

**Technical data information system for  
the automotive trade and industry**  
Access technical data online or offline - for small  
compacts as well as heavy goods vehicles

**AuDaConAIS**



# Access technical data online or offline - for small compacts as well as heavy goods vehicles

## Facts...

Current and comprehensive adjustment-, service- and repair-information are essential to carry out maintenance and repair work effectively and efficiently.

## Solution...

Presently **AuDaConAIS** puts AuDaCon to be the only technical data and information provider that covers the entire vehicle range from small compacts to heavy goods vehicles within the international markets.

With its sophisticated index system **AuDaConAIS** keeps you permanently up-to-date. **AuDaConAIS** is the perfect information system to be integrated into electronic parts catalogues and dealer management systems.



Your every day tool for a professional repair garage

Remove pendulum support(s). (1)  
Unscrew steering gear from engine support bracket. (2)  
Unscrew the coupling rod(s) nut(s) (3)

**Vehicles with TDI - engine**  
Disconnect exhaust system holder from front axle body. (4)

**Continuation for all vehicles**  
Support axle body using a suitable hydraulic lift.  
Unscrew engine support bracket bolt(s). (5)  
Lower engine support bracket.  
(see Figure 3)

**Figure 3**

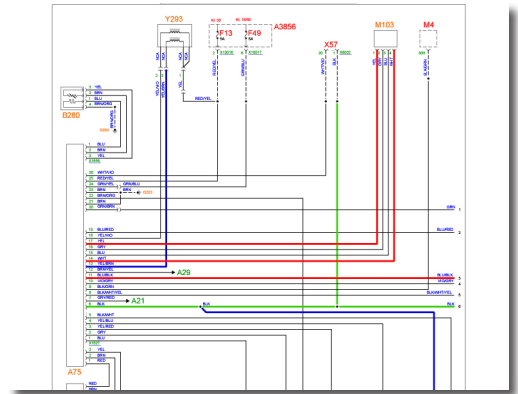
1 Pendulum support(s)      2 Steering gear screw(s)  
3 Coupling bar nut(s)      4 Screw(s) - exhaust pipe  
retainer.  
5 Engine support bracket bolt(s)

Detailed textual and illustrated guidance

# AuDaConAIS and its modules...

## AuDaConSERVICE

- Service and maintenance data
- Vehicle specific job list
- Selectable additional work
- Allocation of service specific and relevant information, like required spare parts, capacities for liquids and much more
- Crucial ancillary information, like replacing the timing belt or resetting the service interval indicator
- Smart linking with electronic spare parts catalogues



Interactive wiring diagrams

## AuDaConTIMES

- Calculating system for labour times, including automatic overlap calculation
- Each labour time includes the manufacturer specific work position number, if available
- Automatic spare part prepackaging - nothing gets forgotten
- All configuration variations and specific labour times are considered through criteria

## AuDaConREPAIR

- Adjustment and repair data and information
- Capacities and specifications for liquids and lubricants
- Tightening torques
- Data and Information regarding ignition, brakes and lighting
- Technical illustrations and drawings
- Repair instructions
- Engine management & drive train
- Electrical system, fault codes and wiring diagrams

## AuDaConTYREDATA

- Authorised vehicle specific tyres and rims
- HSN/TSN/VSN for the exact vehicle identification

## AuDaConSOS

- Manufacturer service bulletins

carried out  see remark

**Service II up to 1999/08**  
**Service schedule according to vehicle manufacturer's recommendations and specifications**

- Check operation of lights and signals.
- Check function of electric unit(s).
- Check condition and function of seat belts and belt locks.
- Check battery terminals and acid level and correct, if necessary.
- [Replace interior filter.](#)
- Check body and underbody for condition and any corrosion.
- Interrogate error log.
- Replace spark plugs.
- Replace engine oil ( 4,00 litres )
- Replace engine oil filter
- Check tightness, coolant level and anti-freeze protection \_\_\_ °C of cooling system and correct them, if required.
- [Reset service interval display.](#)
- Check windscreen washer and headlamp cleaning system
- Check power steering oil level and correct if required.
- Replace air filter element.
- Check brake lining thickness.
- Check steering components for absence of play, tightness
- Check mounting, condition, and tightness of brake hoses
- Check function of parking brake and adjust if required.
- Carry out a test drive. Check driving mechanics, brakes an

**Additional work**

- Coolant Replace ( 6,00 litres )
- Brake fluid Replace ( 1,25 litres )
- Wheels/tyres: Check condition, wear and attachment
- Check tyre repair set durability

**Service interval display reset - Standard**

**Safety instructions**

**Attention! To avoid wrong operation, the brake pedal must be stepped on when resetting the service interval.**

Close doors.  
Switch off ignition.

Press reset key and keep it depressed. **(1)**  
Daily mileage must be displayed on display.

Release reset button.  
Press reset key and keep it depressed. **(1)**  
After about 3 seconds, the service interval display appears.

Keep reset key depressed, step on brake pedal and hold it.  
Switch on ignition.  
Display shows "INSP". The service display changes.  
Release reset button. Release the brake.  
After about 10 seconds, the mileage is shown on the display.  
Switch off ignition.

The service interval has now been reset.

1 Reset key      2 Display

© by AuDaCon AG

Directly linked repair information

Dynamically generated service plans

# AuDaConAIS at a glance

## Your Advantages

- Win new customers
- Create customer loyalty
- Manufacturer compliant information in terms of GVO
- Optimise work flow to increase garage capacity utilisation
- Available for passenger cars and heavy goods vehicles
- Available in economically priced modules

Your every day tool for a professional repair garage.



### AuDaCon AG

Gewerbegebiet Tauberhöhe  
Kreuzstraße 10  
97990 Weikersheim

Fon +49 7934 99299 0  
Fax +49 7934 99299 29  
Mail [info@audacon.com](mailto:info@audacon.com)  
Net [www.audacon.com](http://www.audacon.com)

 **AuDaCon.com**

 **IT-ZERT**  
ISO 9001:2008

© AuDaCon AG