TECHNIQUE T2410-BT Wheel Aligner

The Technique T2410-BT wheel alignment system encapsulates the latest Bluetooth, Infra-red, and 6 Sensor CCD four-wheel alignment technology, in a neat and compact trolley. Due to the systems ease of use, speed, and low cost it remains our front-line system for all types of Workshops and Bodyshops.

Most noticeable when using the system is the tidiness of the machine, its 100% cable free. Each head recharges when placed back onto the trolley and allows maximum mobility when moving around the workshop to different working positions. Furthermore, each head includes a remote-control function so the user can run the wheel alignment program from any corner of the vehicle.

All Technique systems are sold with the Pro 3 Point Wheel Clamps eliminating the need for run out compensation. The Shoot & Go software pack speeds up the vehicle recognition by the simple use of a tablet or smart phone camera, and additionally allows the user to see the visuals at the point of working, rather than a constant line of sight with the trolley CPU.

Program features such as the Spoiler Program automatically operate for sports cars and modified cars, along with 3D animated graphics for user instructions. Further enhancements are available such as Teq-Link and ADAS enhancement are all capabilities of the software package.

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°



20" full colour TFT monitor.



Bluetooth ■

Full colour printer.



Drawer to store clamps and other accessories.



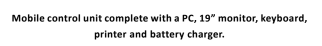
Supports house measuring heads and recharge batteries.



Keyboard with remote control function.



LED signal repeaters on each measuring head.





Infa-red measuring heads (pictured right) powered by long life rechargeable batteries.



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







