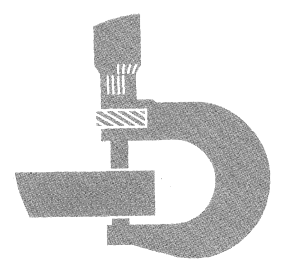
John Deere JD646 Compactor



TECHNICAL MANUAL



JD646 COMPACTOR

TECHNICAL MANUAL TM-1073 (Mar-74)

CONTENTS

Section 10 -	GENERAL
Group 5	Specifications
Group 10	Predelivery, Delivery, and After-
	Sale Services
Group 15	Tune-Up and Adjustment
Group 20	Lubrication
Group 25	Compactor Separation
Group 30	Specifications and Special Tools
Section 20 -	ENGINE
Group 5	-
Group 10	+
Group 15	Engine Lubrication
Group 20	Speed Control Linkage
Group 25	
Group 30	Specifications and Special Tools
Section 30 -	FUEL SYSTEM
Group 5	System Diagnosis
Group 10	Tank, Filters, and Transfer Pump
Group 15	Air Intake System
Group 20	Fuel Injection Pump
Group 25	Robert Bosch Injection Nozzles
Group 30	Specifications and Special Tools
Section 40 -	ELECTRICAL SYSTEM
Group 5	Wiring Diagrams
Charles 10	Changing Circuit

- Group 10 Charging Circuit
- Group 15 Starting Circuit
- Group 20 Gauges and Switches
- Group 25 Specifications and Special Tools

Section 50 -	POWER TRAIN
Group 5	System Diagnosis
Group 10	Damper Assembly and Drive Shafts
Group 15	Transmission Assembly
Group 20	Axle Assemblies
Group 25	Differentials
Group 30	Specifications and Special Tools
Section 60 -	POWER STEERING AND
	BRAKE SYSTEMS
Group 5	General Information, Testing, and Diagnosis
Group 10	Hydraulic Pump
Group 15	Filters, Oil Cooler, and Accumulators
Group 20	Steering System
Group 25	Brake System
Group 30	Specifications and Special Tools
Section 70 -	HYDRAULIC SYSTEM (Loader Functions)
Group 5	General Information, Testing, and Diagnosis
Group 10	Reservoir and Filters
Group 15	Hydraulic Pump
Group 20	Control Valve
Group 25	Return-to-Dig Valve
Group 30	Cylinders
Group 35	Specifications and Special Tools
Section 80 -	MISCELLANEOUS
Group 5	
Group 10	
Group 15	Multi-Purpose Bucket
Group 20	Demolition Wheels

Group 25 Specifications and Special Tools

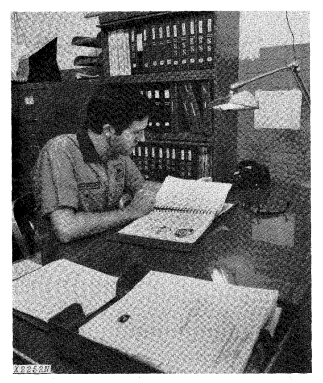
INDEX

The specifications and design information contained in this manual were correct at the time it was printed. It is John Deere's policy to continually improve and update our machines. Therefore, the specifications and design information are subject to change without notice. Wherever applicable, specifications and design information are in accordance with SAE and IEMC standards.

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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

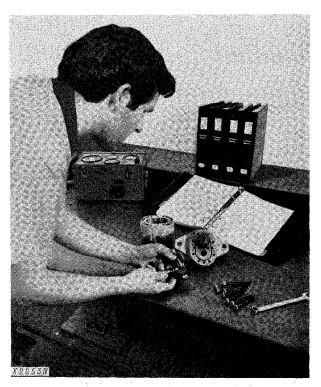
The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

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 men and for reference by experienced men.

Technical Manuals are concise service guides for a *specific* machine. Technical Manuals are on-the-job guides containing only the vital information needed by a journeyman mechanic.



When a serviceman 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-a journeyman 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.

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Section 10 GENERAL

CONTENTS OF THIS SECTION

Page	
GROUP 5 - SPECIFICATIONS	GRO
Engine	Р
Electrical System	E
Transmission	С
Travel Speeds 5-2	
Differentials	GRO
Demolition Wheels 5-2	L
Compactor Hydraulic System	
Drive Axles	E
Power Steering and Brakes	C
Hydraulic System 5-2	т
Capacities 5-2	G
Compactor Operation Information	
Compactor Dimensions 5-3	GR(S
GROUP 10 - PREDELIVERY, DELIVERY, AND	R
AFTER-SALE SERVICES	R
Predelivery Service 10-1	R
Delivery Service 10-3	
After-Sale Service 10-3	
	GRO

	Page
GROUP 15 - TUNE-UP AND ADJUSTMENT	
Preliminary Engine Testing	15-1
Engine Tune-Up	15-1
Compactor Adjustments	
GROUP 20 - LUBRICATION	
Lubrication Chart (capacities	
and lubricants)	20-1
Engine Lubricating Oils	20-2
Compactor Hydraulic Oil	20-2
Transmission Hydraulic Oil	20-2
Greases	20-2
GROUP 25 - COMPACTOR SEPARATION	
Separating Loader and Engine Frames	25-1
Removing Engine	25-2
Removing Transmission	
Removing Axle Housing and	
Differential Assemblies	25-4
GROUP 30 - SPECIFICATIONS AND	
SPECIAL TOOLS	30-1

T

Group 5 SPECIFICATIONS

HORSEPOWER* (at 2,200 engine rpm):	SAE	PS
Gross	. 141	143
Net	. 131	133

* Net engine flywheel horsepower is for an engine equipped with fan, air cleaner, water pump, lubricating oil pump, fuel pump, alternator, and muffler. The gross engine horsepower is without fan. Gross and net flywheel horsepower ratings are under SAE standard conditions of 500-ft. altitude and 85°F. temperature and DIN 70 020 (non-corrected). Engine maintains rated horsepower up to 10,000 feet (3,000 m) altitude.

ENGINE:

John Deere Diesel, vertical 6-cylinder, valve-in-head, 4-stroke
cycle—turbo-built with turbocharger.
Bore and stroke 4.25x4.75 in. (108x121 mm)
Piston displacement
Compression ratio 16.5 to 1
Maximum torque @ 1,600 rpm 348 lb-ft. (48, 1 kg-m)
N.A.C.C. or A.M.A. (U.S. Tax) horsepower
Lubrication Pressure system with full-flow filter
Cooling Pressurized with thermostat and fixed bypass
Fan Suction-type
Air cleaner Dry type, dual element with restriction indicator
Lights and starting system 12-volt with alternator
Batteries, two Reserve capacity: 180 minutes each

TRANSMISSION:

Twin-turbine torque converter with Power-Shift transmission (4 speeds forward—2 reverse).

TORQUE MULTIPLICATION RATIO	
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DIFFERENTIALS:

Front	"No-Spin" type
Rear	Standard

DRIVE AXLES:

4-wheel drive with inboard-mounted planetary gears to each wheel. Front axle fixed. Rear axle oscillates 22-degree total. 15.3 in. (339 mm) vertical travel at center of tire.

RECOMMENDED TRAVEL SPEEDS:

Forward and reverse 4.5 mph maximum

BRAKES:

Service...Power actuated, 4-wheel, inboard-mounted evet disk. Foot-operated by either right or left pedal.

Parking...10x1.5-in. (254x38 mm) expanding shoe type on transmission output shaft. Adjustable, hand operated with warning light on dash.

STEERING:

Full power steering. Frame articulated 80 degrees by two hydraulic cylinders. Vehicle clearance circle is 36 ft. 10.8 in. (11,25 m).

HYDRAULIC SYSTEMS:

Loader functions system...Live, transmission-driven, vanetype pump delivers 60 gpm (227 lpm) at 2,200 engine rpm and 2,250 psi (158,2 kg/cm²) relief-valve pressure setting.

ControlDual-lever, triple hydraulic system. bucket.

Steering and brake systems...Engine-driven, eight-piston, variable-displacement-type pump delivers 26 gpm (98 lpm) at 2,200 engine rpm and 2,250 psi (158.2 kg/cm²).

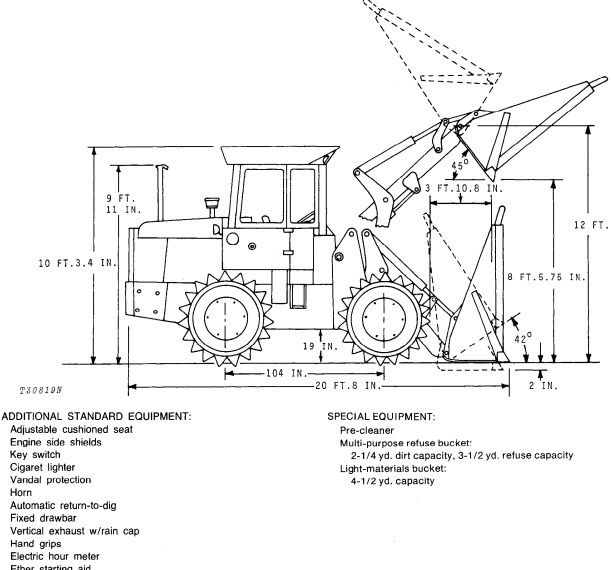
LANDFILL BUCKETS:	Capacity	Width
Refuse Dirt:	2-3/4 cu.yd.	110.77 in.
	(2,10 m ³)	(2,81 m)
Refuse:	4-1/2 cu. yd.	
	(3,44 m ³)	
Light materials	4-1/2 cu. yd.	110.77 in.
	(3,44 m ³)	(2,81 m)
Multi-purpose Dirt:	2/1/4 cu. yd.	106.4 in.
	(1,72 m ³)	(2,70 m)
Refuse:	3-1/2 cu. yd.	
	(2,68 m ³)	

COMPACTOR WHEELS:

Width
Diameter
60° cleats, 32/wheel 5 in. (127 mm)
Encased General tires 13-24, 12 pr
Compaction Up to 2,898 psi

WHEEL TREADS AND WIDTH:

CAPACITIES:U.S.Cooling system9 gal.Fuel tank50 gal.Crankcase and filter17 qt.Transmission case and filters9.75 gal.Front differential6 gal.Rear differential6.5 gal.Loader hydraulic sump17.5 gal.	Liters 34,1 189,3 16,1 36,9 22,7 24,6 66,2
OPERATING WEIGHT:Ib.With refuse bucket30,012With multi-purpose bucket30,282	kg 13625 13747



Engine side shields Key switch Cigaret lighter Vandal protection Horn Automatic return-to-dig Fixed drawbar Vertical exhaust w/rain cap Hand grips Electric hour meter Ether starting aid Heater for cab Defroster Fire extinguisher Radiator screen Push button safety start

ROPS cab and seat belt

(Specifications and design are subject to change without notice. Wherever applicable, specifications are in accordance with IEMC and SAE Standards. Except where otherwise noted, these specifications are based on a unit equipped with demolition wheels; refuse bucket, and standard equipment.)

Group 10 PREDELIVERY, DELIVERY AND AFTER-SALE SERVICES

PREDELIVERY SERVICE

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

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

TEMPORARY COMPACTOR STORAGE

Service	Specification	Reference
Check radiator for coolant loss and antifreeze protec- tion	Bottom of filler neck	
Reduce shipping pressure of tires		Operator's Manual
Cover compactor for protection and cleanliness		
	PREDELIVERY INSPEC	CTION
COOLING SYSTEM		
Inspect radiator for coolant loss	Bottom of filler neck	·····
Check antifreeze protection		
ELECTRICAL SYSTEM		
Check battery terminals to be sure they are tight		
Remove brake fuse from spare fuse holder and insert into fuse block. Test lights		Section 40, Group 10
TIRES AND WHEELS		
Adjust tire pressure	70 psi	Operator's manual
Check all wheel retainers for tightness	275 ft-Ibs torque	Operator's manual

PREDELIVERY INSPECTION—Continued

Service	Specification	Reference
LUBRICATION		
Check crankcase oil level	To top mark on dip- stick	Operator's manual
Compactor hydraulic system oil level	Check oil level at win- dow (JD303 Special- Purpose Oil)	Operator's manual
Check oil level in front and rear differentials	To level of check plug (cold) (JD303 Special- Purpose Oil)	Operator's manual
Check transmission oil level	To top mark on dipstick (J.D. Torque-Conver- ter Fluid Type C-2)	Operator's manual
Lubricate grease fittings	John Deere Multi- Purpose Lubricant or an equivalent	Operator's manual
ENGINE		
Check air cleaner		Operator's manual
Fill fuel tank and start engine	50 U.S. gallons	Operator's manual
Check operation of lights, gauges and indicator lights	· · · · · · · · · · · · · · · · · · ·	Operator's manual
Check speed control linkage	•••••	Section 20, Group 20
Check engine speeds		Section 20, Group 20
OPERATION		
Shift transmission through all ranges		Operator's manual
Check hydraulic system op- eration		Section 70, Group 5
Check clutch cutoff control disconnect	•••••	Section 60, Group 5
Check rear axle disconnect operation		Section 50, Group 15
Check fire extinguisher		Operator's manual
Check brake operation	· · · · · · · · · · · · · · · · · · ·	Section 60, Group 5
Check steering operation		Section 60, Group 5
Check seat operation		Operator's manual
GENERAL		
Tighten accessible nuts and cap screws		
Clean compactor and touch up paint	······	

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DELIVERY SERVICE

A thorough discussion of the operation and service of a new compactor at the time of delivery helps to assure 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 unit properly. Devote enough time, at the customer's convenience, to introduce the owner to his new compactor and explain to him how to operate and service it.

The following procedure is recommended before the service man and the owner complete the delivery acknowledgments portion of the delivery receipt.

The purchaser of a new John Deere compactor 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-sale inspection are outlined on the back of 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 compactor. At the same time, the inspection should reveal whether or not the compactor is being operated, lubricated, and serviced properly. Using the compactor operator's manual as a guide, be sure that the owner understands these points thoroughly:

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

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

AFTER-SALE SERVICE

If the recommended after-sale 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	Specification	Reference
COOLING SYSTEM		
Check radiator coolant level	Bottom of filler neck	·····
Check hoses and connections for leaks	· · · · · · · · · · · · · · · · · · ·	·····
FUEL SYSTEM		
Bleed fuel system		Operator's manual

AFTER-SALE INSPECTION

AFTER-SALE INSPECTION—Continued

Service	Specification	Reference
Check fuel line connections		
Check air cleaner element and unloading valve. Clean element if necessary	· · · · · · · · · · · · · · · · · · ·	Operator's manual
ELECTRICAL SYSTEM		
Check specific gravity of batteries	Full charge - 1.260 at 80°F	Operator's manual
Check level of battery electrolyte	To bottom of filler neck in each cell	Operator's manual
Check alternator belt tension	75 to 85 lbs. tension (measured on a test gauge). After 3 minutes of operation, tension should be 60 lbs. minimum	Operator's manual
Check fan belt tension	110 to 110 lbs. tension (measured on a test gauge). After 3 minutes of operation, tension should be 80 lbs. minimum	Operator's manual
Start engine and check action of starter, lights, and indicator lamps		Operator's manual
LUBRICATION		
Check engine crankcase oil level	To top mark on dipstick	Operator's manual
Check transmission oil level	To top mark on dipstick (J.D. Torque Converter Fluid Type C-2)	Operator's manual
Check hydraulic system oil level	Check oil level at window (JD303 Special-Purpose Oil)	Operator's manual
Check oil levels in front and rear differentials	To level of check plug (Cold oil) (JD303 Special-Purpose Oil)	Operator's manual

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AFTER-SALE INSPECTION—Continued

Service	Specification	Reference
ENGINE		
Check engine valve tappet clearance	Intake - 0.018-inch Exhaust - 0.022-inch	Section 20, Group 10
CONTROLS		
Check clutch cutoff		Section 50, Group 15
Check return-to-dig valve operation	Check oil level and adjust (JD303 Special-Purpose Oil)	Operator's manual
HYDRAULIC SYSTEM		
Check power steering		Section 60, Group 5
Check power brakes	Less than 2 inches of travel	Operator's manual
Check brake accumulator	20 brake pedal applications with engine stopped	Section 60, Group 5
GENERAL		
Check fire extinguisher		Operator's manual
Check tire pressure	70 psi	Operator's manual
Check wheel retainers for tightness	275 ft-Ibs torque	Operator's manual
Clean out radiator screen		Operator's manual



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