
Perkins 2800 Series

Models 2806C-E18 TAG1 TAG2 and TAG3

WORKSHOP MANUAL

**6 cylinder turbocharged diesel engines for industrial,
applications**

Publication TPD 1517E, Issue 1.

© Proprietary information of Perkins Engines Company Limited, all rights reserved.

The information is correct at the time of print.

Published in November 2004 by Technical Publications.

Perkins Engines Company Limited, Peterborough PE1 5NA, England



Chapters

- 1 General information**
- 2 Specifications**
- 3 Cylinder head assembly**
- 4 Piston and connecting rod assemblies**
- 5 Crankshaft assembly**
- 6 Timing case and drive assembly**
- 7 Cylinder block assembly**
- 8 Engine timing**
- 9 Aspiration system**
- 10 Lubrication system**
- 11 Fuel system**
- 12 Cooling system**
- 13 Flywheel and housing**
- 14 Electrical equipment**
- 15 Auxiliary equipment**
- 16 Special tools**

The following pages contain a detailed table of contents

Contents

1 General information

Introduction	1
Safety precautions	2
Viton seals	4
Welding	4
Engine views	5
Engine identification	6
Engine lift equipment	6

2 Specifications

Basic engine data	7
Rocker assemblies	8
Valves	9
Valve guides	10
Valve springs	10
Valve seat inserts	11
Cylinder head	12
Camshaft and bearings	12

Pistons and connecting rods	13
Crankshaft, main bearings and flywheel	14
Crankshaft damper	14
Crankcase and cylinder liners	15
Lubricating oil pump	17
Recommended torque figures	18
Thread sealant	26

3 Cylinder head assembly

General information	27
----------------------------	----

Rocker cover

Operation 3-1 To remove	28
Operation 3-2 To fit	29

Rocker lever and rocker shaft assemblies

Operation 3-3 To remove and to fit	31
Operation 3-4 To dismantle and to assemble	33
Operation 3-5 How to check/adjust the tappet clearances	35

Cylinder head assembly

Operation 3-6 To remove and to fit	37
------------------------------------	----

Valve springs

Operation 3-7 To remove and to fit	42
------------------------------------	----

Valves

Operation 3-8 To remove and to fit	46
------------------------------------	----

Valve seals

Operation 3-9 To renew	47
------------------------	----

Valve guides

Operation 3-10 To remove and to fit	48
-------------------------------------	----

Camshaft

Operation 3-11 To remove and to fit	50
-------------------------------------	----

Fuel injector sleeves

Operation 3-12 To remove and to fit	54
-------------------------------------	----

4 Pistons and connecting rod assemblies

General information	57
Pistons and connecting rod	
Operation 4-1 To remove and to fit	58
Operation 4-2 To dismantle and assemble	60
Piston cooling jets	
Operation 4-3 To remove and to fit	63

5 Crankshaft assembly

General information	65
Crankshaft	
Operation 5-1 To remove and to fit	66
Early type of crankshaft front seal and wear sleeve	
Operation 5-2 To renew	68
Early type of crankshaft rear seal and wear sleeve	
Operation 5-3 To renew	70
New type of front crankshaft oil seal	
Operation 5-4 To remove and fit	72
Operation 5-5 To remove and fit	74
Crankshaft vibration damper	
Operation 5-6 To remove and to fit	76

6 Gear case and drive assembly

General information	79
Gear case cover	
Operation 6-1 To remove and to fit	80
Camshaft gear	
Operation 6-2 To remove	81
Operation 6-3 To fit	82
Adjustable idler gear and axle	
Operation 6-4 To remove	83

Operation 6-5 To fit	83
Operation 6-6 How to set the backlash for the camshaft gear	84

Main Idler gear

Operation 6-7 To remove	86
Operation 6-8 To fit	86

Compound idler gear

Operation 6-9 To remove	87
Operation 6-10 To fit	87

Gear case

Operation 6-11 To remove	88
Operation 6-12 To fit	89

7 Crankcase and cylinder liners

General information	91
----------------------------------	----

Front engine support

Operation 7-1 To remove and to fit	92
--	----

Cylinder liners

Operation 7-2 To remove and to fit	93
Operation 7-3 To check and to adjust the protrusion of the cylinder liners	94

8 Engine timing

General information	97
----------------------------------	----

Operation 8-1 To set number 1 piston to TDC on the compression stroke	98
---	----

9 Aspiration system

General information	101
----------------------------------	-----

Breather pipe

Operation 9-1 To remove and fit	102
---------------------------------------	-----

Air filter assembly

Operation 9-2 To remove and fit	103
---------------------------------------	-----

Air intake system

Operation 9-3 To remove	104
-------------------------------	-----

2800 Series

Operation 9-4 To fit	105
Charger cooler pipes	
Operation 9-5 To remove and fit	106
Turbocharger	
Operation 9-6 To remove	108
Operation 9-7 To fit	110
Operation 9-8 To dismantle and to assemble	112
Exhaust manifold	
Operation 9-9 To remove and to fit	113

10 Lubrication system

General information	
Operation 10-1 To remove and fit	115
Operation 10-2 To remove	116
Oil filter head	
Operation 10-3 To fit	117
Oil filter header	
Operation 10-4 To dismantle and to assemble	118
Sump	
Operation 10-5 To remove and to fit	119
Lubricating oil pump	
Operation 10-6 To remove and to fit	120
Operation 10-7 To dismantle and to assemble	122

11 Fuel system

General information	
Electronic Fuel injector units	
Operation 11-1 To remove and to fit	125
Operation 11-2 To check and to adjust	126
Fuel priming pump	
Operation 11-3 To remove and to fit	128

Fuel transfer pump	
Operation 11-4 To remove and to fit	130
Drive for the fuel transfer pump	
Operation 11-5 To remove and to fit	131
Fuel filter header	
Operation 11-6 To remove and to fit	132
Low pressure fuel system	
Operation 11-7 How to eliminate air from the fuel system	133

12 Cooling system

General information	135
Cooling system	
Operation 12-1 To inspect	136
Operation 12-2 Leakage test	137
Coolant filler cap	
Operation 12-3 To test	138
Radiator	
Operation 12-4 To remove and to fit	139
Fan	
Operation 12-5 To remove and to fit	140
Fan drive assembly	
Operation 12-6 To remove and to fit	141
Fan drive belts	
Operation 12-7 To check and to adjust the tension	142
Operation 12-8 To renew	143
Engine oil cooler	
Operation 12-9 To remove	144
Operation 12-10 To dismantle and to assemble	145
Operation 12-11 To fit	146
Thermostats and thermostat housing	
Operation 12-12 To remove	148
Operation 12-13 To fit	149
Operation 12-14 To test the thermostats	150

Coolant temperature sensor	
Operation 12-15 To test	151
Coolant pump	
Operation 12-16 To remove and to fit	152
Operation 12-17 To dismantle and to assemble	153

13 Flywheel and housing

General information	155
Flywheel	
Operation 13-1 To remove and to fit	156
Flywheel housing	
Operation 13-2 To remove and to fit	157

14 Electrical equipment

General information	161
Starter motor	
Operation 14-1 To remove and to fit	162
Alternator	
Operation 14-2 To remove and to fit	163
Operation 14-3 To check and to adjust the tension of the alternator belt	164
Operation 14-4 To renew the alternator belt	165
Electronic control module	
Operation 14-5 To remove and to fit	166
Operation 14-6 To remove and fit	168
Inner wiring harness of the rocker cover	
Operation 14-7 To remove	169
Operation 14-8 To fit	169
Operation 14-9 To remove	170
Operation 14-10 To fit	170
Temperature sensor	
Operation 14-11 To remove	171
Operation 14-12 To fit	171

Camshaft and crankshaft speed position sensor	
Operation 14-13 To remove	172
Operation 14-14 To fit	172

15 Auxiliary equipment

General information	173
Oil sample valve	173

16 Special tools

List of special tools	175
------------------------------------	-----

**Please Click Here To Download The Complete Manual
Download Other Manuals
If Having Any Questions Feel Free To Contact us**

admin@servicemanualbit.com