

Autocom CARS iD

Identity check
of a vehicle.



CARS iD

autocom®

Vehicle fraud

One of the most common types of vehicle fraud in the used car market is manipulated odometers.

Odometer manipulation is the disconnection, resetting or alteration of a vehicle's odometer with the intent to change the number of miles indicated.



WHAT IS CARS ID?

With CARS iD you will perform a full scan of the vehicle and get a complete fraud detection report. You can easily detect the act of illegally manipulated odometers on a vehicle with our easy to use device.

The Autocom CARS iD fraud detection report contains:

Mileage (Odometer)

Read out the odometer from the various systems in the vehicle that register the mileage number. For example: SRS, ICM and ABS.

Vehicle Identification Number (VIN)

Read out the vehicle identification number from various systems. The systems that are available are presented in the report. For example: CEM, ECM, RMR and SCL.

Fault codes

It is easy to find out the status of the vehicle on various systems. Read out fault codes and have them clearly presented in the fraud detection report.

| | | |
|---|---------------------------|---|
| Autocom CARS iD Release 2020 (2020 20) VCI: 96058 | | 1 |
| auto-com | | |
| Autocom | | |
| Address: Gräftvägen 23 B | | |
| Postal address: 46135 | | |
| Phone: 0520470700 | | |
| Fax: | | |
| E-mail: support@autocom.se | | |
| Mechanic: | | |
| Date: 2020-10-29 | | |
| Car licence no: | | |
| VIN: YV1MV74L1G232551 | | |
| Mileage: | | |
| Vehicle: Volvo - V40 [15-] - 2016 | | |
| Fraud Detection | | |
| Mileage | | |
| 68911 km | Airbag (GRS) | |
| 68911 km | Infotainment (ICM) | |
| 68911 km | Passenger door (PDM) | |
| 68911 km | Driver door (DDM) | |
| 68911 km | Brake (ABS) | |
| 68911 km | Brake (ABS) | |
| 68911 km | Steering angle (SAS) | |
| 68911 km | Phone module (PHM) | |
| 68911 km | Climate control (CCM) | |
| 68911 km | Engine (ECM) | |
| 68911 km | Central electronics (CEM) | |
| 68911 km | Towing hook (TRM) | |
| Vehicle identification VIN | | |
| YV1MV74L1G232551 | Central electronics (CEM) | |
| Fault codes | | |
| Engine electronics | | |
| DTC | | |
| Description | | |
| No fault codes | | |
| Brake (ABS - Control unit brake system) | | |
| DTC | | |
| Description | | |
| No fault codes | | |
| Brake (Steering angle - SAS (Steering angle sensor)) | | |
| DTC | | |
| Description | | |



With the fraud detection report, it is easy to compare and verify that the odometer and VIN match with vehicle maintenance or inspection protocols.

WHY DO I NEED TO DETECT FRAUD?

- The value of the vehicle is negatively affected
- To provide proper maintenance on the vehicle
- For safer purchasing decisions
- To avoid buying vehicles with costly and hidden problems
- For traffic safety



WHAT'S IN IT FOR ME?

Protect yourself from becoming a victim of manipulated odometers with Autocom CARS iD. With our comprehensive database of raw data on different vehicles, you can ensure that the vehicle has not been manipulated with in any way.

- Smart, easy and fast scan
- Ensure good business
- Avoid being scammed
- Saved and increased cash flow
- The fraud detection report is easy to read and understand

WHY SHOULD I USE CARS ID?

CARS iD is developed and produced by Autocom in Trollhättan, Sweden. With involvement of every function from the data, software, hardware, sales and the marketing department, we have together accomplished a solution that is able to prevent crime.

- 30 years experience
- Tens of thousands of customers worldwide
- Original data
- Cooperation with OEM

HOW DOES IT WORK?

1. Plug your VCI into the 16-pin diagnostic socket of the vehicle and start your CARS iD software.
2. Use the VIN decoder or do a manual vehicle selection.
3. Start a System Scan of the vehicle and select engine type. This will scan all available systems in the vehicle for fault codes, VIN and mileage. Once the scan is complete the software will automatically connect with Autocom cloud service to perform the identification readout.
4. After the readout you will receive the fraud detection report showing all available systems in the vehicle, the possible fault codes present and the VIN and odometer reading from multiple system

Deviating information in the fraud detection report is highlighted in red.

WHO IS CARS ID FOR?

A valuable tool for anyone interested in checking a vehicle's identity, condition or to find possible odometer manipulation.

- The used car market
- Import and export market
- Police and border patrols