



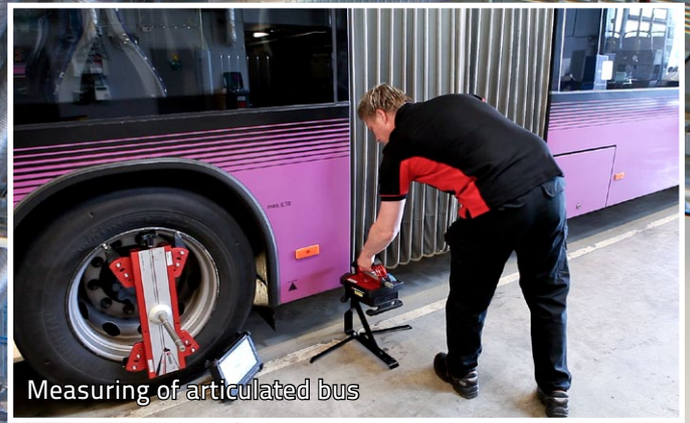
JOSAM i-track

Wheel alignment with
speed and precision





JOSAM i-track



Measuring of articulated bus

Wheel adapters are mounted on all 12 wheels before the measuring

One measuring head on each side of the vehicle

Measuring of a complete carriage (truck and semi-trailer).

Fast, accurate and repeatable measuring

With JOSAM i-track a diagnosis of the alignment of a vehicle is faster and more efficient than ever before. Set aside one or more places in the workshop which are allocated for wheel alignment and perform measurement diagnoses on an assembly line basis.

The biggest difference compared to the earlier system, is that the target scales for the JOSAM i-track are mounted on the walls or the floor of the workplace. The only things that are mounted on the vehicle are the wheel adapters and the measuring heads. This means that vehicles, which earlier were difficult to measure on account of a lack of appropriate places to mount the measuring equipment, can now be measured without any problems. Examples of vehicle types where there were earlier difficulties are buses, minibuses, and light trucks. Now one can measure these vehicles quickly, simply and with precision and repeatability.

In a workshop without a pit, the earlier problems meant that it was difficult to fasten the scales on buses and minibuses. This problem is completely eliminated with the JOSAM i-track.

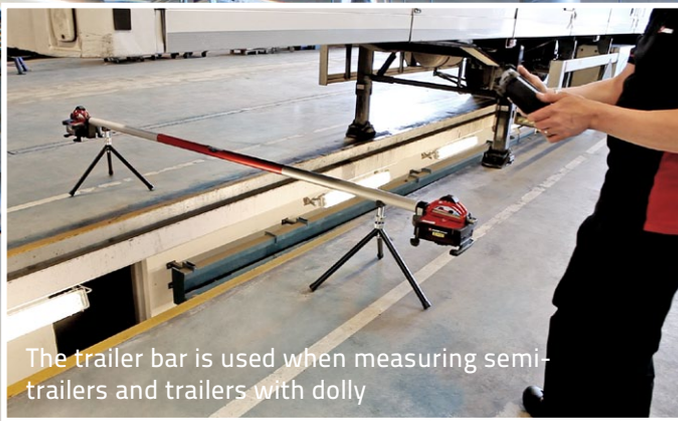
The system can be used simply to make a diagnosis, or in connection with an adjustment.

The surface that is used for wheel alignment can of course be utilized for other types of work in the workplace when the system is not being used.

Quickness and precision when using the JOSAM i-track results in less work hours which means that your facility in the area of wheel alignment is more efficient and more competitive and therefore more profitable.

For an operator working alone, measuring a 6x2 vehicle takes about five minutes. If there are two operators the measuring time can easily be cut in half.

During adjustment, the system shows live updated measuring values.



The trailer bar is used when measuring semi-trailers and trailers with dolly



Measuring of smaller transporter vehicle



Handheld or PC with software and Bluetooth communication

Rear target scale

JOSAM i-track can measure all types of vehicles



Measuring of bus.



The software can be used on a laptop or the handheld, available as an accessory.

- Truck
- Bus
- Articulated bus
- Trailer
- Semi-trailer
- Transporter vehicle
- Complete carriage (truck+semi-trailer)



New hardware and clear user interface

User-friendly software with help functions

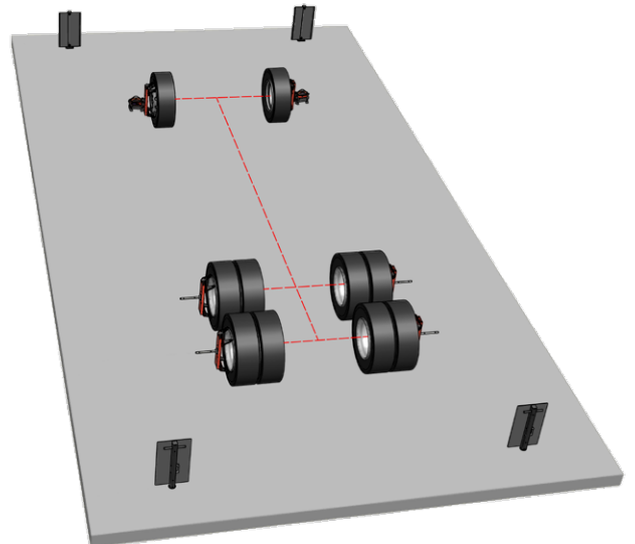
The user interface for JOSAM i-track is easy to understand with clear icons, which guide the operator through the measuring procedure.

Mobile measuring

If needed, the measuring equipment can also be mounted on the vehicle. This is a good feature in case of lack of space. Necessary equipment for mobile measuring is available as an accessory kit.

Will the JOSAM i-track fit in your workshop?

Of course! JOSAM i-track fits well in all workplaces, with or without a service pit. Choose yourself if the target scales are to be mounted on the wall, on the floor or on the vehicle.



Representative:

Manufacturer:



JOSAM®

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