



## **GEO MASTER DYNAMIC III**

## **TECHNICAL DATA**

Camera height adjustment: Automatic

Camera resolution: 6,4 Megapixels

Wheel compensation: Run out

Clamps: 3-points FULL BLACK

Tv: Yes screen dimension 32"

Monitor: YES

**Buildin database:** Yes

Animation 3d with hints: Yes

Compatible: 4-post lift, 2-post lift

scisors lift, canal

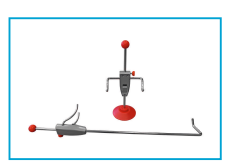
Power supply: 230V50Hz

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 • Intelligent dynamic angle recalibration system! • Multilingual software, including Polish language! • printer in standard



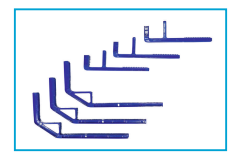
PRECISE MEASURING CAMERA



**BRAKE AND WHEEL LOCK** 



ADDITIONAL MONITOR



ADDITIONAL LONG FOR THE HOLDERS



**3-POINTS CLAMPS** 



**IRON TURNTABLES** 



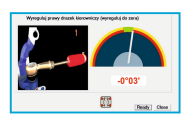




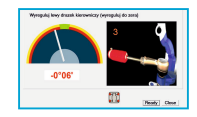


Menu in polish language! Simple and intuitive operation Wide selection of vehicle brands! (including non-standard ones, e.g. ALPINA!)

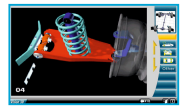
Adjustment system with intelligent hints along with animations!





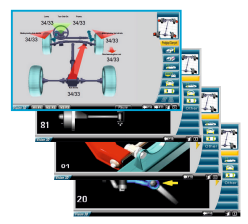






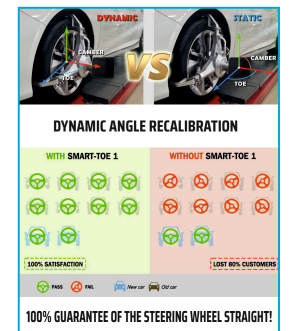


Throughout the entire adjustment process we are led by the hand!









## **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**