

TECHNIQUE T2440-3D Wheel Aligner



The Technique T2440 Bluetooth 3D wheel aligner is a practical fast and easy to use 3D wheel aligner. The Clever 3D Technology eliminates the requirement for roll back on a vehicle lift unlike its competitors.

The Unique system with Quick Check and Bluetooth feature allows the system to be versatile and can be used anywhere within the workshop. This system can be used on a 4 post lift or scissor lift. ADAS Compatible - ADAS compatible front & rear axle measurements. Built in guided illustrations for adjustments in 3D animated images.

- Control centre - Printer, keyboard and mouse.
- 2 x Bluetooth camera heads with keypad controls and LED display.
- 2 x spare rechargeable batteries.
- 4 x 3 point Pro wheel clamps as standard with Megapixel 3D targets.
- Brake pedal device.
- Steering wheel lock.
- 2 x Turn plates.
- 24 month warranty.

| Technical features | Accuracy | Measuring range | Total measuring range |
|--------------------|----------|-----------------|-----------------------|
| Front axle | | | |
| Total toe | +/- 2' | +/- 2° | +/- 20° |
| Partial toe | +/- 1' | +/- 1° | +/- 20' |
| Set-back | +/- 2' | +/- 2° | +/- 5° |
| Camber | +/- 2' | +/- 3° | +/- 10° |
| Caster | +/- 5' | +/- 10° | +/- 18° |
| King-pin | +/- 5' | +/- 10° | +/- 18° |
| Rear axle | | | |
| Total toe | +/- 2' | +/- 2° | +/- 20° |
| Partial toe | +/- 1' | +/- 1° | +/- 20° |
| Set-back | +/- 2' | +/- 2° | +/- 5° |
| Camber | +/- 2' | +/- 3° | +/- 10° |
| Thrust angle | +/- 2' | +/- 2° | +/- 5° |



High resolution megapixel camera.



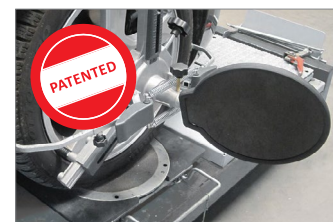
Digital display.



LED repeater for guided measurements without monitor.



Control center complete with printer, keyboard, and mouse.



Patented 3D target (Solid Vision Technology.)



3 point + quick locking system for quick setup.



WANT TO FIND OUT MORE? GET IN TOUCH WITH US TODAY!



(01295) 768373



enquiries@bullworthy.co.uk



www.bullworthy.co.uk