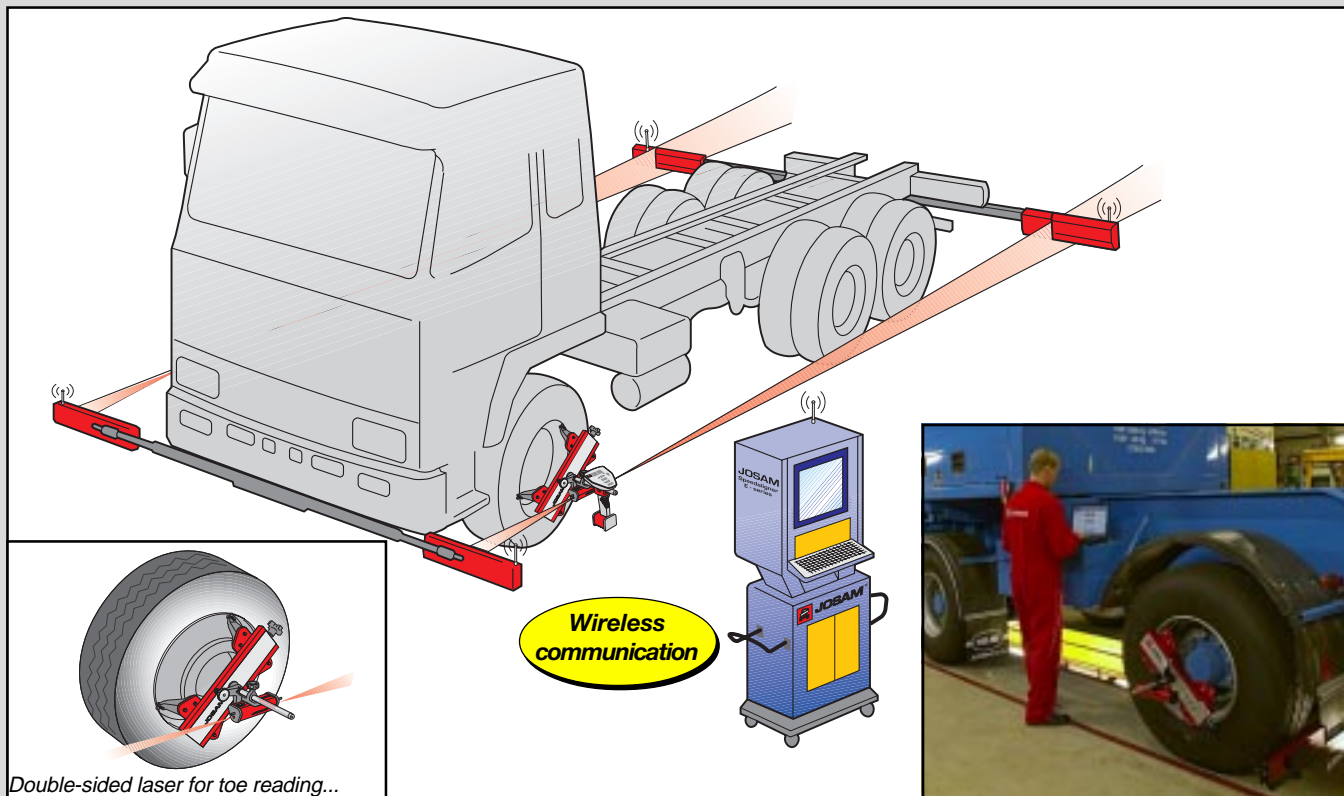




JOSAM speedaligner



Double-sided laser for toe reading...

Electronic laser alignment system for wheels and axles of heavy vehicles.

The JOSAM laser alignment technology has taken a step further into the digital world. A new electronic measuring scale has been developed that automatically registers the position where it is hit by the laser, and communicates the result wirelessly to the PC. Measurements are taken quick and easy when using the JOSAM communicator software, which guides the operator through the measurement process and calculates and presents all wheel angles. Speedaligner is based on proven laser alignment technology using the centre line as a reference. This has been used in our laser AM system for more than 20 years and will result in accurate measurements.

Use components from the Speedaligner to upgrade your existing laser AM system. In addition JOSAM has developed an electronic device for measuring camber, caster and KPI.

Features:

- ✓ No run-out is necessary for toe, out of square and parallelism.
- ✓ Self-instructing Windows software calculates and presents all wheel angles.
- ✓ "Live-values" while adjusting.
- ✓ Electronic measuring scales can also work independently from the PC.
- ✓ Standard radio communication – cables can be used as alternative.
- ✓ Robust design – suitable for workshop and industrial environment.
- ✓ Fits all types of heavy vehicles – trucks, buses, trailers, mobile cranes, etc.



Representative:

Manufacturer:



JOSAM

Box 419 • SE-701 48 ÖREBRO • Zweden
Phone: +46 19 30 40 00 • Fax +46 19 32 03 16
E-mail: info@josam.se • Internet: www.josam.se