

OMNIWEIGH®

ON VEHICLE 
RED
FORGE
WEIGHING SYSTEMS



LOADCELL BASED SYSTEM DESIGNED FOR MEASUREMENT OF GROSS & NET PAYLOAD

The Red Forge Omniweigh range has been developed to provide accurate weighing at a reasonable cost. This system has been designed for simplicity, with little input required from the driver.

Red Forge have long standing relationships with many major bodyshops in the UK, and will liaise with engineering staff to ensure that the installation of your system is carried out with as little disruption as possible to the vehicle build.

Optional extras include printers or data capture using a USB memory stick. In addition, this system can be integrated with the majority of current telematics systems on the market.

Robust, Reliable and Realistic



PRODUCT DATA

KEY FEATURES AND BENEFITS

- Provides highly accurate readings of both payload and total vehicle weight.
- Gives visual Gross Overload Warning.
- Zero/ Reset Tare function.
- Sleep mode to prevent readings during transit.
- Easy to install loadcell design giving little increase to Bodyshop lead times.
- Robust, simple to read display with minimal driver input required. Backlit LCD for night time use.
- VTS compatible (vehicle telematics)
- Available as Retrofit at additional cost.
- Axle load prediction, protects each axle from overloading
- Load / deliver function, allows for storage of multiple customer readings

Additional Options Include:

USB Data Stick
Strobe / Siren
Thermal Printer

- Dedicated aftercare service
- **Typical applications include**
Tipper, Flatbeds, Skip Vehicles
and many more.

Please enquire for further details.

Red Forge Limited

9 Palmers Road, Moons Moat East, Redditch, Worcestershire. B98 ORF. England.
Tel: +44(0) 1527 526112 Fax: +44(0) 1527 523862 email: sales@redforge.co.uk

www.redforge.co.uk

**DESIGNED AND
MANUFACTURED
IN THE UK** 