Service Manual



JCB 8250 Fastrac

Service Manual - JCB 8250 Fastrac

Section 1 - General Information

Section 2 - Care and Safety

Section 3 - Maintenance

Section A - Optional Equipment

Section B - Body and Framework

Section C - Electrics

Section D - Controls

Section E - Hydraulics

Section F - Transmission

Section G - Brakes

Section H - Steering

Section S - Suspension

Section T - Engine



Publication No. **9803/8070-4**



Copyright © 2004 JCB SERVICE. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB SERVICE.

World Class Customer Support



Notes:	

Section 1



General Information

Service Manual - JCB 8250 Fastrac

Section 1 - General Information

Section 2 - Care and Safety

Section 3 - Maintenance

Section A - Optional Equipment

Section B - Body and Framework

Section C - Electrics

Section D - Controls

Section E - Hydraulics

Section F - Transmission

Section G - Brakes

Section H - Steering

Section S - Suspension

Section T - Engine



Publication No. **9803/8070-2**



Copyright © 2004 JCB SERVICE. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB SERVICE.

World Class Customer Support



Section 2 - General Information

Notes:		



Section 1 - General Information

Contents	Page No.
Identifying the Machine	
Serial Numbers	1 - 1
Serial Number Plate	
Standard Torque Settings	
Zinc Plated Fasteners and Dacromet Fasteners	1 - 3
Introduction	
Zinc Plated Fasteners (golden finish)	1 - 4
Dacromet Fasteners (mottled silver finish)	1 - 5
Hydraulic Connections	1 - 6
'O' Ring Face Seal System	
'Torque Stop' Hose System	1 - 9
Special Tools	
Numerical List	1 - 10
Tool Detail Reference	1 - 14
Section B - Body and Framework	
Section C - Electrics	1 - 17
Section E - Hydraulics	1 - 20
Section F - Transmission	1 - 24
Section G - Brakes	1 - 25
Section S - Suspension	1 - 26
Service Consumables	
Sealing and Retaining Compounds	1 - 27

1-i 1-i



Section 1 - General Information

Contents Page No.

1-ii 1-ii



Identifying the Machine

Serial Numbers

Serial Number Plate

Each machine has a serial number plate \mathbf{X} located inside the cab. The 17 digit Vehicle Identification Number (VIN), and the serial numbers of the engine and transmission are stamped on the plate.

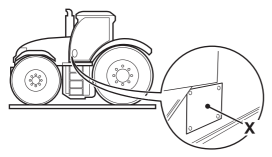


Fig 1.

Typical Vehicle Identification No. (VIN)

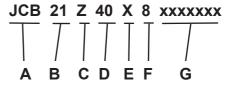


Fig 2.

C038640-B1

- A Manufacturing code
- B Engine type
- C Transmission type (gearbox & axle combination)
- D Vehicle max. speed

40 = 40 kph

50 = 50 kph

65 = 65 kph

- **E** Authenticity Code
- **F** Year Code (e.g. 8 = 2008)
- G Serial number



Section 1 - General Information Identifying the Machine

Serial Numbers

Unit Identification

The serial number of each major unit is also stamped on the unit itself as shown below. If a major unit is replaced by a new one, the serial number on the plate will be wrong. Either stamp the new number of the unit on the identification plate, or simply stamp out the old number. This will prevent the wrong unit number being quoted when replacement parts are ordered.

Engine	M
Gearbox	N
Front axle	P
Rear axle	R

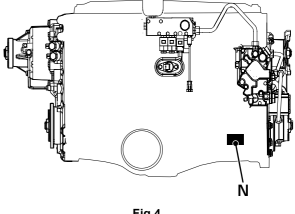
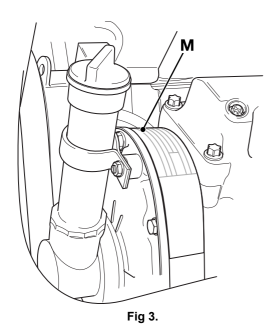
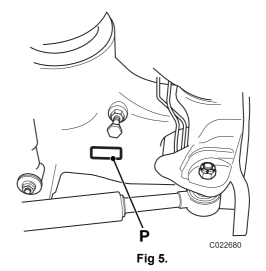


Fig 4.





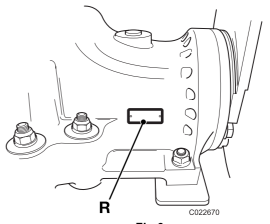


Fig 6.

1-2 1-2 9803/8070-2

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

admin@servicemanualbit.com