



Fasep Wheel Aligners

Fasep Wheel Aligners (Win2) (c/w standard accessories)

Model: VCO-K. Win Trax.N.VAPH

Brand : Fasep

Origin : Made in Italy



Technical Features	
• Power Source	• 200-240V50-60Hz
• Power requirement	• max 500w
• Wheel Diameter	• Cars 10"-21"-24"
• Measuring Accuracy	• 0,01°-0,1mm
• Measuring range	• WIN IRIS / WIN TRAX
• Total toe	• ± 10°
• Single toe	• ± 5°
• Camber	• ± 12°
• Caster	• ± 30°
• Lock angle	• ± 40°

A new design of VCO-K shows the many changes in all technology behind it. The new style where everything you need has its own place: sensors stored on own battery charger, PC and printer well protected, clamps easily stored away with extra adapters. A modern and elegant design to fit a unique mix of high-tech of a professional wheel aligner with a perfect Italian design.

Our great advantages are:

1. Complete field data- only few other wheel aligners have this feature
2. The unique contact clamp in the world wintrax wireless sensors.
No more problems with cables around the workplace
3. The Triple-Sensor technology allows to view Toe, Camber and Caster "live" at the same time.
4. The unique self-centering Contact Clamps.
5. The Contact clamp has a simple and smart design. It can be easily mounted on any tire.
6. The clamp is held on the tire surface securely and easily. It ensures a very good accuracy of all measurements.
No need to remove rim cover.
No need for run-out compensation.
No need for adapters for different rim shapes.


Note:


- Above all picture for reference only
- Any changer/alterations of the technical features /specification and appearance of the above products are subject to change (if the manufacturer thinks necessary) without notice given by our company.




**LATEST AUTOMOTIVE TECHNOLOGY SDN.
BHD. 200401037132(675643-X)**

 No.50&50-A, Jalan Seri Rama, Taman Muzaffar Shah,
Ayer Keroh, 75450 Melaka, Malaysia.

 +606-232 8991(Tel)

 +6016-663 3131 +6019-662 8632

 +606-232 3998

 office@latest.com.my