621D Loader Service Manual 6-42964

Table of Contents

Description	Section No.	Form No.
General	Tab 1	
Section Index - General		6-42730
Standard Torque Specifications	1001	8-71602
Fluids and Lubricants	1002	6-42981
Metric Conversion Chart	1003	7-52950
Loctite Product Chart		8-98902
Engines	Tab 2	
Section Index - Engines		6-42281
Engine and Radiator Removal and Installation	2000	6-44630
Engine and Radiator Removal and Installation P.I.N. JEE0135501 and Above	2000	6-49060
Stall Tests	2002	6-42991
For Engine Repair, See the Engine Service Manual		6-74500
Fuel System	Tab 3	
Section Index - Fuel System		6-42300
For Fuel System Repair, See the Engine Service Manual		6-74500
Electrical	Tab 4	
Section Index - Electrical		6-42311
Removal and Installation of Starter and Alternator	4001	6-44641
Electrical Specifications and Troubleshooting	4002	6-40782
Electrical Specifications and Troubleshooting P.I.N. JEE0135501 and Above	4002	6-48930
Batteries	4003	6-42330
Information and Diagnostic Center	4005	6-42351
Alternator - 65 Ampere	4007	7-12260
Alternator - 45 Ampere	4008	6-42360
Steering	Tab 5	
Section Index - Steering		6-42370
Removal and Installation of Steering Components	5001	6-44650
Steering Specifications, Pressure Checks, and Troubleshooting	5002	6-43000
Steering Control Valve	5003	6-42390
Steering Priority Valve	5004	6-42400
Steering Cylinders	5005	6-44670
Center Pivot	5006	6-42420

621D Loader Service Manual 6-42964

Table of Contents

Description	Section No.	Form No.
Auxiliary Steering Motor and Pump	5008	6-42430
Power Train	Tab 6	
Section Index - Power Train		6-44681
Removal and Installation of Power Train Components	6001	6-44690
Transmission Specifications, Pressure Checks, and Troubleshooting	6002	6-43010
Transmission	6003	6-47310
Front Axle	6004	6-45240
Rear Axle	6004	6-47320
Drive Shafts, Center Bearing, and Universal Joints	6005	6-44700
Wheels and Tires	6006	6-44710
Transmission Control Valve	6007	6-42500
Brakes	Tab 7	
Section Index - Brakes	IQD I	6-42510
Removal and Installation of Brake Components	7001	6-44721
Hydraulic Brake Troubleshooting	7002	6-43021
Brake Accumulators	7002	6-42531
	7004	6-44970
Parking Brake	7000	6-44970
NOTE: For parking brake and brake pedal adjustments, see Section 9001.		
Hydraulics	Tab 8	
Section Index - Hydraulics	iab 0	6-42550
Removal and Installation of Hydraulic Components	8001	6-44731
Hydraulic Specifications, Troubleshooting, and Pressure Checks	8002	6-43031
Cleaning the Hydraulic System	8003	7-49640
Cylinders	8006	6-42591
Coupler Solenoid Locking Valve	8007	6-42600
Pilot Pressure Accumulator and Ride Control Accumulator	8013	6-42621
Thou i ressure Accumulator and ride Control Accumulator	0013	0-42021
Mounted Equipment	Tab 9	
Section Index - Mounted Equipment		6-42640
Pedals and Levers	9001	6-43040
Air Conditioning Troubleshooting and System Checks For Systems with HFC-134a Refrigerant	9002	6-42650
Air Conditioner System Service	9003	6-42660
Removal and Installation of Air Conditioning Components For Systems with HFC-134a Refrigerant	9004	6-42671

Bur 6-44624 Revised 9-04 Printed in U.S.A.

621D Loader Service Manual 6-42964

Table of Contents

	Description	Section No.	Form No.
Loader		9006	6-44761
ROPS Cab and ROPS Canopy		9007	6-44770
Cab Glass Installation		9010	6-42710

Electrical Schematic Foldouts and Hydraulic Schematic Foldout	In Rear Pocket	6-43052
Electrical Schematic Foldouts and Hydraulic Schematic Foldout P.I.N. JEE0135501 and Above	In Rear Pocket	6-49310

NOTE: Case Corporation reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.

SECTION INDEX

GENERAL

Section Title	Section Number
Standard Torque Specifications	1001
Fluids and Lubricants	
Metric Conversion Chart	
Loctite Product Chart	



Section 1001

STANDARD TORQUE SPECIFICATIONS

TABLE OF CONTENTS

TORQUE SPECIFICATIONS - DECIMAL HARDWARE	3
TORQUE SPECIFICATIONS - METRIC HARDWARE	2
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	5
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	. 6

NOTE: Case Corporation reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.

Rac 8-71602 Revised 5-99 Printed in U.S.A

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 graphities, Molydisulfide greases, or other extreme pressure lubricants are used.

Grade 5 Bolts, Nuts, and Studs			
$\bigcirc \bigcirc \bigcirc \bigcirc$			
Size	Pound- Inches	Newton metres	
1/4 inch	108 to 132	12 to 15	
5/16 inch	204 to 252	23 to 28	
3/8 inch	420 to 504	48 to 57	
Size	Pound- Feet	Newton metres	
7/16 inch	54 to 64	73 to 87	
1/2 inch	80 to 96	109 to 130	
9/16 inch	110 to 132	149 to 179	
5/8 inch	150 to 180	203 to 244	
3/4 inch	270 to 324	366 to 439	
7/8 inch	400 to 480	542 to 651	
1.0 inch	580 to 696	787 to 944	
1-1/8 inch	800 to 880	1085 to 1193	
1-1/4 inch	1120 to 1240	1519 to 1681	
1-3/8 inch	1460 to 1680	1980 to 2278	
1-1/2 inch	1940 to 2200	2631 to 2983	

Grade 8 Bolts, Nuts, and Studs			
$\bigcirc \times \bigcirc$			
Size	Pound- Inches	Newton metres	
1/4 inch	144 to 180	16 to 20	
5/16 inch	288 to 348	33 to 39	
3/8 inch	540 to 648	61 to 73	
Size	Pound- Feet	Newton metres	
7/16 inch	70 to 84	95 to 114	
1/2 inch	110 to 132	149 to 179	
9/16 inch	160 to 192	217 to 260	
5/8 inch	220 to 264	298 to 358	
3/4 inch	380 to 456	515 to 618	
7/8 inch	600 to 720	814 to 976	
1.0 inch	900 to 1080	1220 to 1465	
1-1/8 inch	1280 to 1440	1736 to 1953	
1-1/4 inch	1820 to 2000	2468 to 2712	
1-3/8 inch	2380 to 2720	3227 to 3688	
1-1/2 inch	3160 to 3560	4285 to 4827	
NOTE: Use thick nuts with Grade 8 bolts.			

Rac 8-71602 Revised 5-99 Printed in U.S.A

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com