

'Axalert' - Axle load indicator operator's instructions

The axle load indicator is an aid for drivers to help them avoid overloading their vehicles.

A digital display shows gross vehicle weight. Pressing button '**FRONT**' or '**REAR**' will display the individual axle weights. Two vertical columns of lights give a visual representation of the vehicle load. A flashing red light and a pulsed sound indicate that the axle is overloaded and part of the load should be re-distributed.

A separate flashing light and pulsed sound indicates that Gross Vehicle Weight (**GVW**) has been exceeded and part of the load should be removed.

Accurate readings can only be taken with the vehicle stationary on flat level ground having pulled forward and braked gently to settle the road springs

On vehicles equipped with air suspension, ensure air is up to pressure.

Lift axles must be in the down position.

After readings have been taken and a safe load established, switch off the display before driving away.

PLEASE NOTE – The Axle Load Indicator is not meant as a certified or approved weighing system – it is meant as an **indicator** only, although with regular re-calibration the system will achieve an accuracy of 5% or better.

RF No 9001-105

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