#### VIBRATOOL

## Vibratool - Configuration



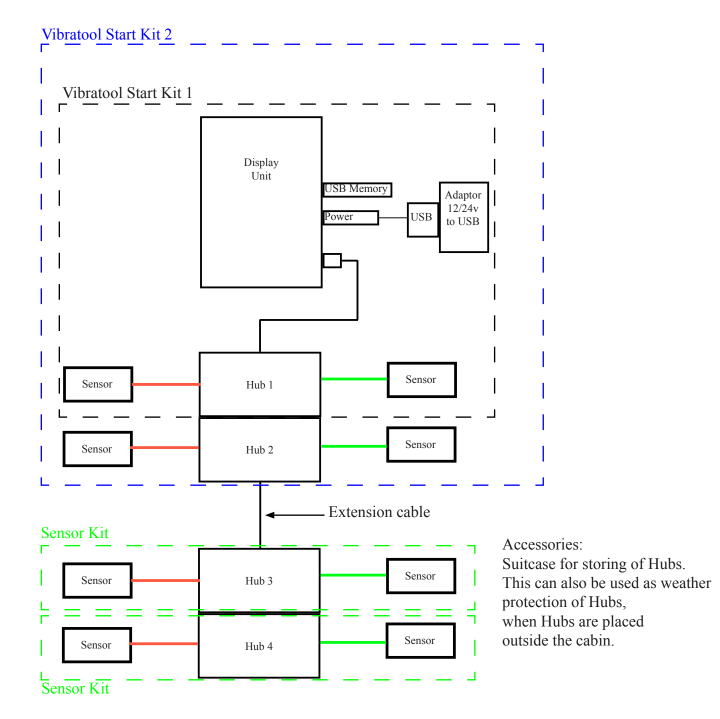
Vibratool is a scalable vibration measuring system for the automotives industry. The system consist of a Display Unit and 1 to 4 Hubs. Each Hub can handle 2 sensors. Therefore the system can handle up to 8 sensors.

The first Hub is connected to the Display Unit with a 1.5 meter cable, and will normally be placed in the cabin next to the driver.

The Hubs are stackable or if needed, can be separated by an Extension cable.

Lenght of the sensorcable is selectable from 3 meters and up to 25 meters.

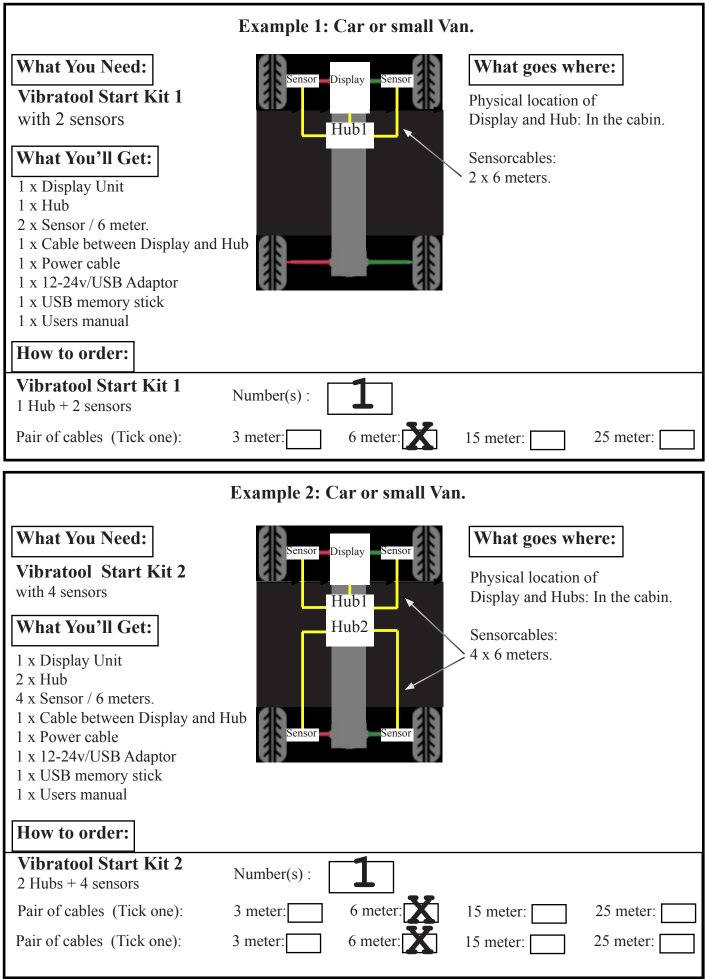
The configuration of the system depends on the actual job, which we will illustrate on the next pages.



#### VIBRATOOL

# Examples of configuration

### **SVJ**Sensors





ſ

# Examples of configuration



٦

Example 3: Van or small Truck.					
What You Need:         Vibratool Start Kit 2         with 4 sensors         What You'll Get:	What goes where: Physical location of Display and Hubs: In the cabin. Sensorcables:				
<ul> <li>1 x Display Unit</li> <li>2 x Hub</li> <li>2 x Sensor / 6 meters.</li> <li>2 x Sensor / 15 meters.</li> <li>1 x Cable between Display and Hub</li> <li>1 x Power cable</li> <li>1 x 12-24v/USB Adaptor</li> <li>1 x USB memory stick</li> <li>1 x Users manual</li> </ul>	2 x 6 meters and 2 x 15 meters.				
How to order: Vibratool Start Kit 2 2 Hubs + 4 sensors Number(s) :					
2 Hubs + 4 sensors         Pair of cables (Tick one):         3 meter:         6 meter:         6 meter:         6 meter:         6 meter:	15 meter:       25 meter:         15 meter:       25 meter:				



# Examples of configuration



Example 4: Truck or Bus.				
What You Need: Vibratool Start Kit 2	Sensor	Sensor	What goes where:	
and <b>1 x Sensor Kit</b> with 2 sensors and <b>1 x Extension Cable</b>	Hub1		Physical location of Display and Hub 1: In the ca Hub 2 and Hub 3: Rear susp Sensorcables: 2 x 6 meters. 4 x 3 meters.	
<b>What You'll Get:</b> 1 x Display Unit			<ul> <li>Extension cable : 1 x 15 me</li> <li>(Between Hub 1 and Hub 2)</li> </ul>	
<ul> <li>3 x Hubs</li> <li>2 x Sensor / 6 meters.</li> <li>4 x Sensor / 3 meters.</li> <li>1 x Extension cable</li> <li>1 x Cable between Display an</li> <li>1 x Power cable</li> <li>1 x 12-24v/USB Adaptor</li> <li>1 x USB memory stick</li> <li>1 x Users manual</li> </ul>	Hub2 Hub3	Sensor Sensor	Accessories: Suitcase for Hubs.	
How to order:				
<b>Vibratool Start Kit 2</b> 2 Hubs + 4 sensors	Number(s) :			
Pair of cables (Tick one):	3 meter: 6 me	ter:	15 meter: 25 meter	
Pair of cables (Tick one):	3 meter: 6 me	ter:	15 meter: 25 meter	r:
<b>Sensor Kit</b> 1 Hub + 2 sensors	Number(s) :			
Pair of cables (Tick one):	3 meter: 6 me	ter:	15 meter: 25 meter	
<b>Extension Cable</b> 15 meters	Number(s) :			
<b>Suitcase for Hubs</b> for storage or protection	Number(s) :	]		



## Examples of configuration

#### **Example 5: Truck or Bus.** Display What You Need: What goes where: Hub1 Vibratool Start Kit 2 Physical location of Hub2 and Display and Hub 1 & 2: 2 x Sensor Kit Sensor ensor In the cabin. with 2 sensors and Hub 3 and 4: Rear suspension **1 x Extension Cable** Sensorcables: What You'll Get: 4 x 6 meters. 4 x 3 meters. 1 x Display Unit 4 x Hubs Extension cable : 1 x 15 meters. 4 x Sensor / 6 meters. (Between Hub 2 and Hub 3) 4 x Sensor / 3 meters. 1 x Extension cable Accessories: 1 x Cable between Display and Hub Suitcase for Hubs. 1 x Power cable 1 x 12-24v/USB Adaptor Sensor Senso Hub3 1 x USB memory stick 1 x Users manual Hub4 ensor Sensor How to order: Vibratool Start Kit 2 Number(s) : 2 Hubs + 4 sensors 6 meter: Pair of cables (Tick one): 3 meter: 15 meter: 25 meter: 6 meter: Pair of cables (Tick one): 3 meter: 15 meter: 25 meter: **Sensor Kit** Number(s) : 1 Hub + 2 sensors3 meter: 6 meter: Pair of cables (Tick one): 15 meter: 25 meter: **Extension Cable** Number(s) : 15 meters **Suitcase for Hubs** Number(s):