

i-LIGN 3D

TABLET OPERATED WHEEL ALIGNER

i-Lign 3D - the latest step in wheel alignment solutions from Luxus

The tablet operated i-Lign 3D wheel aligner is the latest addition to the Luxus range. The i-Lign 3D is housed on a compact, mobile base unit, featuring automatic 'docking' charging of the cameras when they're mounted on it.

It operates via a tablet, rather than PC, providing complete portability around a vehicle, making it easier to work around a car; as you maintain uninterrupted visibility of the display.

The tablet communicates with the cameras/ measuring heads via bluetooth and comes in a

Key Features:

■ 10" MAGNETIC TABLET CONNECTS VIA Wi-Fi

No computer software updates required.

■ WIRELESS CAMERAS/MEASURING HEADS COMMUNICATE VIA BLUETOOTH

Proven measuring head technology with HD cameras and lightweight Real 3D targets on each wheel. No cables or interruptions during alignment process.

■ PREMIUM-QUALITY 3-POINT CLAMPS

Premium-quality, Italian-engineered clamps. Lighter to carry and arguably faster to set-up than any other clamp of similar design on the market.

■ NO NEED FOR RUN OUT COMPENSATION

Thanks to the Real 3D targets, combined with the 3-point clamps, the run out compensation procedure can be skipped to maximize workshop efficiency.

■ NO MINIMUM BAY SIZE REQUIRED

The unit's wireless capability means the ultra-portable base unit can be positioned anywhere in your workshop for maximum convenience.

■ PERSONALIZED ALIGNMENT REPORT

Can be emailed directly to customer, or printed via a local Wi-Fi printer. Ensures customer satisfaction.

■ MOBILE BASE UNIT WITH BUILT-IN CAMERA CHARGERS

Long lasting batteries work all day and recharge overnight while docked on the unit.

magnetic case, enabling you to attach it securely to the vehicle lift while making adjustments. And it is loaded with useful features such as Registration Plate vehicle look-up and Teq-link, a handy data sharing resource which can be used for numerous applications.

The i-Lign 3D boasts well-tested measuring head technology with HD cameras and lightweight Real 3D targets for each wheel. As with all 3D wheel alignment, it does require the use of a 4 Post or Scissor alignment platform.



