PRODUCT INFORMATION

MARCH 2017



AAWA8CCD

Alemlube Automotive 8CCD Wheel Aligner

The Alemlube Automotive 8CCD wheel aligner is an advanced wheel aligner utilising leading European hardware and software technology that controls all the characteristic angles of both vehicle axles by means of infra-red transmission among the four measuring heads with 8 CCD sensors.

Bluetooth transmission between measuring heads and the control unit ensures reliable and accurate information, every time.

The data management and display program systems operate within the WINDOWS environment and contain in excess of 90,000 vehicle data sheets. A Customer Data Bank can record and store 20,000 individual jobs and can be searched by customer name or vehicle rego for future reference.

It is possible to measure wheels run-out by moving the vehicle only 30° (fast compensation within a small area) without lifting the vehicle.

The Alemlube Automotive 8CCD wheel aligner is supplied complete with the master control unit, 24" LCD display, keyboard and battery charger, printer, four measuring heads, STDA95E quick clamps, one pair of turntables, brake pedal depressor and steering wheel holder.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Infra-red transmission amoung measuring heads

Bluetooth transmission between measuring heads and control unit

Large 24" LCD display

Compact console

30° (fast compensation) without lifting the vehicle

Spoiler program for sports suspension

Data management & display program in WINDOWS environment

Data Bank with over 90,000 vehicle data sheets

Can record & store 20,000 jobs

Search records by customer name or vehicle rego

Also available:

AAWA6CCD

Alemlube Automotive 6CCD Wheel Aligner

AAWAT6CCD

Alemlube Automotive Commercial Vehicle Wheel Aligner

ORDERING INFORMATION

YEAR

AAWA8CCD Alemlube Automotive 8CCD Wheel Aligner