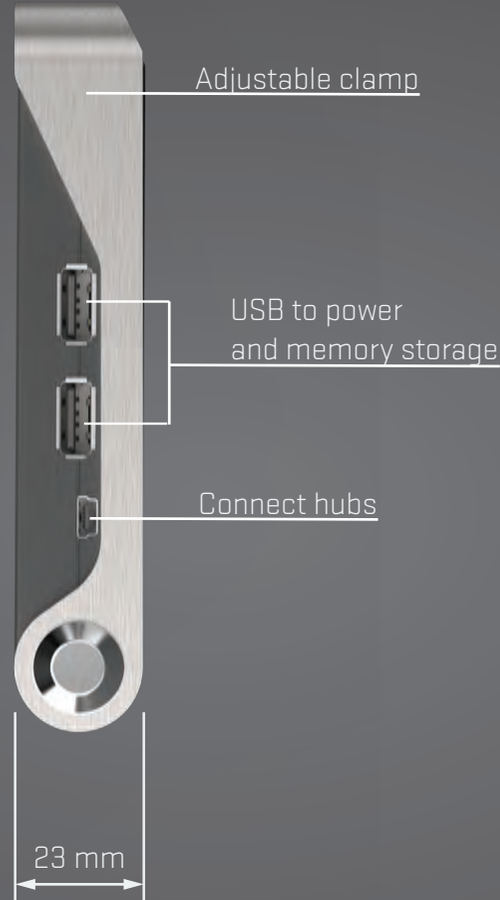
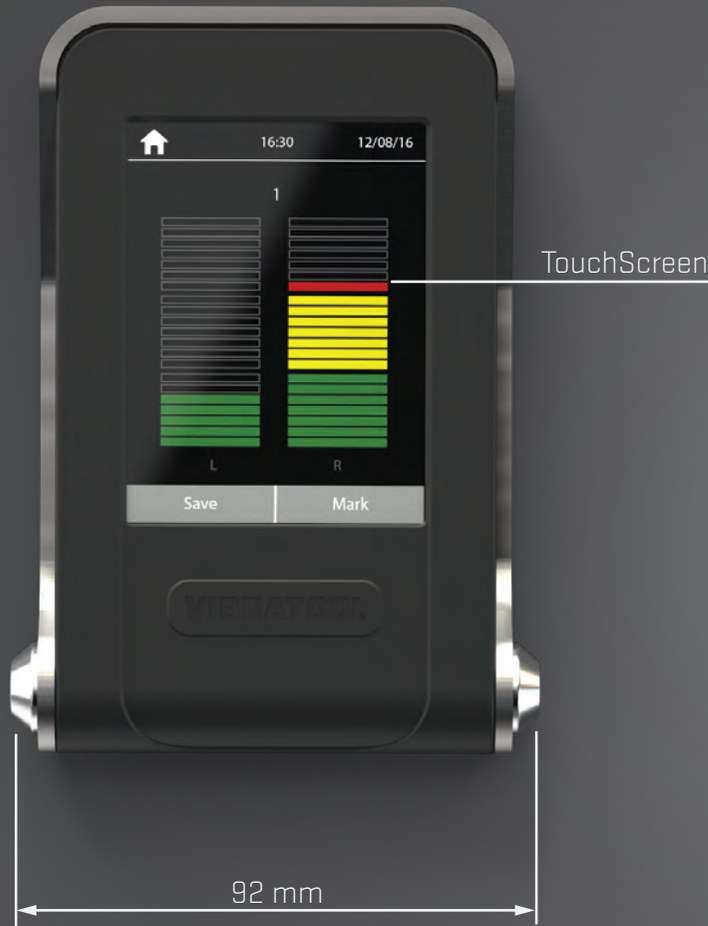


Vibratool is a measuring equipment designed to examine and determine the cause of vibration in the undercarriage of vehicles.

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.



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 determine the cause of 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.



VIBRATOOL®

knowhow, knowwhere.