

AA829

Alemlube Automotive Automatic Wheel Balancer



July 2019

The Alemlube Automotive AA829 Automatic Wheel Balancer is a robustly constructed machine that represents the latest advanced technology.

Featuring six different balancing programmes including a hidden spoke and weight split programme and an external width measuring arm, the AA829 is controlled by a microcomputer central processing unit with every action and result displayed on an advanced LED screen.

Suitable for passenger vehicle wheels with a rim diameter range of 10" to 24" and rim widths from 1.5" to 20", the AA829 automatic wheel balancer is manufactured with steel supports to ensure an extremely stable cabinet facilitating accuracy and dependability.

With a noise level of only 70dB, the AA829 automatic wheel balancer has an impressive measuring time of eight seconds and delivers a balancing accuracy factor of ± 1 g.

SPECIFICATIONS, FEATURES AND BENEFITS

- 6 different balancing programmes
- High precision self adhesive weight positioning
- Advanced LED numeric display screen
- Hidden spoke and weight split programme
- Handles rim diameters from 10" to 24"
- Handles rim widths from 1.5" to 20"
- External width measuring arm
- Balancing accuracy of ± 1.0 g
- Measuring time of 8 seconds
- Maximum wheel weight of 65kg
- Balancing speed of 200 rpm
- Noise level of 70 dB
- Weight of 102kg

