

HOFMANN®



WHEEL ALIGNMENT AND BALANCING FOR TYRE TRADE NEWS JUNE 2015 EDITION

HOFMANN's range of wheel aligners and balancers includes industry-leading features and patented equipment designed to boost productivity and efficiency in the workshop.

Wheel alignment is one of the fastest-growing businesses in the United Kingdom and if workshops are looking to take the first steps or really progress their services, HOFMANN produces a broad range of products to suit different customer needs.

The Prism and 3D digital imaging aligners meet the accuracy and technical requirements set by vehicle manufacturers – meaning technicians can operate in the knowledge that their equipment will produce results to the manufacturers' standards.

The 3D digital imaging incorporated on aligners such as the V3D geolite offers the ultimate performance-to-price ratio via revolutionary alignment technology that uses the latest camera technology to capture a vehicle's alignment in three-dimensional space.

The Prism range of aligners allows the technician the flexibility to perform alignments from virtually anywhere in the workshop, owing to the targets fitted to the front wheels and pods provided on the rear wheels.

HOFMANN continues to be at the forefront of wheel balancer development with a product line that boasts countless industry firsts and patent approvals.

HOFMANN has introduced four new wheel balancers into its range this year – the geodyna 7100 Fusion, geodyna 7200, geodyna 7200S and geodyna 7600L, each bringing new innovations to the market.

The 7600L and 7200S, for example, both utilise sonar input technology which speeds up the measurement process and removes the potential for input error by the operator, while the 7600L also comes with a high-intensity rim light to improve vision for weight placement, along with the Gold level software package that features QuickBal technology and EasyWeight for easy and precise stick-on weight placement using a pinpoint laser pointer located at an easy-to-see five o'clock location on the rim.

Visit hofmann.co.uk for more information.

ENDS