

# TECHNIQUE T2420-WiFi Wheel Aligner

Introducing a completely new concept of CCD wheel alignment system. Totally PC-free, tests can be carried out from a handheld device through a Wi-Fi connection.

This unique system requires no cabinet within the workshop. The handheld android Tablet connects to the New slim line 8 camera CCD measurement heads via its own dedicated Wi-Fi point.

The measurement heads are stored on a wall mounted charging station so there is no need for a bulky cabinet. Each measuring head has its own touch pad remote control built in. The Wi-Fi system allows you to use this system on several lifts within the same workshop.

- 8 CCD wheel alignment system.
- Send reports via email to customers.
- Reduced installation and setup time.
- Completely wireless.
- Available on iOS and Android OS.

Technical features	Accuracy	Measuring range	Total measuring range
<b>Front axle</b>			
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°
<b>Rear axle</b>			
Total toe	+/- 2'	+/- 2°	+/- 20°
Partial toe	+/- 1'	+/- 1°	+/- 20°
Set-back	+/- 2'	+/- 2°	+/- 5°
Camber	+/- 2'	+/- 3°	+/- 10°
Thrust angle	+/- 2'	+/- 2°	+/- 5°



Android tablet connects wirelessly to the 8 head CCD measuring heads thanks to state of the art software.

Send reports to customers email instantly complete with photos of vehicle.



Bluetooth™



Wall mounted storage panels for charging the sensors and the wireless tablet.



Magnetic clips to mount tablet whilst under the vehicle.



Use hook to hang the tablet anywhere around the vehicle.



Rubber boot for anti slip surfaces.

**dmf**  
(WAKEFIELD) LTD

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



(01924) 370685



sales@dmfwakefield.co.uk



www.dmfwakefield.co.uk