

Service Manual

J\$200LC J\$240LC J\$300LC J\$450LC

PUBLISHED BY THE
TECHNICAL PUBLICATIONS DEPARTMENT
OF JCB SERVICE; ©
ROCESTER,STAFFORDSHIRE, ST14 5LS,
ENGLAND
Tel. ROCESTER (0889) 590312

PRINTED IN ENGLAND

Publication No. 9803/6200

General Information	1
Care & Safety	2
Routine Maintenance	3
Optional Equipment	A
Body & Framework	В
Electrics	C
Hydraulics	E
Transmission	F
Brakes	G
Track & Running Gear	J
Engine	K

Contents

Page No.

Machine Identification	1 - 1
Torque Settings	2 - 1
Service Tools	
Section - C Electrics	4 - 1
Section - E Hydraulics	5 - 1
Section - F Transmission	6 - 1
Sealing and Retaining Compounds	7 - 1

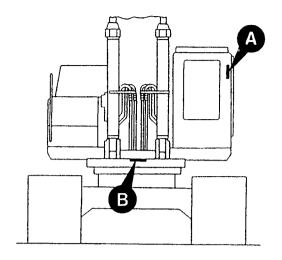
1-1

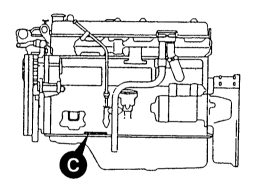
Identifying your Machine

1 -1

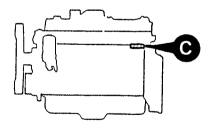
Your machine has a Data Plate, located to the rear left, inside the cab as shown **A**. The machine serial number is inscribed at **B** and the engine number at **C**.

If the engine is replaced by a new one, the data plate serial number will be wrong. Either stamp the new number on the plate or stamp out the old one. This will prevent the wrong number being quoted when you order replacement parts.

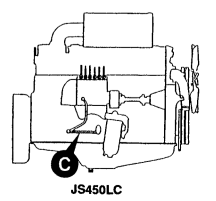




JS200LC, JS24LC



JS300LC



2 - 1

2 - 1

Torque Settings

Note 1: The figures quoted are for non-plated fasteners and are to be used only when there is no torque setting specified in the relevant procedure in this service manual.

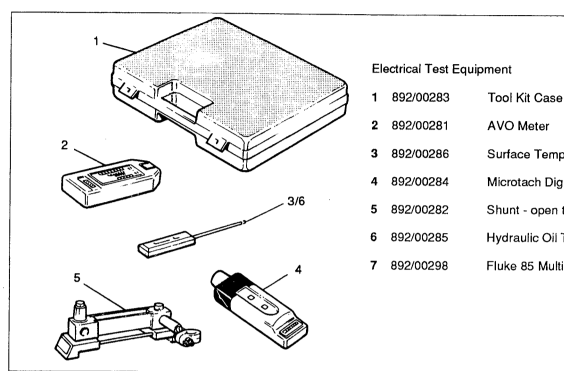
Note 2: The 4T grade settings DO NOT APPLY to fasteners used on the engine. If any 4T specification fasteners are found on the engine these must be tightened to the figure quoted in the relevant engine manual.

Bolt Size	Strength Grade of Bolt or Stud									
		4T			8.8			10.9		
	Nm	kgf m	lbf ft	Nm	kgf m	ibf ft	Nm	kgf m	lbf ft	
мз	0.39	0.04	0.28	•	-	-	-	-	_	
M4	0.78	0.08	0.57	-			-	-	-	
M5	1.67	0.17	1.2	-	•	_	•	-	-	
М6	2.84	0.29	2.1	8.04	0.82	5.9	11.3	1.15	8.3	
M8	7.06	0.72	5.2	19.6	2.00	14.5	27.7	2.82	20.4	
M10	14.0	1.43	10.3	39.1	3.99	28.8	55.0	5.61	40.6	
M12	24.6	2.51	18.1	68.5	6.98	50.5	96.2	9.81	71	
M16	61.9	6.31	45.7	173	17.6	127.6	242	24.7	178.5	
M20	122	12.4	90	337	34.4	249	475	48.4	350	
M22	167	17.0	123	464	47.3	342	652	66.5	481	
M24	210	21.4	155	584	59.5	431	821	83.7	606	
M27	311	31.7	229	864	88.1	637	1220	124	900	
M30	420	42.8	310	1170	119	863	1650	168	1217	
M33	576	58.7	425	1600	163	1180	2260	230	1667	
M36	736	75.1	543	2050	209	1512	2880	294	2124	
M39	961	98.0	709	2680	273	1977	3760	383	2773	
M42	1190	121	878	3300	336	2434	、4640	473	3422	
M45	1490	152	1099	4140	422	3054	5820	593	4293	
M48	1780	182	1312	4960	506	3659	6970	711	5141	

4 - 1

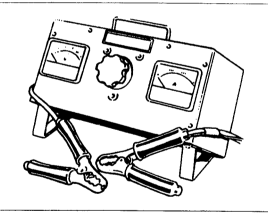
Service Tools

SECTION C - ELECTRICS



AVO Meter Surface Temperature Probe Microtach Digital Tachometer Shunt - open type Hydraulic Oil Temperature Probe

Fluke 85 Multimeter



892/00121

High Rate Discharge Tester (400 Amps) for testing battery discharge condition

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

admin@servicemanualbit.com