# **VOLVO GROUP WHEEL ALIGNMENT** INCLUDING STATIC LPOS & FLS CALIBRATION

TOLAL



# BAD WHEEL ALIGNMENT WILL RUIN YOUR CUSTOMER'S ECONOMY!

A properly aligned vehicle can reduce fuel consumption costs by up to 5%. Bad wheel alignment also increases tire wear. A wheel alignment diagnosis gives you the opportunity to plan ahead. With the help of the wheel angle measurements from a diagnosis, necessary adjustments can be made and you can avoid unnecessarily high fuel consumption and tire wear costs.

## **CALCULATION EXAMPLE 1**

Fuel cost reduction: 3% Mileage/year: 200 000 km Fuel price: 1.1 EUR/litre Fuel consumption: 4 litres/10 km Total cost reduction/year: 0.03\*200 000\*1.1\*0.4 = 2 640 EUR

## **CALCULATION EXAMPLE 2**

Premature tire change, 2 tires/year Tire cost: 350 EUR/tire Cost reduction/year: 350\*2 = 700 EUR



Estimated fuel/tire cost reduction per year: 3 340 EUR\*

\* Cost for wheel alignment not included in the calculation

Source, fuel cost reduction: Survey performed during 2013 on 500 vehicles from 12 different companies by the research institute TNO, Holland

# WHAT HAPPENS WHEN THE WHEELS ARE **MISALIGNED?**



BAD STEERING CAPABILITY AND DRIVING DISCOMFORT

MECHANICAL WEAR



INCREASED FUEL CONSUMPTION





INCREASED TIRE WEAR

# VOLVO GROUP WHEEL ALIGNMENT

This compact wheel alignment system enables truck and bus workshops, as well as tire service centers, to offer wheel alignment services quickly and accurately.

With our patented camera technology with the chassis center line of the vehicle as reference, the following wheel angles can be measured:

- Toe, steering box position, camber, out of square, parallelism and axle offset
- Caster, KPI, Toe Out On Turns and max turn

Enabled by the unique rolling method, toe and camber measurements may be taken while the vehicle is in driving position. No lifting of the axles with run-out compensation is required, alternatively the system can also be operated with standard run-out procedure.

Wireless technology is used for transmitting data between measuring units and the computer. The computer software guides the user through the measuring process and prints out measurement reports of values, before and after alignment.



# HEAVY VEHICLE ALIGNMENT WITH CAMERA TECHNOLOGY



Description	Specification				
Measuring range					
Тое	±40 mm/m				
Camber	±6°				
Caster	±20°				
KPI	±20°				
Max. turn	65°				
Measuring accuracy					
Тое	±0.2 mm/m (for each camera)				
Camber	±3 min (for each camera)				
Operational time	14 h				
Charging time	3 h				
Computer requirements	See latest updated information on www.josam.se				



## MEASURING CASTER, KPI AND TURN ANGLES

This measurement is based on a single continuous movement of the wheels, from a straight ahead position to maximum left, via maximum right and back to the starting position.

During this procedure the built-in gyroscope and inclinometer are constantly transmitting data to the computer, which calculates the caster, KPI and turn angles in different wheel positions. The entire process can be carried out in a matter of minutes.

## **STATIC LPOS & FLS CALIBRATION**

To calibrate the ADAS (LPOS & FLS) without having to drive the vehicle has many advantages:

- Only one operator is required.
- Safer, as the truck remains in the workshop.
- Avoiding traffic jams and bad road conditions.
- Supports OEM requirements on correct wheel alignment before calibration.
- Simple positioning for calibrating with Tech Tool.

## MEASUREMENT PRINCIPLE AND SCALABILITY

The Volvo Group wheel alignment system uses the centerline principle to determine the position of axles and individual wheels in relation to the centerline of the vehicle.

The system is designed to measure wheel angles on commercial vehicles such as trucks, trailers, buses and light commercial vehicles.



# **VOLVO BASIC K/72250**

Basic kit for camera electronic wheel alignment (trucks)



## OPTIONS

# CA TRAILER K/72104

Additional kit for trailer and semi-trailer



## ALTERNATIVE 1 **CA TWIN K/72102** Additional kit for twin steer



# Item # Qty # Ref nr Name 1 1 CA TWIN K Additional kit for twin steer Image: Comparison of the state of

ALTERNATIVE 2 **CA MULTI K/72108** Additional kit for multi axle roll



# CA ALU K/72103

Additional kit for aluminium rims



# CA ANGLE K A/75661

# Additional inclinometer kit



### Name

Additional inclinometer kit



## Additional front adapters

Make	JT734 15876	AM1622 10360	AM1854 15167	JT733 15875	JT73305 16355	AM1780 10439	AM1862 15767
				3 marting	ſ		
Volvo FE	(1 pc*)	2 pcs	-	-	-	-	-
Volvo FH (To 2011)	_	_	_	_	_	2 pcs	_
Volvo FH (From 2012)	_	-	2 pcs	_	-	_	-
Volvo FL	_	_	_	1 pc	(1 pc*)	_	_
Volvo FM (To 2011)	-	_	_	_	_	2 pcs	-
Volvo FM (From 2012)	_	_	2 pcs	_	_	_	_
Volvo FMX	-	-	2 pcs	-	-	-	-
Renault D narrow	1 pc	2 pcs	_	_	_	_	_
Renault D wide/C	-	-	-	1 pc	1 pc	-	-
Renault K	_	_	_	1 pc	_	_	_
Renault Premium Euro 6	-	-	-	-	-	-	2 pcs
Renault T & T-HIGH	_	_	2 pcs	_	_	_	_

\* Only needed when thread is missing



# **CA BUS K/72244** Additional kit for buses and vans





# CA IFS/72245

Additional kit for Individual Front Suspension (IFS)



# **75675** Upgrade your TruckCam system with new JOSAM software



# AM 1874 K/16345

## Static LPOS & FLS calibration for camera based wheel alignment system

otatie					
Item #	Qty #	Ref nr	Name		
1	1	AM1874	Stand with LPOS & FLS targets		
2	1	CA1109	Software add-on for ACC/LDWS		
Ø					
Radar & can and JOSAM c	nera calibration cam-aligner so	n requires the Volvo Group Wheel Alignment ftware (version 1.7.4 or higher).	system		
The device a	lso works with	the JOSAM i-track II kits 16499 and 16651			

FLS



# THE VOLVO WHEEL ALIGNMENT SYSTEMS CAN MEASURE THESE WHEEL ANGLES:

Þ



Тое





KPI

ь



Steering gear middle position



**Maximum turn** 



Þ





Offset

JOSAM IS REPRESENTED ALL OVER THE WORLD. TO FIND YOUR NEAREST DISTRIBUTOR, PLEASE VISIT WWW.A-E-S-UK.CO.UK



MANUFACTURER:



AES UK - West Yorkshire, WF8 2ST Tel: 01977 600 688 · E-mail: info@aesuk.com Internet: a-e-s-uk.co.uk

JOSAM<sup>®</sup> (2019) is a trademark of Snap-on Incorporated. All rights reserved.