

# KIMAX I

The economical, easy-to-install instrument Kimax I gives you a simple and precise overview of axle pressure, both for individual and axle groups. It is in two different models available.

A cabin version intended for mounting inside the cabin of the vehicle or in a trailer version intended for mounting outside on the chassis on your vehicle.

The trailer version is splash water proof and are designed to withstand the environment conditions around a vehicle on the road all the year.

The hydraulic sensor for heavy load vehicles are suitable for vehicles which are equipped with hydraulic suspensions. Also for loading equipment such as forklifts.

Each model is offered in a single or a dual inlet version. Single air inlet is used on vehicles with combined level control for one or more axles. Dual air inlet is used either on vehicles with split level control for one or more axles. Or on vehicles with two or more individual axles arranged in a combined level control system.

### Kimax I - Cabin

Part No.	Description
X10732002003	Cabin Version with 1 Sensor
X10732002001	Cabin Version with 2 Sensors



Cabin Version

### Kimax I - Trailer

Part No.	Description
X10732002004	Trailer Version with 1 Sensor
X10732002002	Trailer Version with 2 Sensors



Trailer Version

### Kimax I - Hydraulic Sensor

Part No.	Description
10172	For heavy load vehicles



Hydraulic Sensor

## KIMAX II

The universal system is designed for maximum flexibility. Kimax II can be tailored to provide you with detailed overview of your vehicle total weight, load and individual axle pressure. It also supplies you with weighing slips for easy documentation. Kimax II offers more combinations regarding setup on multiple suspension systems.

The DIN Radio Panel is an adaptable instrument for supervision of load on all axles on your carriages. Seamless fitting into your cabin. Customized for all Kimax accessories for your individual layout, including swapping between different trailer.

The Universal instrument is equal to DIN Radio Panel in functionality, however specially invented for panel mounting.

The sensor needs to be placed on the chassis sensor box. It enables easy communication with the DIN Radio Panel and Universal display instrument.



DIN Radio Panel 10117



### Kimax II - DIN Radio Panel

Part No.	Description
10117	For seamless cabin fitting

### Kimax II - Universal

Part No.	Description
10107	For panel mounting

### Kimax II - Sensor

Part No.	Description
10116	For placement on the chassis sensor box

### Kimax II - Accessories

Part No.	Description
10119	Wireless Handheld
10120	Printer for easy and effective documentation
10170	SG Sensor for vehicles equipped with parable or leaf springs on one or more axles



Wireless Handheld 10119



Printer 10120



SG Sensor 10170