
Perkins 4000 Series 4016-E61TRS

16 cylinder, turbocharged,
gas engines

WORKSHOP MANUAL

Publication TSL4235, Issue 1.

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

The information is correct at the time of print.

Published in March 2000 by Technical Publications,

Perkins Engines Company Limited, Tixall Road, Stafford, ST16 3UB, England

Contents

10 General information

Introduction	9
Engine description	10
Safety precautions	11
Lubricating oil recommendations	14
Coolant specification	15
Gas specification	16
Preventive maintenance	17
Maintenance procedures	18
Perkins companies	23

11 Specifications

Basic technical data	25
Torque settings	29
Wear and renewal limits	30

12 Cylinder head assemblies

12-1 To remove air cleaner, pipework, tec-jet, ISM unit, ignition wiring rail
and sensor wiring rail 33

Cylinder heads oil feed 'A' and 'B' bank

12-2 To remove 37

Inlet manifolds 'A' and 'B' bank

12-3 To remove 37

Heat shield side sections 'A' and 'B' bank

12-4 To remove 38

Coolant rail

12-5 To remove 39

Exhaust manifold

12-6 To release from cylinder heads 39

Detonation sensors

12-7 To remove and to fit 40

Rocker box and valve gear

12-8 To remove and to fit 41

Cylinder heads

12-9 To remove and to fit 43

Spark plug bush

12-10 To remove and to fit 46

Valve gear (rockers)

12-11 To inspect 48

Valve gear (bridge pieces)

12-12 To inspect 49

12-13 To replace the pressure pad 49

13 Piston and connecting rod

Con rod end float

13-1 To remove and to check	51
-----------------------------------	----

Piston

13-2 To fit	53
-------------------	----

Pistons and rings

13-3 To check	55
---------------------	----

Conrod

13-4 To check	57
---------------------	----

Piston rings and piston to con rod

13-5 To fit	58
-------------------	----

14 Crankshaft damper and oil seal

Gearcase, crankshaft oil seal

14-1 To change	59
----------------------	----

Flywheel housing, crankshaft oil seal

14-2 To change the crankshaft oil seal	60
--	----

Crankshaft damper

14-3 To remove and to fit	61
---------------------------------	----

14-4 To remove and to fit the crankshaft damper adaptor	63
---	----

15 Gearcase, timing gears and camshaft

Gearcase

15-1 To remove and to fit	65
---------------------------------	----

Timing gears

15-2 To inspect	67
-----------------------	----

15-3 To replace the idler gear bush	67
---	----

Crankshaft gear

15-4 To remove and to fit	68
---------------------------------	----

Timing gears

15-5 To align	69
---------------------	----

16 Crankcase, crankshaft and cylinder liners

Crankcase

16-1 To invert	71
----------------------	----

Crankshaft

16-2 To remove and to fit	72
16-3 To inspect	76
16-4 To check crankshaft end float	76

Cylinder liners

16-5 To change	77
----------------------	----

17 Camshaft and cam followers

17-1 To check and to set camshaft end float	79
17-2 To remove the cam follower housing	80
17-3 To inspect cam followers and re-fit the housing	80

Camshaft

17-4 To remove and to fit	81
17-5 To replace the camshaft bearing	82

18 Turbocharger

18-1 To remove	83
18-2 To fit	88

19 Lubricating system

Piston cooling jet

19-1 To remove and to check	93
19-2 To fit	94

Oil coolers

19-3 To remove and to fit	95
19-4 To clean/replace oil cooler tubestack	97
19-5 To pressure test oil cooler assembly	99

Oil pump

19-6 To remove and to fit	100
---------------------------------	-----

20 Charge air cooler

20-1 To remove and to fit	103
20-2 To clean/replace charge cooler heat exchanger matrix	106

21 Starter motors

24 volt starter motor

21-1 To remove and to fit	107
21-2 Fault diagnosis	108

22 Flywheel and flywheel housing

22-1 To remove and to fit	109
22-2 To replace the flywheel ring gear	111

Flywheel housing

22-3 To remove and to fit	112
---------------------------------	-----

23 Special tools

Basic mechanical tool kit of "Universally available" items	113
Basic mechanical/electronic tool kit (Perkins supplied)	113
Specialised mechanical tool kit (Perkins supplied)	113
Basic electronic tool kit (Perkins supplied)	114
Specialised electronic tool kit	114
Engine wiring and electrical repair kit Part No. 27610181	114
Top up for engine wiring and electrical repair kit Part No. 27610182	115

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

admin@servicemanualbit.com