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	The arrangement of the sections of this manual is according to the machine location code established in the CARES system.	GENERAL	1
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GENERAL INFORMATION

INTRODUCTION

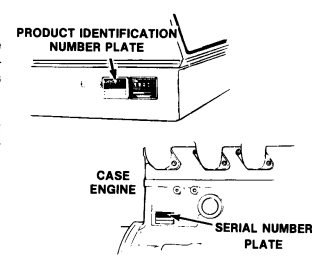
This manual provides instructions for maintenance and service of the 40 Crawler series "E". The information is arranged according to machine locations as established by the CARES system.

If further service information is required, contact your nearest J I Case dealer or Service Representative for assistance.

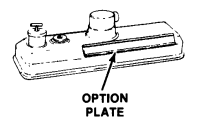
PARTS AND SERVICE

When writing to the dealer or manufacturer about your machine, always give reference to the model and PIN (Product Identification Number) in addition to the part name and location. The PIN plate is on the lower right corner of the cab.

All main components of the machine have an identification plate or number on the component housing. The location of the engine serial plate is shown.

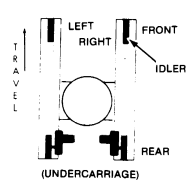


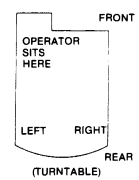
DETROIT DIESEL ENGINE



DIRECTIONAL REFERENCE

The turntable on this machine rotates through a full 360 degrees. The normal driving position is with the Boom over the front of the undercarriage (track drive transmission to the rear), as shown. In this position, directional callouts for both the turntable and the undercarriage are the same. All reference to Front, Rear and Left will be made with respect to this position. RIGHT is the Operator's right; LEFT is the Operator's left.





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Have any questions please write to me: admin@servicemanualperfect.com

Section 1010

GENERAL SPECIFICATIONS

40 Crawler, Series E

CASE 504 BDT DIESEL ENGINE

General

Type 6 Cylinder, 4 Stroke Cycle, Valve-in-Head Turbo-Charged Firing Order 1-5-3-6-2-4 Bore 4-5/8 Inches (117 5 mm) Stroke 5 Inches (127 mm) Piston Displacement 504 Cubic Inches (8 2 litre) **Compression Ratio** 15 8 to 1 2230-2270 RPM No Load Governed Speed Rated Engine Speed 2100 RPM **Engine Idling Speed** 725 to 775 RPM **Exhaust Valve Rotators** Positive-type Valve Tappet Clearance (Exhaust) Cold, 0 025 inch (0 635 mm) (Intake) Cold, 0 015 inch (0 381 mm)

Piston and Connecting Rods

Rings per Piston

Number of Compression Rings

Number of Oil Rings

Type Pins

Type Bearing

Replaceable Precision, Steel Back, Copper-Lead or Aluminum Alloy Liners

Main Bearings

Type Bearings

Replaceable Precision Steel Back, Copper-Lead or Aluminum Alloy Liners

Engine Lubricating System

Crankcase Capacity
with Filter Change

Oil Pressure
45 to 60 PSI (310 to 413 kPa) with Engine Warm and Operating at Rated Engine Speed
Type System
Oil Pump
Oil Filter (2)

Pressure and Spray Circulation
High Capacity, Gear Type
Full flow Spin on Type

Fuel System

Fuel Injection Pump
Pump Timing
So Degrees Before Top Dead Center (Port Closing)
Fuel Injectors
Pencil Type, Opening Pressure 3200 PSI (22 064 kPa)
Fuel Transfer Pump
Funger Type, Integral Part of Injection Pump
Funger Type, Integral Part of Injection Pump
Variable Speed, Fly-Weight Centrifugal Type, Integral
Part of Injection Pump
1st Stage Fuel Filter
Full Flow Spin on Type
2nd Stage Fuel Filter

DETROIT DIESEL 4-71N ENGINE

General

Type

Firing Order

Bore Stroke

Piston Displacement

Compression Ratio

No Load Governed Speed

Rated Engine Speed (Load) Engine Idling Speed

Crankcase Oil Capacity

with filter change

Diesel, 4 Cylinder, 2 Stroke Cycle

1-3-4-2

4 25 inches (108 mm)

5 inches (127 mm)

284 cubic inches (4 6 litres)

18 7 to 1

2470 RPM

2300 RPM

600 RPM

14 quarts (13 3 litres)

16 quarts (15 1 litres)

CRAWLER UNDERCARRIAGE

Track System Classification

Track Gauge

Track Rollers

Top Carrier Rollers

Track Drives

Track Brakes (Digging)

Track idler

Track Pads

D4 7 ft 5 in (2 26 m)

Sealed, 8 per side

Sealed, 2 per side

Hydraulic Gear Motors with Drott Final

Drive Transmissions

Self-adjust, spring-apply, hydraulic-release

Spring cushion, hydraulic-adjust

3 Bar Grouser or Cast Slope Bottom,

24 inch (609 mm) or 30 inch (762 mm) width

UPPERSTRUCTURE

Turntable Swing

Turntable Bearing

House Brake Rotation

Counterweight

Leveler (opt)

Hydraulic Gear Motor and Spur Gear Reduction

Single Race Bearing with Integral Gear

Central Lubrication in Cab Mechanical, Double Disc

Continuous at 5 6 RPM

8200 lb (3 720 kg) Integral with Turntable

81/2 degree pivot

BOOM AND ATTACHMENTS

"E" Main Boom with 9 ft (2 7 m) or 10 ft 5 in (3 2 m) dipper

"Y" Main Boom with Tool Boom and Tool Boom Extension

BUCKETS

Туре	Capacity	Width	Weight	No of Teeth
Standard	5/8 yd ³ (46 m ³)	30 in (760 mm)	1480 lb (671 kg)	4
	3/4 yd ³ (58 m ³)	36 in (910 mm)	1600 lb (726 kg)	5
	1 yd ³ (.70 m ³)	42 in (1 070 mm)	1720 lb (780 kg)	6
Severe Duty	1/2 yd ³ (37 m ³)	24 in (610 mm)	1200 lb (544 kg)	3
_	3/4 yd ³ (.58 m ³)	36 in (910 mm)	1485 lb (673 kg)	5
High Capacity	7/8 yd ³ (67 m ³)	36 in (910 mm)	1720 lb (780 kg)	5

ELECTRICAL SYSTEM

Type Batteries (2) Alternator 24 volt d-c, negative ground 12 volt, 625 C C A , 17 plates per cell 24 volt, 42 amp

HYDRAULIC SYSTEM

Type

Pump Control Valves Relief Pressures Filters Two main pump circuits, with pressure summation
by Power Sensing Valve
Gear pump with two sections
Two 4-spool valves, one single spool valve
See Section 8202
Two 10 micron filters in return lines
Two 100 mesh strainer/diffusers in tank

Section 1020

SPECIFICATION DETAILS

504BDT Engine

Written In **C**lear **A**nd **S**imple **E**nglish

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FRACTION to DECIMAL to MILLIMETER CONVERSION TABLE

Fraction	Decimal	MM	Fraction	Decimal	MM	Fraction	Decimal	ММ
1/64	.0156	0.397	23/64	.3593	9.128	45/64	.7031	1 7 .859
1/32	.0312	0.794	3/8	.3750	9.525	23/32	. 7 1 87	18.256
3/64	.0468	1.191	25/64	.3906	9.922	47/64	.7343	18.653
1/16	.0625	1.587	13/32	.4062	10.319	3/4	.7500	19.050
5/64	.0781	1.984	27/64	.4218	10.716	49/64	.7656	19.447
3/32	.0937	2.381	7/16	.4375	11.113	25/32	.7812	19.844
7/64	.1093	2.778	29/64	.4531	11.509	51/64	.7968	20.240
1/8	.1250	3.175	15/32	.4687	11.906	13/16	.8125	20.637
9/64	.1406	3. 5 72	31/64	.4843	12.303	53/64	.8281	21.034
5/32	.1562	3.969	1/2	.5000	12.700	27/32	. 8437	21.431
11/64	.1718	4.366	33/64	.5156	13.097	55/64	. 8593	21.828
3/16	.1875	4.762	17/32	.5312	13.494	7/8	.8750	22.225
13/64	.2031	5.159	35/64	.5468	13.890	57/64	.8906	22.622
7/32	.2187	5.556	9/16	.5625	14.287	29/32	.9062	23.019
15/64	.2343	5.953	37/64	.5781	14.684	59/64	.9218	23.415
			19/32	.5937	15.081	15/16	.9375	23.812
1/4	.2500	6.350 6.747	39/64	.6093	15.478	61/64	.9531	24.209
17/64	.2656	6.747 7.144	5/8		15.875	31/32	.9687	24.606
9/32	.2812		_	.6250		63/64	.9843	25.003
19/64	.2968	7.541 7.927	41/64	.6406	16.272			
5/16	.3125	7.937	21/32	.6562	16.669	1	1.0000	25.400
21/64	.3281	8.334	43/64	.6718	17.065			
11/32	.3437	8.731	11/16	.6875	17.462			

INCH to MILLIMETER CONVERSION TABLE

	nch	ММ	Inch	MM	Inch	MM	Inch	MM
	1	25.400	6	152.000	10	254.000	60	1,524.000
ł	2	50.800	7	177.800	20	508.000	70	1,778.000
	3	76.200	8	203.200	30	762.000	80	2,032.000
	4	101.600	9	228.600	40	1,016.000	90	2,286.000
	5	127.000	10	254.000	50	1,270.000	100	2,540.000
			1		11		1	

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RUN-IN INSTRUCTIONS

Engine Lubrication

Fill the engine crankcase with CASE HDM oil and install new engine oil filters, after an engine has been rebuilt.

NOTE: Use a SERIES 3 DS or CD SERVICE CLASSIFICATION oil that has the correct viscosity rating for ambient air temperature, if CASE HDM oil is not used.

Change the engine oil while the engine is hot and replace the engine oil filters, after the first 20 hours of operation.

Change the engine oil and filters at the given intervals, after the 20 hours, as found in the Operator's Manual.

Run-In Procedure For Rebuilt Engines (With A Dynamometer)

The following procedure must be followed when using a PTO dynamometer to run-in the engine. The dynamometer will make sure of the control of the engine load at each speed and will remove stress on new parts during run-in.

During the run-in, continue to check the oil pressure, coolant level and coolant temperature.

STEP	TIME	ENGINE SPEED	DYNAMOMETER SCALE LOAD*
1	**10 Minutes	1000 RPM	Not Any
2	**10 Minutes	1800 RPM	Not Any
3	20 Minutes	1800 RPM	1/3
4	20 Minutes	1800 RPM	1/2
5	***30 Minutes	100 RPM below rated speed	3/4

- 6 Tighten the cylinder head bolts to the torque that is found in Section 2015 of the service manual.
- * According to normal dynamometer scale load at rated speed for the specific vehicle model. Decrease this scale load as shown.
- ** For the best run-in procedure you will constantly change the throttle between 750 to 1000 RPM, for the first 10 minutes and from 1000 to 1800 RPM, for the next 10 minutes. The purpose of this changing RPM is to change the lubrication and coolant flow.
- *** 30 minutes at 3/4 load is a minimum amount of time the engine can be run. It is best that when possible, the engine (especially a turbocharged diesel) must be run for four (4) hours or more, at the above speed and load before checking the full engine horsepower or before using the engine for heavy field work.

Run-In Procedure For Rebuilt Engines (Without A Dynamometer)

TIME	ENGINE SPEED	LOAD
*10 Minutes	1000 RPM	Not Any
*10 Minutes	1800 RPM	Not Any
30 Minutes	2/3 Rated RPM	Light Load
1 Hour	Full RPM (not over 2000 RPM)	80 to 90%
	*10 Minutes *10 Minutes 30 Minutes	*10 Minutes 1000 RPM *10 Minutes 1800 RPM 30 Minutes 2/3 Rated RPM

5 Tighten the cylinder head bolts to the torque that is found in Section 2215 of the service manual.

Run-In Procedure

Run the engine at full throttle for the first 8 hours. Keep a normal load on the engine. Prevent too much converter or hydraulic stall. DO NOT lug the engine below its Rated Engine RPM. A stall must not last more than 10 seconds.

^{*} If engine must then run at or near full load to operate the machine, remove the load for the first hour and run at high idle for several minutes at 15 minute intervals.

ENGINE SPECIFICATION DETAILS

Cylinder SleevesU.S. ValueTypeWet, Can Be ReplacedMaterialCast Iron	Metric Value
I.D. of Sleeve	117.475 to 117.508 mm
Maximum Service Limit	117.559 mm
Sleeve Out of Round (Installed in Block)	0.0508 mm
Maximum Service Limit	0.0508 mm
Taper (Installed in Block)	0.0254 mm
Maximum Service Limit	0.0508 mm
Clearance at Bottom of Piston,	
90 Degrees to Piston Pin	0.1321 to 0.1905 mm
Maximum Service Limit	0.2540 mm
Waxingin Gervice Limit	0.20 10 111111
Piston	
Type Cam Ground	
Material Aluminum Alloy	
OD At Bottom, 90 Degrees to Piston Pin 4.6188 to 4.6198"	117.3175 to 117.3429 mm
Minimum Service Limit	117.2921 mm
ID of Piston Pin Bore	41.723 to 45.733 mm
Maximum Service Limit	45.745 mm
Width of 1st Ring Groove Can Not Be Measured	
Width of 2nd Ring Groove Can Not Be Measured	
Width of 3rd Ring Groove	4.775 to 4.801 mm
Maximum Service Limit 0.1895"	4.813 mm
Piston Rings	
Number One Compression (Top) Keystone Type With Chrome Face	
End Gap in 4.625" (117.475 mm) ID Sleeve 0.015 to 0.025"	0.381 to 0.635 mm
Maximum Service Limit	0.762 mm
Number Two Compression	
(Intermediate) Keystone Type With Tapered Face	
End Gap in 4.625" (117.475 mm) ID Sleeve 0.015 to 0.025"	0.381 to 0.635 mm
Maximum Service Limit 0.0350"	0.762 mm
Number Three Oil Control Ring (Bottom) Two Piece	
Width 0.1860 to 0.1865"	4.7244 to 4.7371 mm
End Gap in 4.625" (117.475 mm) ID Sleeve 0.016 to 0.026"	0.406 to 0.660 mm
Maximum Service Limit 0.031"	0.787 mm
Side Clearance 0.0015 to 0.003"	0.038 to 0.076 mm
Maximum Service Limit 0.0035"	0.089 mm

Piston Pin Type	U.S. Value	Metric Value
OD of Pin		45.705 to 45.710 mm
Connecting Rod		
Bushing	Poplacochic	
Bushing ID , Installed (Ream to Size)		45.730 to 45.740 mm
Maximum Service Limit		45.766 mm
Bearing Liners		43.700 11111
Bearing Liner Width	•	40.284 to 40.538 mm
Bore ID Without Bearing Liners		80.018 to 80.043 mm
Bearing Oil Clearance		0.028 to 0.104 mm
Maximum Service Limit		0.117 mm
Undersize Bearings for Service		0.051, 0.254,
	0.010, 0.020, 0.000	0.508, 0.762 mm
Side Clearance	0.007 to 0.016"	0.178 to 0.406 mm
	0.007 to 0.010	0.170 to 0.400 mm
Crankshaft		
Type Forged, Heat Tre	ated and Balanced	
Main Bearing Liners		
Cranksaft End Play		0.076 to 0.381 mm
Thrust Bearing, Standard Thickness	0.155 to 0.157"	3.937 to 3.988 mm
Thrust Bearing, Oversize Thickness for Service		4.089 to 4.140 mm
Connecting Rod Journal, Standard OD		76.149 to 76.175 mm
0.010" (0.254 mm) OD Undersize, Grind to		75.895 to 75.921 mm
0.020" (0.508 mm) OD Undersize, Grind to		75.641 to 75.667 mm
0.030" (0.762 mm) OD Undersize, Grind to		75.387 to 75.413 mm
Connecting Rod Journal Maximum Taper	0.0005"	0.013 mm
Journals Out of Round	0.0005"	0.013 mm
Main Bearing Liner Width, 1st, 3rd, 5th and 7th	. 2.1515 to 2.1615"	54.648 to 54.902 mm
Main Bearing Liner Width, 2nd, 4th and 6th	1.214 to 1.224"	30.836 to 31.090 mm
Undersize Main Bearing Liners for Service	0.002, 0.010, 0.020,	0.051, 0.254,
	0.030"	0.508, 0.762 mm
Main Bearing Oil Clearance	. 0.0016 to 0.0046"	0.041 to 0.117 mm
Maximum Service Limit	0.005"	0.127 mm
Main Bearing Journal, Standard OD	3.498 to 3.499"	88.849 to 88.875 mm
0.010" (0.254 mm) OD Undersize, Grind to	3.488 to 3.489"	88.595 to 88.621 mm
0.020" (0.508 mm) OD Undersize, Grind to	3.478 to 3.479"	88.341 to 88.367 mm
0.030" (0.762 mm) OD Undersize, Grind to	3.468 to 3.469"	88.087 to 88.113 mm
Main Bearing Journal Bore ID Without Liners	3.691 to 3.692"	93.751 to 93.777 mm
Main Journal Width		
2nd, 4th and 6th		41.097 to 41.478 mm
3rd	2.555 to 2.570"	64.897 to 65.278 mm
5th	2.561 to 2.565"	65.049 to 65.151 mm
7th	. 2.5855 to 2.6005"	65.672 to 66.053 mm
Connecting Rod Journal Width	. 1.9975 to 2.0025"	50.737 to 50.864 mm

Camshaft	U.S. Value	Metric Value
Type	Parabolic	
Bushing	Five, Replaceable	
Bushing Lubrication	Under Pressure	
ID of Bushing	2.2484 to 2.2514"	57.109 to 57.186 mm
Maximum Service Limit	2.2524"	57.211 mm
Bushing Width		
1st (Front)	1.6460 to 1.6660"	41.808 to 42.316 mm
2nd, 3rd and 4th	1.4275 to 1.4475"	36.259 to 36.767 mm
5th	1.1462 to 1.1662"	29.113 to 29.622 mm
OD of Each Bearing Surface	2.2460 to 2.2470"	57.048 to 57.074 mm
Minimum Service Limit	2.2455"	57.036 mm
Thrust Washer Thickness	0.1225 to 0.1275"	3.1115 to 3.2385 mm
Minimum Service Limit	0.1215"	3.086 mm
Thrust Plunger Spring		
Free Length	3.6250"	92.075 mm
OD of Spring	0.406"	10.312 mm
Compress to 2.750" (69.85 mm)	45 to 55 lbs.	200 to 245 N
Valve Push Rod Lifters		
OD of Lifter Stem, Standard	0.8097 to 0.8102"	20.566 to 20.579 mm
OD of Lifter Stem, Oversize for Service	0.8190 to 0.8195"	20.803 to 20.815 mm
ID of Block Bore, Standard		20.620 to 20.650 mm
Maximum Service Limit		20.663 mm
ID of Block Bore, Oversize for Service		20.866 to 20.892 mm
Gear Train		
Backlash		
Crankshaft Gear to Camshaft Gear	0.004 to 0.011"	0.1016 to 0.2794 mm
Crankshaft Idler Drive Gear to Idler Gear	0.003 to 0.010"	0.0762 to 0.2540 mm
Idler Gear to Fuel Pump Gear	0.004 to 0.012"	0.1016 to 0.3048 mm
Crankshaft Gear to Oil Pump Gear	0.006 to 0.011"	0.1524 to 0.2794 mm
Crankshaft Gear to Fuel Pump Gear	0.027" Max.	0.6858 mm Max.
OD of Fuel Pump Idler Gear Shaft	1.7325 to 1.7330"	44.0055 to 44.0182 mm
ID of Fuel Pump Idler Gear Bushing	1.7345 to 1.7355"	44.0563 to 44.0817 mm
Maximum Service Limit	1.7375"	44.133 mm
Idler Gear Thrust Washer Thickness	0.061 to 0.063"	1.5494 to 1.6002 mm
Idler Gear End Play	0.002 to 0.012"	0.051 to 0.305 mm

Oil Pump Positive Displacement Pump	U.S. Value Gear Type	Metric Value
Backlash		
Pump Gear To Crankshaft Gear	0.006 to 0.011"	0.1524 to 0.2794 mm
Pump Gears To Body Radial Clearance		0.229 mm
Pump Gears To Pump Cover Clearance		0.203 mm
Oil Pressure at High Idle, Hot Oil		331 to 379 kPa
Relief Valve Spring		
Number of Coils		11
Wire Diameter	0.080"	2.032 mm
Minimum ID	0.469"	11.913 mm
Free Length	2.00"	50.80 mm
Compress to 1.252" (31.801 mm)		106 to 114 N
Cylinder Head		
Warpage	0.005"	0.127 mm
Exhaust Valve		
Tappet Clearance	0.025"	0.635 mm
Face Angle	44 Degrees	44 Degrees
Face Run-Out	0.002"	0.051 mm
OD of Head	1.745 to 1.755"	44.323 to 44.577 mm
OD of Stem	0.402 to 0.403"	10.211 to 10.236 mm
Minimum Service Limit	0.4018"	10.206 m m
OD of Taper at 4.2675" (108.395 mm)	0.401 to 0.402"	10.185 to 10.211 mm
Minimum Service Limit	0.4008"	10.180 mm
Length	6.4195 to 6.4405"	163.055 to 163.589 mm
Insert Seat Angle	45 Degrees	45 Degrees
Seat Contact Width		2.032 to 2.5400 mm
Seat Run-Out	0.002" max.	0.051 mm
Insert Height	0.313 to 0.316"	7.950 to 8.026 mm
OD of Insert	1.9455 to 1.9465"	49.4157 to 49.4411 mm
ID of Insert	1.571 to 1.577"	39.903 to 40.056 mm

Intake Valve U.S.	Value Metric Value
Tappet Clearance	
Face Angle	
Face Run-Out	
OD of Stem	
Minimum Service Limit	
OD of Head	
Length	
Seat Angle	
Seat Contact Width	
Seat Run-Out	
Insert Height 0.2775 to 0 OD of Insert 2.0990 to 2	
ID of Insert	
ID of Insert	1.815 45.847 to 40.101 11111
Intake and Exhaust Valve Guides	
Length	3.219" 81.763 mm
OD of Guide	
ID of Guide (Installed and Reamed) 0.4045 to 0	
Maximum Service Limit	
Height Above Cylinder Head	
Valve Spring Free Length	. 2.18" 55.372 mm
Number of Coils	
Wire Diameter	
Compress Spring to 1.484" (37.694 mm), Valve Open 153 to	
Compress Spring to 1.937" (49.200 mm), Valve Closed 50.5 to 6	0.5 lbs. 225 to 205 N
Rocker Arm Assembly	
OD of Shaft 0.872 to	0.873" 22.149 to 22.174 mm
ID of Arm Bore 0.8745 to	
Shaft Assembly Lateral Movement (Both Ends) 0.010" to	
Shaft Spring	
Number of Working Coils	4
Wire Diameter	
Compress Spring to 1.562" (39.675 mm)	
Lubrication Engine Oil, Camshaft N	
Shaft Oil Holes	
Shaft On Holes Shaft Can Not Be	
Ghair Gan Not be	
Intoko Volyo Timina	

Intake Valve Timing

Special Torque

U.S. Value	Metric Value
Camshaft Nut With Hardened Washer (Add Lubrication to Threads and Washer With 30W Oil) 195 to 205 Ft. Lbs.	264 to 278 Nm (26.4 to 27.8 kgm)
Connecting Rod Bolts (Add Lubrication to Threads and Under Bolt Heads With 30W Oil)	129 to 142 Nm (12.9 to 14.2 kgm)
Crankshaft Pulley Bolt	136 to 149 Nm (13.6 to 14.9 kgm)
Crankshaft Main Bearing Bolts With Hardened Washers (Add Lubrication to Threads and Washer With 30W Oil)	264 to 292 Nm (26.4 to 29.2 kgm)
Cylinder Block Oil Cooler Outlet Cover Screw 35 to 42 Ft. Lbs.	48 to 57 Nm (4.8 to 5.7 kgm)
Cylinder Head Bolts (Add Lubrication to Threads with 30W Oil)	264 to 292 Nm (26.4 to 29.2 kgm)
Cylinder Head Cover Stud Nut	11 to 14 Nm (1.1 to 1.4 kgm)
Flywheel to Crankshaft Bolts	
With Hardened Washers	312 to 339 Nm (31.2 to 33.9 kgm)
Intake and Exhaust Manifold Studs	34 to 41 Nm (3.4 to 4.1 kgm)
Intake Manifold Hex Nuts (Heavy)	48 to 57 Nm (4.8 to 5.7 kgm)
Exhaust Manifold Hex Nuts	34 to 41 Nm (3.4 to 4.1 kgm)
Oil Pan Capscrews	33 to 38 Nm (3.3 to 3.8 kgm)
Oil Pan Drain Plug	39 to 42 Nm (3.9 to 4.2 kgm)
Oil Pump Suction Tube Nut	142 to 156 Nm (14.2 to 15.6 kgm)

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Special Torque (Continued)

Until Gasket Contact Is Made and Hand Tighten an

Extra 1/2 to 3/4 Turn.

GENERAL TORQUE SPECIFICATION TABLE (Revised 2-74)

USE THE FOLLOWING TORQUES WHEN SPECIAL TORQUES ARE NOT GIVEN

NOTE: These values apply to fasteners as received from supplier, dry, or when lubricated with normal engine oil. They do not apply if special graphited or moly-disulphide greases or other extreme pressure lubricants are used. This applies to both UNF and UNC threads.

SAE	Grade No.			2				5		8 *			
Bolt head identification marks as per grade NOTE: Manufacturing Marks Will Vary Bolt Size		Torque			Torque			$\bigcirc \hspace{0.1cm} \hspace{0.1cm}$					
								Torque					
		Foot Pounds Newto		Newton	on-Meters Foo		Foot Pounds Newton-		n-Meters	Foot	Foot Pounds		Newton-Meters
Inches	Millimeters	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
1/4	6.35	5	6	6.8	8.13	9	11	12.2	14.9	12	15	16.3	20.3
5/16	7.94	10	12	13.6	16.3	17	20.5	23.1	27.8	24	29	32.5	39.3
3/8	9.63	20	23	27.1	31.2	35	42	47.5	57.0	45	54	61.0	73.2
7/16	11.11	30	35	40.7	47.4	54	64	73.2	86.8	70	84	94.9	113.9
1/2	12.70	45	52	61.0	70.5	80	96	108.5	130.2	110	132	149.2	179.0
9/16	14.29	65	75	88.1	101.6	110	132	149.2	179.0	160	192	217.0	260.4
5/8	15.88	95	105	128.7	142.3	150	180	203.4	244.1	220	264	298.3	358.0
3/4	19.05	150	185	203.3	250.7	270	324	366.1	439.3	380	456	515.3	618.3
7/8	22.23	160	200	216.8	271.0	400	480	542.4	650.9	600	720	813.6	976.3
1	25.40	250	300	338.8	406.5	580	696	786.5	943.8	900	1080	1220.4	1464.5
1-1/8	25.58					800	880	1084.8	1193.3	1280	1440	1735.7	1952.6
1-1/4	31.75					1120	1240	1518.7	1681.4	1820	2000	2467.9	2712.0
1-3/8	34.93					1460	1680	1979.8	2278.1	2380	2720	3227.3	3688.3
1-1/2	38.10					1940	2200	2630.6	2983.2	3160	3560	4285.0	4827.4

Section 1050

MAINTENANCE AND LUBRICATION

Written In **C**lear **A**nd **S**imple **E**nglish