

U-574

Alemlube Automotive Wheel Balancer

The Alemlube Automotive U-574 wheel balancer is equipped with a high precision main shaft with a strict heat treatment process that ensures repeated measuring accuracy. Equipped with 7" LCD monitor, 3D animation interface, self calibration function and a highly stable, highly accurate computer chip, the U-574 is protected by a substantially built cabinet.

Notable features include an advanced, automatic wheel width measurement function, an automatic data measurement function and automatic memory function. An optional larger cone and spacing ring are available allowing the U-574 Wheel Balancer to balance rims with a bigger central bore, ideal for larger light commercial vehicles.

Also optional is the universal flange adaptor allowing the U-574 wheel balancer the ability to balance European makes and models with 7 balancing modes and OPT function.

The U-574's extended measuring scale can measure rims from 10" to 24" thanks to the patented quick clamping measuring head for accurate weights sticking. The "tracking sticking balancing mode" can locate weights precisely and rapidly avoiding adjusting the position repeatedly.

The innovative and dynamic indication light ensures accuracy combined with the intelligent error self-test function.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Max. wheel weight: 65kg Motor power: 0.2kw/0.37kw Power supply: 220v/110V Balancing accuracy:±1g Balancing speed: 200r.p.m Rim diameter: 10"-24" Rim width: 1.5"-20" Measuring time: 8sec Noise level: 75dB Package size: 960 x 760 x 1250mm Weight: 126/112kg

ORDERING INFORMATION

U-574 Wheel Balancer

