

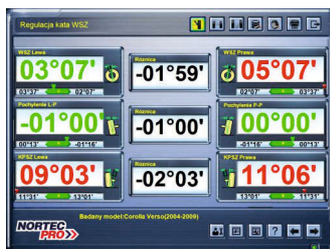
GEOMASTER 3D



TECHNICAL DATA:

CAMERA HEIGHT ADJUSTMENT:	Automatic
RIM DIAMETER:	10" - 24"
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.

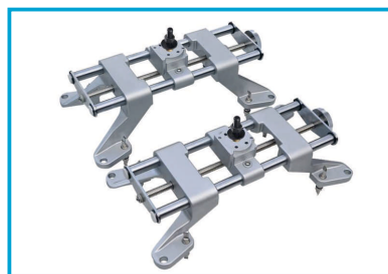


- **Innovative 3D technology** based on the image from 4 high resolution cameras
- **Horizontal beam with 4 cameras** vertically moved by the built-in motor
- **Auto Tracking** cameras follow the floating car on the lift
- **4 passive discs without electronics and batteries** - maintenance free, less 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

MEASUREMENT POSSIBILITIES:

Front axle:	Rear axle:
• Total toe	• Total toe
• Partial toe	• Partial toe
• Set-back	• Set-back
• Camber	• Camber
• Caster	• Thrust angle
• King-pin	

4POINT + QUICK LOCKING



TURNTABLES MECHANICAL (height 50 mm)