



# JOSAM ACC alignment

Camera based or analogue  
calibration of ACC/AICC sensor



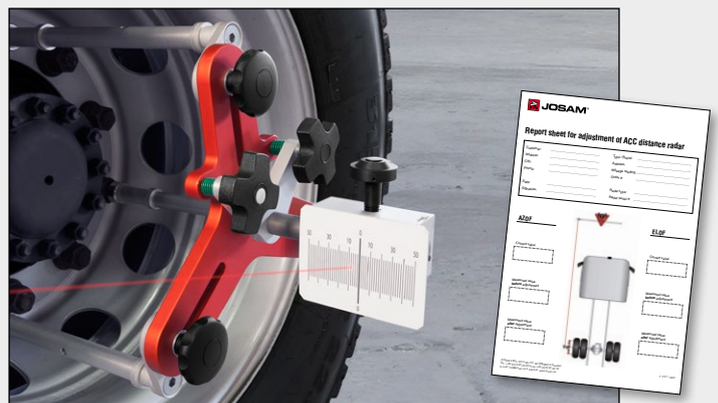


The ACC/AICC sensor assists the driver to adapt the speed of the vehicle in relation to the distance of the vehicles in front. This sensor needs to be properly aligned parallel to the driving direction of the vehicle. This means that the narrow radar beam needs to follow the road ahead at an accurate angle.

JOSAM offers two different solutions for measuring and adjusting all types of ACC/AICC radar sensors in an efficient and accurate way. Our premium solution is camera based, available as an add-on to the JOSAM cam-aligner wheel alignment system. The stand-alone analogue system is operated with a laser projector, and requires no extra equipment besides a wheel adapter.



The camera based calibration is an extension for the JOSAM cam-aligner system. Measurements are calculated and displayed in the accompanying software. Reports are printed from the PC.



The stand-alone system is operated with a laser projector and a measuring scale. Measurements and calculations are done manually by the operator. The results are entered into a pre-printed report sheet.

*Representative:*

*Manufacturer:*

**CAR-O-LINER®**  **JOSAM®**

Car-O-Liner • 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