Autocom product catalogue

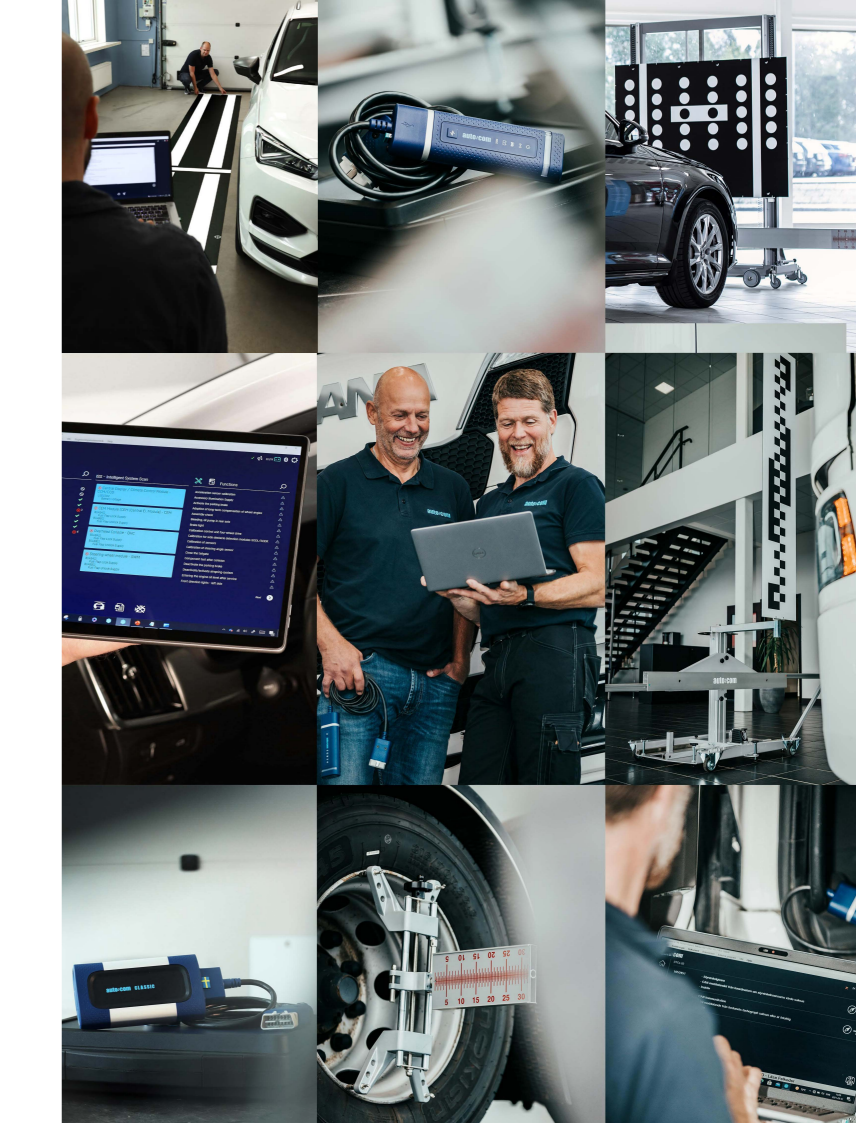
The result of more than 30 years of genuine passion for vechicle problem solving.

autorcom

ICON

Table of contents

This is Autocom	4
Diagnostic tools	6
ICON	8
CLASSIC	10
Product comparison	12
Software	14
Secure Gateway	16
Info System by HaynesPro®	17
ADAS	18
CARS	20
Targets & accessories	21
TRUCKS	22
Targets & accessories	23
Battery chargers	24
OBD adapters	26
List of abbreviations	27
System requirements	29



This is Autocom

Since 1991, we at Autocom have developed world-leading hardware and software for automotive diagnostics. Today, we also offer a range of products and services that provide efficient workflows for both oneman workshops and large workshop chains.

Our hardware and software solutions are both developed and produced in Trollhättan in the South West of Sweden. Pure Scandinavian quality, created for end users that expect nothing less than professional diagnostic solutions to solve almost any problem.

Global usage by the millions

Our customers generate over 2,500,000 vehicle diagnostic readouts every month.

The user-friendly and professional vehicle diagnostics solutions are appreciated by users around the world.

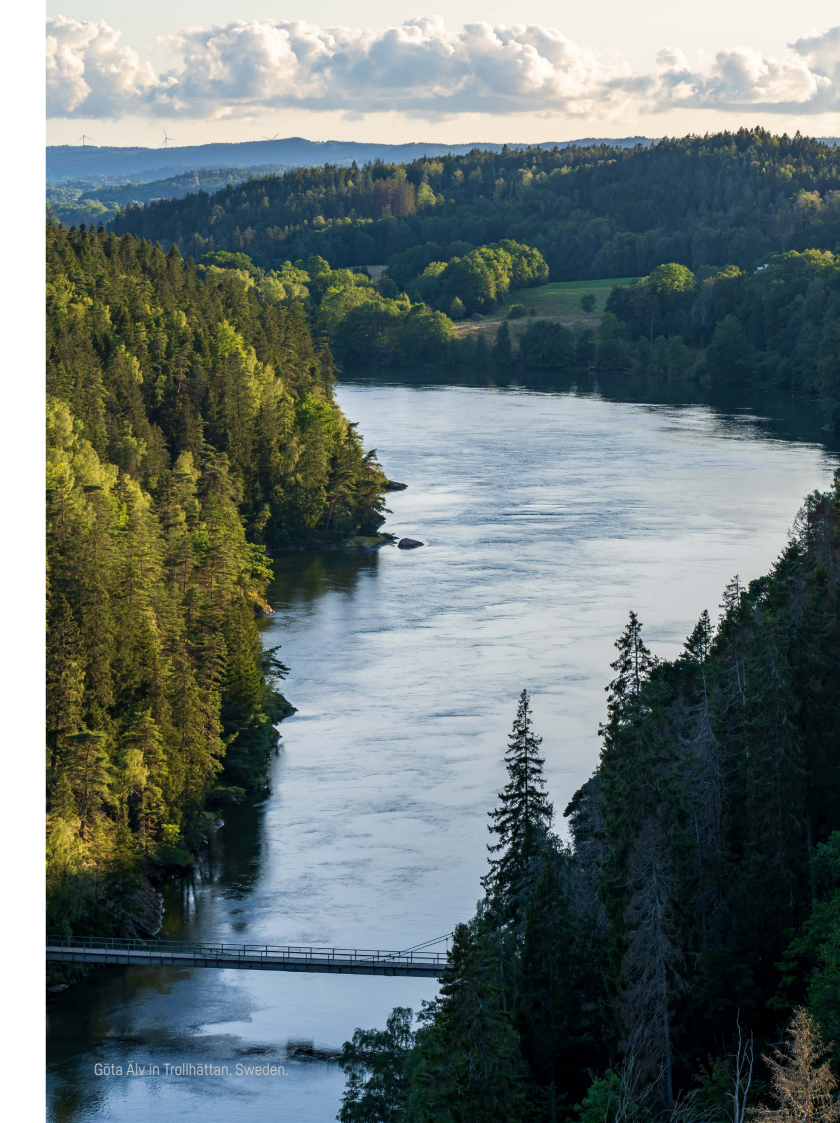
For big and small workshops

Our product range consists of high-tech, user-friendly and reliable solutions developed for vehicle workshops, vehicle inspection companies, vehicle fleet owners, salvage organisations, police, armed forces and schools.

How can we help you?

Besides the already mentioned users, we can also provide custom made solutions built around our massive vehicle database.

Do you have a business idea and need vehicle specific data? Maybe, we can help you!







ICON

Our flagship product is developed for the modern workshop. A vehicle diagnostic interface, made for passenger cars, light commercial vehicles, buses and trucks. We call it ICON.

The icons

Clear and helpful indicators on the VCI showing Wi-Fi-connection, vehicle battery status, Flight Recorder and power status.

Multicolour indicator

360-visibility so you always know the status of the VCI.

Robust casing

Dust and moist resistant made from TPE plastic, pocket size and easy to hold.

Replaceable cable

Quick and easy solution in order to change the cable.

Licence dongle

A security measure and a link between your software license and ICON.

Easy connection

Use Bluetooth, WiFi or USB-C to connect ICON and the vehicle with the computer.

Secure Gateway

ICON can access and perform diagnosis on security locked vehicles.

Flight recorder

Record parameters while you are driving to be able to see their status in real time.

Passthru (SAE j2534)

Get OEM-level diagnostics, sofware downloads and more from the vehicle manufacturers.

DoIP

Integrated capability to communicate with DoIP.

CAN-FD

Integrated for higher communication speed in vehicles.

Part no **W072063300**

Dimension **190 x 52 x 17 mm** Operating temp
-20°C till +40°C

Voltage 6-36 V Max current 500 mA

Weight 410 g

User friendly software - add one or both



CARS software diagnosis via a big vehicle database that includes both passenger cars and light commercial vehicles.



TRUCKS software is used for diagnosis and service on light- and heavy commercial vehicles, trucks, trailers and buses.



CLASSIC

The option for the workshop that does not work with the newest vehicles. An easy diagnostic solution for passenger cars and light commercial vehicles.

System Scan

A quick and smooth scan through all vehicle systems. Fault codes are clearly presented and can easily be erased.

System Identification

Automatically identify and select the type of control unit in the vehicle.

Service Light Reset (SLR)

Easy reset of the service related messages.

Report function

Add fault codes from multiple systems in a report. Shows graphs and data from realtime data.

Vehicle Identification Number (VIN)

Quickly read out the chassis number from the vehicle.

Multicolour indicator

Different colours and sounds show the status of the communication between CLASSIC and the vehicle. The placement of the indicator allow you to see it from a far.



Part no **W072063100**

Dimension **180 x 85 x 30 mm**

Operating temp

Voltage 6-36 V

Max current 500 mA

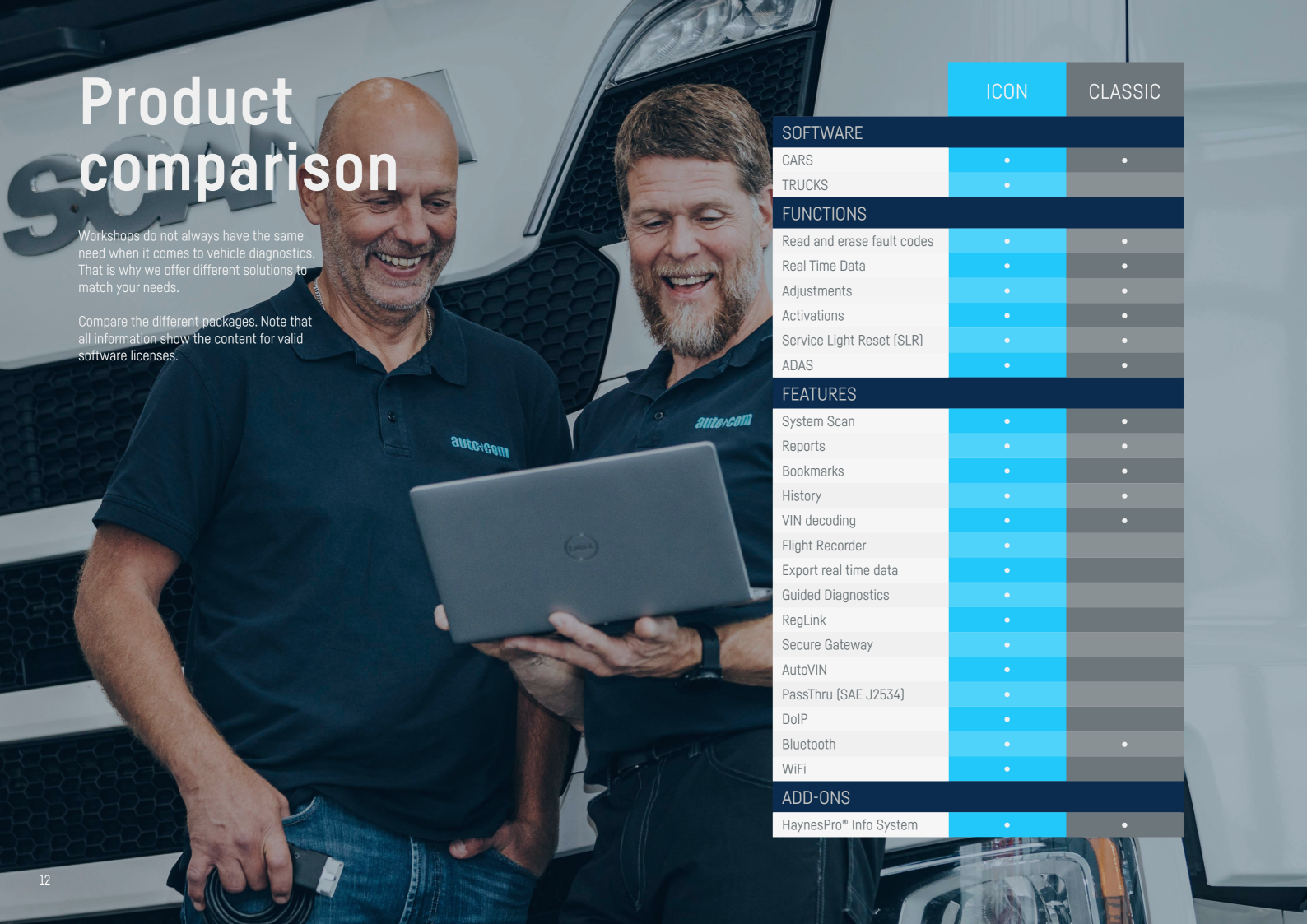
Weight

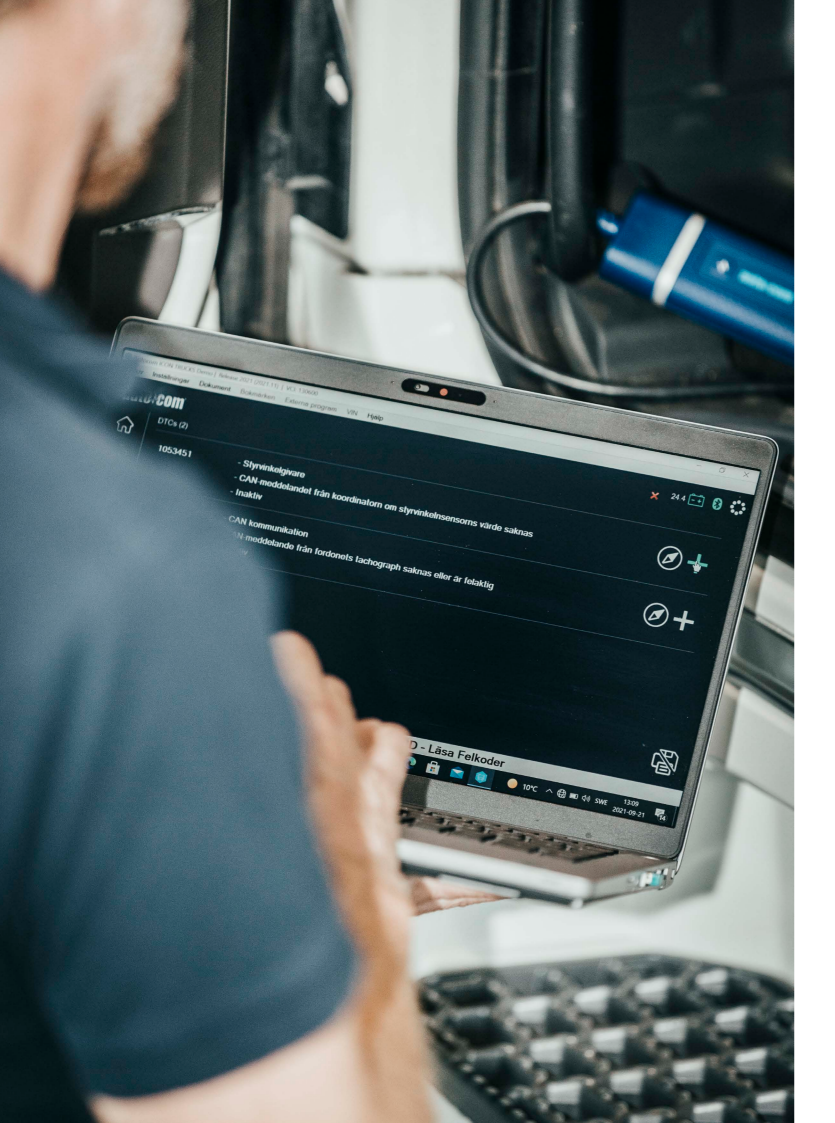
480 g

Add a user friendly software



CARS software have a big vehicle database that includes both passenger cars and light commercial vehicles.





Software

Autocom offers several different software, developed for users within each specific area. The vehicle database is updated several times a year with systems and functions for both new and old vehicles.



CARS

A unique vehicle database that includes both passenger cars and light commercial vehicles. Perform service, troubleshoot and perform adjustments and activations on vehicle systems and more.

Perform component tests and calibrate live data easily and efficiently. The software also includes ADAS calibration functionality. Our OBD tool GENERIC for performing statutory exhaust related vehicle diagnostics is free of charge and is included.

Try CARS software at www.autocom.se/cars-software-demo



TRUCKS

For diagnosing and servicing light- and heavy commercial vehicles, trailers and buses. Use the smooth System Scan and other functions and quickly get a reliable diagnosis. You can troubleshoot, make configurations, adjustments, calibrations and more.

The software is also ADAS calibration compatible. Our OBD tool GENERIC, for performing statutory exhaust related vehicle diagnostics, is free of charge and included in TRUCKS.

Secure Gateway

To be able to perform diagnosis on security locked vehicles, you need a diagnostic tool from an approved and OEM-certified supplier.

Seamless access

By using our diagnostic tool ICON, you can seamless erase fault codes, activate components or adjust and perform functions like service light reset on security locked vehicles.

Included in your license

You get the Secure Gateway solution completely free of charge if you have an ICON with an active CARS software license.

OEM-approved and certified

Our Secure Gateway solution is approved by the original vehicle manufacturers that are implemented; Mercedes, Fiat, Alfa Romeo, Jeep, Audi, Seat, Volkswagen, Škoda and Cupra.

Several vehicle brands will be continuously added to our solution.

Info System by HaynesPro®

A information system that provides you with detailed descriptions of how to fix the identified problems on a vehicle after troubleshooting.

Identify and resolve problems

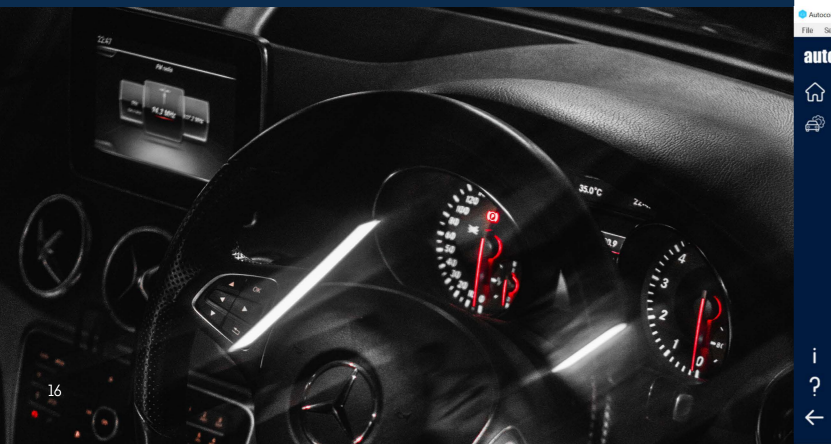
Make extensive identifications and get repair- and maintenance information. You will be able to identify, locate and resolve electrical system and component errors.

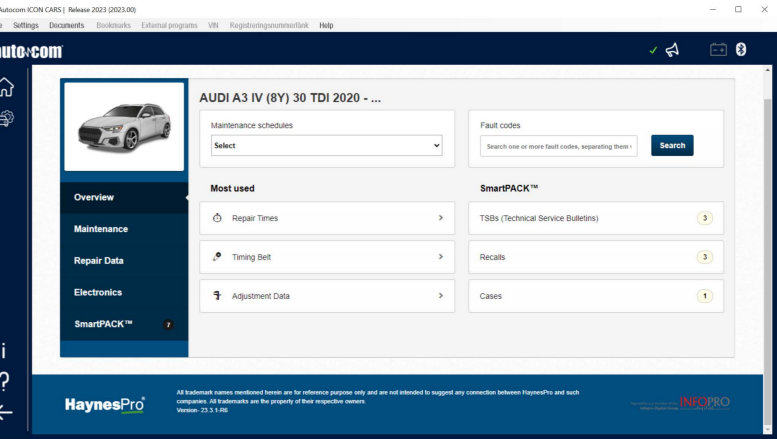
OEM-based data

The database contains a vast amount of multilingual automotive OEM-data for cars, light- and heavy commercial vehicles.

Some features:

- Shows how to solve the identified problems. Step by step.
- Technical drawings including torque values.
- Electronic diagrams easier to understand compared to most OEM.
- Service bulletins linked to digital fault codes.
- · Recall data directly from OEM.







Advanced Driver Assistance Systems are technological features designed to increase the safety of driving a vehicle.

Technological features

It is for example camera or radar based systems like lane assist, automatic brakes, adaptive cruise control and much more. Whenever these systems or sensors are damaged, moved or disrupted in any way, they need to be calibrated.

Vehicle accidents are almost always caused due to driver mistakes. ADAS are there to minimize accidents. It is therefore crucial to have ADAS systems that work exactly as they are supposed to work.

A workshop needs to make sure that a safe calibration can be performed on the vehicles they repair. No matter if it is passenger cars, light or heavy commercial vehicles such as trucks and buses.

Autocom has ADAS solutions that follow vehicle manufacturers standards for those vehicle types.

Two calibration types

There are two types of ADAS calibration that can be performed: static or dynamic.

Dynamic calibration

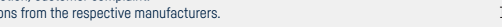
The function puts the vehicle's ADAS system in calibration mode with a diagnostic tool and then take the vehicle on a drive. The vehicle manufacturer has specific demands of how to perform this. For example the road might need to be straight and of a certain distance in order for the calibration to be correctly done.

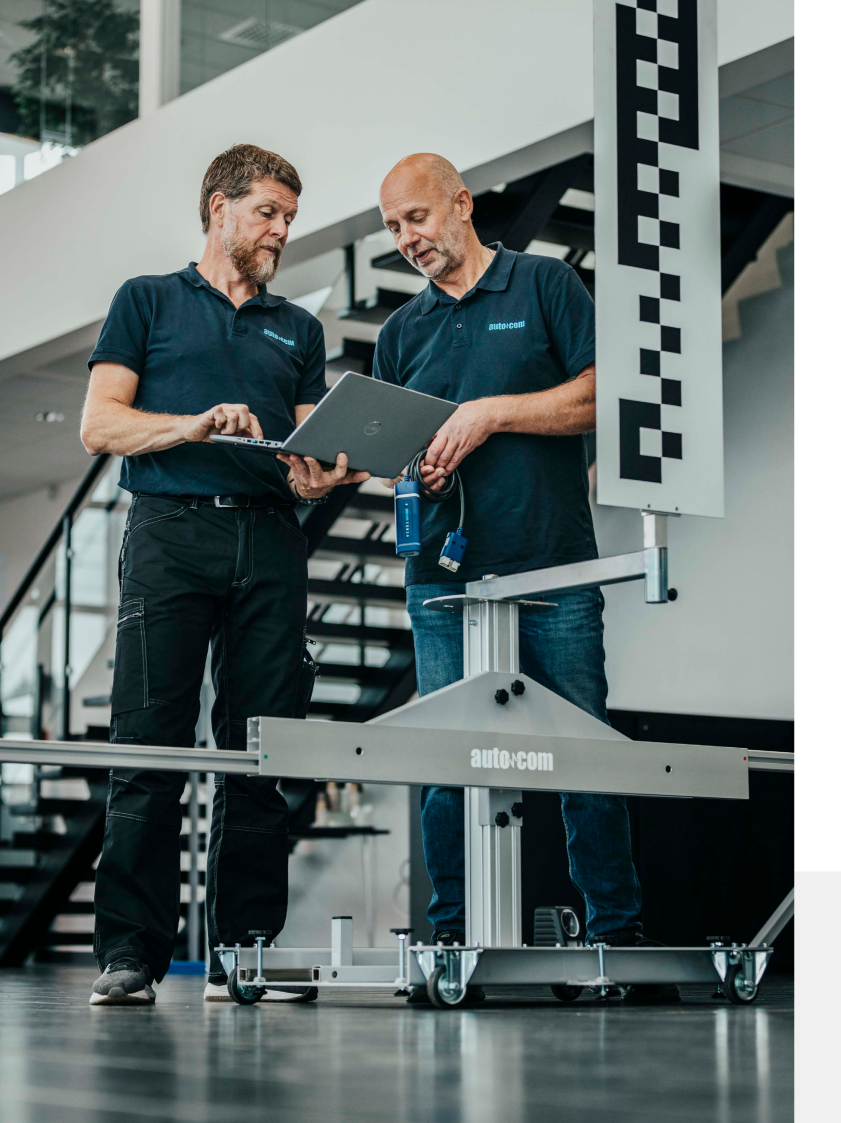
Static calibration

For this function the vehicle needs to be calibrated in a workshop, using special equipment and a diagnostic tool. It can for exampel be a rig with targets, wheel clamps and radar measurement equipment that is set up to the vechicle according to the vehicle manufacturer instructions.

Some examples of when calibration is necessary

- The wheel setting on the front or rear axle is adjusted.
- After adjustment of the driving height.
- The camera in front of the driver assistance system has been removed, installed or replaced.
- The windscreen has been removed and installed or replaced.
- After changing the installation position.
- In the case of a malfunction/customer complaint.
- In the case of instructions from the respective manufacturers.





CARS

Calibration rig for cars and light commercial vehicles. Perform static calibration of radar and camera together with ICON or CLASSIC.

Calibration of major vehicle brands

Autocom ACS CARS gives you maximum flexibility. The system can be assembled anywhere at any time and calibrates vehicles of all sizes, from small cars to light commercial vehicles.

All necessary parts are included in the package except for targets that need to be purchased separately depending on the vehicle make and model.

Features

- The height is adjustable with a spring balanced calibration target carrier.
- The rig is powder coated.
- · Self centring wheel clamps.
- Separable laser carrier with two mounted laser pointers.

Part no W074311000

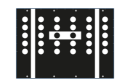


Targets & accessories

All targets are double sided printed and are easily mounted on the calibration rig.

TFC-1 / TFC-2

Audi, Cupra, Seat, Škoda, Volkswagen / Volvo, Mercedes, Polestar **Part no W074321000**





TFC-3 / TFC-4

Renault / Citroën, DS Automobiles, Opel, Vauxhall, Peugeot

Part no W074321007



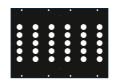


TFC-5 / TFC-6

Fiat, Hyundai, Jeep, KIA / Alfa Romeo

Part no W074321001





TFC-7 / TFC-8

Nissan, Mercedes / Mazda

Part no W074321002

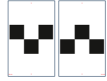




TFC-9 / TFC-10*

Mazda / Mitsubishi

Part no W074321003







TFC-11 / TFC-12*

Suzuki, Toyota, Lexus, Mazda / Toyota

Part no W074321004





TFC-13 / TFC-22

Nissan / Toyota

Part no W074321010





TFC-15 / TFC-16 / TFC-17*

Honda / Honda / Hyundai, KIA

Part no W074321006







Radar reflector (TFR-2)

Reflector plate for static adjustments of the radar systems on some cars and LCV. Including reflector plate, holding device and distance laser.

Part no W074331000



Target adjustment rails

Adjustment rail kit for holding the cars and LCV calibration targets. Including one rail at the top and one rail at the bottom.

Part no W074331001



360° calibration target mats

Manufacturer specific target mats for calibration of 360° surround view camera systems.

Part no coming soon



TRUCKS

Calibration rig for trucks, buses and light commercial vehicles. Perform static calibration of radar and camera together with ICON.

Wide brand coverage

Autocom ACS TRUCKS is easy to transport and has short set-up-time. This allows all work to be carried out on the spot, practically anywhere.

All necessary parts and targets for MAN, Scania, Volvo and Renault are included in the package. Targets for light commercial vehicles can be added separately.

Features

- The height is adjustable with a spring balanced calibration target carrier.
- The rig is powder coated.
- Self centring wheel clamps.
- · Laser carrier with two mounted laser pointers.

Part no W074311500



Targets & accessories

ACS CARS & TRUCKS are developed in accordance with manufacturer specifications.

Target for MAN, Iveco and Scania

Included in the package.

Part no W074341504



Target for Volvo and Renault

Included in the package.

Part no W074341503

TFC-5 / TFC-6

Fiat / Alfa Romeo for ACS CARS

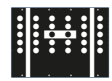
Part no W074321001



TFC-1 / TFC-2*

Volkswagen / Mercedes

Part no W074321000









Holder for LCV targets.

Radar for MAN

Part no W074331501

Part no W074331500



Mirror cam calibration

Alianment for mirror camera calibration. Suitable for Mercedes Benz Actros.

Under development



Radar for Volvo and Volkswagen Expansion tool suitable for Volvo Truck/Bus,

Euro 6 vehicles and VW Transporter.

Under development







CHARGER

Battery chargers and support units that maintain a vehicle's battery at a perfectly stabilised voltage. Guarantee the performance of the battery and the vehicle's on-board electronics.

High-performance

Our battery chargers and support units are high-power chargers with inverter technology. They maintain a stable voltage throughout the vehicle's electrical systems.

Your benefits

You can now follow the manufacturer's recommendations and carry out a fault-free update of the vehicle's computer system.

CHARGER 12V

Powerful and smooth unit for passenger cars and LCV.

- Supports up to 120A.
- For 12V lead or lithium batteries between 5 1500 Ah.
- · Low height (13 cm) allows the device to fit underneath a vehicle



Part no W071068002



CHARGER 6-24V

Robust unit with a wide range of use for the entire vehicle fleet.

- Supports up to 100A.
- For 6, 12 or 24V lead or lithium batteries from 5 1200 Ah.
- · Cable reel on the front.

Part no W071068001

Why you need a battery charger

Having a good and powerful battery support unit (BSU) will save your time as well as keep the voltage of the vehicle perfectly stabilised.

Autocom CHARGER are easy to move and easy to use. Use them when performing service and repair in a workshop, when showing vehicles that are up for sales, at exhibitions et cetera. The vehicle owners will be thankful that you do not leave them a vehicle with a badly charged battery.



OBD adapters

14 pin MB Sprinter+VWLT 2+2 pin VAG Part no W074062650 Part no W074062651 Part no W074062652 Part no W074062653 Part no W074062654 3 pin FIAT 10 pin SAAB 20 pin BMW 38 pin MB Ford, Volvo, VAG (FVV)* Part no W074062657 Part no W074062659 Part no W074062656 Part no W074062658 Part no W074062660 8 pin Volvo 16 pin Scania/DAF 37 pin MAN 30 pin Iveco Part no W074062652 Part no W074062661 Part no W074062662 Part no W074062664 Part no W074062665 7 pin Knorr/WABCO Trailer 4 pin Haldex (ECU) Trailer 4 pin Haldex Trailer 12 pin Renault 12 pin Deutz Part no W074062666 Part no W074062667 Part no W074062669 Part no W074062671 Part no W074062694 7 pin ISO 7638 Trailer 4+4 pin Haldex ABS Trailer 38 pin Iveco 7 pin Knorr Trailer 9 pin Deutsch Part no W074062693 Part no W074062673 Part no W074062675 Part no W074062677 Part no W074062679 3+6+9+9 pin ZF 18 pin Knorr 15 pin WABCO 25 pin WABCO Part no W074062683 Part no W074062681 Part no W074062682 Part no W074062684 Part no W074062685 35 pin WABCO 5 pin Mini USB 9 pin Hübner 16 pin power adapter DoIP-adapter for CLASSIC** Part no W074062687 Part no W074062688 Part no W074062686 Part no W074062691 Part no W074063001

List of abbreviations

ASC	Advanced Calibration System. A hardware used when calibrating ADAS systems.
ADAS	Advanced Driver Assistance Systems. Technological features designed to increase the safety of a driving vehicle for example radar, camera and more.
CAN & CAN-FD	The Controller Area Network (CAN bus). A message-based protocol designed to allow the Electronic Control Units (ECUs) as well as other devices, to communicate with each other in a reliable, priority-driven way.
DoIP	Diagnostics over Internet Protocol, is a high speed communication standard that is used in some vehicles. DoIP enables much higher data communication speed in the vehicles than the traditional CAN-communication.
EOBD	European On-Board Diagnostics. Test that are used to read out data from the vehicle's built-in statutory diagnostic function. The primary function is to monitor emission related component functions.
J2534	J2534, also known as Pass-Thru, is a vehicle communication standard. With J2534, independent repair shops can access information programming downloads and more from the vehicle manufacturers. The J2534 standard is designed by SAE (Society of Automotive Engineers) and mandated by the US EPA (Environmental Protection Agency) for vehicle ECU reprogramming.
LCV	Light Commercial Vehicles.
OBD	On Board Diagnostics. A built-in diagnostic system where you through the vehicle's diagnostic connector can read out information and possible fault codes from the car's so-called fault memory.
OBFCM	On Board Fuel and Energy Consumption Monitoring. Devices that determine the fuel and electric energy consumption, as well as distance driven on-board a vehicle. Based on the European Union type-approval regulation, OBFCM devices are mandatory for new types of passenger vehicles and most light commercial vehicles since January 2020, and since January 2021 for all new vehicles of these categories.
0EM	Original Equipment Manufacturer. Refers to something made specifically for the original product.
SG	Secure Gateway. A collective name for what vehicle manufacturers do in order to protect their vehicle data. Vehicles with Secure Gateway have a locked access. Without the right diagnostic unit, you will not be able to do diagnosis on these vehicles.

Vehicle Communication Interface. A hardware that connects directly to the vehicle's diagnostic socket.

26 27

^{*}This cable requires the OBD Power Cable W074062917 for TRUCKS or W074062924 for CARS.

^{**} Does not work on DoIP vehicles that has a network with multiple addresses such as Jaguar, Polestar, Range Rover and Volvo.



System requirements

You are entitled to a helpful and nice experience when working with Autocom diagnostic solutions. But in order to get the most of it, it is crucial that your PC can match the system requirements. If not, your experience will not be as quick and helpful as it is supposed to be.

System requirements CARS and TRUCKS software

- Intel® Core i5 or better
- Windows® 10 or Windows® 11
- 4 GB RAM (depending on the OS)
- 16 GB free space on the hard drive
- Screen resolution of 1440 x 900 or higher
- Connection to the Internet
- Bluetooth (SPP)
- USB port
- Adobe Acrobat Reader 8.0 or higher
- · Recommendation to turn off sleep mode
- S-mode on Windows 10S must be switched off

