

Axalert™ Plus On Board Weight Monitoring for Spring Suspension Trucks



Monitoring Sensor mounted underneath the truck on the front and rear suspensions



Axalert™ Plus Bar graph display with bracket mount

PROVIDING A CLEAR FOCUS ON OVERLOADING FOR VEHICLES UP TO 18 TONNES

- Simple to use, ergonomic display that can be dash mounted or installed into a spare radio single Din slot or mounted via a bracket.
- Minimum driver input required - only one button = simple to use.
- Rugged sensor technology which is mounted on the chassis, using established engineering practices.
- Compatible with Mechanical suspensions.
- Eliminate overload fines
- Suitable for 4 x 2 light truck vehicles up to 18 Tonnes GVW with mechanical spring suspensions.
- Easily Retrofitable - can be fitted in our fully equipped workshops or on site.
- High quality aftercare service, we pride ourselves on the reputation of our service. Why settle for anything less?
- Made in the U.K supported locally.
- Maximize payloads

The **Axalert™ Plus** has been designed specifically for 4 x 2 vehicles that require protection from overloading via its simple effective display that will provide warnings for front and rear axles as well as the GVW, but does not make use of additional features such as memory functions and packing plate controls. The Axalert™ Plus system has a simple bar graph indicator display which monitors the GVW plus front and rear axle displays as a percentage; of capacity, clear visual and audible overload warnings with a minimum driver input required whilst keeping cost to the customer at a minimum. This provides a high quality solution at a competitive price.

Contact Details: Atlas Weighing Pty Ltd,
Telephone: 1800 285 277

ABN: 74 001 915 715
Email: sales@atlasweighing.com.au