

AA850

Commercial Vehicle Wheel Balancer



August 2019

The Alemlube Automotive AA850 Commercial Vehicle Wheel Balancer is a robustly constructed machine designed to effectively protect all internal electronic and mechanical components. Suitable for balancing light truck, mini bus and light commercial vehicle wheels, the AA850 requires manual operation for distance and wheel diameter input.

Significant features include various balancing modes for different tyres, memory of measured data and error self-test function, brake pedal function to locate the imbalance point accurately and a pneumatic tyre lifting platform for convenient tyre mounting and easy large tyre balancing.

The U-850 truck wheel balancer efficiently measures wheels up to 24" diameter in eight seconds and delivers a balancing accuracy factor of \pm 50g.

SPECIFICATIONS, FEATURES AND BENEFITS

- Suitable for balancing truck, bus and light commercial vehicle wheels
- Memory of measured data and error self-test function
- Extensive balancing modes
- Manually operated distance and wheel diameter input
- Handles rim diameter from 10" to 24"
- Handles rim widths from 1.5" to 20"
- Balancing accuracy of ±50g
- Brake pedal function accurately locates the imbalance point
- Pneumatic tyre lifting platform
- LED numeric display screen
- Self-calibration and diagnosis



www.alemlube.com.au www.alemlube.co.nz