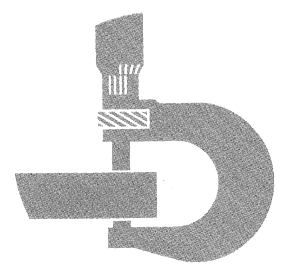
## John Deere JD310 Loader Backhoe



## **TECHNICAL MANUAL**

John Deere Dubuque works TM-1036 (Feb-77)

LITHO IN U.S.A.

## JD310 LOADER BACKHOE Technical Manual

Section 50 - POWER TRAIN

TM-1036 (Feb-77)

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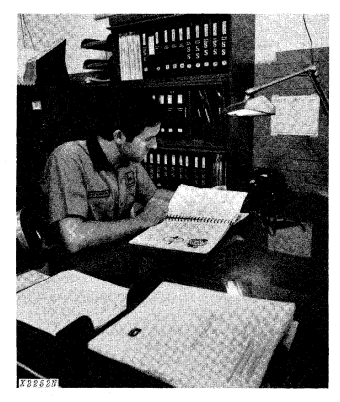
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The encodinations and dealer information contained

## INTRODUCTION



Use FOS Manuals for Reference

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.

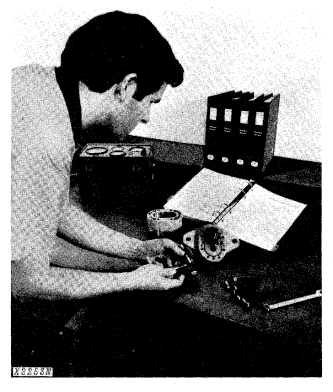
Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of trouble shooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced personnel.

*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 mechanic.



1

When a service technician should refer to a FOS Manual for more information, a FOS symbol like the one at the left is used in the TM to identify the reference.



Use Technical Manuals for Actual Service

Some features of this technical manual:

- Table of contents at front of manual
- Exploded views showing parts relationship
- Photos showing service techniques
- Specifications grouped for easy reference

This technical manual was planned and written for you—an experienced mechanic. Keep it in a permanent binder in the shop where it is handy. Refer to it whenever in doubt about 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.

This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows. Loader Backhoe - JD310 TM-1036 (Aug-74) General 10 Specifications 5-1

## Section 10 GENERAL

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## Group 5

## **GENERAL MACHINE SPECIFICATIONS**

Ε	n	a	i	n	e
_	•••	-	-	•••	-

	Gasoline	Diesel
Flywheel Horsepower (ne	et)	
(observed at 2500 rpm)	50	50
Number of Cylinders	3	3
Bore and Stroke	4.02 x 4.33	4.02 x 4.33
Displacement	164	164
Compression Ratio	7.5 to 1*	16.2 to 1
Firing Order	1-2-3	1-2-3
Engine Speeds		
Slow Idle	600 rpm	800 rpm
Fast Idle	2650 rpm	2650 rpm
Governed Speed		
Range (rpm)	600-2650	800-2650
	rpm	rpm
Valve Clearance		
Intake	0.014 in.	0.014 in.
Exhaust	0.022 in.	0.018 in.

Casellas

Disal

## **Electrical System**

voltage	12
Battery Ground	Negative
Battery Specific	
Gravity	1.260
* 8.6:1 High-Altitude	Pistons

CapacitiesFuel Tank19-1/2 gals.Cooling System12 qts.Engine Crankcase(with filter) (early units)(with filter) (later units)7 qts.(with filter) (later units)9 qts.Transmission-Hydrau-20-1/2 gals.

### Clutch

Single-stage, spring-loaded, dry-disk, foot-operated.

### Transmission

Collar-shift with hydraulic reverser containing hydraulic wet clutches provide 8 speeds forward and 4 rearward.

### **Differentials and Final Drives**

Planetary-reduction final drives with spiral bevel gear drive differential.

Differential lock: foot-operated mechanical lock, spring-loaded out of engagement.

Litho in U.S.A.

10 General

5-2 Specifications

## **Hydraulic System**

Closed-center, constant-pressure, variable displacement pump driven from front of engine. Provides hydraulic power for steering and loaderbackhoe operation.

## **Steering System**

Hydraulic power steering with provision for emergency manual steering.

## **Brake System**

Fully hydraulic, foot-operated, individually or simultaneously actuated, wet disk type.

## **Front Tire Options**

Size	Туре	<b>Ply Rating</b>
7.50-16 (Early Units)	I-1A	6
7.50-16 (Early Units)	I-1A	10
11L-15	-1	6
7.50-16	I-1A	8
11L-15 (Early Units)	I-1A	8

## **Rear Tire Options**

Size	Туре	Ply Rating
16.9-24 (Early Units) 16.9-24 16.9-24 (Early Units)	R-1 R-4 R-3	8 8 8
18.4-24* 19.5-24 (Early Units)	R-4 R-4	8 · · · · · · · · · · · · · · · · · · ·

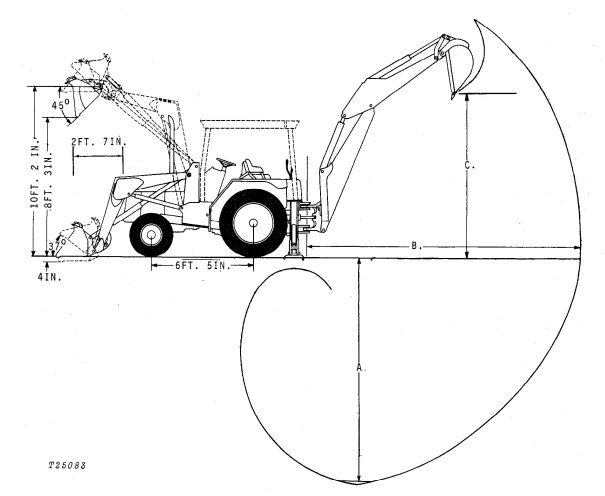
\* Use with 9500 Backhoe

## Operating Weight (JD310 with 9405 Backhoe)

	Gasoline	Diesel
Without canopy or cab	12,700 lbs.	12,750 lbs.
With canopy	13,103 lbs.	13,241 lbs.

## Operating Weight (JD310 with 9500 Backhoe)

	Gasoline	Diesel
Without canopy or cab	13,549 lbs.	13,649 lbs.
With canopy	14,291 lbs.	14,391 lbs.



## JD310 BACKHOE LOADER OPERATING SPECIFICATIONS

Α.	Digging Depth (IEMC) (9405) 14 ft. 1 in.
	(9500) 13 ft. 9 in.
В.	Backhoe Reach (9405) 17 ft. 1 in.
	(9500) 17 ft. 2 in.
C.	Truck Loading Height (9405) 10 ft. 4 in.
	(9500) 10 ft. 9 in.
	Transport Height 11 ft. 3 in.
	Ground Clearance (9405) 13 in.
	(9500)
	Width (without bucket) 6 ft. 11 in.
	Over-all Length (9405) 23 ft. 9 in.
	(Transport position)
	Over-all Length (9500) 18 ft. 6-1/2 in.
	(Transport position)

Over-all Height (top of canopy)
bucket rolled back; brakes applied) 30 ft.
Breakout Force
Stabilizer Width (transport position)
(9405) 7 ft. 3 in.
(9500)
Transport Width (9500)8 ft. 1 in.

ł

(Specifications and design subject to change without notice. Whenever applicable, specifications are in accordance with IEMC and SAE standards.)

## Group 10 PREDELIVERY, DELIVERY, AND AFTER-SALES SERVICES PREDELIVERY SERVICE

Because of the shipping factors involved, plus extra finishing touches that are necessary to promote customer satisfaction, proper predelivery service is of prime importance to the dealer.

A tag pointing out the factory-recommended procedure for predelivery service is attached to each new machine before it leaves the factory. After completing the factory-recommended dealer checks and services listed on the predelivery tag, remove the tag from the machine and file it with the shop order for the job. The tag will then serve as a basis for certifying that the unit has received the proper predelivery service when that portion of the customer's John Deere Delivery Receipt is completed.

## TEMPORARY TRACTOR STORAGE

and filler neck.

Specifications

Midway between core

----

#### Service

Check radiator for coolant loss and antifreeze protection. Drain fuel system (gasoline). Remove and store battery.

Reduce shipping pressure of tires. Cover tractor and tires for protection and cleanliness.

**Cooling System** 

Inspect radiator for coolant loss.

Check antifreeze protection.

#### Electrical System

Check battery terminals to be sure they are tight.

Punch date code on battery tag

Wet charged batteries:

Inspect electrolyte and charge batteries if required. Check alternator belt tension.

## **Tires and Wheels**

Adjust pressure of tires. Check front and rear wheel retainers for tightness. Store at room temperature. Reference

Operator's manual.

Operator's manual.

PREDELIVERY INSPECTION

Midway between core and filler neck.

To bottom of filler

neck in each cell.

20 lb. force.

3/4-inch deflection with

Operator's manual.

Operator's manual.

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FOS 20-ELECTRICAL SYSTEMS Operator's manual.

Operator's manual. Operator's manual.

Litho in U.S.A.

## **PREDELIVERY INSPECTION**—Continued

Service	Specifications	Reference
Lubrication		
Check crankcase oil level.	To upper marks on dipstick.	Operator's manual.
Check transmission-hydraulic		Operator's manual.
system oil level.		operator e mandair
Lubricate grease fittings.		Operator's manual.
Check distributor lubrication.		Operator's manual.
Engine		
Check air cleaner.	· · · · · · · · · · · · · · · · · · ·	Operator's manual.
Fill fuel tank and start engine.	Capacity - 19-1/2 U.S.	Operator's manual.
5	Gallons.	
Check operation of lights, gauges, and indicator lights.	····	Operator's manual.
Check speed control and governor		Section 20, Group 20.
linkage for free operation.		
Check engine idle speeds.		Section 20, Group 20.
Drain sediment from fuel filter.		Operator's manual.
Operation		
Clutch pedal wear adjustment.		Section 50, Group 10.
Shift transmission through all		Operator's manual.
gears.		
Check differential lock operation.		Operator's manual.
Check hydraulic system operation.		Section 70, Group 5.
Check brake operation.	<b></b>	Section 60, Group 5.
Check steering operation.		Section 60, Group 10.
Check seat operation.		Operator's manual.
General		
Tighten accessible nuts and cap		
screws.		
Clean machine and touch up paint.		

### **DELIVERY SERVICE**

A thorough discussion of the operation and service of a new machine at the time of delivery helps to assure complete customer satisfaction. Proper delivery should be an important phase of a dealer's program. A portion of the John Deere Delivery Receipt emphasizes the importance of proper delivery service.

It is a well-known fact that many complaints have arisen simply because the owner was not shown how to operate and service his new machine properly. Enough time should be devoted, at the customer's convenience, to introducing the owner to his new machine and explaining to him how to operate and service it.

The following procedure is recommended before the serviceman and owner complete the delivery acknowledgments portion of the Delivery Receipt.

The purchaser of a new John Deere machine is entitled to a free inspection at some mutually agreeable time within the warranty period after the equipment has been "run in." The terms of this after-sales inspection are outlined on the customer's John Deere Delivery Receipt.

The purpose of this inspection is to make sure that the customer is receiving satisfactory performance from his machine. At the same time, the inspection should reveal whether or not the machine is being operated, lubricated, and serviced properly. Using the operator's manual as a guide be sure that the owner understands these points thoroughly:

- 1. Controls and instruments.
- 2. How to start and stop the engine.
- 3. The importance of the break-in period.
- 4. How to use cast-iron ballast.
- 5. All functions of the hydraulic system.
- 6. The importance of safety.
- 7. The importance of lubrication and periodic services.

After explaining and demonstrating the above features, have the owner sign the Delivery Receipt and give him the operator's manual.

#### AFTER-SALES INSPECTION

If the recommended after-sales service inspection is followed, the dealer can eliminate a needless volume of service work by preventing minor irregularities from developing into serious problems later on. This will promote strong dealer-customer relations and present the dealer an opportunity to answer questions that may have arisen during the first few days of operation.

During the inspection service, the dealer has the further opportunity of promoting the possible sale of other new equipment.

Service Cooling System	Specifications	Reference
Check radiator coolant level.	Midway between core and filler neck.	
Clean external surface of radiator core.		
Check hoses and connections for leaks.		 
Fuel System		
Remove water and foreign matter from fuel pump and filter sediment bowls.		Operator's manual.
Check fuel line connections.		Operator's manual.

## AFTER-SALES INSPECTION

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## AFTER-SALES INSPECTION—Continued

### **Electrical System**

Check specific gravity of battery.

Check level of battery electrolyte.

Check alternator belt tension.

Start engine and check action of starter, lights, indicator lamps, and gauges.

## Lubrication

Check crankcase oil level.

Check air cleaner dust cup, unloading valve, and element. Check transmission-hydraulic system oil level. Check distributor lubrication.

## Engine

Check valve tappet adjustment. Check engine speed under load. Check horsepower.

## General

Check clutch wear adjustment.
Check differential lock operation.
Check hydraulic system operation.
Check steering.
Check brakes.
Tighten accessible nuts and cap
screws.
Tighten accessible hydraulic oil
lines.
Visual inspection.

Full charge at 80°F. is 1.260. To bottom of filler neck in each cell. 3/4-inch deflection with a 20-pound force.

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Operator's manual.

Operator's manual.

Operator's manual.

Operator's manual.

vel.	To upper marks on dipstick.	Operator's manual.
cup, ement.		Operator's manual.
Iraulic		Operator's manual.
ation.		Operator's manual.
istment.		Operator's manual.

Section 10, Group 15.

Section 50, Group 10. Operator's manual. Section 70, Group 5. Section 60, Group 10. Section 60, Group 5.

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## Group 15 TUNE-UP

1

## GENERAL INFORMATION

Before tuning up a machine, determine whether a tune-up will restore operating efficiency. When there is doubt, the following preliminary tests will help to

determine if the engine can be tuned up. If the condition is satisfactory, proceed with the tune-up. Choose from the following procedures only those necessary to restore the unit.

## **PRELIMINARY ENGINE TESTING**

Operation	Specification	Section-Group Reference
Dynamometer Test (at 2500 engine rpm)	Compare with previous recorded out- put; compare with output after tune-up	FOS 30
Compression Test Diesel Gasoline Manifold Depression Test (gasoline) Engine Coolant Check Test	300 psi (min)* 120 psi (min)* 15 to 20 inches of mercury (fast idle) No air bubbles or oil film in radiator	20-30
E	INGINE TUNE-UP	
	22 to 27 inches at 2500 rpm (full load) 18 to 21 inches at 2500 rpm (full load)	FOS 30 ENGINES 30-15 FOS 30 ENGINES FOS 30 ENGINES
Cooling System Clean grille screen, radiator core, and oil cooler core. Clean and flush system; check ther- mostat. 180°	Starts to Open Fully Open 177°F184°F. 202°F. 201°F207°F. 213°F. 6.25 to 7.50 psi	

\* The difference between cylinders should be no more than 30 psi on gasoline engines and 50 psi on diesel engines.

10General15-2Tune-Up

Loader Backhoe - JD310 TM-1036 (Jan-73)

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## **ENGINE TUNE-UP—Continued**

Operation	Specification	Section-Group Reference
Cylinder Head and Valves		
Tighten cylinder head cap		
screws.	110 ft-lbs in sequence	20-30
Set valve clearance. Diesel	Exhaust 0.018 in. Intake 0.014 in.	20-30
Gasoline	Exhaust 0.022 in. Intake 0.014 in.	
Ignition System		
Inspect system; install new points,		
condenser, and plugs (if existing		
ones are good, clean and regap		
them).		40.00
Point gap.	0.020 in. (0.018 - 0.022 inch)	40-20
Spark plug gap.	0.025 in.	40-20
Time distributor.	· · · · · · · · · · · · · · · · · · ·	40-20
Gasoline Fuel System		
Check system for leaks.		30-10 and 20
Check fuel pump pressure.	·	30-10
Clean carburetor inlet screen.		30-20
Drain carburetor bowl.		30-20
Check choke operation.		30-20
Check carburetor mixture adjustment.	· · · · · · · · · · · · · · · · · · ·	30-20
Adjust throttle linkage.	······································	20-20
Diesel Fuel System		
Check fuel tank for water.		30-10
Check fuel transfer pump pressure.	· · · · · · · · · · · · · · · · · · ·	30-10
Clean sediment bowls and change		
filters.	·····	30-10
Service injection nozzles.	•••••••••••••	SM-2045
Injection Pump:		
Service and check timing.		30-25
Adjust throttle links as		SM-2045
Adjust throttle linkage.		20-20
Lubrication System		
Check engine oil pressure.	45 to 65 psi at 180° to 220°F.	20-30
Charging System		
Check battery specific gravity.	FC	DS 20 ELECTRICAL
Check battery water consumption and		SYSTEMS
electrolyte level.	heek battery water consumption and	
		SYSTEMS
Clean battery, cables, and box.		
Check alternator belt tension.	3/4-in. deflection with 20 lb. force	40-10
Check alternator output.		40-10
Check alternator regulated voltage.		40-10

## **ENGINE TUNE-UP**—Continued

<b>Operation</b> Starting System	Specification	Section-Group Reference
Check start-safety switch operation. Check battery voltage when starting. Check operation of alternator and		40 - 15 40 - 15
oil pressure indicator lights.		40 - 25

## **FINAL ENGINE TEST**

Carburetor mixture	Use exhaust gas analyzer and dyna- mometer.	FOS 30 Engines
Dynamometer Test	Compare with previous recorded out- put; record for future use.	FOS 30 Engines

## **UNIT TUNE-UP**

Transmission-Reverser Check shifting. Check for proper operation without excessive noise.		
	•••••••••••••••••••••••••••••••••••••••	50 - 15
Check differential lock operation.	·····	50 - 25
Check brake pedal travel and even position.		60 - 5
Check clutch pedal travel		50 - 10
Check front wheel bearing adjustment and lubrication.	Oper	ator's Manual
Check front wheel toe-in.	Opera	ator's Manual
Check tire inflation.	Opera	ator's Manual
Transmission pump.	•••••	50 - 15
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Loader control valve.	••••••	70 - 20
Backhoe control valve.		70 - 25



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