



Techno Vector 6

computer-based **3D** wheel aligners

FREE MOTION

**TRABAJA EN FOSA,
ELEVADORES DE TIJERA Y
ELEVADORES DE 4 POSTES**



**VIDEO DE
EQUIPO >>>**



Precision in Motion



Imágenes 3D con animación en vivo

Two camera units, two measurement targets on front wheels and the shaft with high-precision image targets make a connected measurement system that determines the position of all vehicle wheels in space

computer-based **3D wheel aligners**



- Installation even in space-limited environment (there are no limits on the distance between the lift and the front wall)
- No limits on the width between the lift posts
- Measurement and adjustment at any height of the lift
- Not attached to a certain workplace
- Requires no assembling

Techno Vector 6 is designed to check and perform wheel alignment on vehicles with 12 to 24" disks

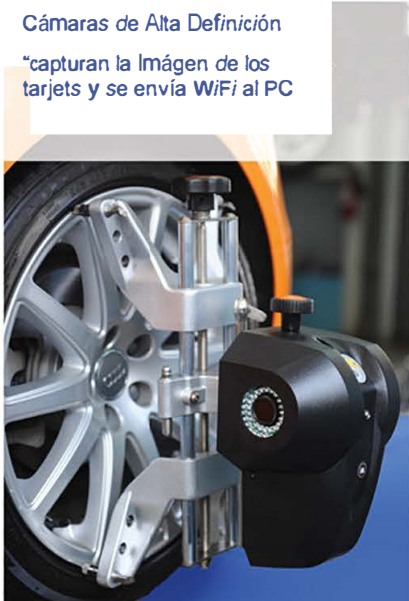


FREE MOTION

Computer-based wheel aligner with no limits!

Cámaras de Alta Definición

"capturan la Imagen de los tarjetas y se envía WiFi al PC"





Techno Vector



VÍDEO
DEL>>
EQUIPO



GLOBALTECH

SET Sistema de 2 cámaras HD-WIDESCOPE	1		SET Soporte de volante y traba de freno	1	
Moderno gabinete para PC, monitor en impresora	1		SET Platos de alineación delanteros	1	
SET Unidad de control, PC INTEL-Nuc, teclado, mouse	1		Receptor de datos inalámbrico	1	
Monitor LCD de 24"	1		Control remoto inalámbrico	1	
SET Targets robustos y resistentes a grasa y gasolina	1		Manual de uso	1	
Target referencia p/compensar inclinación piso o elevador	1		Impresora de inyección de tinta color.	1	
SET Garras de 12 a 24"	1		UPS "opcional recomendado"	1	

