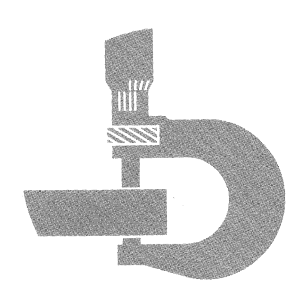
480C Forklift



TECHNICAL MANUAL

480C FORKLIFT TECHNICAL MANUAL TM-1249 (JUN-81)

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INTRODUCTION

This technical manual is part of a twin concept of service.

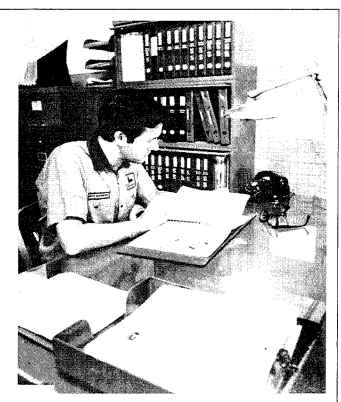
FOS Manuals - for reference

Technical Manuals - for actual service

The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise service guides for a specific machine. Technical manuals are on-the-job guides containing only the vital information needed by an experienced service technician.



Some features of this technical manual:

- •John Deere ILLUSTRUCTION format emphasizing more detailed pictures and a minimum use of words.
- •Detailed repair procedures outlined in individual sections.
- •System diagnostic testing detailed in separate section.
- •Table of contents of all sections at the front of the manual and a listing of all groups and headings at the front of each section.
- •Special tools and specifications listed at the front of each group they are used in.
- •Special tools illustrated in numerical order at end of manual.
- •Alphabetical listing of all major components, specifications, and special tools.
- •General specifications, lubricating requirements, and a summation of safety rules.

This technical manual was planned and written for you - an experienced service technician. Keep it in a permanent binder in the shop where it is handy. Refer to it when you need to know correct service procedures or specifications.

Using the technical manual as a guide will reduce error and costly delay. It will also assure you the best in finished service work.



45A;X2252N, X2253N T30;I II01 090681

SAFETY AND YOU



CAUTION: This safety symbol is used for important safety messages. When you see this symbol, follow the safety message to avoid personal injury.



45A;T81389 T30;I IIO2 28058

Be prepared for an accident or fire.

Know where the first aid kit and fire extinguisher are.

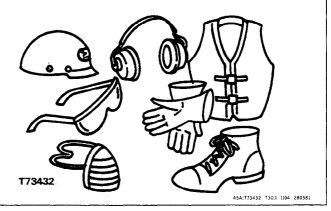
Know how to use them.

Know where to get help.



45A;T27504 N T30;I II03 280581

Wear safety equipment.



Wear fairly tight clothing.

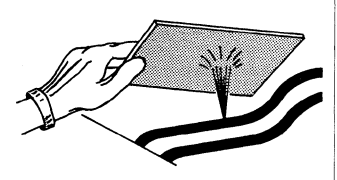


45A;T45672 T30;I IIO5 280581



CAUTION: Escaping fluid under pressure can have sufficient force to penetrate the skin, causing serious injury. Before disconnecting lines, be sure connections are tight and lines, pipes and hoses are not damaged. Use a piece of cardboard or wood, rather than hands, to search for leaks.

> If injured by escaping fluid, see a doctor at once. Serious infection or reaction can develop if proper medical treatment is not administered immediately.



45A;T80991 T30:I II06 280581

KEEP SHOP AND STORAGE AREA CLEAN

Maintenance area should be well-ventilated.

Keep maintenance area clean and dry.

Store flammable materials in a cool and well-ventilated area out of reach of unauthorized personnel.



45A;T27508 N T09;I H07 280581

FOLLOW SAFE WORKING CONDITIONS

Do not work on the equipment unless you are approved to do so. Then be sure you know the correct procedure.

Do not work on equipment while it is being operated.

Keep hands away from moving parts.

When the engine is running, do not work on equipment unless the procedure is approved.



If you must work on the machine with the engine running, ALWAYS USE TWO service technicians. One must be at the controls. The other must be within sight of the operator.

Put a support under all raised equipment.

If the machine is parked on a slope, use blocks to hold it in place.

Do not lift heavy parts by yourself. Use a hoist or jack.

TAKE CARE! WATCH OUT FOR OTHER PEOPLE IN THE AREA.

When you drill, grind or hammer metal, wear safety glasses.



45A;T32709 N. T81390 T30;I II08 070781

OBSERVE SERVICE PRECAUTIONS

Keep ALL equipment free of dirt and oil.

Clean oil, grease, mud, ice or snow from the operator's station, steps and hand rail.

Do not remove the radiator cap unless the engine is cool. First, loosen the cap slowly to the stop. Then release all pressure in the cooling system before you remove the cap.

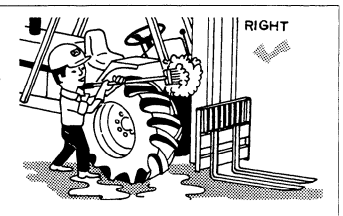
Check the exhaust system regularly for leaks.

Release hydraulic pressure before you work on the hydraulic system.

When you check hydraulic pressure, be sure to use the correct test gauge.

Before you work on the fuel system, close the fuel shutoff valve.

Before you work on the electrical system, or make major repairs, disconnect the battery ground strap.

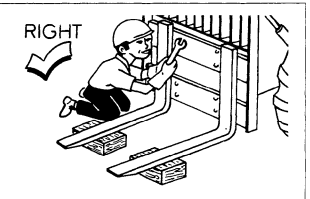


45A;T81391 T30:[[]09 280581

Put blocks under forks if you must work on raised mast or carriage.

Before you work on hydraulic system, release hydraulic pressure.

Before you overhaul the forklift or work on the electrical system, disconnect the battery.

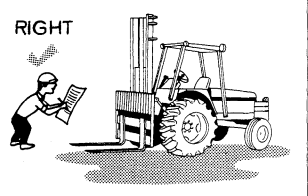


45A;T81392 T30;1 H10 280581

CHECK SAFETY EQUIPMENT ON MACHINE

All protective parts (shields, guards, ROPS, etc.) should be in good condition and fastened in place.

Check for leaks in all systems: Air intake system Engine oil system Transmission-hydraulic system Fuel system Cooling system



45A;T81393 T30;I II11 280581

AVOID EXPLOSIONS OR FIRE

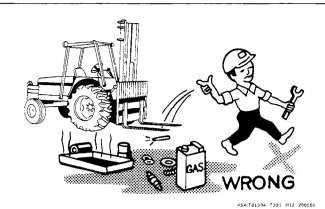
Do not smoke while you fill the fuel tank.

Do not smoke while you work with material that will start on fire easily.

Stop the engine before you fill the fuel tank.

Do not fill fuel tank if engine is hot.

Do not use gasoline or diesel fuel for cleaning parts. Use solvents that will not start on fire.



OBSERVE BATTERY PRECAUTIONS

Do not put metal objects across terminals to check the battery charge.

When you charge a battery, be sure there is enough ventilation.

Keep sparks and flames away from batteries.

Do not smoke near battery.



45A;T27506 T30;I 1113 280581

480C FORKLIFT

(Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with ICED and SAE Standards. Except where otherwise noted, these specifications are based on a unit equipped with 16.9-24 drive tires, 11L-15 steering tires, pallet fork, and standard equipment.)

Power (@2200 engine rpm):	SAE	DIN
Gross	56 hp (42 kW)	
Net	52 hp (39 kW)	55 PS

Net engine flywheel power is for an engine equipped with fan, air cleaner, water pump, lubricating oil pump, fuel pump, alternator, and muffler. Gross engine power is without fan. Flywheel power ratings are under SAE standard conditions of 500 ft. altitude and 85°F. temperature and DIN 70 020 standard conditions of 760 mm Hg barometer (sea level) and 20°C. temperature.

Engine: John Deere 4-cylinder diesel, valve-in-head, 4-stroke cycle

Battery (12 volt) Reserve capacity: 110 minutes Clutch Disconnect ... Hand operated, single 10 in. (254 mm) plate **Transmission**8-speed transmission w/hydraulically actuated no-clutch direction reverser.

Gea	r:	Travel	Speeds:		
	m	ph	km/h		
	Fwd.	Rev.	Fwd.	Rev.	
1	1.6	1.4	2.6	2.3	
2	2.3	2.0	3.7	3.2	
3	3.5	3.0	5.6	4.8	
4	4.8	4.1	7.7	6.6	
5	6.3	5.4	10.1	8.7	
6	9.0	7.8	14.5	12.6	
7	13.5	11.6	21.7	18.7	
8	18.7	16.1	30.1	25.9	

Steering Power (hydrostatic)
Turning radius (brake
applied w/o fork) 10 ft. 10 in. (3.30 m)
Turning clearance (brake
applied w/o fork) 22 ft. 6 in. (6.86 m)
Wheel rotation, max. left to max. right 3 turns

T30:I III14 280581

Tires:

Drive Steering

16.9-24, 8 ply rating, R4 19.5L-24, 8 ply rating, 11L-15, 8 ply rating, F3 7.50/8.00-16,

R4, low profile,

10 ply rating, F3

tubeless

Wheel Tread (front and rear) 62 in. (1.58 m)

Dimensions:

Reach from center line of drive wheels to front of

U.S. Liters Capacities: Imp. Cooling system 3.0 gal. 2.5 gal. 11.4 Fuel tank19.5 gal. 16.3 gal. 73.8 Engine lubrication, including filter 1.5 gal. 5.7 1.3 gal. Hydraulic system ... 12.5 gal. 47.3 10.4 gal.

SAE Operating Weight (w/required counterweights): 14 ft., 6000-lb capacity11,440 lb. (5190 kg) 21 ft. 6 in., 5000-lb. capacity1,310 lb. (5129 kg) 28 ft., 5000-lb. capacity12,160 lb. (5513 kg)

Shipping Weight:

Two 4-ft. (1.22 m) 5000-lb. (2268 kg) pallet tines 350 lb. (159 kg) Two 4-ft. (1.22 m), 6000-lb.

(2722 kg) pallet tines 425 lb. (193 kg)

Additional Standard Equipment:

Electric hour meter

Under-hood muffler w/extension and rain cap

Cold weather starting aid

Overhead guard

Hand throttle

Foot throttle

Differential lock

Fenders

Fuel filter

Key switch safety start

Antifreeze

Fuel gauge

Oil pressure indicator light

Alternator charge indicator light

Coolant temperature gauge

Appropriate counterweight

Liahts

Transistorized voltage regulator

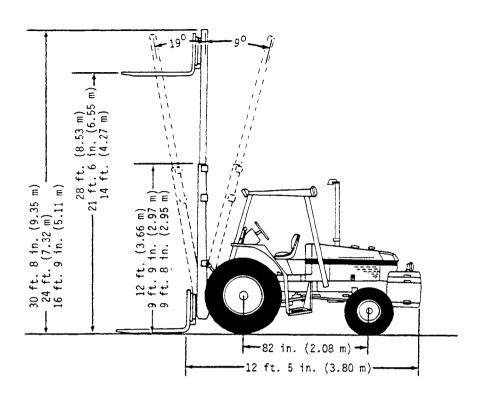
Horn

Air cleaner restriction indicator

Special Equipment:

Engine coolant heater Vandal protection Load backrest extension Parking brake

T30;I III15 29058



Operating	Maximum Lifting Height						
Information	14 ft. (4.27 m)	21 ft. 6 in. (6.55 m)	28 ft. (8.53 m)				
Max. lift capacity*	4000 lb. 6000 lb. Standard (1815 kg) (2722 kg) and free lift	5000 lb. 4000 lb. (2268 kg) (1815 kg)	5000 lb. (2268 kg)				
Lift Capacity at full height*	4000 lb. 6000 lb. (1815 kg) (2722 kg)	2500 lb. 2500 lb. (1134 kg)	1000 lb. (454 kg)				
Side-shift3 in. (76 mm) to right and left of center	Yes	Yes	No				
Rate of lift (a 2200 engine rpm (max. load)	52 fpm 15.9 (m/min)	76 fpm (23.2 m/min)	76 fpm (23.2 m/min)				
Rate of lift (a 2200 engine rpm (empty)	55 fpm (16.8 m/min)	86 fpm (26.3 m/min)	86 fpm (26.3 m/min)				
Rate of drop (max. load)	29 fpm (8.8 m/min)	54 fpm (16.5 m/min)	54 fpm (16.5 m/min)				
Rate of drop (empty)	33 fpm (10,1 m/min)	68 fpm (20.7 m/min)	68 fpm (20,7 m/min)				

^{*}Measured at 24 in. (610 mm) from heel of fork with load centered

45A;T78487 45A;T81358 T30:E III16 290581

Litho in U.S.A. I-III-04 TM-1249 (Jun-81)

GENERAL INFORMATION

When you service the forklift, check the periodic service chart on the left fender. See copy of chart below. The 480C operator's manual has details for forklift service.

TERVAL	ITEM NO		COMPONENT	rs	SERVICE POINTS	OESCRIPTION OF SERVICE	CAPACITY OR MEASUREMENT	APPROVED SERVICE MATERIA
	,	AIR CLEA	NER'		,	CHECK UNLOADER VALVE.	OPERATOR'S MANUAL	The same of the sa
	2	TRANSMI	SSION		,	RESTRICTION INDICATOR AND CLEAN ELEMENT AS REQUIRED CHECK DIL LEVEL	TO TOP MARK WITH DIPSTICK RESTING ON TOP	HY GARD OR EQUIVALENT
	3	RADIATOR			,	CHECK COOLANT LEVEL, DRAIN AND RESILL - SPRING AND FALL	OF FILLER TUBE MIDWAY BETWEEN CORE:AND FILLER NECK	OPERATOR'S MANUAL
Δ	5	FUEL FILT	TER ROCKET BEARING	s		REPLACE AS REQUIRED LUBRICATE	OPERATOR'S MANUAL SEVERAL SHOTS	SAE MPG
10 OR	6	STEER AX	KLE AND		6	LUBRICATE	SEVERAL SHOTS	SAE MPG
AILY	,	ENGINE O			,	CHECK LEVEL	BETWEEN MARKS ON DIPSTICK	SEE OIL CHART
		STEER WA			2	SERVICE ONLY WHEN UNIT IS BEING OPERATED IN EXTREME WET AND MUDDY CONDITIONS	OPERATOR'S MANUAL	
	,	MAST PIVE	BAR"		3	LUBRICATE FITTINGS	2 SHOTS	SAE MPG
	10	CAPSCRE BOLTS	WS AND	!		CHECK FOR TIGHTNESS	OPERATOR'S MANUAL	
50	11	TIRES TRANSMIS HYDRAULI	SSION AND		4 2	CHECK AIR PRESSURE REPLACE 2 FILTER ELEMENTS (BREAK IN ONLY)	OPERATOR'S MANUAL OPERATOR'S MANUAL	
	-3	BATTERY			1	CHECK ELECTROLYTE LEVEL AND TERMINALS	TO BOTTOM OF FILLER NECK REMOVE ANY CORROSION	DISTILLED WATER
\supset	14	CARRIAGE SPARK AR	E CHAIN RRESTING MUFFLI	ER		LUBRICATE CLEAN	BRUSH ON OPERATOR'S MANUAL	ENGINE OIL
100	16 17	MAST CHA	NOER		2	LUBRICATE LUBRICATE	SEVERAL SHOTS BRUSH	SAE MPG ENGINE OIL
	18	CONTROL		!	6	LUBRICATE	TRACE	ENGINE OIL
	19		IL AND FILTER		1	DRAIN REFILL AND REPLACE FILTER	SEE CHART BELOW	SEE OIL CHART
\supset	20	CARRIAGE FAN BELT			2	CHECK TENSION CHECK TENSION	OPERATOR'S MANUAL 3/4 INCh [15 mm] FLEX WITH 20 LB [88 N] FORCE	
00	22 23 24	FUEL TAN HYDRAULI AIR INTAK	IC FILTER		1 2	DRAIN SEDIMENT AND WATER REPLACE CHECK CONNECTIONS	OPERATOR'S MANUAL OPERATOR'S MANUAL	
	25	FUEL FILT			1	REPLACE ELEMENT	OPERATOR'S MANUAL	
-00	26 27		LE BEARINGS SSION FILTER		2	CLEAN GLASS BOWL LUBRICATE BEARINGS REPLACE ELEMENT	8 SHOTS OPERATOR'S MANUAL	SAE-MPG
	28 29		SE VENT TUBE	İ	;	REMOVE AND CLEAN ADJUST CLEARANCE	OPERATOR'S MANUAL	DIESEL FUEL OPERATOR'S MANUAL
) i	30 31		PEEDS HEEL BEARINGS		1 2	CHECK SPEEDS CLEAN REPACK AND ADJUST	OPERATOR'S MANUAL	SAE MPG
000	32	STARTER	SSION		2	LUBRICATE WICKS DRAIN AND REFILL CLEAN INTAKE SCREEN	SATURATE WICKS 12.5 GAL (47.3 L)	10W 20 OIL HY-GARD OR EQUIVALENT
			ENGI	NE OIL	<u> </u>			
			JOHN DEERE TORG GARD	SINGLE VISCOSITY OIL API SERVICE	VISCOSIT API SER	Y OIL		
		R TEMP OVE 32*F	SUPPEME OIL	corsc	CCIS	ŧ	REQUIRED WI	MENT ANNUALLY OR AS THIJO FILTER AST PIVOT POINTS EVERY 5
		10°C,	SAE 30	SAE 30	RECOMME	NOED	HOURS UNDER	A ADVERSE CONDITIONS
	(0,0)	TO 10°F TO 73 3°C; Ow 10°F	SAE 10W 20	SAT 10W	SAE 10V		PREVAILING A - 10*F (- 23*C	IFT IS USED DURING IR TEMPERATURES BELOW C), CHANGE OIL AFTER EVERY FOPERATION OR EVERY 6
		0M 10.k	SAE 5W 20	SAE SW	SAE SW	20	WEEKS OF INT	FERMITTENT OPERATION
4	<u>«</u>	<u>(4</u> (3)	A 217	<u> </u>) <u> </u>	6 25 12-27 2	<u>s</u>	GAPACITIES
`		//	111	-///	///		14 FUEL TANK	US MEASURE METRN
		//	111	1//	h //-	//// 🛚	COOLING SYSTEM	12 QT 115 L
			77	1/67	//		TRANSMISSION	125 GAL 473L
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2411	- ·	\sim	18	
		()		-total		- Land	16 7	
	/	//		ME	H.			
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LUBRICANTS

Engine Oils

Use John Deere TORQ-GARD SUPREME® engine oil.

Use John Deere TORQ-GARD SUPREME SAE 10W-20 oil or equivalent during the first 100 hours of operation for break-in.

Oils other than TORQ-GARD SUPREME should have one of the following specifications.

SINGLE VISCOSITY **OILS**

MULTI-VISCOSITY OILS

API Service CD/SC

API Service CC/SE

MIL-L-2104C Series 3

MIL-L-46152

Oils and Air Temperature

SAE ENGINE OILS							
Air	John Deere	Other Oils					
Temperature	TORQ-GARD SUPREME 011	Single Vis- cosity Oil	Multi-Vis- cosity Oil				
Above 32°F (0°C)	30	30	Not recom- mended.				
32 ⁰ to -10 ⁰ F (0 ⁰ to -23 ⁰ C)	10W-20	10W	10W-30				
Below -10 ^o F (-23 ^o C)	5W-20	5W	5W-20				

If you use SAE 5W-20 or SAE 5W oil, your engine may use more oil. Check the oil level often.

Transmission-Hydraulic Oils

Use John Deere HY-GARD® Transmission and Hydraulic Oil (J20A) or an equivalent.

Greases

Use John Deere Multi-Purpose Grease or equivalent for all grease fittings and front wheel bearings.

Storing Lubricants

Store lubricants in clean containers in an area protected from dust, moisture and other contamination.

When you handle lubricants, use clean containers.

45A:T80330 T30:I IV18 290581

Section 01 WHEELS

CONTENTS

GROUP 0110 - POWERED WHEELS AND FASTENINGS	GROUP 0120 - NON-POWERED WHEEL AND FASTENINGS
Special Tools 0110-01 Wheel Specifications 0110-01 Remove Wheel Assembly 0110-01 Remove Tire 0110-03 Install Tire 0110-03 Install Wheel Assembly 0110-05	Special Tools 0120-01 Wheel Specifications 0120-01 Remove Wheel Assembly 0120-01 Remove Tire 0120-03 Install Tire 0120-03 Install Wheel Assembly 0120-05

T30;0100 01 260581

Group 0110 POWERED WHEELS AND FASTENINGS

SPECIAL TOOLS

NOTE: Order tools from your SERVICE-GARD™ Catalog, unless otherwise indicated.

Number

Name

Heavy Duty Wheel Lift

D-05019ST D-24206WK

Shop Stand

Use

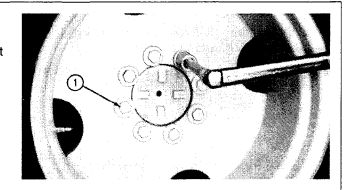
Remove and install wheels

Support the unit while removing wheels

T30;0110 01 210481

WHEEL SPECIFICATION

1. Cap screws torque(576 N·m) 425 lb-ft

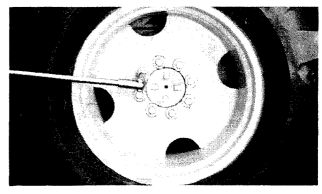


REMOVE WHEEL ASSEMBLY



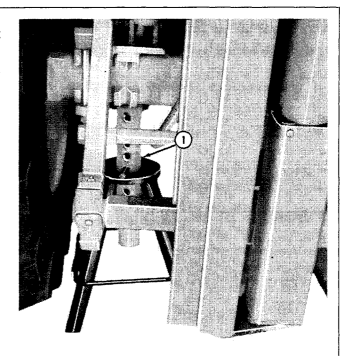
CAUTION: A drive forklift wheel weighs approximately (121 kg) 267 lbs.

1. Loosen cap screws before lifting the wheel off the ground.



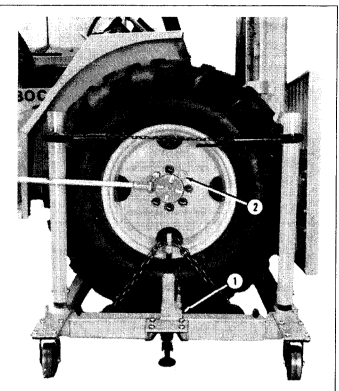
46A;T80630 T30;0110 03 210481

- 2. Lift the wheel off the ground using a service jack or hoist of at least (907 kg) 2-ton capacity.
- 3. Put a shop stand (1) such as D-24206WK under the axle housing.



46A;T80631 T30;0110 04 210481

- 4. Put the D-05019ST Wheel Lift (1) under wheel. Fasten safety chain around the upper portion of tire.
- 5. Remove the cap screws (2). Pull wheel assembly away from axle.
- 6. Inspect all parts for damage; replace parts as necessary.



46A;T80632 T30;0110 05 210481

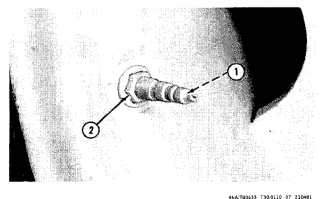
REMOVE TIRE

1. The tire can be removed without removing the wheel from the forklift. See the John Deere Off-The-Road Tire Maintenance Manual to remove the tire from the wheel.



CAUTION: Failure to follow proper procedures when demounting a tire from a wheel or rim can produce an explosion which may result is serious bodily injury. DO NOT attempt to demount a tire unless you have the proper equipment and experience to perform the job safely. Have it done by a qualified tire repair service.

- 2. Always completely deflate the tire by removing the valve core (1) from valve before attempting any demounting operation. Check the valve stem by running a probe through it to make sure the valve stem is not plugged. Remove valve nut (2).
- 3. Inspect all parts for damage; replace parts as necessary.



46A:T80633 T30;0110 07 210481

0110-03

INSTALL TIRE



CAUTION: Failure to follow proper procedures when mounting a tire on a wheel or rim, can produce an explosion which may result is serious bodily injury. DO NOT attempt to mount a tire unless you have the proper equipment and experience to perform the job safely. Have it done by a qualified tire repair service.

NOTE: See the John Deere Off-The-Road Tire Maintenance Manual to mount the tire on the wheel.

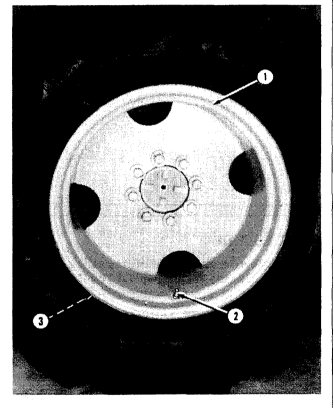
T30:0110 08 210481

- 1. Make sure all parts are clean and free from rust or grease before assembly.
- 2. To prevent slipping of the wheel under load, the inside and outside of wheel (1) must be free of paint, rust, oil, grease, dirt or other foreign material before installation.
- 3. Install valve stem (2) in rim base and tighten valve core housing finger tight.



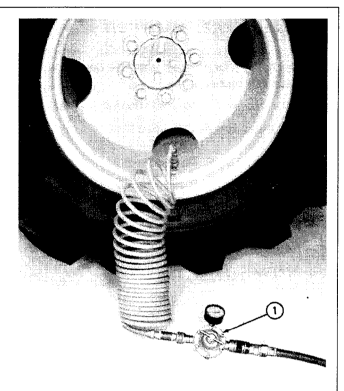
CAUTION: Serious bodily injury can occur from explosion when mounting and inflating tires if safe procedures are not followed.

4. Before mounting tire on rim, add soap lubricant to beads of the tire (3).



46A;T80634 T30;0110 09 210481

- 5. Clear the area of all persons.
- 6. Use a pressure regulating valve (1) with clip-on chuck and extension hose long enough to allow you to stand to one side and NOT in front of the tire while inflating.
- 7. Use only recommended air pressure. Pressure over this limit can cause an explosion.
- 8. Add air until side flange of tire slides out against the rim.



46A;T80635 T30;0110 10 210481

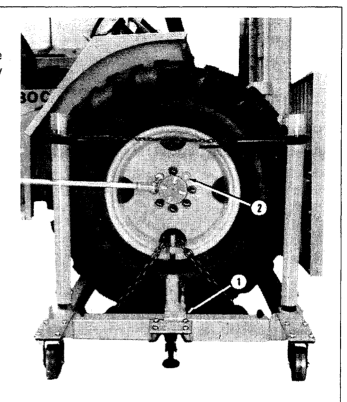
Tire Size	Туре	Ply Rating	Operating Pressure
16.9-24	R-4	8	$(190 \pm 20 \text{ kPa})(1.9 \pm 0.2 \text{ bar})$ 28 ± 3 psi
19.5L-24	R-4	8	$(170 \pm 10 \text{ kPa})(1.6 \pm 0.1 \text{ bar})$ 24 ± 2 psi

9. Check air pressure in both drive tires with an accurate gauge having (10 kPa) (0.01 bar) or 1 psi graduations. Be sure that tire pressures are equal for both drive tires.

T30;0110 11 210481

INSTALL WHEEL ASSEMBLY

- 1. Thoroughly clean the cap screws, washers, and the tapped holes in the flanged axle. Use compressed air to dry all parts and tapped holes.
- 2. Install the wheel using a D-05019ST Wheel Lift (1).
- 3. Install cap screws (2).

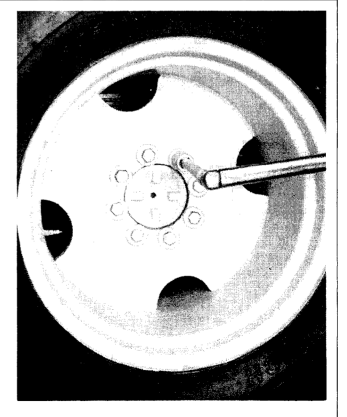


46A;T80632 T30;0110 12 210481

- 4. Tighten cap screws to (285 N·m) 210 lb-ft.
- 5. Lower the forklift to the ground.

IMPORTANT: If a power wrench is used, be sure that the cap screws are engaged to prevent stripping. Operate the wrench slowly to prevent thread damage.

6. Cross tighten the cap screws to (576 N·m) 425 lb-ft.



46A;T80636 T30;0110 13 210481

NON-POWERED WHEELS AND FASTENINGS

SPECIAL TOOLS

NOTE: Order tools from your SERVICE-GARD™ Catalog, unless otherwise indicated.

Number

D-01182AA

Name

Shop Stand

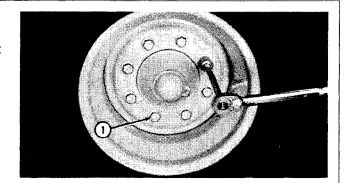
Use

Support the unit while removing wheels.

T30;0120 01 210481

WHEEL SPECIFICATION

1. Cap screws torque ... (136 \pm 14 N·m) 100 \pm 10 lb-ft

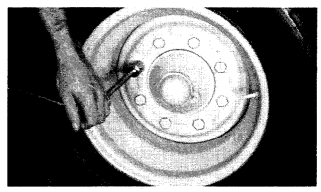


46A;T80637 T30;0120 02 210481

REMOVE WHEEL ASSEMBLY

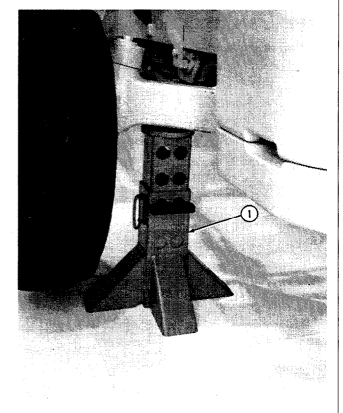
CAUTION: A front forklift wheel weighs approximately (27 kg) 60 lbs.

1. Loosen cap screws before lifting the wheel off the ground.



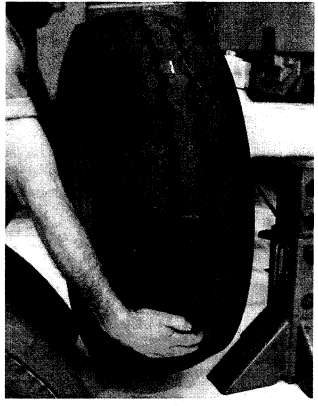
46A:T80638 T30;0120 03 210481

- 2. Lift the wheel off the ground using a service jack or hoist of at least (907 kg) 2-ton capacity.
- 3. Put a shop stand such as D-01182AA under the axle.



46A;T80639 T30;0120 04 210481

- 4. Remove the cap screws. Pull wheel assembly away from wheel hub.
- 5. Inspect all parts for damage; replace parts as necessary.



46A;T80640 T30;0120 05 210481

REMOVE TIRE

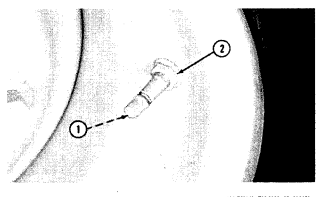
1. The tire can be removed without removing the wheel from the forklift. See the John Deere Off-The-Road Tire Maintenance Manual to remove the tire from the wheel.



CAUTION: Failure to follow proper procedures when demounting a tire from a wheel or rim can produce an explosion which may result in serious bodily injury. DO NOT attempt to demount a tire unless you have the proper equipment and experience to perform the job safely. Have it done by a qualified tire repair service.

T30;0120 06 210481

- 2. Always completely deflate the tire by removing the valve core (1) from valve before attempting any demounting operation. Check the valve stem by running a probe through it to make sure the valve stem is not plugged. Remove valve nut (2).
- 3. Inspect all parts for damage; replace parts as necessary.



46A;T80641 T30;0120 07 210481

0120-03

INSTALL TIRE



CAUTION: Failure to follow proper procedures when mounting a tire on a wheel or rim, can produce an explosion which may result in serious bodily injury. DO NOT attempt to mount a tire unless you have the proper equipment and experience to perform the job safely. Have it done by a qualified tire repair service.

NOTE: See the John Deere Off-The-Road Tire Maintenance Manual to mount the tire on the wheel.

1. Make sure all parts are clean and free from rust or grease before assembly.

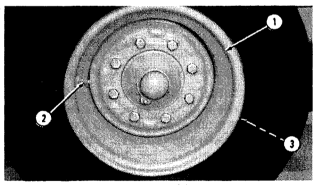
T30:0120 08 210461

- 2. To prevent slipping of the wheel under load, the inside and outside of wheel (1) must be free of paint, rust, oil, grease, dirt or other foreign material before installation.
- 3. Install valve stem (2) in rim base and tighten valve core housing finger tight.



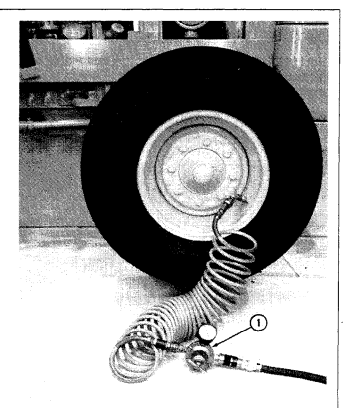
CAUTION: Serious bodily injury can occur from explosion when mounting and inflating tires if safe procedures are not followed.

4. Before mounting tire on rim, add soap lubricant to beads of the tire (3).



46A;T80642 T30;0120 09 210481

- 5. Clear the area of all persons.
- 6. Use a pressure regulating valve (1) with clip-on chuck and extension hose long enough to allow you to stand to one side and NOT in front of the tire while inflating.
- 7. Use only recommended air pressure. Pressure over this limit can cause an explosion.
- 8. Add air until side flange of tire slides out against the rim.



46A;T80667 T30;0120 10 210481

Tire Size	Туре	Ply Rating	Operating Pressure
7.50-16	F-3	10	$(410 \pm 40 \text{ kPa})(4.1 \pm 0.4 \text{ bar})$ $60 \pm 6 \text{ psi}$
11L-15	F-3	8	$(300 \pm 30 \text{ kPa})(3 \pm 0.2 \text{ bar})$ 44 ± 4 psi

9. Check air pressure in both front tires with an accurate gauge having (10 kPa) (0.01 bar) or 1 psi graduations. Be sure that tire pressures are equal for both tires.

T30;0120 11 210481

INSTALL WHEEL ASSEMBLY

- 1. Thoroughly clean the cap screws and the tapped holes in the wheel hub. Use compressed air to dry all parts and tapped holes.
- 2. Install the wheel.

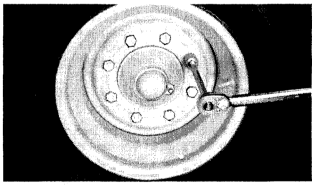


46A;T80640 T30;0120 12 210481

- 3. Install and tighten cap screws to (68 \pm 7 N·m) 50 \pm 5 lb-ft.
- 4. Lower the forklift to the ground.

IMPORTANT: If a power wrench is used, be sure that the cap screws are engaged to prevent stripping. Operate the wrench slowly to prevent thread damage.

5. Cross tighten the cap screws to (136 \pm 14 N·m) 100 \pm 10 lb-ft.



46A;T80668 T30;0120 13 210481

Section 02 AXLES AND SUSPENSION SYSTEMS

CONTENTS

GROUP 0230 - NON-POWERED WHEEL AXI	LES
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NON-POWERED WHEEL AXLES

SPECIAL TOOLS

NOTE: Order tools from your SERVICE-GARD™ Catalog, unless otherwise indicated.

Number

D-01045AA

Bushing, Bearing and Seal Driver Set

D-01047AA

171/2 and 30-Ton Puller Set

D-24206WK

Shop Stand

To install bushings, bearing cups and oil seal cup.

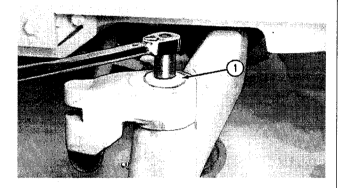
To remove axle pivot pin.

Supports the unit.

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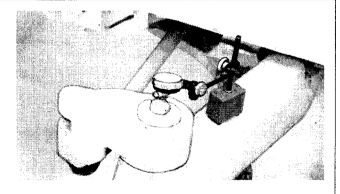
SPINDLE AND KNUCKLE SPECIFICATIONS

1. Cap screws torque(230 N·m) 170 lb-ft



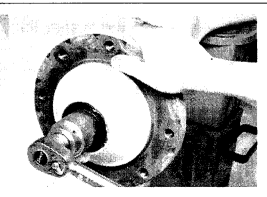
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2. Install washers to get an end play of (0.13 to 0.14 mm) 0.005 to 0.045 in.



WHEEL HUB SPECIFICATION

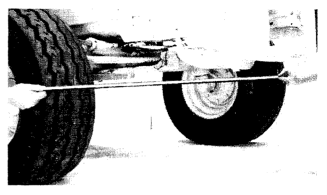
1. Slotted nuts torque(47 N·m) 35 lb-ft



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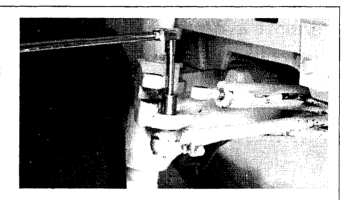
TOE-IN SPECIFICATION

1. The distance between the front marks must be (6.5 \pm 3 mm) 0.25 \pm 0.12 in. less than the distance between the rear marks.



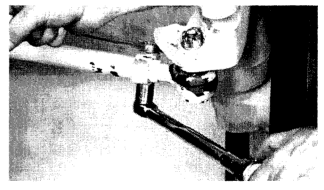
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TIE ROD SPECIFICATIONS



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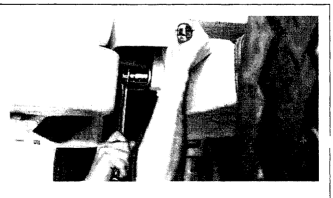
2. Cap screw torque $\dots (54 +7 -0 \text{ N·m})$ 40 +5 -0 lb-ft



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NON-POWERED AXLE SPECIFICATIONS

- 1. Cap screw and nut torque(298 N·m) 220 lb-ft
- 2. Install shims to get (0.00 to 0.38 mm) 0.000 to 0.015 in. of play.



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