W26 SERIES B LOADER

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SECTION IX MAINTENANCE AND LUBRICATION

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Thanks very much for your reading,

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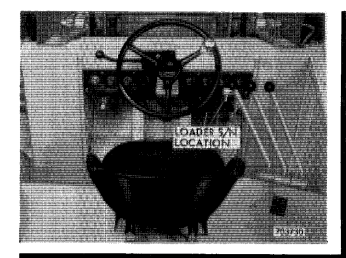


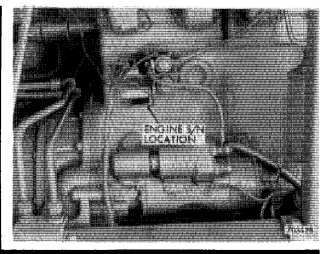
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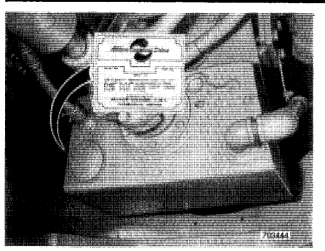
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SERIAL NUMBER LOCATIONS







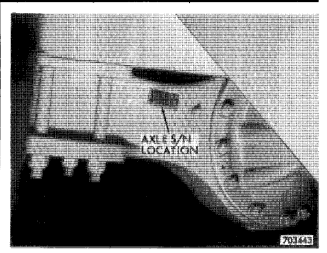


Figure 1

Component Serial Numbers

These vendor items have serial number plates:

- 1. Alternator
- 2. Starter
- 3. Hydraulic equipment pump
- 4. Steering Control Valve

- 5. Equipment Control Valve
- 6. Demand Valve (Optional)

Right Hand And Left Hand

The terms "right hand" (RH) and "left hand" (LH), used throughout this manual, are determined by standing at the rear of the unit and facing in the forward direction of travel.

MAINTENANCE CHART

INTERVAL	TYPE OF SERVICE	FLUIDS & LUBRICANTS
Run-In Every 2 Hours	Check wheel bolt torque until stabilized. Torque 380 to 420 foot pounds. (Dry threads)	
Run-In After first 20 hours	Change engine oil. Replace engine oil filter.	See Chart, page 6
	Change hydraulic oil.	Case TCH fluid
	Replace hydraulic oil outlet filters (3).	
	Clean reservoir breather	
	Clean hydraulic oil inlet screen	
Every 10	Grease the loader pivot points	See Chart, page 6
hours or daily	Check engine oil level	
	Drain water from main air reservoir	
	Drain water from auxiliary air reservoir	
	Check radiator coolant level	
Every 60	Grease rear axle trunnion pivots	See Chart, page 6
hours or weekly	Grease upper and lower hinge pins	See Chart, page 6
	Grease steering cylinders	See Chart, page 6
	Check hydraulic oil level	
	Check transmission oil level	
	Check battery electroyte level	Distilled water
	Lubricate brake pedals	Few drops engine oil.
	D rain water from 1st stage fuel filter	

INTERVAL	TYPE OF SERVICE	FLUIDS & LUBRICANTS
Every 100	Change engine oil	See Chart, page 6
nours	Grease all drive line grease fittings and plugs.	See Chart, page 6
Every 200	Grease pitman arm link	See Chart, page 6
hours	Grease foot throttle cross shaft	See Chart, page 6
	Replace engine oil filter	
	Check brake master cylinders (3) fluid level	SAE J1703 fluid
Every 500 hours	Check front and rear axle oil level	
	Check steering gear box oil level	
	Check fan belts and air compressor drive belt tensions	
	Change hydraulic oil	Case TCH fluid
	Replace hydraulic oil outlet filters (3)	
	Clean reservoir breather	
	Clean hydraulic oil inlet screen	
	Drain water from fuel tank	
Every 1000	Clean transmission breather	
hours	Clean transmission oil screen	
	Replace transmission oil filter	
	Change transmission oil	Case TCH fluid
	Drain and clean cooling system	
	Change front and rear axle oil	See Chart, page 6
	Remove air compressor cylinder head and clean (by Case dealer only)	

INTERVAL	TYPE OF SERVICE	FLUIDS & LUBRICANTS
Every 2000 hours	Remove, inspect, service and clean the turbo supercharger (by Case dealer only)	
Every 3000 Rebuild or replace air compressor (by Case Dealer only)		
As required	Clean air cleaner filter element when indicator red band is showing Replace fuel filters when gauge enters red zone Remove and clean fuel tank filler screen	

LUBRICANT CHART

LUBRICATION POINTS	CAPA(U.S.	CITY LITERS	RECOMMENDED LUBRICANT		
Engine crankcase (without filter change) Engine crankcase (with filter change)	12 qts. 13 qts.	11,3 12,3	Engine oil meeting the following specifications: Service DS; Series 3 & MIL-L-45199. Above 32° F		
Transmission and Converter	5-1/2 gal.	20,8	Case TCH Fluid		
Hydraulic reservoir	31 gal.	117,3	Case TCH Fluid (See Note)		
Steering gear housing Front axle Rear axle	2-1/2 pt. 42 pts. 40 pts.	1,2 19,9 18,8	Multipurpose gear lubricant SAE 90 (AP1-GL-4, MIL-L-2105B)		
Grease fittings	Use as requ	iired	Above 32° F. Multipurpose or No. 1 lithium—soap base grease Below 32° F. Multipurpose or No. 2 lithium—soap base grease		

NOTE: Alternate oil - Motor oil meeting API service designation MS or DG; non foaming. Use SAE 10W above 32° F. and SAE 5W below 32° F.

LUBRICATION POINTS

If the loader is operated in severe or abnormal conditions, lubricate more often. Wipe all fittings clean before greasing. Clean grease must be maintained in all pivot points to assure long bearing life.

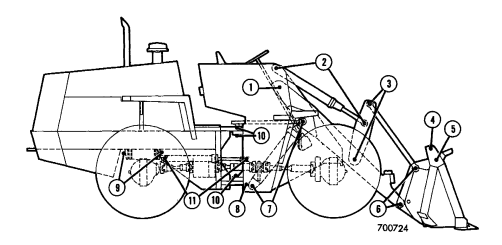


Figure 2

Every 10 Hours

1. 2. 3. 4. 5. 6. 7.	Lift arm pivots					
	Every 60 Hours					
10.	Rear axle trunnion pivots					
	Every 100 Hours					
	Universal joints					
	Every 200 Hours					
	Pitman arm link					

FUEL

Diesel Fuel

Recommended Fuel

Case diesel engines are designed to operate most efficiently with No. 2 diesel fuel. Most well known refiners and distributors market a good grade of diesel fuel and there should be no difficulty in obtaining it.

Do not confuse No. 2 diesel fuel with No. 2 furnace oil which is similar but does not always meet specifications for diesel engines.

CAUTION: No. 1 diesel fuel is not recommended for normal operating conditions. This is a lighter fuel which can result in loss of engine power, increased fuel consumption, and lessened injection pump life.

Fuel Specifications

There can be considerable variation in diesel fuels marketed as No. 2. The American Society for Testing Materials (ASTM) has established a widely recognized specification, ASTM Designation D975, which is used in the United States, Canada, and many other areas of the world. Any fuel purchased for use in a Case engine should meet this ASTM specification.

However, there is no world-wide standardization of diesel fuels and ASTM specifications are not used everywhere. Following are the most important specifications of an acceptable diesel fuel:

Pour point, maximum 10° F. below lowest atmospheric temperature
at which engine must start and operate.
Cetane number, minimum 40 (45-55 for winter or high altitudes).
Sulphur, by weight, maximum
Water and sediment, by volume, maximum
Ash, by weight, maximum
Carbon residue on 10%, maximum
Distillation, 90% point
End point
Flash point, minimum 125° or legal
Viscosity, centistokes at 100° F
Saybolt Universal Seconds at 100° F
Corrosion, copper strip, 3 hours at 212° F No. 3 ASTM
API gravity, minimum
700313

DRY TYPE AIR CLEANER

The air cleaner must be serviced when the red band is in full view on the air cleaner service indicator.

Servicing Primary Element

Refer to Figure 4.

Washing is the preferred method of cleaning the element as it removes more dust and soot, thus restoring the element to an almost new condition.

Wash the filter in Case Filter Element Cleaner, Part No. A40910. Mix according to instructions on container. Do not use water pressure over 40 PSI at the nozzle. Let the element dry completely before installing. Do not use air pressure to dry the element.

The element can be cleaned with compressed air although it is not recommended because it will not remove carbon and soot. Do not use air pressure in excess of 100 PSI at the nozzle. Place the element on a clean



Figure 3

flat surface, then place a cover (wood or metal) with a small opening over the top of the element. Place nozzle in opening in cover. Blow element clean, starting with low air pressure and gradually increasing it.

Inspect the element after it is clean and dry as shown in Figure 3.

Rotate the filter around the light and check for damage and pin holes. Check the gasket for defects. Inspect the metal covering for dents. Any dent in the covering is a potential puncture, in that the paper element will rub the dent and a hole will result. Elements with holes or indications of fuzz must be replaced. Replace gasket if it is found to be defective. Do not accept a new filter or install a new or used filter if the metal covering is dented.

The filter should be replaced after it has been cleaned six times or once a year (1000 hours), whichever occurs first. When servicing the air cleaner, make sure all connections are air tight. Air cleaner efficiency is directly dependent upon air tight connections.

Servicing Secondary Element

Cleaning the secondary element is not recommended except in an emergency. If the element is cleaned it should be replaced as soon as possible. Check the secondary element for replacement as follows: Install cleaned or new primary filter element and start engine. Observe air cleaner service indicator. If the red signal is still in full view on the service indicator the secondary filter element must be replaced immediately.

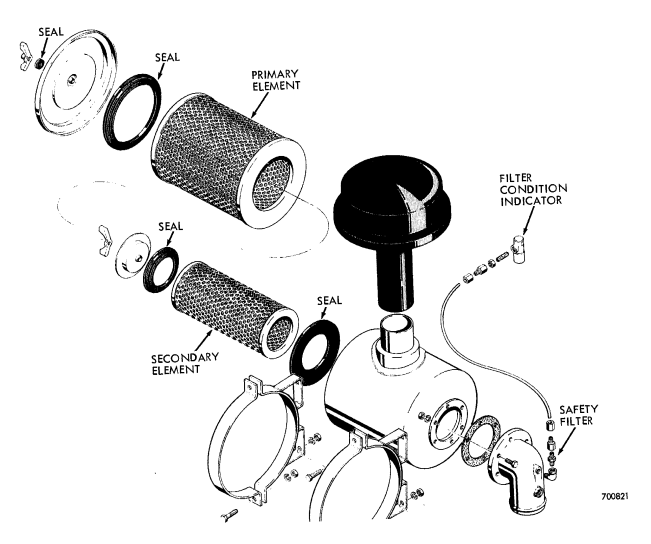


Figure 4 - Air Cleaner

AIR CLEANER RESTRICTION INDICATOR

Specifications

Case No. L-40280

Manometer Test
Inches of water 20"

Trouble Shooting

Refer to Figure 4. The restriction indicator is mounted to the front of the rear chassis.

- 1. The restriction indicator is serviced as an assembly only. It is non adjustable.
- 2. If restriction indicator troubles are suspected, first check out the safety filter.
- 3. Check fittings for tightness. Check the tube and fittings for visible damage.
- 4. If a distributor tester equipped with a manometer is available, the restriction indicator can be tested as follows:
 - a. Remove the condition indicator from the engine and attach the manometer hose to indicator.
 - b. Turn on the tester. Turn the tester vacuum regulator control on and slowly increase the vacuum until the red signal band is in full view. The signal band should be in full view at 20" of water.
 - c. If the restriction indicator does not meet this specification, it should be

replaced. The indicator is nonadjustable.

Safety Filter

A safety filter is built into the connector which joins the tube from service indicator to the air intake line. This filter prevents unfiltered air from entering the engine, if the tube to the service indicator or the service indicator itself becomes damaged.

The safety filter will plug up with continued operation if a leak occurs. When the filter becomes plugged the service indicator will fail to operate.

Checking For Plugged Safety Filter

- 1. Remove the air cleaner cap and seal off the air cleaner intake opening.
- 2. Start the engine. If the red signal band in the restriction indicator fails to appear, the safety filter is plugged and must be serviced.

Servicing Safety Filter

- 1. Disconnect the tube from the restriction indicator at the connector. Remove the connector and safety filter.
- 2. Try to clean the filter with compressed air. If it cannot be cleaned, replace the fitting with the filter. Repeat the test above to make sure problem is corrected.

TRANSMISSION FILTER, STRAINER, AND BREATHER SERVICING

Service Interval Every 1000 hours

Removal And Service

TRANSMISSION OIL STRAINER - Remove drain plug and strainer and gasket. Discard gasket. Clean the strainer in cleaning solvent.

NOTE: Do not install drain plug and strainer until the oil filter and breather have been serviced. This procedure is recommended to allow maximum oil drainage.

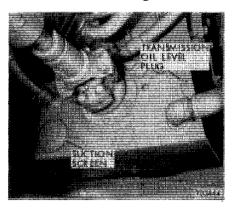


Figure 5 - Transmission Oil Strainer

TRANSMISSION BREATHER - Remove breather and clean in cleaning solvent. Reinstall breather. If the breather appears to be damaged it must be replaced.

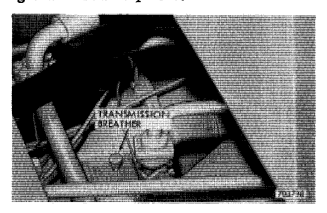


Figure 6 - Transmission Breather

TRANSMISSION OIL FILTER - To remove the filter element, loosen the cover retaining clamp bolts and remove clamp, cover with relief valve, gasket and filter element. Discard gasket and filter element. Remove the remaining oil from the filter case with a hand suction gun. Clean the inside of the filter case with a lint free cloth. Install a new filter element and gasket. Reinstall cover and retaining clamp and tighten.

After servicing the oil filter, reinstall the drain plug and strainer with a new gasket. Fill transmission with 5-1/2 gallons of new Case TCH Fluid. Start engine and run at idling speed for a few minutes to fully charge the transmission and converter. Check oil level as instructed in Transmission Section. Check for oil leaks.

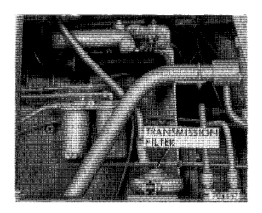


Figure 7 - Transmission Oil Filter

U.S. AND METRIC TORQUE SPECIFICATIONS

Torque values for all situations unless special torque is specified.

Grade 5 Bolts, Nuts, Studs (Dry)

Thread Size	Torq	1e		Thread Size	Torqu	ıe
	ft. lbs.	m-kg	^		ft. 1bs.	m-kg
1/4" - 20 NC	5-10	0,7-1,4		3/4" - 10 NC	235-285	32-39
1/4" - 28 NF	10-15	1,4-2,1		3/4" - 16 NF	270-330	37-46
5/16" - 18 NC	15-20	2,1-2,8	~	7/8" - 9 NC	360-440	50-61
5/16" - 24 NF	15-20	2,1-2,8		7/8" - 14 NF	395-490	55-68
3/8" - 16 NC	25-35	3,5-4,8		1" - 8 NC	520-640	72-88
3/8" - 24 NF	30-40	4,1-5,5		1" - 12 NF	575-705	79-97
7/16" - 14 NC	45-55	6,2-7,6	(`')	1-1/8" - 7 NC	720-820	99-113
7/16" - 20 NF	50-60	6,9-8,3		1-1/8" - 12 NF	790-970	109-134
1/2" - 13 NC	65-85	9,0-12,0		1-1/4" - 7 NC	1010-1240	139-171
1/2" - 20 NF	80-100	11-14		1-1/4" - 12 NF	1115–1365	15 4- 188
9/16" - 12 NC	100-120	14-17		1-3/8" - 6 NC	1315-1610	181-222
9/16" - 18 NF	110-130	15-18		1-3/8" - 12 NF	1510-1850	208-255
5/8" - 11 NC	135-165	19-23		1-1/2" - 6 NC	1745-2135	241-295
5/8" - 18 NF	160-200	22-28		1-1/2" - 12 NF	1880-2420	259-334

Grade 8 Bolts, Nuts, Studs (Dry)

Thread Size	Tor	que		Thread Size	Torq	ue
	ft. lbs.	m-kg			ft. 1bs.	m-kg
1/4" - 20 NC	10-15	1,4-2,1		3/4" - 10 NC	340-420	47-58
1/4" - 28 NF	15-20	2,1-2,8	(*)	3/4" - 16 NF	380-460	52-63
5/16" - 18 NC	20-30	2,8-4,1		7/8" - 9 NC	540-660	75-91
5/16" - 24 NF	25-30	3,5-4,1		7/8" - 14 NF	595-725	82-100
3/8" - 16 NC	40-50	5,5-6,9		1" - 8 NC	810-990	112-137
3/8" - 24 NF	45-55	6,2-7,6	^	1" - 12 NF	900-1100	1 24-1 52
7/16" - 14 NC	60-80	8,3-11,0		1-1/8" - 7 NC	1150-1400	159-193
7/16" - 20 NF	70-90	9,7-12,0		1-1/8" - 12 NF	1295-1585	179-219
1/2" - 13 NC	100-120	14-17	-	1-1/4" - 7 NC	1640~2000	226-276
1/2" - 20 NF	110-130	15-18		1-1/4" - 12 NF	1800-2200	248-304
9/16" - 12 NC	135-165	19-23		1-3/8" - 6 NC	2140-2620	295-362
9/16" - 18 NF	155-190	21-26		1-3/8" - 12 NF	2450-3000	338-414
5/8" - 11 NC	200-240	28-33		1-1/2" - 6 NC	2845-3475	39 3-480
5/8" - 18 NF	215-265	30-37	•	1-1/2" - 12 NF	3200-3900	442–53 8

Hydraulic Fittings (Steel)

Dash	Tube Thread		37° Flare Female Swivel Torque		Straight Thread O-Ring Torque	
Size	O.D.	Size	ft. lbs.	m -kg	ft, lbs.	m-kg
4	1/4	7/16 - 20	6-12	0,8-1,7	12-19	1,7-2,6
5	5/16	1/2 - 20	8-16	1,1-2,2	16-25	2,2-3,5
6	3/8	9/16 - 18	10-25	1,4-3,5	25 -4 0	3,5-5,5
8	1/2	3/4 - 16	15-42	2,1-5,8	42-67	5,8-9,2
10	5/8	7/8 - 14	25-58	3,5-8,0	58 -92	8,0-12,7
12	3/4	1-1/16 - 12	40-80	5,5-11,0	80-128	11-18
14	7/8	1-3/16 - 12	60~100	8,3-14,0	100-160	14-22
16	1	1-5/16 - 12	75-117	10-16	117-187	16-26
20	1-1/4	1-5/8 - 12	125~165	17-23	165-264	23-36
24	1-1/2	1-7/8 - 12	210-250	29-35	250-400	35-55

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A see Speed

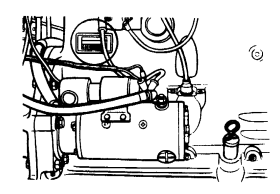
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Section 1010

GENERAL ENGINE SPECIFICATIONS W26 SERIES LOADER

504BDT DIESEL ENGINES

THE ENGINE MODEL AND SERIAL NUMBER IS STAMPED ON A PLATE LOCATED ON THE SIDE OF THE ENGINE ABOVE THE CRANKING MOTOR.



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 (117.5mm)
Stroke 5 Inches (127mm)
Piston Displacement 504 Cubic Inches (8 259cm ³)
Compression Ratio
No Load Governed Speed
Rated Engine Speed 2200 RPM
Engine Idling Speed
Exhaust Valve Rotators
*Valve Tappet Clearance (Exhaust) (Hot) .020 Inch (0.508mm) (Cold) .025 Inch (0.635mm)
(Intake) (Hot and Cold) .015 Inch (0.381mm)
*Hot Settings Are Made After the Engine Has Operated At Thermostat Controlled Temperature For At Least Fifteen Minutes.

Piston and Connecting Rods

Rings per Piston
Number of Compression Rings 2
Number of Oil Rings
Type Pins Full Floating Type
Type Bearing
Main Bearings
Number of Bearings
Type Bearings
Engine Lubricating System
Crankcase Capacity
with Filter Change
Oil Pressure 45 (310 kPa) to 60 (413 kPa) PSI with Engine Warm and Operating at Rated Engine Speed
Type System
Oil Pump Gear Type
Oil Filter Full Flow Spin on Type
Fuel System
Fuel Injection Pump
Pump Timing
Fuel Injectors
Fuel Transfer Pump
Governor Variable Speed, Fly-Weight Centrifugal Type, Integral Part of Injection Pump
1st Stage Fuel Filter Full Flow Spin on Type
2nd Stage Fuel Filter Full Flow Spin on Type

Section 1020

DETAILED SPECIFICATIONS 504BDT ENGINE

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	17.859
1/32	.0312	0.794	3/8	.3750	9.525	23/32	.7187	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
	4250	2 475	15/32	.4687	11.906	13/16	.8125	20.637
1/8	.1250	3.175	31/64	.4843	12.303	53/64	.8281	21.034
9/64	.1406	3.572				27/32	.8437	21.431
5/32	.1562	3.969	1/2	.5000	12.700	55/64	.8593	21.828
11/64	.1718	4.366	33/64	.5156	13.097	35/04	. 6555	
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
1/4	.2500	6.350	19/32	.59 37	15.081	15/16	.9375	23.812
17/64	.2656	6.747	39/64	.6093	15.478	61/64	.9531	24.209
9/32	.2812	7.144	5/8	.6250	15.875	31/32	.9687	24.606
19/64	.2968	7.541	41/64	.6406	16.272	63/64	.9843	25.003
5/16	.3125	7.937	21/32	.6562	16.669			
21/64	.3281	8.334	43/64		17.065	1	1.0000	25.400
			l.	.6718				
11/32	.3437	8.731	11/16	. 6875	17.462			

INCH to MILLIMETER CONVERSION TABLE

Inch	MM	Inch	MM	Inch	MM	Inch	MM
1	25.400	6	152.000	10	254.000	60	1,524.000
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

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RUN-IN INSTRUCTIONS

Engine Lubrication

When the engine rebuild is complete, fill the engine crankcase with Case HDM oil and install new engine oil filters. NOTE: If Case HDM oil is not used, use only a Series 3 DS or CD Service Classification oil that has the proper viscosity rating for prevailing air temperature. Refer to vehicle Operators Manual.

After the first 20 hours of operation, change the engine oil while the engine is hot and replace the the engine oil filter/s. DO NOT DRAIN OIL UNTIL THE ENGINE HAS BEEN OPERATED 20 HOURS.

Change the engine oil and filter/s at the recommended intervals thereafter as outlined in the Operator's Manual.

Break-In Procedure for Rebuilt Engines (With a Dynamometer)

The following procedure must be implemented when using a PTO dynamometer to break-in the engine. The dynamometer will insure control of the engine load at each speed and will eliminate over stressing new parts during break-in.

During the break-in, continually check the oil pressure, coolant level, and coolant temperature.

STEP	\mathbf{TIME}	ENGINE SPEED	DYNAMOMETER SCALE LOAD*
1	**10 Minutes	1000 RPM	None
2	**10 Minutes	1800 RPM	None
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 Retorque the cylinder head bolts using the procedure described in Section 2015 of this service manual.

Break-In Procedure for Rebuilt Engines (Without a Dynamometer)

STEP	TIME	ENGINE SPEED	LOAD
1	*10 Minutes	1000 RPM	None
2	*10 Minutes	1800 RPM	None
3	30 Minutes	2/3 Rated RPM	Light Load
4	1 Hour	Full RPM (not over 2000 RPM)	80 to 90%
5	Retorque the	cylinder head bolts using the procedure	described in Section 2015
	of this service	manual.	

*If engine must then run at or near full load to operate the machine - for first hour remove load and run at high idle for a few minutes at 15 minute intervals.

^{*}Based upon normal dynamometer scale load at rated speed for the particular vehicle model. Reduce this scale load as indicated.

^{**}The most ideal break-in procedure would be to constantly vary the throttle between 750 to 1000 RPM for the first 10 minutes and from 1000 RPM to 1800 RPM for the next 10 minutes. The purpose of this changing RPM is to vary the lubrication and coolant flow.

^{***30} minutes at 3/4 load is a minimum amount of time the engine should be run. It is recommended that whenever possible the engine (especially turbocharged diesels) should 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.