

**i** Product info**Laser wheel alignment system****AXIS50LM**

Optical Wheel Alignment

Laser System



Laser wheel alignment system for tractors and agricultural machinery  
**AXIS50 LM**

Toe alignment in modern tractors and agricultural machinery is as important as in cars and utility vehicles.

The toe can only be correctly aligned if it is set up correctly. In the new generation of tractors, the toe can no longer be aligned and adjusted using a toe bar as there are two adjustable track rods and the partial toe must therefore be identified for each wheel before adjustment.

for tractors and agricultural machinery



**Laser wheel alignment system  
AXIS50 LM**

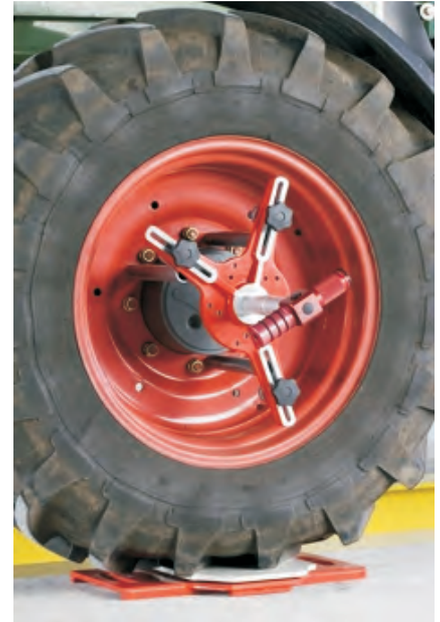
**Item No. 922 000 005**

The mobile HAWEKA AXIS50 LM laser wheel alignment system guarantees quick and precise axle alignment, allowing you to adjust the partial toe accurately and as required by the manufacturer for each wheel.

The AXIS50 LM is used exclusively for quick measurement of the chassis geometry.

For front axle and steered axles:

- **Total toe**
- **Partial toe**
- **Camber \***
- **Toe difference angle**

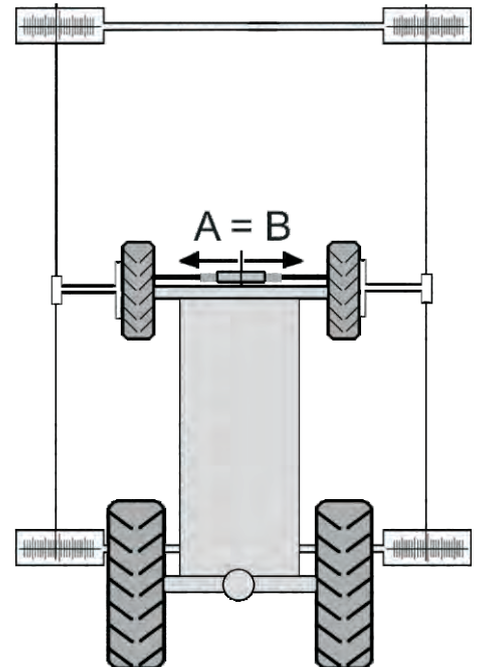


### Performance features:

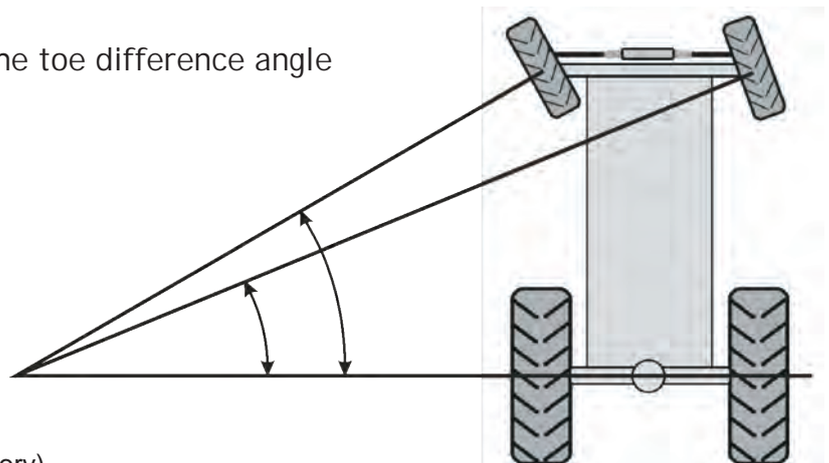
- Measure in drive position; no raising necessary
- Equipment trolley included in the scope of delivery
- Easy attachment of the measuring heads with magnetic feet
- The **AXIS50** LM laser wheel alignment system allows you to align and adjust the axles of agricultural



Aligning the steering centre position and determining the total and partials toe values



Determining the toe difference angle



\* (Electronic inclinometer required as optional accessory)



