



GEOMASTER 3D

TECHNICAL DATA:

CAMERA HEIGHT ADJUSTMENT: Automatic 10" - 24" RIM DIAMETER: **QUICK RUN OUT:** Compensation POWER SUPPLY: 230V/50Hz APPLIANCE: Lift, in ground

A computer device for quick and precise measurement of alignment geometry vehicle wheels and axles for passenger cars and vans. Measurement carried out in system of three-dimensional modeling of chassis parameters, i.e. 3D technology.



-01°59' **6 05°07**' -01°00' 7 00°00' -02°03' 11°06

- •Innovative 3D technology based on the image from 4 high resolution cameras
- •Horizontal beam with 4 cameras vertically moved by the built-in motor **Auto Tracking** cameras follow the floating car on the lift
- •4 passive discs without electronics and batteries maintenance free, less risk of accidental damage
- **Real 3D** no need for perfect leveling of the measuring station
- Extremely fast software one of the fastest on the market, measurement in approx. 2 min.
- Multilingual software
- Intuitive, user-friendly graphical interface
- Possibility to connect a second monitor
- Grips securing tire gripping discs
- Brake lock, steering lock

4POINT + QUICK LOCKING





TURNTABLES MECHANICAL (height 50 mm)

MEASUREMENT POSSIBILITIES:

Front axle: Rear axle:

- Total toe
- Total toe
- Partial toe
- Partial toe
- Set-back
- Set-back
- Camber
- Caster
- Camber • Thrust angle
- King-pin