WHEEL ALIGNMENT 3D

J



GEO MASTER DYNAMIC II

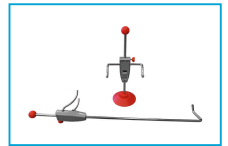
TECHNICAL DATA

Camera height adjustment:	Automatic
Camera resolution:	5 Megapixels
Wheel compensation:	Run out
Clamps:	4-points
Tv:	Yes screen dimension 32"
Monitor:	No
Buildin database:	Yes
Animation 3d with hints:	Yes
Compatible:	4-post lift, 2-post lift
	scisors lift, canal
Power supply:	230V50Hz

Device for fast and precise measurement of geometry in passenger and delivery vehicles · Measurement performed in a three-dimensional system of chassis parameter modeling • Image based on precise measuring cameras • 4 passive targets requiring no electronics • Does not require perfectly leveled floor • Intuitive and user-friendly interface • Guidance system with animations on what, where, and how to adjust • Compensation through vehicle rolling • Camera height automatically adjustable • Multilingual software, including Polish language! • printer in standard



PRECISE MEASURING CAMERA



BRAKE AND WHEEL LOCK



TV 32" IN STANDARD



MOUSE AN KEYBOARD TRAY



4-POINTS CLAMPS



ALUMINIUM TURNTABLES

Nortec, Rabowice k / Poznania, ul. Świerkowa 32, www.nortec-pro.com, biuro@nortec-pro.com

WHEEL ALIGNMENT 3D



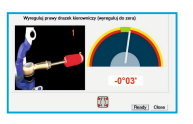


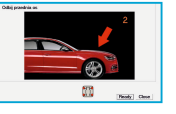


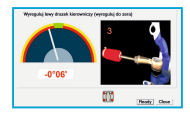


Menu in polish language! Simple and intuitive operation Wide selection of vehicle brands! (including non-standard ones, e.g. ALPINA!)

Adjustment system with intelligent hints along with animations!







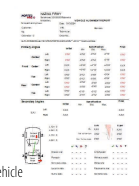


Throughout the entire adjustment process we are led by the hand!



MEASURING POSSIBILITIES:

- Total toe, semi-toe axes of the front and rear.
- Camber angle of the front and rear axles
- Caster and camber angle of the steering
- axle misalignment set
- The wheel steering angle, the geometric axis angle of the vehicle
- The difference in toe convergence
- The difference between the wheel camber angle and the steering knuckle caster angle
- A series of other additional measurements, such as wheelbase, track width





OPTIONAL STANDS FOR CLAMPS

