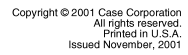
60 / 70XT SKID STEER Service Manual

Bur 6-45720

Table of Contents

Section Index - General 6-45740 Fluids and Lubricants 1001 6-44860 Standard Torque Specifications 1002 7-52931 Metric Conversion Chart 1003 7-52950 Loctite Product Chart 8-98902 Engines Tab 2 Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Tab 3 Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual Tab 4 Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53900 Alternator 4007 7-53100	Description	Section Number	Publication Form Number
Fluids and Lubricants	General	Tab 1	
Standard Torque Specifications 1002 7-52931 Metric Conversion Chart 1003 7-52950 Locitite Product Chart 8-98902 Engines Tab 2 Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Tab 3 For Engine Repair - See the Engine Service Manual Electrical Tab 4 Tab 4 For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual For Fuel System See the Engine Service Manual For Fuel System See the Service Manual For 6-45760 For 6-45760 For 6-45760 For 6-45760 For 6-45760 For 6-45760 For 6-45770 For 6-45770 For 6-45770 For 6-45760 For 5-1310 For 5-1310 For 5-1310 For 5-1310	Section Index - General		6-45740
Metric Conversion Chart 1003 7-52950 Locitite Product Chart 8-98902 Engines Tab 2 Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Tab 3 Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual Tab 4 Section Index - Fuel System Repair - See the Engine Service Manual Electrical Tab 4 Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44870 Electrical Specifications and Troubleshooting 4005 7-5310 Starter and Starter Solenoid 4006 7-53900 Alternator Tab 6 Section Index - Power Train 6-45780 Power Train Foreign Section System - "How It Works" 6000 6-44890 Hydrostatic System - "How It Works" 6000 6-45900 Porive Coupling 6001 6-45900 Prive Coupling 6003 </td <td>Fluids and Lubricants</td> <td>1001</td> <td>6-44860</td>	Fluids and Lubricants	1001	6-44860
Engines Tab 2 Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Fuel System Tab 3 Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual Electrical Tab 4 Section Index - Fuel System - Yee the Engine Service Manual 6-45760 For Fuel System Repair - See the Engine Service Manual 6-45760 Electrical Tab 4 5-6-45760 Section Index - Fuel It Works" 4000 6-4870 Electrical Specifications and Troubleshooting 4001 6-4870 Battery 4005 7-5310 Starter and Starter Solenoid 4006 7-5300 Alternator 4007 7-5310 Power Train 5-45780 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6001 6-44900 Hydrostatic System Troubleshooting 6001 6-45900 Porive Co	Standard Torque Specifications	1002	7-52931
Engines Tab 2 Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Fuel System Tab 3 Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual Electrical Tab 4 Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-53100 Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train 6-45780 Section Index - Power Train 6-45780 Hydrostatic System "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Motors 6003 6-45210 Drive Motors with Spring Applied - Hydraulic Release Brakes (Europ	Metric Conversion Chart	1003	7-52950
Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Tab 3	Loctite Product Chart		8-98902
Section Index - Engines 6-45750 Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Tab 3			
Engine and Radiator Removal and Installation 2000 6-45950 For Engine Repair - See the Engine Service Manual Fuel System Tab 3 Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual Tab 4 Electrical Tab 4 Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53900 Alternator Tab 6 Power Train Fab 6 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44990 Hydrostatic System Troubleshooting 6000 6-44990 Removal and Installation of Hydrostatic Components 6002 6-45900 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6007 <td>Engines</td> <td>Tab 2</td> <td></td>	Engines	Tab 2	
For Engine Repair - See the Engine Service Manual Fuel System Tab 3	Section Index - Engines		6-45750
Fuel System Tab 3 Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual 6-45760 Electrical Tab 4 Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6007 6-45180	Engine and Radiator Removal and Installation	2000	6-45950
Section Index - Fuel Systems 6-45760 For Fuel System Repair - See the Engine Service Manual Electrical Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53900 Alternator Tab 6 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6007 6-45180 Sprocket, Chains, and Axle Assemblies 6007 6-45180	For Engine Repair - See the Engine Service Manual		
For Fuel System Repair - See the Engine Service Manual For Fuel System Repair - See the Engine Service Manual	Fuel System	Tab 3	
Electrical Tab 4 Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train 6-45780 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-45460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Section Index - Fuel Systems		6-45760
Section Index - Electrical 6-45770 Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train 6-45780 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	For Fuel System Repair - See the Engine Service Manual		
Electrical System - "How It Works" 4000 6-44870 Electrical Specifications and Troubleshooting 4001 6-44880 Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Electrical	Tab 4	
Battery	Section Index - Electrical		6-45770
Battery 4005 7-51310 Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Electrical System - "How It Works"	4000	6-44870
Starter and Starter Solenoid 4006 7-53090 Alternator 4007 7-53100 Power Train Tab 6 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Electrical Specifications and Troubleshooting	4001	6-44880
Power Train Tab 6 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Battery	4005	7-51310
Power Train Tab 6 Section Index - Power Train 6-45780 Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Starter and Starter Solenoid	4006	7-53090
Section Index - Power Train Hydrostatic System - "How It Works" 6000 6-44890 Hydrostatic System Troubleshooting 6001 6-44900 Removal and Installation of Hydrostatic Components 6002 6-45960 Drive Coupling 6003 6-45200 Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) Sprocket, Chains, and Axle Assemblies 6007 6-45180	Alternator	4007	7-53100
Hydrostatic System - "How It Works"60006-44890Hydrostatic System Troubleshooting60016-44900Removal and Installation of Hydrostatic Components60026-45960Drive Coupling60036-45200Piston Pump60046-45210Drive Motors60056-45970Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines)60056-46460Sprocket, Chains, and Axle Assemblies60076-45180	Power Train	Tab 6	
Hydrostatic System Troubleshooting60016-44900Removal and Installation of Hydrostatic Components60026-45960Drive Coupling60036-45200Piston Pump60046-45210Drive Motors60056-45970Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines)60056-46460Sprocket, Chains, and Axle Assemblies60076-45180	Section Index - Power Train		6-45780
Removal and Installation of Hydrostatic Components60026-45960Drive Coupling60036-45200Piston Pump60046-45210Drive Motors60056-45970Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines)60056-46460Sprocket, Chains, and Axle Assemblies60076-45180	Hydrostatic System - "How It Works"	6000	6-44890
Drive Coupling60036-45200Piston Pump60046-45210Drive Motors60056-45970Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines)60056-46460Sprocket, Chains, and Axle Assemblies60076-45180	Hydrostatic System Troubleshooting	6001	6-44900
Piston Pump 6004 6-45210 Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) 6005 6-46460 Sprocket, Chains, and Axle Assemblies 6007 6-45180	Removal and Installation of Hydrostatic Components	6002	6-45960
Drive Motors 6005 6-45970 Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) Sprocket, Chains, and Axle Assemblies 6007 6-45180	Drive Coupling	6003	6-45200
Drive Motors with Spring Applied - Hydraulic Release Brakes (European and Optional North American Machines) Sprocket, Chains, and Axle Assemblies 6005 6-46460 6007 6-45180	Piston Pump	6004	6-45210
(European and Optional North American Machines) Sprocket, Chains, and Axle Assemblies 6005 6-46460 6-45180	Drive Motors	6005	6-45970
		6005	6-46460
Wheels and Tires 6-45980	Sprocket, Chains, and Axle Assemblies	6007	6-45180
	Wheels and Tires	6011	6-45980

CASE CORPORATION 700 State Street Racine, WI 53404 U.S.A.





60 / 70XT SKID STEER Service Manual

Bur 6-45720

Table of Contents (Continued)

Table of Continu	/	
Description	Section Number	Publicatior Form Number
Brakes	Tab 7	
Section Index - Brakes		6-45790
Brake System - "How It Works"	7000	6-45990
Brake System Troubleshooting	7001	6-46000
Removal and Installation of Park Brakes	7002	6-45270
Brake Solenoid Valve	7003	7-11740
Brakes - Spring Applied - Hydraulic Release (European and Optional North American Machines)	7004	6-46050
Brakes - Pin Lock - Cable Release	7005	6-45510
Brake Pump	7006	6-45650
Hydraulics	Tab 8	
Section Index - Hydraulics		6-45800
Hydraulic System - "How It Works"	8000	6-44910
Hydraulic System Troubleshooting	8001	6-44920
Cleaning the Hydraulic System and Hydrostatic System	8002	6-45290
Removal and Installation of Hydraulic Components	8003	6-46010
Gear (Equipment) Pump	8004	7-11800
Loader Control Valve	8005	6-46030
Cylinders	8006	6-45820
Flat Faced Couplers	8007	7-54740
High Flow Valve	8008	6-45580
D-125 Backhoe Control Valve - North American Only	8012	7-54690
Accumulator for Ride Control	8013	6-45550
Mounted Equipment	Tab 9	
Section Index - Mounted Equipment		6-45810
Pedals and Levers	9001	6-44931
Loader	9002	6-46020
Attachment Coupler	9003	6-45360
ROPS Canopy, Seat, Seat Belts, and Operators Compartment	9004	6-45370
Heater	9006	6-45380
Backhoe (D125 Backhoe)	9007	6-45630
Schematic Set		
Hydraulic and Electrical Schematics	In Rear Pocket	6-44940

Bur 6-45730 Issued 11-01 Printed in U.S.A.

SECTION INDEX

GENERAL

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

Section 1001

FLUIDS AND LUBRICANTS

TABLE OF CONTENTS

CAPACITIES AND LUBRICANTS	:
ENVIRONMENT	
ENGINE LUBRICATION	
Engine Oil Selection	
Oil Viscosity/Temperature Ranges	
DIESEL FUEL SYSTEM	-
Fuel Storage	
Specifications for Acceptable No. 2 Diesel Fuel	:

CAPACITIES AND LUBRICANTS

FUEL TANK Capacity Specifications	
Recovery bottle capacity	
Specifications	
Specifications	5.7 litres (6.0 quarts) Case No. 1 Engine Oil, SAE 10W30
	As required Distilled water
Attachments (If equipped)	As required Quantity as required Case molydisulfide grease
Capacity - without filter change Specifications	

ENVIRONMENT

Before you service this machine and dispose of oil, fluids and lubricants, always remember the environment. Do not put oil or fluids into the ground or into containers that can leak. Check with your local environmental, recycling center or your Case dealer for correct disposal information.

ENGINE LUBRICATION

Engine Oil Selection

Case No. 1 Engine Oil is recommended for use in your Case Engine. Case Engine Oil will lubricate your engine correctly under all operating conditions.

Case Multi-Viscosity Engine Oil meets API engine oil service category CH-4



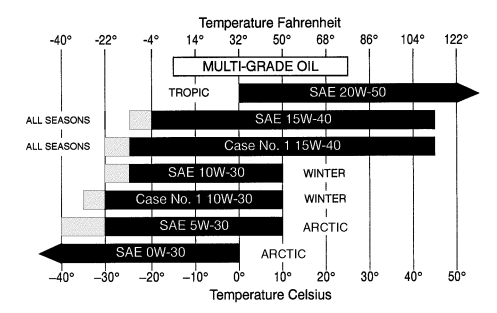
See the chart below for recommended viscosity at ambient temperature ranges.

NOTE: Do not put Performance Additives or other oil additive products in the engine crankcase. The oil change intervals given in the operating manual are according to tests with Case lubricants.



BS00H001

Oil Viscosity/Temperature Ranges



Indicates use of an engine oil heater or a jacket water heater is required.

BS99N019

DIESEL FUEL SYSTEM

Use No. 2 diesel fuel in the engine of this machine. The use of other fuels can cause the loss of engine power and high fuel consumption.

In very cold temperatures, a mixture of No. 1 and No. 2 diesel fuels is temporarily permitted. See the following:

NOTE: See your fuel dealer for winter fuel requirements in your area. If the temperature of the fuel lowers below the cloud point (wax appearance point), wax crystals in the fuel will restrict the fuel filter and cause the engine to loose power or not start.

The diesel fuel used in this machine must meet the specifications below, "Specifications for Acceptable No. 2 Diesel Fuel" or Specification D975-81 of the American Society for Testing and Materials.

Fuel Storage

If you keep fuel in storage for a period of time, you can get foreign material or water in the fuel storage tank. Many engine problems are caused by water in the fuel.

Keep the fuel storage tank outside and keep the fuel as cool as possible. Remove water from the storage container at regular periods of time.

Fill the fuel tank at the end of the daily operating period to prevent condensation in the fuel tank.

Specifications for Acceptable No. 2 Diesel Fuel

API Gravity, Minimum	
Flash Point, Minimum	60°C (140°F)
Cloud Point (wax appearance point), Maximum	20°C (-5°F)
Pour Point, Maximum	26°C (-15°F)
Distillation Temperature, 90% Point	282 to 338°C (540 to 640°F)
Viscosity, at 38°C (100°F)	
Centistokes	2.0 to 4.3
Saybolt Seconds Universal	32 to 40
Cetane Number, Minimum	43 (45 to 55 for winter or high altitudes)
Water and Sediment, by Volume, Maximum	0.5 of 1%
Sulphur, by Weight, Maximum	0.5 of 1%
Copper Strip Corrosion, Maximum	No. 2
Ash, by Weight, Maximum	

NOTES

Section 1002

STANDARD TORQUE SPECIFICATIONS

TABLE OF CONTENTS

TORQUE SPECIFICATIONS - DECIMAL HARDWARE Grade 5 Bolts, Nuts, and Studs	3	3
Grade 5 Bolts, Nuts, and Studs	3	3
Grade 8 Bolts, Nuts, and Studs	3	3
TOPOLIE OPEOIEIOATIONO - METRIO LIA PRIMA PE	,	
TORQUE SPECIFICATIONS - METRIC HARDWARE	4	+
Grade 8.8 Bolts, Nuts, and Studs	4	1
Grade 12.9 Bolts, Nuts, and Studs	4	1
Grade 10.9 Bolts, Nuts, and Studs	4	1
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	F	5
37 Degree Flare FittingStraight Threads with O-ring		, :
Straight Thieday with O-fing	ت	ر -
Split Flange Mounting Bolts	6	j
O-Ring Face Seal End	6	3
O-Ring Boss End		
Fitting or Lock Nut	6	3
Pipe fittings		
1 DE 11tt1103		

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	Newton metres	Pound- Inches		
1/4 inch	10 to 12	91 to 103		
5/16 inch	21 to 24	188 to 212		
3/8 inch	38 to 43	336 to 378		
		Pound- Feet		
7/16 inch	61 to 69	45 to 51		
1/2 inch	94 to 104	68 to 76		
9/16 inch	132 to 149	98 to 110		
5/8 inch	183 to 210	138 to 155		
3/4 inch	325 to 370	242 to 270		
7/8 inch	530 to 595	390 to 435		
1.0 inch	790 to 890	585 to 655		
1-1/8 inch	980 to 1100	725 to 805		
1-1/4 inch	1385 to 1555	1020 to 1145		
1-3/8 inch	1810 to 2030	1335 to 1495		
1-1/2 inch	2400 to 2700	1770 to 1990		

Grade 8 Bolts, Nuts, and Studs			
₹ ⟨ ₹ ⟩ ⟨ ; }			
Size	Newton metres	Pound- Inches	
1/4 inch	15 to 16	130 to 145	
5/16 inch	30 to 34	268 to 301	
3/8 inch	54 to 60	474 to 534	
		Pound- Feet	
7/16 inch	86 to 97	63 to 71	
1/2 inch	132 to 149	96 to 110	
9/16 inch	191 to 213	140 to 155	
5/8 inch	260 to 293	190 to 215	
3/4 inch	480 to 515	340 to 380	
7/8 inch	745 to 835	550 to 615	
1.0 inch	1120 to 1280	825 to 925	
1-1/8 inch	1585 to 1785	1170 to 1315	
1-1/4 inch	2215 to 2235	1650 to 1855	
1-3/8 inch	2930 to 3295	2160 to 2430	
1-1/2 inch	3895 to 4375	2870 to 3225	
NOTE: Use thick	nuts with Grade 8	bolts.	

TORQUE SPECIFICATIONS - METRIC HARDWARE

Use the following torques when specifications are not given.

These values apply to fasteners with both coarse and fine 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. Use of a click type torque wrench, or better is required.

Grade 8.8 Bolts, Nuts, and Studs			
8.8			
Size	Newton metres	Pound- Inches	
M4	3 to 4	31 to 35	
M5	5 to 6	49 to 55	
M6	10 to 11	84 to 94	
M8	23 to 26	229 to 277	
M10	46 to 51	408 to 460	
		Pound- Feet	
M12	80 to 90	59 to 66	
M14	128 to 145	94 to 106	
M16	200 to 220	149 to 161	
M20	400 to 450	293 to 330	
M24	690 to 780	510 to 575	
M30	1375 to 1545	1010 to 1140	
M36	2400 to 2700	1770 to 1990	

Grade 10.9 Bolts, Nuts, and Studs			
(10.9)			
Size	Newton metres	Pound- Inches	
M4	5 to 6	44 to 49	
M5	8 to 9	71 to 79	
M6	14 to 15	120 to 136	
M8	33 to 37	293 to 329	
		Pound- Feet	
M10	65 to 74	48 to 54	
M12	114 to 128	85 to 94	
M14	183 to 205	136 to 153	
M16	285 to 320	208 to 235	
M20	555 to 620	406 to 460	
M24	955 to 1075	705 to 790	
M30	1900 to 2140	1400 to 1580	
M36	3315 to 3730	2445 to 2750	

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.

TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS

37 Degree Flare Fitting				
Nom. SAE Dash Size	Tube OD/Hose ID	Thread Size	Newton metres	Pound-Inches
-2		5/16 - 24	8 to 9	72 to 84
-3		3/8 - 24	11 to 12	96 to 108
-4	6.4 mm (1/4 inch)	7/16 - 20	14 to 16	120 to 144
-5	7.9 mm (5/16 inch)	1/2 - 20	18 to 21	156 to 192
-6	9.5 mm (3/8 inch)	9/16 - 18	27 to 33	240 to 300
-8	12.7 mm (1/2 inch)	3/4 - 16	46 to 56	408 to 504
-10	15.9 mm (5/8 inch)	7/8 - 14	77 to 85	684 to 756
				Pound-Feet
-12	19.0 mm (3/4 inch)	1-1/16 - 12	107 to 119	79 to 88
-14	22.2 mm (7/8 inch)	1-3/16 - 12	127 to 140	94 to 103
-16	25.4 mm (1.0 inch)	1-5/16 - 12	131 to 156	97 to 117
-20	31.8 mm (1-1/4 inch)	1-5/8 - 12	197 to 223	145 to 165
-24	38.1 mm (1-1/2 inch)	1-7/8 - 12	312 to 338	230 to 250

Straight Threads with O-ring					
Nom. SAE Dash Size	Tube OD/Hose ID	Thread Size	Newton metres	Pound-Inches	
-2		5/16 - 24	8 to 9	72 to 84	
-3		3/8 - 24	11 to 12	96 to 108	
-4	6.4 mm (1/4 inch)	7/16-20	20 to 25	180 to 228	
-5	7.9 mm (5/16 inch)	1/2-20	27 to 33	240 to 300	
-6	9.5 mm (3/8 inch)	9/16-18	43 to 54	384 to 480	
-8	12.7 mm (1/2 inch)	3/4-16	73 to 90	648 to 804	
				Pound-Feet	
-10	15.9 mm (5/8 inch)	7/8-14	100 to 124	74 to 92	
-12	19.0 mm (3/4 inch)	1-1/16-12	138 to 173	102 to 128	
-14	22.2 mm (7/8 inch)	1-3/16-12	173 to 216	128 to 160	
-16	25.4 mm (1.0 inch)	1-5/16-12	203 to 253	150 to 187	
-20	31.8 mm (1-1/4 inch)	1-5/8-12	308 to 357	227 to 264	
-24	38.1 mm (1-1/2 inch)	1-7/8-12	492 to 542	363 to 400	

Split Flange Mounting Bolts				
Newton metres	Pound-Inches			
20 to 27	180 to 240			
27 to 34	240 to 300			
47 to 61	420 to 540			
	Pound-Feet			
74 to 88	55 to 65			
190 to 203	140 to 150			
	Newton metres 20 to 27 27 to 34 47 to 61 74 to 88			

O-Ring Face Seal End					O-Ring Boss End Fitting or Lock Nut		
Nom. SAE Dash Size	Tube OD	Thread Size	Newton metres	Pound-Inches	Thread Size	Newton metres	Pound-Inches
-4	6.4 mm (1/4 inch)	9/16-18	23 to 26	204 to 228			
-6	9.5 mm (3/8 inch)	11/16-16	34 to 40	300 to 348	9/16-18	48 to 54	432 to 480
	12.7 mm	13/16-16	52 to 57	456 to 504	3/4-16	70 to 78	612 to 684
	(1/2 inch)						Pound-Feet
-10 15.9 m	15.9 mm	m 1-14	81 to 90	720 to 792	7/8-14	102 to 114	75 to 84
	(5/8 inch)			Pound-Feet			
-12	19.0 mm (3/4 inch)	1-3/16-12	117 to 128	86 to 94	1-1/16-12	142 to 160	105 to 117
-16	25.4 mm (1.0 inch)	1-7/16-12	152 to 174	112 to 128	1-5/16-12	237 to 254	175 to 187
-20	31.8 mm (1-1/4 inch)	1-11/16-12	179 to 201	132 to 148	1		1
-24	38.1 mm (1-1/2 inch)	2-12	213 to 235	157 to 173			

Pipe fittings				
Nom. SAE Dash Size	Thread Size	TFFT (Turns For Finger Tight		
-2	1/8 - 27	2.0 - 3.0		
-3	1/8 - 27	2.0 - 3.0		
-4	1/8 - 27	2.0 - 3.0		
-5	1/8 - 27	2.0 - 3.0		
-6	1/4 - 18	1.5 - 3.0 2.0 - 3.0 2.0 - 3.0		
-8	3/8 - 18			
-10	1/2 - 14			
-12	3/4 - 14	2.0 - 3.0		
-14	3/4 - 14	2.0 - 3.0		
-16	1 - 11 1/2	1.5 - 2.5		
-20	1 1/4 - 11 1/2 1.5 - 2.5			
-24	1 1/2 - 11 1/2	1.5 - 2.5		
-32	2 - 11 1/2	1.5 - 2.5		

NOTE: Apply sealant/lubricant to male pipe threads. The first two threads should be left uncovered to avoid system contamination. Screw pipe fitting into female pipe port to the finger tight position. Wrench tighten fitting to the appropriate turns from finger tight (TFFT) shown in table above, making sure the tube end of an elbow or tee fitting is aligned to receive incoming tube or hose fitting.

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