Service Manual



407B ZX, 408B ZX, 409B Z, 410B ZX, 411B ZX

Section 1 - General Information

Section 2 - Care and Safety

Section 3 - Maintenance

Section B - Body and Framework

Section C - Electrics

Section E - Hydraulics

Section F - Transmission

Section G - Brakes

Section H - Hydraulic Steering

Section K - Engine



Publication No. **9803/4210-08**



ouotomor ou

World Class

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.



Section i - Service Manual

Notes:		

i-0 9803/4210-08 i-0

Section 1



General Information

Service Manual - 407B ZX, 408B ZX, 409B Z, 410B ZX, 411B ZX

Section 1 - General Information

Section 2 - Care and Safety

Section 3 - Maintenance

Section B - Body and Framework

Section C - Electrics

Section E - Hydraulics

Section F - Transmission

Section G - Brakes

Section H - Hydraulic Steering

Section K - Engine



Publication No. **9803/4210-08**



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



Section 1 - General Information

Notes:		

1-0 9803/4210-08 **1-0**



Section 1 - General Information

Contents	Page No.
Introduction	
About this Publication	1 - 1
Identifying your Machine	
Identification Plates	
Identification Plate	
Explanation of Vehicle Identification Number (VIN)	1 - 2
Unit Identification	
Typical Engine Identification Number	1 - 2
Torque Settings	
JCB Standard Torque Settings B.S.P. Port Connection (Colour Co JCB Standard Torque Settings for Hose Ends and	oded) 1 - 4
Flanged Fittings (Colour C	
Zinc Plated Fasteners (golden finish)	1 - 6
UNF Grade `S' Bolts	1 - 6
Metric Grade 8.8 Bolts	1 - 6
Rivet Nut Bolts/Screws	1 - 6
Service Tools	
Numerical List Section B - Body and Framework	
Tool Detail Reference Section B - Body and Framework	
Numerical List Section C - Electrics	
Tool Detail Reference Section C - Electrics	
Numerical List Section E - Hydraulics	
Tool Detail Reference Section E- Hydraulics	
Numerical List Section F - Transmission	
Tool Detail Reference Section F - Transmission	
Numerical List Section K - Engine	
Tool Detail Reference Section K - Engine	1 - 23
Service Consumables	
Sealing and Retaining Compounds	1 - 24

1-i 1-i



Section 1 - General Information

Contents Page No.

1-ii 1-ii



Introduction

About this Publication

This publication is designed for the benefit of JCB Distributor Service Engineers who are receiving, or have received, training by JCB Technical Training Department.

These personnel should have a sound knowledge of workshop practice, safety procedures, and general techniques associated with the maintenance and repair of hydraulic earthmoving equipment.

Renewal of oil seals, gaskets, etc., and any component showing obvious signs of wear or damage is expected as a matter of course. It is expected that components will be cleaned and lubricated where appropriate, and that any opened hose or pipe connections will be blanked to prevent excessive loss of hydraulic fluid and ingress of dirt. Finally, please remember above all else SAFETY MUST COME FIRST!

The manual is compiled in sections, the first three are numbered and contain information as follows:

- 1 General Information includes torque settings and service tools.
- 2 Care & Safety includes warnings and cautions pertinent to aspects of workshop procedures etc.
- 3 Routine Maintenance includes service schedules and recommended lubricants for all the machine.

The remaining sections are alphabetically coded and deal with Dismantling, Overhaul etc. of specific components, for example:

- A Attachments
- **B** Body & Framework...etc.

The page numbering in each alphabetically coded section is not continuous. This allows for the insertion of new items in later issues of the manual.

Section contents, technical data, circuit descriptions, operation descriptions etc. are inserted at the beginning of each alphabetically coded section.

All sections are listed on the front cover; tabbed divider cards align directly with individual sections on the front cover for rapid reference.

Where a torque setting is given as a single figure it may be varied by plus or minus 3%. Torque figures indicated are for dry threads, hence for lubricated threads may be reduced by one third.

'Left Hand' and 'Right Hand' are as viewed from the rear of the machine facing forwards.



Identifying your Machine

Identification Plates

Identification Plate

Your machine has an identification plate **1-X** mounted on the left hand side of the machine on the loader arm pillar. The serial numbers of the machine and its major units are stamped on the plate.

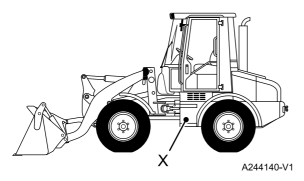


Fig 1.

Explanation of Vehicle Identification Number (VIN)

1 2 3 4 5 6 7SLP 409 A L T E 0755001

- 1 World Manufacturer Identification, SLP = JCB
- 2 Machine Model, 407, 408, 409
- **3** Build (A = Articulated), (O = Others)
- **4** Type (L = Loader), (F = Farmmaster)
- Year of Manufacture (T = 1996, V = 1997, W = 1998, X = 1999, Y = 2000, 1 = 2001, 2 = 2002, 3 = 2003, 4 = 2004, 5 = 2005, 6 = 2006, 7 = 2007, 8 = 2008, 9 = 2009, A = 2010)
- 6 Manufacturing Location (E = England)
- 7 Machine Serial Number (0755001)

The serial number of each major unit is also stamped on the unit itself. If a major unit is replaced by a new one, the serial number on the identification 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.

The machine and engine serial numbers can help identify exactly the type of equipment you have.

Unit Identification

The engine serial number is stamped on a plate **2-Y** which is fastened to the right side of the cylinder block, near the fuel filter.

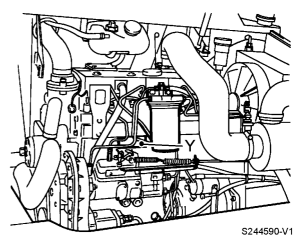


Fig 2.

Typical Engine Identification Number

1	2	3	4	5
AA	50261	U	500405	Р

- 1 Engine Type,
 - **a** AA = 4 cylinder naturally aspirated, AB = 4 cylinder turbo



Section 1 - General Information Identifying your Machine

Identification Plates

- 2 Build Number
- 3 Country of Origin
- 4 Engine Sequence Number
- 5 Year of Manufacture

1 - 3 9803/4210-07 **1 - 3**



Torque Settings

JCB Standard Torque Settings B.S.P. Port Connection (Colour Coded)

Note: All adapters, elbows and hoses should be tightened to JCB standard torque settings unless stated otherwise.



Fig 3.

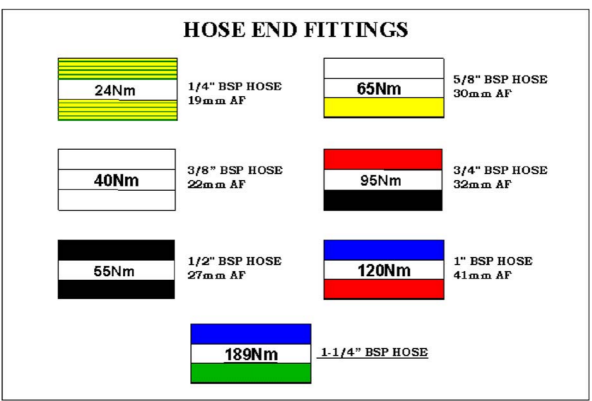
1 - 4 9803/4210-07 **1 - 4**

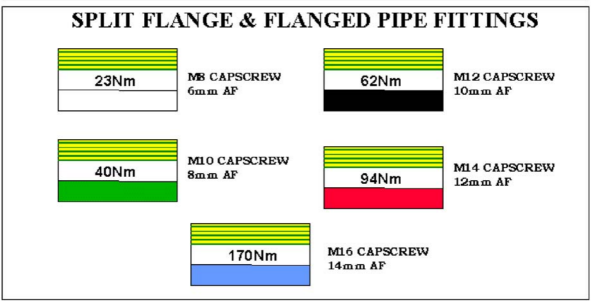


JCB Standard Torque Settings for Hose Ends and Flanged Fittings (Colour Coded)

JCB Standard Torque Settings for Hose Ends and Flanged Fittings (Colour Coded)

Note: All adapters, elbows and hoses should be tightened to JCB standard torque settings unless stated otherwise.





SOP 600-003-V1

Fig 4.

1 - 5 9803/4210-07 **1 - 5**

Section 1 - General Information Torque Settings

Zinc Plated Fasteners (golden finish)

Zinc Plated Fasteners (golden finish)

Use only where no torque setting is specified in the text. Values are for dry threads and may be within three per cent of the figures stated. For lubricated threads the values should be REDUCED by one third.

UNF Grade `S' Bolts

Bolt size		Torque Settings			
Dia.	(mm)	Hexagon	Nm	kgf m	lbf ft
		(A/F) mm			
1/4	6.3	7/16	14	1.4	10
5/16	7.9	1/2	28	2.8	20
3/8	9.5	9/16	49	5.0	36
7/16	11.1	5/8	78	8.0	58
1/2	12.7	3/4	117	12.0	87
9/16	14.3	13/16	170	17.3	125
5/8	15.9	15/16	238	24.3	175
3/4	19	1 1/8	407	41.5	300
7/8	22.2	1 5/16	650	66.3	480
1	25.4	1 1/2	970	99.0	715
1 1/4	31.7	1 7/8	1940	198.0	1430
1 1/2	38.1	2 1/4	3390	345.0	2500

Metric Grade 8.8 Bolts

Bolt size		Torque Settings			
Dia.	(mm)	Hexagon	Nm	kgf m	lbf ft
		(A/F) mm			
M5	(5)	8	7	0.7	5
M6	(6)	10	12	1.2	9
M8	(8)	13	28	3.0	21
M10	(10)	17	56	5.7	42
M12	(12)	19	98	10	72
M16	(16)	24	244	25	180
M18	(18)	27	350	36	258
M20	(20)	30	476	48	352
M24	(24)	36	822	84	607
M30	(30)	46	1633	166	1205
M36	(36)	55	2854	291	2105

Rivet Nut Bolts/Screws

Bolt size			Torque Settings (for steel rivet nuts)		
Dia.	(mm)	Nm	kgf m	lbf ft	
М3	(3)	1.2	0.12	0.9	
M4	(4)	3.0	0.3	2.0	
M5	(5)	6.0	0.6	4.5	
M6	(6)	10.0	1.0	7.5	
M8	(8)	24.0	2.5	18.0	
M10	(10)	48.0	4.9	35.5	
M12	(12)	82.0	8.4	60.5	

Note: All bolts used on JCB machines are high tensile and must not be replaced by bolts of a lesser tensile specification.



Service Tools

Numerical List Section B - Body and Framework

The tools listed in the table are special tools required for removal and replacement of Body and Framework parts. These tools are available from JCB Service.

Note: Tools other than those listed will be required. It is expected that such general tools will be available in any well equipped workshop or be available locally from any good tool supplier.

Part Number	Description	Tool Detail Reference
826/01179	M6 x 16mm Rivet Nut	⇒ Fig 5. (1-8)
826/01106	M6 x 19mm Rivet Nut	⇒ Fig 5. (1-8)
826/01177	M8 x 18mm Rivet Nut	⇒ Fig 5. (1-8)
826/01176	M10 x 23mm Rivet Nut	⇒ Fig 5. (🖰 1-8)
826/01333	M10 x 26mm Rivet Nut	⇒ Fig 5. (🖰 1-8)
892/00842	Glass Lifter	⇒ Fig 7. (🖰 1-8)
892/00843	Glass Stand	⇒ Fig 6. (1-8)
892/00844	Long Knife	⇒ Fig 15. (1-10)
892/00846	Glass Extractor (Handles)	⇒ Fig 12. (1-9)
892/00847	Nylon Spatula	⇒ Fig 8. (🖰 1-8)
892/00848	Wire Starter	⇒ Fig 10. (1-9)
892/00849	Braided Cutting Wire	⇒ Fig 14. (1-10)
926/15500	Rubber Spacer Blocks	⇒ Fig 9. (1-9)
992/07000	Peg Spanner for Quickhitch	⇒ Fig 16. (🖰 1-10)
992/06902	Replacement Pegs	⇒ Fig 16. (🖰 1-10)
992/12800	Cut-Out Knife	⇒ Fig 11. (1-9)
992/12801	'L' Blades	⇒ Fig 13. (🖺 1-10)

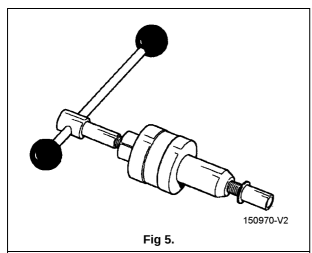
1 - 7 9803/4210-07 **1 - 7**



Section 1 - General Information Service Tools

Tool Detail Reference Section B - Body and Framework

Tool Detail Reference Section B - Body and Framework



Note: 826/01179 M6 x 16mm Rivet Nut, 826/01106 M6 x 19mm Rivet Nut, 826/01177 M8 x 18mm Rivet Nut, 826/01176 M10 x 23mm Rivet Nut, 826/01333 M10 x 26mm Rivet Nut

Installation Tool Available from:

Bollhoff Fastenings Ltd.

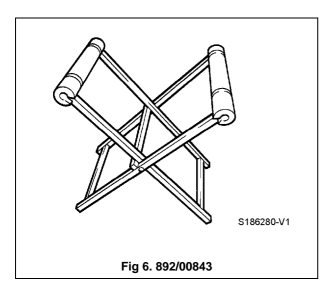
Midacre

The Willenhall Estate

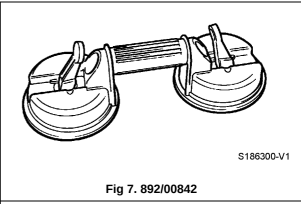
Rose Hill

Willenhall

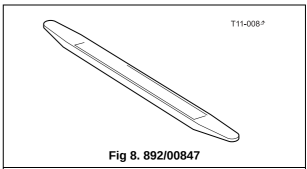
West Midlands, WV13 2JW



Note: essential for preparing new glass prior to installation.



Note: - minimum 2 off - essential for glass installation, 2 required to handle large panes of glass. Ensure suction cups are protected from damage during storage.



Note: - general tool used for smoothing sealants - also used to re-install glass in rubber glazing because metal tools will chip the glass edge.



Our support email: ebooklibonline@outlook.com