Perkins Service Data Book Part 1

Full download/perkins-service

Service Data



Part 1: Mature Products up to 8,85 litres (540 cu in)



This is the cut pages sample. Download all 31 page(s) at: Manual control of the cut pages sample.

Perkins Service Data Booklet

Part 1: Mature products up to 8,85 litres (540 cu in)

4.108

3.152 Series

4.203 Series

4.236 Series

6.3544 Series

V8.540 Series



Publication TPD 1357E, Issue 1.

(c) Proprietary Information of Perkins Group Limited, all rights reserved. The information is correct at the time of going to press.

Published in January 1997 by Technical Publications,

Perkins International Limited, Peterborough PE1 5NA, England

Full download: http://manualplace.com/download/perkins-service-data-book-part-1/

The Perkins Service Data Booklet contains the data which is most commonly used by experienced mechanics and technicians.

The booklet contains information for all Perkins Peterborough engines and is available in two

Part 1: Mature products up to 8.85 litres (540 cu in)

4	4	^	٥

3.152 Series

4.203 Series

4.236 Series 6.3544 Series

V8.540 Series

Part 2: Current products up to 8,7 litres (530 cu in)

4.41

100 Series

Prima/500 Series

700 Series

900 Series

Phaser/1000 Series

Peregrine/1300 Series

The booklet should be used together with the relevant User's Handbook, Workshop Manual and Service Bulletins.

Any recommendations for future issues of the booklet should be sent to Technical Publications Department.

Contents

General	infor	mation
General	1111011	manon

Perkins companies

List of Perkins service publications Powerpart recommended consumable products

Engine number location guide

Basic fault finding guide Turbocharger fault guide

General safety precautions

Maintenance Schedules

Basic technical data Fuel pump codes

Recommended torque tensions Cylinder head torque sequence

Specification of engine fluids Standard torque settings

Conversion tables Atomiser information

Turbocharger waste-gate settings Thermostat ratings

Compression test data Notes