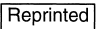
9030 Excavator Service Manual

Table of Contents

Description General	Section No. Tab 1	Form No.
Section Index - General		7-44870
Standard Torque Specifications for 9000 Series Excavators	1001	7-44790
Fluids and Lubricants	1002	7-44800
	*	
Engines	Tab 2	
Section Index - Engines		7-44890
Engine Removal and Installation	2001	7-44900
Radiator Removal and Installation	2002	7-44910
Engine Specification Details	2401	8-26063
Cylinder Head and Valve Train	2415	8-26073
Cylinder Block	2425	8-26084
Lubrication System	2445	8-26093
Cooling System	2455	8-26103
Turbocharger	2465	8-26110
Turbocharger Failure Analysis	2565	9-78235
Fuel System	Tab 3	
Section Index - Fuel System		7-44920
Fuel System and Filters	3410	8-26131
Fuel Injection Pump, Bosch	3412	8-26143
Fuel Injectors	3413	8-26152
, doi injuste.		0 20 102
Electrical	Tab 4	
Section Index - Electrical		7-44930
Electrical Specifications and Troubleshooting	4001	7-44820
Electrical Schematic	In Rear Pocket	7-45200
Batteries	4002	7-44950
Systems Display Panel	4005	7-44980
Starter and Starter Solenoid	4006	8-42191
Alternator	4009	8-16570
Tracks	Tab 5	
Section Index - Tracks		7-44990
Troubleshooting the Track System	5001	7-44830
Tracks, Rollers, and Idlers	5002	7-45010
Power Train	Tab 6	
Section Index - Power Train		7-45020
Troubleshooting - See Section 8001		
Drive Motor and Final Drive Transmission	6000	7-45030



9030 Excavator Service Manual

Table of Contents

Description	Section No.	Form No.
Hydraulics	Tab 8	
Section Index - Hydraulics		7-45040
Cleaning the Hydraulic System	8000	7-45050
Hydraulic Specifications, Troubleshooting, and Pressure Checks	8001	7-44840
Hydraulic Schematic Foldout	In Rear Pocket	7-45200
Main Hydraulic Pump	8002	7-45060
Pilot Control Circuit Pump	8003	7-45070
Hydraulic Swivel	8004	7-45080
Main Control Valve	8005	7-45090
Remote Control Valves	8006	7-45100
Solenoid Valves	8007	7-45110
Swing Motor and Swing Reduction Gear Box	8008	7-45120
Cylinders	8009	7-45130
Cushion Control Valve	8010	7-45180
Mounted Equipment	Tab 9	
Section Index - Mounted Equipment		7-45140
Pedals and Levers	9001	7-44850
Turntable Bearing	9003	7-44940
Boom and Arm	9004	7-45000
Seat and Seat Belts	9006	7-45170
Electrical Schematic Foldout	In Rear Pocket	7-45200
Hydraulic Schematic Foldout	In Rear Pocket	7-45200

Section 1001

STANDARD TORQUE SPECIFICATIONS FOR 9000 SERIES EXCAVATORS



TABLE OF CONTENTS

TORQUE SPECIFICATIONS - DECIMAL HARDWARE	2
TORQUE SPECIFICATIONS - METRIC HARDWARE	3
TOTIQUE OF EOR TO THOTO WE THOU THE METALE MANAGEMENT AND THE METALE M	0
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	Δ
TOTIQUE OF EUR TO HONO - OTELE FIT DI MOLIO FIT TINGO	
TORQUE SPECIFICATIONS - O-RING FACE SEAL FITTINGS	5
TOTIQUE OF EOII TOATIONO - O-HING FACE OLAL FITTINGO	U

TORQUE SPECIFICATIONS - DECIMAL HARDWARE

Use the torques in this chart when special torques are not given. These torques apply to fasteners with both UNC and UNF threads as received from suppliers, dry, or when lubricated with engine oil. Not applicable if special graphites, molydisulfide greases, or other extreme pressure lubricants are used.

Grade 5 Bolts, Nuts, and Studs		
Size	Pound- Feet	Newton metres
1/4 in	9-11	12-15
5/16 in	17-21	23-28
3/8 in	35-42	48-57
7/16 in	54-64	73-87
1/2 in	80-96	109-130
9/16 in	110-132	149-179
5/8 in	150-180	203-244
3/4 in	270-324	366-439
7/8 in	400-480	542-651
1.0 in	580-696	787-944
1-1/8 in	800-880	1085-1193
1-1/4 in	1120-1240	1519-1681
1-3/8 in	1460-1680	1980-2278
1-1/2 in	1940-2200	2631-2983

Grade 8 Bolts, Nuts, and Studs		
$\longleftrightarrow \times \longleftrightarrow$		
Size	Pound- Feet	Newton metres
1/4 in	12-15	16-20
5/16 in	24-29	33-39
3/8 in	45-54	61-73
7/16 in	70-84	95-114
1/2 in	110-132	149-179
9/16 in	160-192	217-260
5/8 in	220-264	298-358
3/4 in	380-456	515-618
7/8 in	600-720	814-976
1.0 in	900-1080	1220-1465
1-1/8 in	1280-1440	1736-1953
1-1/4 in	1820-2000	2468-2712
1-3/8 in	2380-2720	3227-3688
1-1/2 in	3160-3560	4285-4827
NOTE: Use thick nuts with Grade 8 bolts.		

Bur 7-44790 Issued 11-92 Printed in USA

TORQUE SPECIFICATIONS - METRIC HARDWARE

Use the following torques when specifications are not given.

These values apply to fasteners with coarse threads as received from supplier, plated or unplated, or when lubricated with engine oil. These values do not apply if graphite or molydisulfide grease or oil is used.

Grade 8.8 Bolts, Nuts, and Studs		
8.8		
Size	Pound- Feet	Newton metres
M6	6-7	8-9
M8	14-17	20-23
M10	29-34	39-46
M12	50-59	68-80
M16	128-149	173-202
M20	249-291	337-393
M22	342-399	464-541
M24	431-503	584-681
M27	637-743	864-1008
M30	863-1007	1170-1365
M33	1180-1377	1600-1867
M36	1977-2307	2680-3127
M42	2434-2840	3300-3850
M45	3054-3563	4140-4830
M48	3658-4268	4960-5787
M52	4757-5549	6450-7525
M56	5908-6893	8010-9345
M64	8925-10413	12100-14117

Grade 10	.9 Bolts, Nuts	, and Studs
Size	Pound- Feet	Newton metres

Size	Pound- Feet	Newton metres
M6	8-10	11-13
M8	20-24	28-32
M10	41-47	55-64
M12	71-83	96-112
M16	178-208	242-282
M20	350-408	475-554
M22	481-561	652-761
M24	606-707	821-958
M27	900-1050	1220-1423
M30	1217-1420	1650-1925
M33	1667-1945	2260-2637
M36	2124-2478	2880-3360
M39	2773-3235	3760-4387
M42	3422-3992	4640-5413
M45	4293-5009	5820-6790
M48	5141-5998	6970-8132
M52	6690-7805	9070-10582
M56	8334-9723	11300-13183
M64	12612-14714	17100-19950

Grade 12.9 Bolts, Nuts, and Studs



Usually the torque values specified for grade 10.9 fasteners can be used satisfactorily on grade 12.9 fasteners.

Bur 7-44790 Issued 11-92 Printed in U.S.A.

Thank you so much for reading.

Please click the "Buy Now!"

button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com