SERVICE MANUAL

Loader Backhoe 580K

8-12790

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL

Loader Backhoe 580K

8-12790

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

SERVICE MANUAL

Loader Backhoe 580K

8-12790

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL

Loader Backhoe 580K

8-12790

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

TYPE 1-4

580K Loader Backhoe

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manual



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

1001

STANDARD TORQUE SPECIFICATIONS

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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 graphites, molydisulfide greases, or other extreme pressure lubricants are used.

Grade 5 Bolts, Nuts, and Studs			
		\preceq	
Size	Pound- Feet	Newton metres	
1/4 in	9-11	12-15	
5/16 in	17-21	23-28	
3/8 in	35-42	48-57	
7/16 in	54-64	73-87	
1/2 in	80-96	109-130	
9/16 in	110-132	149-179	
5/8 in	150-180	203-244	
3/4 in	270-324	366-439	
7/8 in	400-480	542-651	
1.0 in	580-696	787-944	
1-1/8 in	800-880	1085-1193	
1-1/4 in	1120-1240	1519-1681	
1-3/8 in	1460-1680	1980-2278	
1-1/2 in	1940-2200	2631-2983	

Grade 8	Grade 8 Bolts, Nuts, and Studs			
€	\Rightarrow $(*)$	<u>``</u>		
Size	Pound- Feet	Newton metres		
1/4 in	12-15	16-20		
5/16 in	24-29	33-39		
3/8 in	45-54	61-73		
7/16 in	70-84	95-114		
1/2 in	110-132	149-179		
9/16 in	160-192	217-260		
5/8 in	220-264	298-358		
3/4 in	380-456	515-618		
7/8 in	600-720	814-976		
1.0 in	900-1080	1220-1465		
1-1/8 in	1280-1440	1736-1953		
1-1/4 in	1820-2000	2468-2712		
1-3/8 in	2380-2720	3227-3688		
1-1/2 in	3160-3560	4285-4827		
NOTE: Use thick nuts with Grade 8 bolts.				

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TORQUE SPECIFICATIONS - METRIC HARDWARE

Use the following toques when special torques are not given.

These values apply to fasteners with coarse 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 if used.

Grade 8.8 Bolts, Nuts, and Studs		
	8.8	
Size	Pound- Feet	Newton metres
M4	2-3	3-4
M5	5-6	6.5-8
M6	8-9	10.5-12
M8	19-23	26-31
M10	38-45	52-61
M12	66-79	90-107
M14	106-127	144-172
M16	160-200	217-271
M20	320-380	434-515
M24	500-600	675-815
M30	920-1100	1250-1500
M36	1600-1950	2175-2600

Grade 1	Grade 10.9 Bolts, Nuts, and Studs		
	(10.9)		
Size	Pound- Feet	Newton metres	
M4	3-4	4-5	
M5	7 - 8	9.5-11	
M6	11-13	15-17.5	
M8	27-32	37-43	
M10	54-64	73-87	
M12	93-112	125-15	
M14	149-179	200-245	
M16	230-280	310-380	
M20	450-540	610-730	
M24	780-940	1050-1275	
M30	1470-1770	2000-2400	

Grade 12.9 Bolts, Nuts, and Studs

2580-3090

M36



Usually the torque values specified for grade 10.9 fasteners can be used satisfactorily on grade 12.9 fasteners.

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3500-4200

TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS

Tube OD Hose ID	Thread Size	Pound- Feet	Newton metres
37	Degree Fla	are Fittings	.
1/4 in 6.4 mm	7/16-20	6-12	8-16
5/16 in 7.9 mm	1/2-20	8-16	11-21
3/8 in 9.5 mm	9/16-18	10-25	14-33
1/2 in 12.7 mm	3/4-16	15-42	20-56
5/8 in 15.9 mm	7/8-14	25-58	34-78
3/4 in 19.0 mm	1-1/16-12	40-80	54-108
7/8 in 22.2 mm	1-3/16-12	60-100	81-135
1.0 in 25.4 mm	1-5/16-12	75-117	102-158
1-1/4 in 31.8 mm	1-5/8-12	125-165	169-223
1-1/2 in 38.1 mm	1-7/8-12	210-250	285-338

Tube OD Hose ID	Thread Size	Pound- Feet	Newton metres
Stra	ight Threac	ls with O-r	ing
1/4 in 6.4 mm	7/16-20	12-19	16-25
5/16 in 7.9 mm	1/2-20	16-25	22-23
3/8 in 9.5 mm	9/16-18	25-40	34-54
1/2 in 12.7 mm	3/4-16	42-67	57-90
5/8 in 15.9 mm	7/8-14	58-92	79-124
3/4 in 19.0 mm	1-1/16-12	80-128	108-174
7/8 in 22.2 mm	1-3/16-12	100-160	136-216
1.0 in 25.4 mm	1-5/16-12	117-187	159-253
1-1/4 in 31.8 mm	1-5/8-12	165-264	224-357
1-1/2 in 38.1 mm	1-7/8-12	250-400	339-542

Split Flange Mounting Bolts		
Size	Pound- Feet	Newton metres
5/16-18	15-20	20-27
3/8-16	20-25	26-33
7/16-14	35-45	47-61
1/2-13	55-65	74-88
5/8-11	140-150	190-203

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TORQUE SPECIFICATIONS - O-RING FACE SEAL FITTING

Nom. SAE Dash Size	Tube OD	Thread Size	Pound- Feet	Newton Metres	Thread Size	Pound- Feet	Newton Metres
O-ring Face Seal End				O-ring Boss End Fitting or Locknut			
-4	1/4 In 6.4 mm	9/16-18	10-12	14-16	7/16-20	17-20	23-27
-6	3/8 in 9.5 mm	11/16-16	18-20	24-27	9/16-18	25-30	33-40
-8	1/2 in 12.7 mm	13/16-16	32-40	43-54	3/4-16	45-50	61-68
-10	5/8 in 15.9 mm	1-14	46-56	60-75	7/8-14	60-65	81-88
-12	3/4 in 19.0 mm	1-3/16-12	65-80	90-110	1-1/16-12	85-90	115-122
-14	7/8 in 22.2 mm	1-3/16-12	65-80	90-110	1-3/16-12	95-100	129-136
-16	1.0 in 25.4 mm	1-7/16-12	92-105	125-140	1-5/16-12	115-125	156-169
-20	1-1/4 in 31.8 mm	1-11/16-12	125-140	170-190	1-5/8-12	150-160	203-217
-24	1-1/2 in 38.1 mm	2-12	150-180	200-254	1-7/8-12	190-200	258-271

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Section 1002

FLUIDS AND LUBRICANTS

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CAPACITIES ANI	D LUBRICANTS
Engine Oil Capacity with Filter Change Type of oil	
Capacity with heater	
	21.5 U.S. gallons (81.4 litres) Case TCH Fluid
Transmission Capacity Total System Capacity Type of oil	57.1 U.S. quarts (54 litres)
Front Axle - Four Wheel Drive Capacity of center bowl Capacity of planetary (each) Type of oil	
Brake Reservoir Type of fluid	Case TCH Fluid

ENGINE OIL RECOMMENDATIONS

CaselH No. 1 Multi-Viscosity Engine Oil is recommended for use in your Case engine. The ambient temperature range for multi-viscosity oil is much larger than the

ambient temperature range for single viscosity oil. See the Engine Oil Viscosity Chart below.

Single viscosity lubricants can be used in this engine if the ambient temperature range between oil changes remains within the limits for that oil.

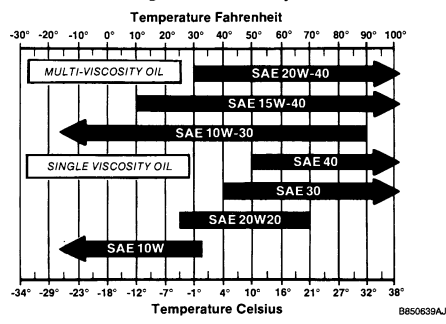
Only use lubricants with API classification of CC/CD, CD/SF, CD, or CE.



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NOTE: Do not put "Performance Additives" or other oil additive products in the engine crankcase. The oil change interval given in this manual is according to tests with Case lubricants.

Engine Oil Viscosity



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DIESEL FUEL

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.

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

The diesel fuel used in this machine must meet the specifications in the chart below 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.

Specifications for Acceptable No. 2 Diesel Fuel

API gravity, minimum	34
Flash point, minimum	140°F (60°C)
Cloud point (wax appearance point), maximum	5°F (-20°C) See Note above
Pour point, maximum	15°F (-26°C) See Note above
Distillation temperature, 90% point	540 to 640°F (282 to 338°C)
Viscosity, at 100°F (88°C)	
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	0.05 of 1%
Sulfur, by weight, maximum	0.5 of 1%
Copper strips corrosion, maximum	No. 2
Ash, by weight, maximum	

Section 1024

SPECIFICATION DETAILS

Written In Clear And Simple English

IMPORTANT: This engine was made using the metric measurement system. All measurements and checks must be made with metric tools to make sure of an accurate reading when inspecting parts.

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RUN-IN INSTRUCTIONS

Engine Lubrication

Fill the engine crankcase with CC or CD service classification oil that has the correct viscosity rating for the ambient air temperature. Install new oil filters, after the engine has been rebuilt.

Run-In Procedure For Rebuilt Engine

- Step 1 Disconnect the wire to the electric shut-off on the injection pump so that the engine will not start. Crank the engine for 30 seconds until there is oil pressure, then reconnect the wire.
- Step 2 Remove the air from the cooling system at the temperature sending unit.
- Step 3 Run the engine at 1000 RPM minimum load for 5 minutes and check for oil leaks.
- Step 4 During the Run-In, continue to check the oil pressure, coolant level, and coolant temperature.

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 control 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	5 Minutes	1000 RPM	50
2	5 Minutes	1100 RPM	1/2
3	5 Minutes	2200 RPM	Full

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

STEP	TIME	ENGINE SPEED	LOAD
1	5 Minutes	1000 RPM	No Load
2	5 Minutes	1100 RPM	Light Load
3	5 Minutes	2200 RPM	Light Load

Run-In Procedure (Agriculture Tractors)

For the first 8 hours of field operation stay one gear lower than normal. For the next 12 hours DO NOT "lug" the engine. Prevent "lugging" by moving the lever to a lower gear. The engine must not be "lugged" below the rated engine RPM during early hours of life.

Run-In Procedure (Construction Equipment)

For the first 8 hours, operate the engine at full throttle maintaining a normal load. DO NOT "baby" the engine, but avoid converter or hydraulic stall. The engine must not be "lugged" below the Rated Engine RPM (Do not stall the engine more than 10 seconds).

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ENGINE SPECIFICATION DETAILS

Type Non-Claused
Type
Material
ID of Cylinder
Maximum Service Limit
Cylinder Out of Round (Maximum)
Cylinder Taper (Maximum)
0.5 mm Oversize Piston Machine Cylinder Bore to
1.00 mm Oversize Piston
Machine Cylinder Bore to
Service Cylinder Sleeve
Type Dry, Can Be Replaced
Material Cast Iron
Machine Cylinder Block Bore to
Installation
Machine Sleeve Bore to:
Standard Size Piston
0.5 mm Oversize Piston
1.0 mm Oversize Piston
Piston
Type Cam Ground
Material Aluminum alloy
OD at 12 mm From the Bottom, 90 Degrees Piston Pin
Standard Size Piston
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm
Standard Size Piston
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm Minimum Service Limit 102.823 mm
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm Minimum Service Limit 102.823 mm ID of Piston Pin Bore 40.006 to 40.012 mm
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm Minimum Service Limit 102.823 mm ID of Piston Pin Bore 40.006 to 40.012 mm Maximum Service Limit 40.025 mm
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm Minimum Service Limit 102.823 mm ID of Piston Pin Bore 40.006 to 40.012 mm Maximum Service Limit 40.025 mm Width of 1st Ring Groove (Top) 2.465 to 2.485 mm
Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm Minimum Service Limit 102.823 mm ID of Piston Pin Bore 40.006 to 40.012 mm Maximum Service Limit 40.025 mm Width of 1st Ring Groove (Top) 2.465 to 2.485 mm Width of 2nd Ring Groove (Intermediate) 2.425 to 2.445 mm
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Standard Size Piston 101.873 to 101.887 mm Minimum Service Limit 101.823 mm 0.5 mm Oversize Piston 102.373 to 102.387 mm Minimum Service Limit 101.323 mm 1.0 mm Oversize Piston 102.873 to 102.887 mm Minimum Service Limit 102.823 mm ID of Piston Pin Bore 40.006 to 40.012 mm Maximum Service Limit 40.025 mm Width of 1st Ring Groove (Top) 2.465 to 2.485 mm Width of 2nd Ring Groove (Intermediate) 2.425 to 2.445 mm Width of 3rd Ring Groove (Oil Ring) 4.040 to 4.060 mm Protrusion Above Cylinder Block (Maximum) 0.660 mm

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Piston RingsNo. 1 Compression 4T-390 EngineKey Stone Type (Barrel Face)End Gap in 102.02 ID0.4 to 0.70 mmNo. 1 Compression 4-390 EngineRectangular Type (Barrel Face)End Gap in 102.02 ID0.25 to 0.55 mmMaximum Service Limit0.806 mmSide Clearance0.075 to 0.120 mmMaximum Service Limit0.15 mmNo. 2 CompressionRectangular Type (Tapper Face)End Gap in 102.02 ID0.25 to 0.55 mmMaximum Service Limit0.806 mmSide Clearance0.075 to 0.120 mmMaximum Service Limit0.806 mmNo. 3 Oil Control RingsTwo PieceEnd Gap in 102.02 ID0.25 to 0.55 mm
Maximum Service Limit
Side Clearance
Cylinder Head Warpage (Maximum) 0.20 mm
LiftersMaterialHardened IronOD of Lifter15.961 to 15.977 mmMinimum Service Limit15.960 mmBore Diameter in Block16.000 to 16.030 mmMaximum Service Limit16.055 mm
Connecting Rod
Bushing ID Installed (Ream to Size) 40.053 to 40.067 mm Maximum Service Limit 40.092 mm Bearing Liners Replaceable Journal ID Without Bearing Liners 72.987 to 73.013 mm Maximum Service Limit 0.038 to 0.116 mm Maximum Service Limit 0.129 mm Side Clearance 0.100 to 0.300 mm Maximum Service Limit 0.330 mm Connecting Rod Bend (Maximum)
Without Bushing
Without Bushing

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Crankshaft

Type Hardened Steel, Balance	d
Main Bearing Liners Replaceable	е
End Clearance, Center Main Bearing Cap	n
Center Main Bearing Thrust Surface Thickness	n
Connecting Rod Journal	
OD, Standard	
Minimum Service Limit	
0.25 mm OD Undersize, Grind to	n
Minimum Service Limit	n
0.50 mm OD Undersize, Grind to	n
Minimum Service Limit 68.462 mr	n
0.75 mm OD Undersize, Grind to	n
Minimum Service Limit 68.212 mr	n
1.00 mm OD Undersize, Grind to	n
Minimum Service Limit	n
Connecting Rod Journal Maximum Taper 0.013 mr	n
Journals Out of Round Maximum 0.050 mr	n
Undersize Main Bearing Liners For Service	n
Main Bearing Oil Clearance 0.041 to 0.119 mr	n
Maximum Service Limit 0.140 mr	n
Main Bearing Journal	
OD, Standard	
Minimum Service Limit	
0.25 mm OD Undersize, Grind to	n
Minimum Service Limit	
0.50 mm OD Undersize, Grind to	n
Minimum Service Limit	
0.75 mm OD Undersize, Grind to	n
Minimum Service Limit	n
1.00 mm OD Undersize, Grind to	n
Minimum Service Limit	
Main Bearing Journal Bore ID No Liners	n
Maximum Service Limit	m
Main Journal Width:	
1st, 2nd, 3rd, 5th	
4th 37.475 to 37.525 mr	
Connect Rod Journals Width	m

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