# W130C

## **Wheel Loader**

47417753A

July, 2012

Use for Repair Manual

## **W130C Wheel Loader** Repair Manual 47417753A

## **Table of Contents**

General         Tab 1           Section Index - General         1001           Standard Torque Specifications         1002           Metric Conversion Chart         1002           Engines         Tab 2           Section Index - Engines         2000           Stall Tests         2002           After Cooler         2003           Engine Repair, See the Engine Service Manual         84392403           Fuel System         Tab 3           Section Index - Fuel System         Test 3           For Fuel System Repair, See the Engine Service Manual 84392403         Tab 4           Section Index - Electrical         Tab 4           Removal and Installation of Starter and Alternator         4001           Electrical Specifications and Troubleshooting         4002           Batteries         4003           Instrument Cluster         4005           Steering         Tab 5           Section Index - Steering         5001           Steering Specifications, Pressure Checks, and Troubleshooting         5002           Steering Cylinders         5005           Center Pivot         5006           Auxiliary Steering Motor and Pump         5008	Description	Section No.
Standard Torque Specifications         1001           Fluids and Lubricants         1002           Metric Conversion Chart         1003           Engines         Tab 2           Section Index - Engines         2000           Engine and Radiator Removal and Installation         2000           Stall Tests         2002           After Cooler         2003           Engine Intake Air Filtration         2010           For Engine Repair, See the Engine Service Manual         84392403           Fuel System         Tab 3           Section Index - Fuel System For Fuel System Repair, See the Engine Service Manual 84392403         Tab 4           Section Index - Electrical         Tab 4           Section Index - Electrical         4001           Electrical Specifications and Troubleshooting         4002           Batteries         4003           Instrument Cluster         4005           Steering         Tab 5           Section Index - Steering         Tab 5           Removal and Installation of Steering Components         5005           Steering Specifications, Pressure Checks, and Troubleshooting         5002           Steering Cylinders         5005           Center Pivot         5006	General	Tab 1
Fluids and Lubricants         1002           Metric Conversion Chart         1003           Engines         Tab 2           Section Index - Engines         2000           Engine and Radiator Removal and Installation         2002           Stall Tests         2002           After Cooler         2003           Engine Intake Air Filtration         2010           For Engine Repair, See the Engine Service Manual         84392403           Fuel System         Tab 3           Section Index - Fuel System Repair, See the Engine Service Manual 84392403         Tab 4           Section Index - Electrical         Tab 4           Section Index - Electrical         4001           Electrical Specification and Troubleshooting         4002           Batteries         4003           Instrument Cluster         4005           Steering         Tab 5           Section Index - Steering         5001           Removal and Installation of Steering Components         5001           Steering Specifications, Pressure Checks, and Troubleshooting         5002           Steering Cylinders         5005           Center Pivot         5006	Section Index - General	
Metric Conversion Chart1003EnginesTab 2Section Index - Engines2000Engine and Radiator Removal and Installation2000Stall Tests2002After Cooler2003Engine Intake Air Filtration2010For Engine Repair, See the Engine Service Manual84392403Fuel SystemTab 3Section Index - Fuel System Repair, See the Engine Service Manual 84392403ElectricalTab 4Section Index - Electrical4001Electrical Specifications and Troubleshooting4002Batterial Specifications and Troubleshooting4003Instrument Cluster4005SteeringTab 5Section Index - Steering5001Removal and Installation of Steering Components5001Steering Specifications, Pressure Checks, and Troubleshooting5002Steering Cylinders5005Center Pivot5006	Standard Torque Specifications	1001
EnginesTab 2Section Index - Engines2000Engine and Radiator Removal and Installation2000Stall Tests2002After Cooler2003Engine Intake Air Filtration2010For Engine Repair, See the Engine Service Manual84392403Fuel SystemTab 3Section Index - Fuel SystemTab 4For Fuel System Repair, See the Engine Service Manual 84392403ElectricalTab 4Section Index - Electrical4001Electrical Specifications and Troubleshooting4002Batteries4003Instrument Cluster4005SteeringTab 5Section Index - Steering5001Removal and Installation of Steering Components5001Steering Specifications, Pressure Checks, and Troubleshooting5002Steering Cylinders5005Center Pivot5006	Fluids and Lubricants	1002
Section Index - Engines         2000           Engine and Radiator Removal and Installation         2000           Stall Tests         2002           After Cooler         2003           Engine Intake Air Filtration         2010           For Engine Repair, See the Engine Service Manual         84392403           Fuel System           For Fuel System Repair, See the Engine Service Manual 84392403           Electrical         Tab 4           Section Index - Electrical           Removal and Installation of Starter and Alternator         4001           Electrical Specifications and Troubleshooting         4002           Batteries         4003           Instrument Cluster         4005           Steering         Tab 5           Section Index - Steering         5001           Steering Specifications, Pressure Checks, and Troubleshooting         5001           Steering Cylinders         5005           Center Pivot         5006	Metric Conversion Chart	1003
Engine and Radiator Removal and Installation         2000           Stall Tests         2002           After Cooler         2003           Engine Intake Air Filtration         2010           For Engine Repair, See the Engine Service Manual         84392403           Fuel System         Tab 3           Section Index - Fuel System         Test of the Engine Service Manual 84392403           Electrical         Tab 4           Section Index - Electrical         4001           Removal and Installation of Starter and Alternator         4001           Electrical Specifications and Troubleshooting         4002           Batteries         4003           Instrument Cluster         4005           Steering         Tab 5           Section Index - Steering         Tab 5           Removal and Installation of Steering Components         5001           Steering Specifications, Pressure Checks, and Troubleshooting         5002           Steering Cylinders         5005           Center Pivot         5006	Engines	Tab 2
Stall Tests         2002           After Cooler         2003           Engine Intake Air Filtration         2010           For Engine Repair, See the Engine Service Manual         84392403           Fuel System         Tab 3           Section Index - Fuel System         Test of Fuel System Repair, See the Engine Service Manual 84392403           Electrical         Tab 4           Section Index - Electrical         Removal and Installation of Starter and Alternator         4001           Electrical Specifications and Troubleshooting         4002           Batteries         4003           Instrument Cluster         4005           Steering         Tab 5           Section Index - Steering         Tab 5           Removal and Installation of Steering Components         5001           Steering Specifications, Pressure Checks, and Troubleshooting         5002           Steering Cylinders         5005           Center Pivot         5006	Section Index - Engines	
After Cooler       2003         Engine Intake Air Filtration       2010         For Engine Repair, See the Engine Service Manual       84392403         Fuel System         For Fuel System Repair, See the Engine Service Manual 84392403         Electrical         Removal and Installation of Starter and Alternator       4001         Electrical Specifications and Troubleshooting       4002         Batteries       4003         Instrument Cluster       4005         Steering       Tab 5         Section Index - Steering       5001         Removal and Installation of Steering Components       5001         Steering Specifications, Pressure Checks, and Troubleshooting       5002         Steering Cylinders       5005         Center Pivot       5006	Engine and Radiator Removal and Installation	2000
Engine Intake Air Filtration 2010 For Engine Repair, See the Engine Service Manual 84392403  Fuel System 7  Section Index - Fuel System Repair, See the Engine Service Manual 84392403  Electrical 7  Electrical 7  Section Index - Electrical 7  Removal and Installation of Starter and Alternator 7  Electrical 9	Stall Tests	2002
For Engine Repair, See the Engine Service Manual  Fuel System Section Index - Fuel System For Fuel System Repair, See the Engine Service Manual 84392403  Electrical Femoval and Installation of Starter and Alternator Electrical Specifications and Troubleshooting Electrical Specifications and Troubleshooting Estering Etering Engage Engage Engage Electrical Electrical Electrical Electrical Electrical Specifications and Troubleshooting Electrical Specifications and Troubleshooting Estering Estering Estering Estering Estering Engage	After Cooler	2003
Fuel System Section Index - Fuel System For Fuel System Repair, See the Engine Service Manual 84392403  Electrical Section Index - Electrical Removal and Installation of Starter and Alternator Electrical Specifications and Troubleshooting 4001 Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster 4005  Steering Section Index - Steering Removal and Installation of Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot	Engine Intake Air Filtration	2010
Section Index - Fuel System For Fuel System Repair, See the Engine Service Manual 84392403  Electrical Tab 4 Section Index - Electrical Removal and Installation of Starter and Alternator 4001 Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster 4005  Steering Tab 5 Section Index - Steering Removal and Installation of Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot 5006	For Engine Repair, See the Engine Service Manual	84392403
For Fuel System Repair, See the Engine Service Manual 84392403  Electrical Section Index - Electrical Removal and Installation of Starter and Alternator Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster 4005  Steering Removal and Installation of Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot	Fuel System	Tab 3
Electrical Section Index - Electrical Removal and Installation of Starter and Alternator Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster 4005  Steering Section Index - Steering Removal and Installation of Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot	Section Index - Fuel System	
Section Index - Electrical Removal and Installation of Starter and Alternator 4001 Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster 4005  Steering Section Index - Steering Removal and Installation of Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot	For Fuel System Repair, See the Engine Service Manual 84392403	
Section Index - Electrical Removal and Installation of Starter and Alternator Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster  Steering Section Index - Steering Removal and Installation of Steering Components Steering Specifications, Pressure Checks, and Troubleshooting Steering Cylinders Center Pivot  Social Index - Electrical 4001  Automatical Steering 4002  Steering Specifications, Pressure Checks, and Troubleshooting 5005 5005		
Removal and Installation of Starter and Alternator 4001 Electrical Specifications and Troubleshooting 4002 Batteries 4003 Instrument Cluster 4005  Steering Section Index - Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot	Electrical	Tab 4
Electrical Specifications and Troubleshooting  Batteries 4003 Instrument Cluster  Steering Section Index - Steering Removal and Installation of Steering Components Steering Specifications, Pressure Checks, and Troubleshooting Steering Cylinders Center Pivot  4005  4005  Center Pivot  5006	Section Index - Electrical	
Batteries 4003 Instrument Cluster 4005  Steering Section Index - Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot 5006	Removal and Installation of Starter and Alternator	4001
Instrument ClusterSteeringTab 5Section Index - SteeringSection Index - Steering ComponentsRemoval and Installation of Steering Components5001Steering Specifications, Pressure Checks, and Troubleshooting5002Steering Cylinders5005Center Pivot5006	Electrical Specifications and Troubleshooting	4002
SteeringTab 5Section Index - SteeringSection Index - Steering Components5001Removal and Installation of Steering Components5002Steering Specifications, Pressure Checks, and Troubleshooting5002Steering Cylinders5005Center Pivot5006	Batteries	4003
Section Index - Steering Removal and Installation of Steering Components 5001 Steering Specifications, Pressure Checks, and Troubleshooting 5002 Steering Cylinders 5005 Center Pivot 5006	Instrument Cluster	4005
Removal and Installation of Steering Components5001Steering Specifications, Pressure Checks, and Troubleshooting5002Steering Cylinders5005Center Pivot5006	Steering	Tab 5
Steering Specifications, Pressure Checks, and Troubleshooting5002Steering Cylinders5005Center Pivot5006	Section Index - Steering	
Steering Cylinders 5005 Center Pivot 5006	Removal and Installation of Steering Components	5001
Center Pivot 5006	Steering Specifications, Pressure Checks, and Troubleshooting	5002
	Steering Cylinders	5005
Auxiliary Steering Motor and Pump 5008	Center Pivot	5006
	Auxiliary Steering Motor and Pump	5008

## W130C Wheel Loader Repair Manual

47417753A

#### **Table of Contents**

Description	Section No.
Power Train	Tab 6
Section Index - Power Train	
Removal and Installation of Power Train Components	6001
Transmission Specifications, Pressure Checks, and Troubleshooting	6002
Transmission	6003
Front Axle	6004
Rear Axle	6004
Drive Shafts, Center Bearing, and Universal Joints	6005
Wheels and Tires	6006
Transmission Control Valve	6007
Brakes	Tab 7
Section Index - Brakes	
Removal and Installation of Brake Components	7001
Hydraulic Brake Troubleshooting	7002
Brake Pump	7003
Brake Accumulators	7004
Parking Brake	7008
Hydraulics	Tab 8
Section Index - Hydraulics	
How to Read Hydraulic Schematics	8000
Removal and Installation of Hydraulic Components	8001
Hydraulic Specifications, Troubleshooting, and Pressure Checks	8002
Cleaning the Hydraulic System	8003
Loader Control Valve	8005
Cylinders	8006
Coupler Solenoid Locking Valve	8007
Ride Control Accumulator	8013
Ride Control Valve	8014

Tab 9

**Mounted Equipment** 

## **W130C Wheel Loader** Repair Manual 47417753A

## **Table of Contents**

Description	Section No.
Section Index - Mounted Equipment	
Air Conditioning Troubleshooting and System Checks	9002
Air Conditioner System Service	9003
Removal And Installation Of Air Conditioning And Heater Components	9004
Loader	9006
Roll Over Protective Structure (ROPS), Cab Structural Frame (CSF)	9007
Cab Glass Installation	9010
Electrical Schematic Foldouts and Hydraulic Schematic Foldout	In Rear Pocket

#### **SECTION INDEX**

#### **GENERAL**

Section Title	Section Number
Standard Torque Specifications	1001
Fluids and Lubricants	
Metric Conversion Chart	

# Section 1001

**GENERAL TORQUE SPECIFICATIONS** 

## **TABLE OF CONTENTS**

TORQUE SPECIFICATIONS - DECIMAL HARDWARE	3
TORQUE SPECIFICATIONS - METRIC HARDWARE	4
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	5
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	6

#### **TORQUE SPECIFICATIONS - DECIMAL HARDWARE**

Use the torques in this chart when special torques are not given. These torques apply to fasteners with both UNC and UNF threads as received from suppliers dry, or when lubricated with engine oil. Not applicable if special graphities, Molydisulfide greases, or other extreme pressure lubricants are used.

Grade 5 Bolts, Nuts, and Studs		
$\bigcirc$ $\bigcirc$ $\bigcirc$		
Size	Pound- Inches	Newton metres
1/4 inch	108 to 132	12 to 15
5/16 inch	204 to 252	23 to 28
3/8 inch	420 to 504	48 to 57
Size	Pound- Newton Feet metres	
7/16 inch	54 to 64	73 to 87
1/2 inch	80 to 96	109 to 130
9/16 inch	110 to 132	149 to 179
5/8 inch	150 to 180 203 to 244	
3/4 inch	270 to 324	366 to 439
7/8 inch	400 to 480	542 to 651
1.0 inch	580 to 696 787 to 944	
1-1/8 inch	800 to 880 1085 to 1193	
1-1/4 inch	1120 to 1240 1519 to 1681	
1-3/8 inch	1460 to 1680 1980 to 2278	
1-1/2 inch	1940 to 2200	2631 to 2983

Grade 8 Bolts, Nuts, and Studs		
$\subset$	$\bigcirc \times \bigcirc$	
Size	Pound- Inches	Newton metres
1/4 inch	144 to 180	16 to 20
5/16 inch	288 to 348	33 to 39
3/8 inch	540 to 648	61 to 73
Size	Pound- Feet	Newton metres
7/16 inch	70 to 84	95 to 114
1/2 inch	110 to 132	149 to 179
9/16 inch	160 to 192	217 to 260
5/8 inch	220 to 264	298 to 358
3/4 inch	380 to 456	515 to 618
7/8 inch	600 to 720	814 to 976
1.0 inch	900 to 1080	1220 to 1465
1-1/8 inch	1280 to 1440	1736 to 1953
1-1/4 inch	1820 to 2000	2468 to 2712
1-3/8 inch	2380 to 2720	3227 to 3688
1-1/2 inch 3160 to 3560 4285 to 4827		
NOTE: Use thick nuts with Grade 8 bolts.		

#### **TORQUE SPECIFICATIONS - METRIC HARDWARE**

Use the following torques when specifications are not given.

These values apply to fasteners with 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 is used.

Grade 8.8 Bolts, Nuts, and Studs		
8.8		
Size	Pound- Inches	Newton metres
M4	24 to 36	3 to 4
M5	60 to 72	7 to 8
M6	96 to 108	11 to 12
M8	228 to 276	26 to 31
M10	456 to 540	52 to 61
Size	Pound- Feet	Newton metres
M12	66 to 79	90 to 107
M14	106 to 127	144 to 172
M16	160 to 200	217 to 271
M20	320 to 380	434 to 515
M24	500 to 600	675 to 815
M30	920 to 1100	1250 to 1500
M36	1600 to 1950	2175 to 2600

Grade 10.9 Bolts, Nuts, and Studs		
M4	36 to 48	4 to 5
M5	84 to 96	9 to 11
M6	132 to 156	15 to 18
M8	324 to 384	37 to 43
Size	Pound- Feet	Newton metres
M10	54 to 64	73 to 87
M12	93 to 112	125 to 150
M14	149 to 179	200 to 245
M16	230 to 280	310 to 380
M20	450 to 540	610 to 730
M24	780 to 940	1050 to 1275
M30	1470 to 1770	2000 to 2400
M36	2580 to 3090	3500 to 4200

Grade 12.9 Bolts, Nuts, and Studs



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

## **TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS**

37 Degree Flare Fitting			
Tube OD Hose ID	Thread Size	Pound- Inches	Newton metres
1/4 inch 6.4 mm	7/16-20	72 to 144	8 to 16
5/16 inch 7.9 mm	1/2-20	96 to 192	11 to 22
3/8 inch 9.5 mm	9/16-18	120 to 300	14 to 34
1/2 inch 12.7 mm	3/4-16	180 to 504	20 to 57
5/8 inch 15.9 mm	7/8-14	300 to 696	34 to 79
Tube OD Hose ID	Thread Size	Pound- Feet	Newton metres
3/4 inch 19.0 mm	1-1/16-12	40 to 80	54 to 108
7/8 inch 22.2 mm	1-3/16-12	60 to 100	81 to 135
1.0 inch 25.4 mm	1-5/16-12	75 to 117	102 to 158
1-1/4 inch 31.8 mm	1-5/8-12	125 to 165	169 to 223
1-1/2 inch 38.1 mm	1-7/8-12	210 to 250	285 to 338

Straight Threads with O-ring			
Tube OD Hose ID	Thread Size	Pound- Inches	Newton metres
1/4 inch 6.4 mm	7/16-20	144 to 228	16 to 26
5/16 inch 7.9 mm	1/2-20	192 to 300	22 to 34
3/8 inch 9.5 mm	9/16-18	300 to 480	34 to 54
1/2 inch 12.7 mm	3/4-16	540 to 804	57 to 91
Tube OD Hose ID	Thread Size	Pound- Feet	Newton metres
5/8 inch 15.9 mm	7/8-14	58 to 92	79 to 124
3/4 inch 19.0 mm	1-1/16-12	80 to 128	108 to 174
7/8 inch 22.2 mm	1-3/16-12	100 to 160	136 to 216
1.0 inch 25.4 mm	1-5/16-12	117 to 187	159 to 253
1-1/4 inch 31.8 mm	1-5/8-12	165 to 264	224 to 357
1-1/2 inch 38.1 mm	1-7/8-12	250 to 400	339 to 542

Split Flange Mounting Bolts			
Size	Pound- Inches	Newton metres	
5/16-18	180 to 240	20 to 27	
3/8-16	240 to 300	27 to 34	
7/16-14	420 to 540	47 to 61	
Size	Pound- Feet	Newton metres	
1/2-13	55 to 65	74 to 88	
5/8-11	140 to 150	190 to 203	

## **TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS**

O-ring Face Seal End				O-ring Boss End Fitting or Lock Nut				
Nom. SAE Dash Size	Tube OD	Thread Size 9/16-18	Pound- Inches	Newton metres 14 to 16	Thread Size 7/16-20	Pound- Inches 204 to 240	Newton metres 23 to 27	
-6	6.4 mm 3/8 inch 9.5 mm	11/16-16	216 to 240	24 to 27	9/16-18	300 to 360	34 to 41	
-8	1/2 inch 12.7 mm	13/16-16	384 to 480	43 to 54	3/4-16	540 to 600	61 to 68	
					Thread Size	Pound- Feet	Newton metres	
-10	5/8 inch 15.9 mm	1-14	552 to 672	62 to 76	7/8-14	60 to 65	81 to 88	
Nom. SAE Dash Size	Tube OD	Thread Size	Pound- Feet	Newton metres	1-1/16-12	85 to 90 95 to 100	115 to 122 129 to 136	
-12	3/4 inch 19.0 mm	1-3/16-12	65 to 80	90 to 110	1-5/16-12	115 to 125	156 to 169	
-14	7/8 inch 22.2 mm	1-3/16-12	65 to 80	90 to 110	1-5/8-12	150 to 160	203 to 217	
-16	1.0 inch 25.4 mm	1-7/16-12	92 to 105	125 to 140	1-7/8-12	190 to 200	258 to 271	
-20	1-1/4 inch 31.8 mm	1-11/16-12	125 to 140	170 to 190				
-24	1-1/2 inch 38.1 mm	2-12	150 to 180	200 to 254				

# Section 1002

**FLUIDS AND LUBRICANTS** 

## **TABLE OF CONTENTS**

CAPACITIES AND LUBRICANTS	3
ENGINE OIL RECOMMENDATIONS	4
TRANSMISSION TEMPERATURE CHART	
DIESEL FUEL SYSTEM	6
Fuel Storage	
Specifications for Acceptable No. 2 Diesel Fuel	6
MAINTENANCE SCHEDULE	7

## **CAPACITIES AND LUBRICANTS**

Engine Oil Capacity with Filter Change Total system capacity	
Engine Cooling System CapacityType of Coolant	• • • • • • • • • • • • • • • • • • • •
Fuel Tank Capacity Type of Fuel	
Hydraulic System Hydraulic Reservoir Refill Capacity Total System Capacity Type of Oil	147.6 liters (39 U.S. Gallons)
Transmission Refill Capacity with Filter Change Type of Oil	
Axles Capacity	
Standard Front	22 litres (23.2 U.S. Quarts)
Standard Rear	
Optional Front	,
Optional RearType of Lubricant	,
NOTE: DO NOT use an alternate oil in the axles. The brake cor of using an alternate oil. Machines are shipped from the factory	,
Brake System Type of Fluid (Same as Hydraulic System)	AMBRA Hydrosystem 46HV®
Grease Fittings Grease fittings as required by maintenance schedule	AMBRA GR 75 MD

#### **ENGINE OIL RECOMMENDATIONS**

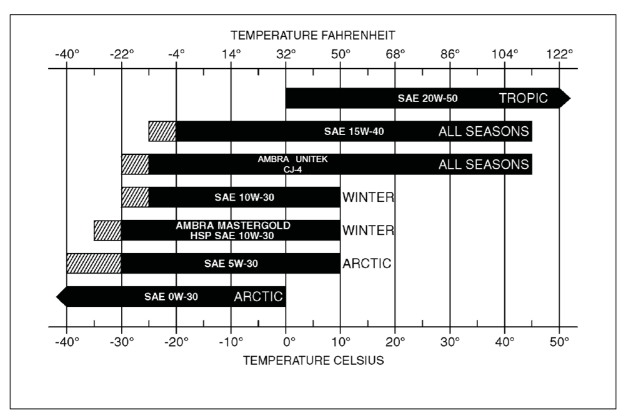
Ambra Unitek CJ-4 engine oil is recommended for use in your engine. Ambra Unitek CJ-4 engine oil will lubricate your engine correctly under all operating conditions.

If Ambra Unitek CJ-4 engine oil is not available, use only oil meeting API engine oil service category CH-4 (preferred) or CG-4.



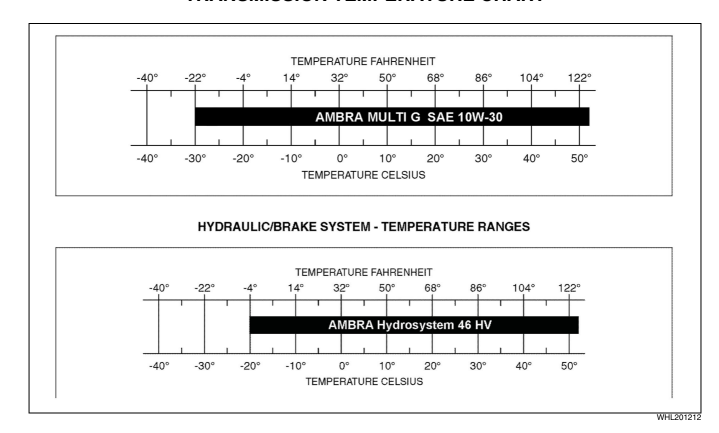
See the chart below for recommended viscosity at ambient air temperature ranges.

NOTE: Do not put performance additives or other oil additive products in the engine crankcase. The oil change intervals given in this manual are according to tests with Ambra Unitek CJ-4 engine oil lubricants.



WHL201211

#### TRANSMISSION TEMPERATURE CHART



#### **DIESEL FUEL SYSTEM**

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

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

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

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

#### **Fuel Storage**

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

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

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

#### Specifications for Acceptable No. 2 Diesel Fuel

API gravity, minimumFlash point, minimum	
Cloud point (wax appearance point), maximum	
Pour point, maximum	26°C (-15°F) See Note above
Distillation temperature, 90% point	282 to 338°C (540 to 640°F)
Viscosity, at 38°C (100°F)	
Centistokes	2.0 to 4.3
Cetane number, minimum	43 (45 to 55 for winter or high altitudes)
Water and sediment, by volume, maximum	

## **MAINTENANCE SCHEDULE**

				FREQ	UENCY	IN HOU	HOURS				
SERVICE INTERVAL	SERVICE POINTS	СНЕСК	GREASE	REPLACE	CLEANING	DRAIN FLUID	CHANGE FLUID	ADJUST			
Daily inspection	General	Х									
Every 10 Hours	Engine Oil	Х		1							
,	Bucket/attachment grease fittings		Х	1							
	Grease machine and attachments		Х								
Every 50 Hours	Hydraulic oil level	Х									
,	Transmission oil level	Х									
	Engine Coolant	Х									
	Wheel torque	Х									
luitial 100 Haves	Replace hydraulic oil filters			Х							
Initial 100 Hours	Fuel prefilter				Х						
	Fuel filter				Х						
Evon, 100 Hours	Grease fittings		Х					1			
Every 100 Hours	Grease lift arm		Х								
	Grease drive shaft slip joints		Х								
Every 250 Hours	Cab air filter				Х						
Every 250 Hours	Drive belt			Х							
	Wheels and tires	Х									
	Engine oil filter			Х							
	Replace fuel prefilter			Х							
Every 500 Hours	Fuel filter	Х									
Every 300 Hours	Fuel tank sediment					Х					
	Axle oil level	Х									
	Battery fluid level	Χ									
	Pivot points		Х								
	Articulation fittings		X								
Every 1000 Hours	Hydraulic oil level			Х							
Lvery 1000 Hours	Drive belt			Χ							
	Cab air filter			Х							
	Replacing the engine breather filter			Х							
	Change front and rear axle oil						Х				
	Transmission fluid and filter						Х				
Every 1500 Hours	Clean breather				Х						
	Calibrating the gear box							Х			
	Transmission declutch pressure adjustment							Х			
	Hydraulic oil and filters		1				Х				
Every 2000 Hours	Engine coolant		1				Х	1			
	Engine air filters		1	Х							
	Frame and cab - lubricate		Х				ļ	1			
	Engine valve clearance	Х				ļ.,		1			
	Fuel pre-filter		1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Х					
	Air conditioning condenser		$\perp$		Х						
	Height control and return to travel		1	1				X			
As required	Return to dig		$\perp$					Х			
	Parking brake	X	$\perp$			1					
	Secondary steering	X	1	1		1					
	Cab service	Х	1	1		1					

#### 1002-8

Electrical	Battery service			X		
	Battery electrolyte level	Х				
	Auxiliary battery connections	X X				
Electrical	Battery removal and installation		Х			
System	Fuses and relays		Х			
	Work lights		Х			
	Driving lights		Х			
	Additional features	Х				

Thanks very much for your reading,

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