TRUCKMATE

THE NEXT GENERATION PORTABLE AXLE WEIGHER



Introducing hi-technology **TRUCKMATE**, the ultimate high accuracy weighing solution for trucks, trailers and other heavy-duty vehicles. Wired or wireless, accurate weight measurements have never been easier.

Designed for durability in mind, TRUCKMATE features two high-quality weighing pads capable of handling up to 40 tonne per axle. Constructed from heavy-duty steel, these pads provide a non-slip surface for precise weight readings in any operating environment.





Polled up levelling mate

Rolled up levelling mats

One of the key features of the TRUCKMATE Axle Vehicle Weighing Scale is its wireless connectivity, which allows for easy data transfer and real-time weight monitoring.

The system includes a compact and lightweight controller with a clear LCD display and printer in a robust carry case providing users with accurate weight readings.



Note: Levelling mats may be required for varying vehicle configuration

TRUCKMATE "Reduce the Risk of Overloading"

TECHNICAL DATA

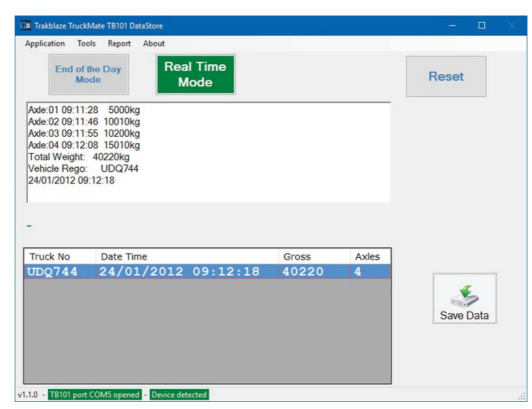
Capacity:	Wheel weight ≤20 tonne Axle Weight ≤40 tonne
Static Accuracy:	± 0.3%
In-Motion Accuracy:	± 2.0%
Temperature Compensation Range:	-10 ~ +50℃
Sensitive:	1±0.2 MV/V
Repeatability:	≤0.01%FS
Working Temperature:	-40 ~ +80°C
Overload Protection	Approx. 120%



Key features:

- Slimline
- Splash proof
- Load cell based with high static or weigh in-motion high accuracy
- OIML Standard Static accuracy
- · Large weighing surface that can accommodate dual tyres
- Built-in cable protector to avoid error when cable is broken (wired version)
- Built-in anti-electromagnetic interference to make sure weighing results will not be influenced
- Built-in auto compensation system to compensate for weighing error on dual and tri-axle groups





Printout sample

Truckmate software data display, storage & spreadsheets



TRAKBLAZE Pty Ltd

Tel: +61 3 9318 9277 Fax: +61 3 9318 9533

E-mail: info@trakblaze.com

www.trakblaze.com

5 Mareno Road, Tullmarine, Victoria, Australia 3043

Over 90 years of global experience in bespoke weighing & balancing systems



^{*}NOTE: Speeds & accuracies depend on site conditions & vehicle operator.