# Workshop Manual Volkswagen Transporter 1980 ►

4-cyl. Diesel engine, mechanics

January 1991 edition

Supersedes January 1985 edition

The manual is divided into separate booklets which can be ordered individually and allocated on the shop floor as required.

This manual is valid for the Volkswagen Transporter with Diesel engine from the start of production (November 1980). It describes all the operations which require special instructions to ensure satisfactory work.

#### Layout of booklets

Each booklet has an alphabetical index to make it easy to find the information required.

The technical data is followed by a description of the repair operations. Where practical, each operation is preceded by an exploded view which also contains all the main repair instructions. This is supplemented, where necessary, by photographs – which are referred to in the exploded view – giving details of the fitting positions of parts or showing special tools in use. If a definite sequence has to be followed when dismantling and assembling a component, the exploded view is followed by a description of the main steps of the work sequence. Any adjustments required are also explained.

#### **Workshop Bulletins**

Workshop bulletins will be allocated to the individual bookets and should be filed at the back of the booklet concerned. To remind you that bulletins have been published, the manual pages should be marked by hand with the bulletin number as explained in the bulletin heading.

#### Fault finding

All instructions on Fault Finding are filed in the appropriate binder.

Instructions on the elimination of current defects are given in the "Technical Service Handbook".

Technical information should always be available at the place of work, because compliance with the instructions given is essential to ensure vehicle roadworthiness and safety. In addition, please ensure that the normal safety precautions when working on motor vehicles are also observed.

## Index

### Index as per Repair Groups

Rep. Group	Title	Page
00	<ul><li>Technical data</li><li>Engine number</li><li>List of engines</li></ul>	00-1 00-2
10	Removing and installing engine Removing Mounting engine on assembly stand Installing Tightening torques	10-1 10-7 10-7 10-8
13	Crankshaft group Dismantling and assembling engine Removing and installing toothed belt Tensioning toothed belt Removing injection pump sprocket  Dismantling and assembling cylinder block, crankshaft and flywheel Removing and installing crankshaft oil seal flywheel end Removing and installing crankshaft oil seal pulley end Crankshaft dimensions  Dismantling and assembling pistons and conrods Checking piston at TDC Cylinder head gasket identification Piston and cylinder sizes Measuring conrod radial clearance	13-1 13-14 13-17 13-18 13-19 13-27 13-28 13-32 13-32 13-42 13-42 13-43 13-44

Rep. Group	Title	Page
15	<ul> <li>Cylinder head, valve gear</li> <li>Removing and installing cylinder head</li> <li>Installing cylinder head</li> <li>Cylinder head bolts – tightening method</li> <li>Checking compression pressures</li> </ul>	15–1 15–6 15–7 15–10
	Repairing valve gear  Reworking valve seats  Removing and installing camshaft oil seal  Removing and installing camshaft  Renewing guides  Renewing valve stem seals  Checking and adjusting valve clearances	15-12 15-20 15-23 15-25 15-26 15-27 15-28
17	Lubrication Removing and installing parts of lubrication system • Engine oil specification • Checking oil pressure and oil pressure switch Vehicles up to 08.84 • Optical and acoustic oil pressure warning system Vehicles from 08.84 • Installing sump	17-1 17-6 17-9 17-10 17-12
19	Cooling system Removing and installing parts of cooling system Coolant hose connection diagram Draining and filling cooling system Checking cooling system and cap Cooling circuit pump Renewing coolant pipes	19-1 19-10 19-11 19-14 19-16 19-17

## Index

Rep. Group	Title	. Page
20	Fuel system Removing and installing parts of fuel system Rules for cleanliness when working on fuel system Removing tank Checking fuel system for leaks Repairing accelerator cable Adjusting control cable for CSA	20-1 20-4 20-6 20-8 20-10 20-12
21	Exhaust gas turbocharging Removing and installing parts of exhaust gas turbocharging system  Rules for cleanliness when working on turbocharger Removing and installing turbocharger Checking turbocharger	21-1 21-4 21-5 21-8
26	<b>Exhaust system</b> Repairing exhaust system	26-1