1700 UNI-LOADER

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SAFETY PRECAUTIONS

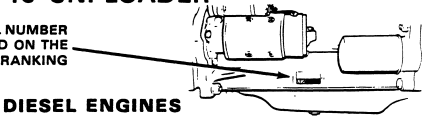


- Never place any part of your body between the chassis and the loader frame and/or lift and tilt cylinders if service being performed prohibits the use of a safety stop.
- 2. Whenever the bucket must be raised to aid in servicing, block the bucket in position with lift cylinder stops or a suitable safety stand.
- 3. Operate controls from the operator's seat only.
- 4. When working in the area of the jackshaft or drive belt with the engine running, avoid wearing loose clothing if possible and use extreme caution.
- When working at the rear with the engine running, use care not to be caught in the fan blades or drive belts.
- 6. Keep hands and fingers clear of drive chains if running with drive compartment cover removed.

Section 11

GENERAL ENGINE SPECIFICATIONS 1740 UNI-LOADER

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



General

	Case Open Chamber, 4 Cylinder, 4 Stroke Cycle, Valve-in-Head 1-3-4-2
•	
Stroke	4-1/8 Inches
Piston Displacement	
Compression Ratio	17.5 to 1
No Load Governed Speed	
Rated Engine Speed	2000 RPM
Engine Idling Speed	
*Valve Tappet Clearance (Exhaus	it) (Hot and Cold) .014 Inch
(Intake)	(Hot and Cold) .014 Inch
*Hot Settings Are Made After the For At Least Fifteen Minutes.	Engine Has Operated At Thermostat Controlled Temperature

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 Alloy Liners

Main Bearings

Number of Bearings				• • • • • • • • •	•••••	5
Type Bearings	Replaceable	Precision	Steel	Back,	Copper-Lead Alloy I	Liners

Engine Lubricating System

Crankcase Capacity 4 Quarts
With Filter Change 5 Quarts
Oil Pressure 50 to 70 Pounds with Engine Warm and Operating at Rated Engine Speed
Type System Pressure and Spray Circulation
Oil Pump Gear Type
Oil Filter Full Flow Spin on Type

Fuel System

Fuel Injection Pump		Roosa-Master
Pump Timing		2 Degrees Before Top Dead Center
Fuel Injectors (Prior to Eng	g. SN 2734508) Po	Pencil Type (Opening Pressure 2800 PSI)
Fuel Injectors (Starting with	h Engine SN 2734509) Po	Pencil Type (Opening Pressure 3200 PSI)
Fuel Transfer Pump	Vane	e Type, Integral Part of Injection Pump
		l Type, Integral Part of Injection Pump
		Replaceable Element Type
2nd Stage Fuel Filter (Prior	r to Eng. SN 2718490)	
1st Stage Fuel Filter (Starti	ing with Eng. SN 2718490)	
2nd Stage Fuel Filter (Start	ting with Eng. SN 2718490)	

GENERAL ENGINE SPECIFICATION 1737 UNI-LOADER

SPARK IGNITION ENGINES

General

Type	General
Stroke 41/8 Inches Compression Ratio 7.1 to 1 Piston Displacement 148 Cubic Inches No Load Governed Speed 2150 RPM Rated Engine Speed 2000 RPM Engine Idling Speed 550 to 1000 RPM Engine Idling Speed 650 to 1000 RPM Exhaust Valve Tappet Clearance (Intake) (Hot and Cold) .014 Inches (Exhaust) (Cold) .020 Inches Exhaust Valve Rotators Positive Type *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 4 Number of Compression Rings 3 Number of Oil Rings 7 Type Pin Full Floating Type Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Main Bearings Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Main Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carboretor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap .020 Inch Dwell Angle Pressure Pressure Pressure Pressure Spray Circulation Contact Point Gap .025 Inch Thread .026 Inch Dread .027 Inch Dread .028 Inch Dread .029 Inch Dread .029 Inch Dread .020 Inch	Type 4 Cylinder, 4 Stroke Cycle, Valve-in-Head
Stroke 41/8 Inches Compression Ratio 7.1 to 1 Piston Displacement 148 Cubic Inches No Load Governed Speed 2150 RPM Rated Engine Speed 2000 RPM Engine Idling Speed 550 to 1000 RPM Engine Idling Speed 650 to 1000 RPM Exhaust Valve Tappet Clearance (Intake) (Hot and Cold) .014 Inches (Exhaust) (Cold) .020 Inches Exhaust Valve Rotators Positive Type *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 4 Number of Compression Rings 3 Number of Oil Rings 7 Type Pin Full Floating Type Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Main Bearings Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Main Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carboretor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap .020 Inch Dwell Angle Pressure Pressure Pressure Pressure Spray Circulation Contact Point Gap .025 Inch Thread .026 Inch Dread .027 Inch Dread .028 Inch Dread .029 Inch Dread .029 Inch Dread .020 Inch	Firing Order 1-3-4-2
Compression Ratio 7.1 to 1 Piston Displacement 148 Cubic Inches No Load Governed Speed 2150 RPM Rated Engine Speed 2000 RPM Rated Engine Speed 550 to 1000 RPM *Coll *Co	Bore
Piston Displacement No Load Governed Speed Rated Engine Speed Rated Engine Speed Regine Idling Speed Pvalve Tappet Clearance (Intake) (Exhaust) (Hot) .014 Inches (Exhaust Valve Rotators Positive Type Hot Sertings Are Made After The Engine Has Operated At Thermostat Controlled Temperature For At Least Fifteen Minutes. Piston and Connecting Rods Rings per Piston Rings per Piston Rings per Piston Rings Per Replaceable, Precision Steel Back, Copper Lead Alloy Liners Main Bearings Number of Oil Rings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Main Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity With Filter Change System Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carbor Gear Type Oil Filter Change Carbor Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carbor Gear Type Oil Filter Full Flow, Spin on Type Fuel System Contact Point Gap Contact Point Contact Po	Compression Ratio 7.1 to 1
No Load Governed Speed 2000 RPM Rated Engine Speed 950 to 1000 RPM Engine Idling Speed 950 to 1000 RPM *Valve Tappet Clearance (Intake) (Hot and Cold) .014 Inches (Exhaust Valve Rotators (Cold) .020 Inches Positive Type *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 4 Vumber of Compression Rings 3 Mumber of Compression Rings 9 Full Floating Type Pin Full Floating Type Pin Full Floating Type Pin Full Floating Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. **Main Bearings** Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners** **Main Bearings** Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners** **Engine Lubricating System** Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Pressure Pressure Spray Circulation Oil Pump Pressure Full Flow, Spin on Type **Fuel System** Carburetor Marvel-Schebler TSX Series** **Distributor Ignition** Contact Point Gap 020 Inch Dwell Angle 925 Inch Thread 818 MM Shank Length 12 Inch **Engine Timing**	Piston Displacement
Engine Idling Speed	No Load Governed Speed 2150 RPM
*Valve Tappet Clearance (Intake) (Exhaust) (Hot and Cold) .014 Inches (Exhaust Valve Rotators (Cold) .020 Inches Exhaust Valve Rotators Positive Type *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 4 Number of Compression Rings 1 3 Number of Oil Rings 1 1 Type Pin Full Floating Type Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. **Main Bearings** **Number of Oil Filter** **Engine Lubricating System** **Caparatings** **Caparatings** **Caparatings** **A Quarts oil Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type Oil Filter** **Spark Plugs** **Pressure Spray Circulation Oil Pump Gear Type O	Rated Engine Speed
(Exhaust) (Hot) .014 Inches (Cold) .020 Inches Exhaust Valve Rotators Positive Type *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	Engine Idling Speed
Cold) .020 Inches Positive Type **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	*Valve Tappet Clearance (Intake) (Hot and Cold) .014 Inches
Exhaust Valve Rotators Positive Type '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 4 Number of Compression Rings 3 Number of Oil Rings 1 Type Pin Full Floating Type Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners. Main Bearings Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Main Bearings Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap 020 Inch Dwell Angle 9025 Inch Thread 18 MM Shank Length Pressure 19 12 Inch Engine Timing Static Timing 60 BTDC	· · · · · · · · · · · · · · · · · · ·
*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	
Rings per Piston	*Hot Settings Are Made After The Engine Has Operated At Thermostat Controlled Temperature
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Main BearingsNumber of Bearings3Type BearingsReplaceable, Precision Steel Back, Copper Lead Alloy LinersEngine Lubricating System4 QuartsCrankcase Capacity4 QuartsWith Filter Change5 QuartsOil Pressure24 to 32 Pounds with Engine Warm and Operating at Rated Engine SpeedType SystemPressure Spray CirculationOil PumpGear TypeOil FilterFull Flow, Spin on TypeFuel SystemCarburetorMarvel-Schebler TSX SeriesDistributor IgnitionContact Point Gap.020 InchDwell Angle42°Spark PlugsPrestolite 18 8Plug Gap.025 InchThread18 MMShank Length1 2 InchEngine Timing6° BTDC	
Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap 020 Inch Dwell Angle 420 Spark Plugs Prestolite 18 8 Plug Gap 025 Inch Thread 18 MM Shank Length 1/2 Inch Engine Timing Static Timing 60 BTDC	Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners.
Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap 020 Inch Dwell Angle 42° Spark Plugs Prestolite 18 8 Plug Gap 025 Inch Thread 18 MM Shank Length 1/2 Inch Engine Timing Static Timing 6° BTDC	
Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap	Main Bearings
Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap	Number of Bearings
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Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap	Number of Bearings
Type System	Number of Bearings
Oil Pump Oil Filter Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap Contact Point Gap Spark Plugs Plug Gap Prestolite 18 8 Plug Gap Prestolite 18 8 Plug Gap 18 MM Shank Length 19 Inch Engine Timing Static Timing Gear Type	Number of Bearings 3 Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts
Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap	Number of Bearings
Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap	Number of Bearings
Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap	Number of Bearings
Distributor Ignition .020 Inch Contact Point Gap .020 Inch Dwell Angle .420 Spark Plugs Prestolite 18 8 Plug Gap .025 Inch Thread .18 MM Shank Length .1/2 Inch Engine Timing .60 BTDC	Number of Bearings 3 Type Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type
Contact Point Gap .020 Inch Dwell Angle .42° Spark Plugs Prestolite 18 8 Plug Gap .025 Inch Thread .18 MM Shank Length .1/2 Inch Engine Timing .6° BTDC	Number of Bearings
Dwell Angle 42° Spark Plugs Prestolite 18 8 Plug Gap .025 Inch Thread .18 MM Shank Length 1/2 Inch Engine Timing 6° BTDC	Number of Bearings
Spark Plugs Prestolite 18 8 Plug Gap	Number of Bearings
Plug Gap .025 Inch Thread .18 MM Shank Length .1/2 Inch Engine Timing .60 BTDC	Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap .020 Inch
Thread	Number of Bearings
Shank Length	Number of Bearings
Static Timing	Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap
Static Timing	Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap 020 Inch Dwell Angle 420 Spark Plugs Prestolite 18 8 Plug Gap 025 Inch Thread 18 MM
	Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap 020 Inch Dwell Angle 420 Spark Plugs Prestolite 18 8 Plug Gap 025 Inch Thread 18 MM Shank Length 12 Inch
	Number of Bearings Replaceable, Precision Steel Back, Copper Lead Alloy Liners Engine Lubricating System Crankcase Capacity 4 Quarts With Filter Change 5 Quarts Oil Pressure 24 to 32 Pounds with Engine Warm and Operating at Rated Engine Speed Type System Pressure Spray Circulation Oil Pump Gear Type Oil Filter Full Flow, Spin on Type Fuel System Carburetor Marvel-Schebler TSX Series Distributor Ignition Contact Point Gap 020 Inch Dwell Angle 420 Spark Plugs Prestolite 18 8 Plug Gap 025 Inch Thread 18 MM Shank Length 1, 2 Inch Engine Timing

Section 1020

DETAILED SPECIFICATIONS 480 AND 580 SERIES B TRACTORS

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Engine Block

NOTE: All dimensions are given in inches. Specifications apply to all engines unless noted.

Maximum Limit Including Wear CYLINDER SLEEVES (188D) 3.8115 to 3.8125 (188G) 3.8130 to 3.8145 (148G) 3.3745 to 3.3765 **PISTON** Type Cam Ground Material Aluminum Alloy O.D. at bottom of skirt: 90° to piston pin (188G) 3.8090 to 3.8105 (188D) 3.8070 to 3.8080 (159G) 3.4983 to 3.4998 (148G) 3.373 to 3.3750 Width of 1st ring groove (188D) Keystone Type PISTON RINGS No. 1 Compression (188D) Chrome Grooved Keystone (188G, 159, 148G) Chrome Tapered Face Width (188D) Not Measureable

Maximum Limit Including Wear

PISTON RINGS (Continued)
End gap (188D)
(148G, 159G, 188G)
Side clearance (188D) Not Measureable
(188G, 159G, 148G)
No. 2 Compression (188G, 159G, 148G) Tapered Face
Width (188G, 159G, 148G)
(188D)
(148G, 159G, 188G)
Side clearance (188D)
(188G, 159G, 148G)
No. 3 Compression (188G,159G,148G) Tapered Face
Width
End gap in 3.812 sleeve (188G, 159G, 148G)
Side clearance
OIL RINGS
Width (188D)
(188G,159G,148G)
Side clearance (188D)
(188G,159G,148G)
End gap (188G, 159G, 148G)
Rail end gap (188D)

Maximum Limit Including Wear

PISTON PIN		
Type	Full Floating	
O.D. of pin	(188D) 1.2497 to 1.2498	
	(188G, 159G)	
	(148G)	
Fit in piston	(188D)	
	(188G, 159G)	
	(148G)	
Fit in rod bu	ushing (188D)	
	(188G,159G,148G)	
CONNECTING	ROD	
Bushing		
Bushing I.D.	installed (reamed to size)	
	(188G,159G)	
	(188D)	
	(148G)	
Bushing out-	of-round	
Bearing Line	ers Replaceable	
Bearing line	r width 1.120 to 1.130	
Rod width a	t crank end	
Journal I.D.	without bearing liners 2.1870 to 2.1875	
Bearing oil o	elearance	
Undersize be	earings for service	
Side clearan	ce	
Cap bolts		
CRANKSHAFT		
Type	Balanced	
Main bearing	g liners Replaceable	
·	enter main bearing cap	
Center main	bearing thrust surface thickness	
Connecting r	od journal std. O.D 2.0605 to 2.0615	
Grind to .010	" O.D. undersize 2.0505 to 2.0515	
	.020" O.D. undersize 2.0405 to 2.0415	
	.030" O.D. undersize 2.0305 to 2.0315	

Maximum Limit Including Wear

CRANKSHAFT (Continued)	
Journals out-of-round	
Main bearing liner width 1st, (188D, 188G) 1.276 to 1.286	
Main bearing liner width 1st, (159G, 148G) 1.870 to 1.880	
Main bearing liner width 3rd (188D) 1.371 to 1.373	
Main bearing liner width 2nd (188G) 1.371 to 1.373	
Main bearing liner width 2nd and 4th (188D)	
Main bearing liner width 5th (188D), (188G 3rd.) 1.557 to 1.567	
Undersize main bearing liners for service	
Main bearing oil clearance	
Main bearing journal std. O.D. (188G, 188D) 2.8730 to 2.8740	
(159G,148G)	
Grind to:	
.010" O.D. undersize, (188G, 188D)	
.020" O.D. undersize, (188G, 188D)	
.030" O.D. undersize, (188G, 188D)	
.010" O.D. undersize, (159G, 148G) 2.6130 to 2.6140	
.020" O.D. undersize, (159G, 148G)	
.030" O.D. undersize, (159G, 148G)	
Main journal bore I.D. w/o liners (188D, 188G) 3.066 to 3.067	
(159G,148G)	
Main journal width between cheeks:	
2nd (159G, 148G)	
2nd and 4th (188D)	
2nd (188G) 1.3770 to 1.3740	
3rd (188D)	
3rd (159G, 148G, 188G)	
5th (188D)	
Connecting rod journal width between cheeks 1.3105 to 1.3145	
CAMSHAFT	
Type Parabolic	
Bushings (188D)	
Bushings (188G) 4, Replaceable	
Bushings (159G, 148G)	
Oil Clearance	07

Maximum Limit Including Wear

	including Wear
CAMSHAFT (Continued)	
Bushing lubrication:	
Front bushing Pressure lubricated	
from oil pump.	
Intermediate bushing Gravity flow lubricated	
Rear bushing (188D Only) Pressure lubricated with	
rear oil metering.	
I.D. of bushing installed	
Bushing width:	
1st (front) (159G,148G)	
1st (front) (188D, 188G) 1.213 to 1.223	
2nd (159G,148G)	
2nd, 3rd & 4th (188D)	
2nd, & 3rd. (188G)	
3rd (rear) (148G, 159G) 1.177 to 1.197	
4th (rear) (188G)	
5th (rear) (188D)	
O.D. of each bearing surface	
Thrust plate thickness	
Camshaft end play Taken up by thrust plate	
Camshaft end clearance	
VALVE PUSH ROD LIFTERS	
Type Mushroom	
Body O.D. std	
I.D. of block bore, std	
GEAR TRAIN	
Backlash:	
Crankshaft gear to camshaft gear	
Camshaft gear to idler gear (Diesel)	
Idler gear to fuel pump gear (Diesel)	
Crankshaft gear to oil pump gear	
Crankshaft gear to fuel numn gear (Diesel) Maximum .019	

Maximum Limit Including Wear

	Including Wear
IDLER GEAR	
O.D. of idler gear journal (Diesel) 1.3740 to 1.3755	
I.D. of idler gear w/bushing (Diesel) 1.376 to 1.377	
Thrust washer shims (Diesel)	
Idler gear end play (Diesel)	
OIL PUMP FRONT MOUNTED	
Positive displacement pump Gear Type	
Pump gears to oil pump cover clearance	
Pump gears radial clearance	
Drive gear to body clearance (188G,159G,148G)	
Drive gear to body clearance (188D)	
Relief valve spring:	
Wire thickness (188D)	
Maximum O.D. (188G,159G,148G)	
Maximum O.D. (188D)	
Free length (188G,159G,148G)	
Free length (188D)	
Load at 1.38 inches (188G,159G,148G) 6-3/4 to 7-1/4 lbs.	
Load at 1.44 inches (188D)	
Oil pressure (188G,159G,148G)	
Oil pressure (188D)	
Backlash, crankshaft drive gear and oil pump gear002 to .008	
- nonnear, commente and commente good commente good commente commente good commente go	
Cylinder Head and Valves	
Diesel Engines	
CYLINDER HEAD	
Warpage	
EXHAUST VALVES	
Tappet Clearance (Hot and Cold)Face Angle	
Face Run-Out	
O.D. of Head	
Length 6.3	40" to 6.364"
Insert Seat Angle	

Cylinder Head and Valves (Continued)

Maximum Limit Including Wear

	Including Wea	r
EXHAUST VALVES (Continued)		
Insert Height	.2475" to .2525"	
O.D. of Insert 1.	.4450" to 1.4505"	
I.D. of Insert	1.245" to 1.255"	
INTAKE VALVES		
Tappet Clearance (Hot and Cold)		
Face Angle	$\dots \qquad 44^0$	
Face Run-Out		2"
O.D. of Head	1.599" to 1.609"	
O.D. of Stem		02''
Length	6.339" to 6.364"	
Seat Angle	$\dots \qquad 45^{0}$	
Seat Run-Out		2''
Seat Width	.0704" to .1057"	
EXHAUST VALVE GUIDES		
Length	3.125"	
O.D	.6565" to .6575"	
I.D. (Installed and Reamed)	.3429" to .3439"	01''
Valve Stem Clearance in Guide		
Protrusion Above Cylinder Head		
·		
INTAKE VALVE GUIDES		
Length	3.250"	
O.D		
I.D. (Installed and Reamed)		01"
Valve Stem Clearance in Guide		
Protrusion Above Cylinder Head		
VALVE SPRING		
Free Length	2.375"	
Total Coils		
Wire Diameter		
I.D		
Compressed to 1.521" (Valve Open)		
Compressed to 1.875" (Valve Closed)		
· · · · · · · · · · · · · · · · · · ·	00 00 00 100	
ROCKER ARM ASSEMBLY		
O.D. of Shaft	622" to .623"	
I.D. of Arm Bore	624" to .625"	
Shaft Spring		
Free Length	2.5"	
Wire Diameter		
Compressed to 1.75"		
Lubrication Engine oil, can		
Shaft Oil Holes	_	
	nnot be rotated.	
Situati Car		

Cylinder Head and Valves (Continued)

Spark Ignition Engines

Maximum Limi Including Wea	
CYLINDER HEAD	-
Warpage	3"
SPARK PLUG	
Gap Setting (18mm)	
EXHAUST VALVE	
Tappet Clearance (COLD)	
(HOT)	
Face Angle	.,,
Face Run-out	<u>'</u> ''
Length (188 and 201)	
Length (148 and 159)	
O.D. of Head (188 and 201)	
O.D. of Head (148 and 159)	9"
	2
Insert Seat Angle	
Seat Contact Width (188 and 201)	
Seat Run-Out	2"
Insert Height (188 and 201)	-
Insert Height (148 and 159)	
O.D. of Insert (188 and 201)	
O.D. of Insert (148 and 159)	
I.D. of Insert (188 and 201)	
I.D. of Insert (148 and 159)	
INTAKE VALVE	
Tappet Clearance (HOT AND COLD)	
Face Angle	o <i>u</i>
Face Run-Out	Ζ
Length (188 and 201)	
Length (148 and 159)	
O.D. of Head (188 and 201)	
O.D. of Head (148 and 159)	
Seat Angle	
Seat Run-out	2"
Seat Contact Width (188 and 201)	_
Seat Contact Width (148 and 159)	
EXHAUST VALVE GUIDE	
Length (188 and 201)	
Length (148 and 159)	
O.D	
I.D. (Installed and Reamed)	2"
Protrusion Above Cylinder Head (188 & 201)	
Protrusion Above Cylinder Head (148 & 159)	

Cylinder Head and Valves (Continued)

	Maximum Limit Including Wear
INTAKE VALVE GUIDE	_
Length (188)	
O.D	
I.D. (Installed and Reamed)	3432"
Protrusion Above Cylinder Head 1	.000"
VALVE SPRING (Exhaust Valve)	
Free Length	
Total Coils	
I.D	.990"
Compressed to 1.332" (Valve Open)	lbs.
Compressed to 1.686" (Valve Closed)	
Color Code	ngth
VALVE SPRING (Intake Valve)	
Free Length	
Total Coils	
I.D	
Compressed to 1.521" (Valve Open)	3 lbs.
Compressed to 1.875" (Valve Closed)	lbs.
ROCKER ARM ASSEMBLY	
O.D. of shaft	
I.D. of Rocker Arm	.625″
(Installed and Reamed on 148 and 159) Shaft Spring (188 and 201):	
Free Length	-1/2"
I.D	1/16"
Wire Diameter	
Compressed to 1-3/4"	lbs.
Free Length	3/16"
Total Coils	7
I.D	
Wire Diameter	
Compressed to 11/16"	
Shaft Oil Holes	
Shaft cannot be rot	
Cooling System	
Type Pressurized thermostat controlled by-pass	forced circulation
Pump Type Impeller Type - Sealed Pre-Luk	oricated Bearings.
Fan	Suction Type
Fan belt adjustment	
	ener.iiiii

Cooling System (Continued)

Cooling System Capacity (188D and 188G)
Radiator cap
Thermostat
Cold weather coolant
Radiator Heavy Duty Fin and Tube Type
Engine Oil Filter
Type Full Flow spin on type
Capacity
Filter replacement Every 200 hours
Air Cleaner
Dry type Replaceable Element
Change Interval Every six washings or more often if required.
Element service interval When the red signal appears in the clear plastic window of the restriction indicator.
Dust cup check
PRE-SCREENER
Service Interval
RESTRICTION INDICATOR
Replacement
CASE DONALDSON INCHES OF INCHES OF

CASE	DONALDSON	INCHES OF	INCHES OF
NO.	NO.	WATER	MERCURY
A59568	RBX00-2254	27.7" to 32.3"	2.04" to 2.37"

Fuel System

FUEL FILTERS (Spark Ignition Engine)

Fuel strainer servicing	Eve	ry 200	Hours
Fuel filter replacement	Every 1000 Hot when loss of engine horsepower		

Fuel System (Continued)

FUEL FILTERS (Diesel Engine) (Starting W/Engine SN2718490)

Filter replacement (Final and Primary) Every 500 hours or earlier when loss of engine horsepower is indicated.
Final stage filter (Replaceable Cartridge) Full Flow spin on Type
Primary stage filter (Replaceable Cartridge) Full Flow spin on Type
FUEL FILTERS (Diesel Engine) (Prior to Engine SN 2718490)
Filter replacement (Final and Primary) Every 500 hours or earlier when loss of engine horsepower is indicated.
Final stage filter (Replaceable Element)
Primary stage filter (Replaceable Element)
Fuel filter element spring:
No. of coils (active)
Free length
Wire diameter
I.D. of spring
FUEL TANK
Capacity
Water trap Drain daily
FUEL INJECTION PUMP
Type
Rotation
Mounting Left hand side of engine
Drive Gear driven at 1/2 engine speed
Lubrication Self lubricated by fuel
Governor Centrifugal type, variable speed, flyweight, integral part of pump
TIMING (Diesel Engines)
Timing marks Located (as equipped) on crankshaft pulley w/pointer on timing gear cover or on flywheel w/pointer on flywheel housing.
1750 RPM Rated Engine Speed
1850-1900 RPM Rated Engine Speed
2000-2100 RPM Rated Engine Speed
2200-2250 RPM Rated Engine Speed

Fuel System (Continued)

FUEL INJECTOR	
Type Roosa Master-Pencil	
Opening pressure (New) (Part No. A37836)	
Opening pressure (New) (Part No. A51234)	
(Serviced) (Part No. A37836)	
(Serviced) (Part No. A51234)	
Maximum opening pressure difference between cylinders	
Valve lift	
Spray orifice size	
Sac hole size	
Sac hole length (Prior Engine SN2717963)	
Sac hole length (Starting W/Engine SN2717963)	
Number of orifices4	
Orifice spray angle	
Leakoff rate	
Opening pressure control spring: A37836 A51234	
Free length	
No. of coils	
Wire diameter	
O.D. of spring	
Compressed to (.435"457") (.435"478")	
TIMING (Spark Ignition Engines)	
Timing marks Located (as equipped) on crankshaft pulley w/pointer on timing gear cover or on flywheel w/pointer on flywheel housing.	
Static Timing, 2100 RPM Rated Engine SpeedTDCStatic Timing, 1900 RPM Rated Engine Speed3º ATDCStatic Timing, 1750 RPM Rated Engine Speed5º ATDCRunning Timing, 2100 RPM Rated Engine Speed34º BTDCRunning Timing, 1900 RPM Rated Engine Speed30º BTDCRunning Timing, 1750 RPM Rated Engine Speed25º BTDC	
CARBURETOR (188G and 159G) Type	
Magnetic fuel shut-off solenoid	5

Fuel System (Continued)

CARBURETOR (Continued)

01110201021010 (00110111000)	
Well vent jet (188G) Well vent jet (159G) Idling jet (188G) Idling jet (159G) Float valve seat (188G) Float valve seat (159G) Idle air bleed (188G)	
Choke Lever spring: 18 Number of coils 18 Wire diameter .031" Free length 1.000"	Idle adjusting needle spring:4-1/2Number of coils4-1/2Wire diameter.040"Free length.469"
CARBURETOR (148G)	
Type	Marvel-Schebler Updraft, Single Venturi with shut-off solenoid.
Idle Speed adjustment Idle mixture adjustment Load adjustment Float adjustment Venturi (at narrowest point) Power jet Main nozzle Upper Vent hole	
Choke Lever Spring: Number of coils	Idle Adjusting Needle Spring:5Number of coils5I.D203"Free length.531"
Choke Valve Spring: Number of coils	Throttle Lever Spring Number of coils
Type	
Type fluid	
Free pedal	1-1/4" to 1-3/4"
Brake Pedal Return Spring:	
140. 01 C0115	

Brakes (Continued)

Disc Spring:
Free Length
Wire Diameter
No. of Coils
Expand to 1.37"
Retractor Spring:
Free Length
Wire Diameter
No. of Coils
Expand to .74"
Power Train
SHUTTLE TRACTORS
Reverse idler gear bushing I.D. (burnished)
Countershaft bearing pre-load
Differential end play
Differential gear to countershaft pinion backlash
Axle shaft end play
Countershaft end play (between 2nd and 3rd speed gear)
Gear shift fork rail interlock plug
Main drive shaft end play
Differential center wheel to side wheel backlash (pinion gear)
Rear axle bearing preload 20 to 30 in. lbs. more than no load turning torque
Shifter Lever Support Spring:
Free Length
Wire Diameter
No. of Coils Optional
Compress to 1-5/16"
Range Detent Spring:
Free Length Optional
Wire Diameter
No. of Coils Optional
Compress to 13/16"
Neutral Start Spring:
Free Length
Wire Diameter
No. of Coils
Compress to 1.250"

Power Train (Continued)

HYDROSTATIC TRACTORS

Forward-Reverse pedals free travel
Hydrostatic Power Steering
Type
STEERING CONTROL VALVE Centering Spring: No. of Coils
Front wheel toe-in

GENERAL TORQUE SPECIFICATION TABLE (Revised 7-72) 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.		5				8 *			
Bolt head identification marks as per grade NOTE: Manufacturing			\rightarrow	$\langle \cdot \rangle$		$\begin{array}{c c} & \times & \end{array}$		<u>`</u>	
Marks Will Vary		Torque				Torque			
Bolt Size		Foot Pounds		Meter Kilograms		Foot Pounds Meter Kilograms			
Inches	Millimeters	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
1/4	6.35	9	11	1.2	1.5	12	15	1.7	2.1
5/16	7.94	17	20.5	2.4	2.8	24	29	2.3	4.0
3/8	9.53	35	42	4.8	5.8	45	54	6.2	7.5
7/16	11.11	54	64	7.5	8.9	70	84	9.7	11.6
1/2	12.70	80	96	11.1	13.3	110	132	15.2	18.3
9/16	14.29	110	132	15.2	18.3	160	192	22.1	26.6
5/8	15.88	150	180	20.7	24.9	220	264	30.4	36.5
3/4	19.05	270	324	37.3	44.8	380	456	52.6	63.1
7/8	22.23	400	480	55.3	66.4	600	720	83.0	99.6
1	25.40	580	696	80.2	96.3	900	1080	124.5	149.4
1-1/8	25.58	800	880	110.6	121.7	1280	1440	177.0	199.2
1-1/4	31.75	1120	1240	154.9	171.5	1820	2000	251.7	276.6
1-3/8	34.93	1460	1680	201.9	232.3	2380	2720	329.2	376.2
1-1/2	38.10	1940	2200	268.3	304.3	3160	3560	437.0	492.3
₹ Thick nuts must be used with Grade 8 bolts									

Special Torques

ENGINE BLOCK	
Camshaft nut	š.
Connecting rod nuts	۶.
Crankshaft nut	١.
Flywheel to crankshaft bolt	ኔ.
Main bearing cap bolts	š.
Oil pan capscrews (Stamped steel) 10 to 12 Ft. lbs	3.
Oil pan capscrews (Cast iron)	
Oil pan to seal retainer	δ.
Oil pan drain plug w/nylon gasket	š.
Oil pump cover capscrews 6 to 8 Ft. 1bs	i .
Oil seal retainer bolts (Grade 8 bolts)	i.
Fuel pump drive gear nut (Diesel)	
Timing gear housing (Aluminum Front Cover)	š.

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