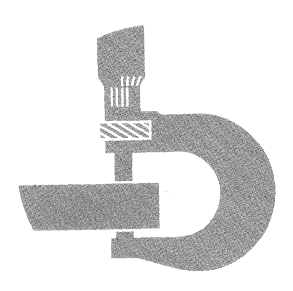
JD844 Loader



TECHNICAL MANUAL

John Deere Dubuque Works TM-1189 (May-86)

JD844 LOADER Technical Manual TM-1189 (May-86)

SECTION AND GROUP CONTENTS OF THIS MANUAL

SECTION 1 - GENERAL INFORMATION SECTION 4 - ENGINE Group I - Contents, Index and Page List Group 0400 - Removal and Installation Group 0401 - Crankshaft and Main Bearings Group II - Introduction and Safety Information Group III - General Specifications Group 0402 - Camshaft and Valve Actuating Means Group IV - Predelivery, Delivery, and After-Sale Group 0403 - Connecting Rods and Pistons Services Group 0404 - Cylinder Block Group V - Lubrication Group 0407 - Oiling System Group 0408 - Ventilating System SECTION 1 - WHEELS Group 0409 - Cylinder Head and Valves Group 0410 - Exhaust Manifold Group 0110 - Powered Wheels and Fastenings Group 0199 - Specifications and Special Tools Group 0413 - Fuel Injection System Group 0414 - Intake Manifold Group 0416 - Turbocharger SECTION 2 - AXLES AND SUSPENSION SYSTEMS Group 0201 - Drive Axle Housing and Support Group 0417 - Water Pump Group 0210 - Differential or Bevel Drive Group 0418 - Thermostats, Housings, and Water

Group 0225 - Input Drive Shafts and U-Joints Group 0250 - Axle Shaft, Bearings, Reduction Gears

Group 0299 - Specifications and Special Tools

SECTION 3 - TRANSMISSION

Group 0315 - Controls Group 0325 - Input Drive Shafts and U-Joints

Group 0341 - Housings and Covers

Group 0342 - Mounting Parts

Group 0350 - Gears, Shafts, Bearings, and Power Shift Clutch

Group 0360 - Hydraulic System

Group 0399 - Specifications and Special Tools

SECTION 5 - ENGINE AUXILIARY SYSTEMS

Group 0422 - Starting Motor and Fastenings

Group 0433 - Flywheel, Housing and Fastenings

Piping

Group 0419 - Oil Cooler

Group 0429 - Fan Drive

Group 0505 - Cold Weather Starting Aids

Group 0510 - Cooling Systems

Group 0515 - Speed Controls

Group 0520 - Intake System

Group 0530 - External Exhaust System

Group 0540 - Mounting Frame

Group 0560 - External Fuel Supply Systems

Group 0599 - Specifications and Special Tools

SECTION 6 - TORQUE CONVERTER

Group 0641 - Housing and Cover

Group 0651 - Turbine, Gears, Shaft, etc.

Group 0699 - Specifications and Special Tools

SECTION AND GROUP CONTENTS OF THIS MANUAL—Continued

SECTION 9 - STEERING SYSTEM

Group 0930 - Emergency Steering Group 0960 - Hydraulic System

Group 0999 - Specifications and Special Tools

SECTION 10 - SERVICE BRAKES

Group 1011 - Active Elements

Group 1015 - Controls Linkage

Group 1060 - Hydraulic System

Group 1099 - Specifications and Special Tools

SECTION 15 - EQUIPMENT ATTACHING

Group 1511 - Drawbar

SECTION 16 - ELECTRICAL SYSTEMS

Group 1671 - Batteries, Support and Cables

Group 1672 - Alternator, Regulator and Charging System Wiring

Group 1673 - Lighting System

Group 1674 - Wiring Harness and Switches

Group 1675 - System Controls

Group 1676 - Instruments and Indicators

Group 1699 - Specifications and Special Tools

SECTION 17 - FRAME, CHASSIS OR SUPPORTING STRUCTURE

Group 1740 - Frame Installation

Group 1746 - Frame Bottom Guards

Group 1749 - Chassis Weights

Group 1799 - Specifications and Special Tools

SECTION 18 - OPERATOR'S STATION

Group 1810 - Operator Enclosure

Group 1830 - Heating and Air Conditioning

Group 1899 - Specifications and Special Tools

SECTION 19 - SHEET METAL AND STYLING

Group 1910 - Hood or Engine Enclosure

Group 1921 - Grille and Grille Housing

Group 1927 - Fenders

Villa Havaina

The enecifications and design information contained in this

SECTION 20 - SAFETY, CONVENIENCE AND MISCELLANEOUS

Group 2002 - Mirrors

Group 2003 - Fire Extinguishers

Group 2004 - Horn and Warning Devices

Group 2006 - Cigar Lighter

SECTION 31 - LOADER

Group 3102 - Buckets

Group 3115 - Controls Linkage

Group 3140 - Frames

Group 3160 - Hydraulic System

Group 3199 - Specifications and Special Tools

SECTION 90 - SYSTEM TESTING

Group 9005 - General Information

Group 9010 - Engine

Group 9015 - Electrical System

Group 9020 - Power Train

Group 9025 - Hydraulic System (Flow Meter)

Group 9030 - Miscellaneous Components

Group 9031 - Heating and Air Conditioning

Group 9035 - Specifications and Special Tools

MAINTENANCE WITHOUT ACCIDENT WORK SAFELY



This safety alert symbol is used for important safety messages. When you see this symbol, the possibility of personal injury exists if safety message is not followed.

EVERY EMPLOYER HAS A SAFETY PROGRAM. KNOW WHAT IT IS!

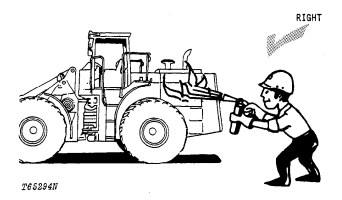


Consult your shop supervisor for specific instructions on a job, and the safety equipment required.

For instance, you may need: Hard hat, safety shoes, safety goggles, heavy gloves, reflector vests, ear protectors, respirators.



ALWAYS AVOID loose clothing or any accessory—flopping cuffs, dangling neckties and scarves, or rings and wrist watches—that can catch in moving parts and put you out of work.



BE ALERT!

Plan ahead—work safely—avoid accidental damage and injury. If a careless moment does cause an accident or fire, react quickly with the tools and skills at hand—know how to use a first aid kit and a fire extinguisher—and where to get aid and assistance. In an emergency, splitsecond action is the key to safety.



MAINTENANCE WITHOUT ACCIDENT

Specific safety procedures should always be observed, whether servicing or making repairs on the loader. Remember these—in time!—can prevent an injury...or save your life....

AVOID FIRE HAZARDS-

Fuel is Dangerous!

Don't smoke while refueling.

Don't smoke while handling highly flammable material.

Engine should be shut off when refueling. Use care in refueling if the engine is hot.



Don't use open pans of gasoline or diesel fuel for cleaning parts. Good commercial, nonflammable solvents are preferred.

Battery Gas Is Highly Flammable!

Provide adequate ventilation when charging batteries.



Don't check battery charge by placing metal objects across the posts.

Don't allow sparks or open flame near batteries. Don't smoke near battery.

Flame Is Not a Flashlight!

Never check fuel, battery electrolyte or coolant levels with an open flame.

Never use an open flame to look for leaks anywhere on the equipment.

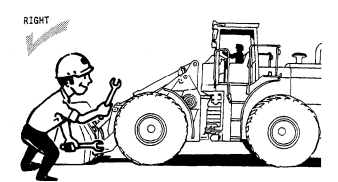
Never use an open flame as a light anywhere on or around the equipment.

KNOW WHERE FIRE EXTINGUISHERS ARE KEPT!

UNDER ALL MAINTENANCE CONDITIONS—

Do not perform any work on the loader unless authorized to do so. Then be sure you understand the services required. Follow recommended procedures.

Never service the equipment while it is being operated.



T65296N

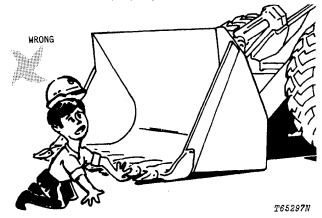
Avoid working on equipment with the engine running. If it is necessary to make checks with the engine running, ALWAYS USE TWO SERVICE TECHNICIANS—one, the operator, at the controls, the other checking in view of the operator. Also, put the transmission in neutral, set the brake, and apply any safety locks provided. KEEP HANDS AWAY FROM MOVING PARTS.



MAINTENANCE WITHOUT ACCIDENT

Before servicing, adjusting, or repairing loaders which have attachments—LOWER attachments to the ground—or, if necessary to raise them for access to certain parts, SECURELY SUPPORT by external means. DO NOT rely on controls to support or position attachments for maintenance.

Never allow **ANYONE** to walk under equipment that is raised and not properly blocked.

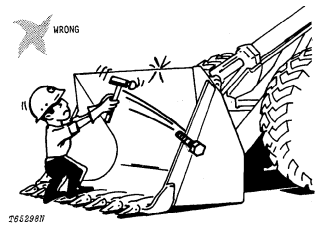


Avoid working directly under raised and blocked equipment unless absolutely necessary.

If the loader is on an incline, block it securely.

Use hoisting equipment for lifting heavy parts. TAKE CARE! WATCH OUT FOR OTHER PEOPLE IN THE VICINITY.

Use extreme caution in removing radiator caps, drain plugs, grease fittings, or hydraulic pressure caps.



Wear safety glasses when drilling, grinding, or hammering metal.

Make sure the maintenance area is adequately vented.

Keep maintenance area CLEAN AND DRY. Oily and wet floors are slippery; greasy rags are a fire hazard; wet spots are dangerous when working with electrical equipment.

Store starting aids in a cool and well-ventilated place, out of the reach of unauthorized personnel.

SERVICING PRECAUTIONS

Stop the engine before cleaning or lubricating the loader.

Lower mounted equipment and tools to the ground carefully.



Engine coolant gets hot! Don't remove the radiator cap until coolant temperature is below the boiling point. Then turn cap slightly to relieve pressure before removing.

Exhaust gases are dangerous! Periodically check exhaust system for excessive leakage.

Don't forget a hydraulic system may be pressurized! To relieve system pressure, stop engine, lower bucket and operate loader control lever and steering wheel and brake pedals until system fails to respond.

When checking hydraulic pressure, be sure to use the correct test gauge for the pressure in the particular system.

The loader is equipped with brake and differential lock accumulators—recharge by using only dry nitrogen. To discharge brake accumulator apply the brake pedal about 30 times. To discharge differential lock accumulator depress differential lock switch.

Group III GENERAL SPECIFICATIONS

(Specifications and design are subject to change without notice. Wherever applicable, specifications are in accordance with ICED and SAE Standards. Except where otherwise noted, specifications are based on a machine equipped with all standard equipment, 26.5-25, 20-PR, L-3 tires with 3230 lb [1465 kg] of CaCl₂ solution in rear tires, ROPS cab, rear counterweight, full fuel tank, and 175 lb [79.4 kg] operator.)

Power (at 2100 engine rpm): SAE Gross	DIN) ()264 PS
*Net engine flywheel horsepower is for an equipped with fan, air cleaner, water pump, lu oil pump, fuel pump, alternator, and muffler. The engine power is without fan. Flywheel power are under SAE standard conditions of 500-ft. altitude and 85°F (29°C) temperature and DII conditions (non-corrected). No derating is rect to 10,000 feet (3000 m) altitude.	the gross or ratings (150 m) N 70 020
**In the International System of Units (SI), expressed in kilowatts (kW).	power is
Engine: John Deere turbocharged diesel, V-in-head, 4-stroke cycle.	
Bore and stroke 5.5 x 5 in. (140 x	
Piston displacement 955 cu. in. (1 Compression ratio	
Maximum torque @ 1,400 rpm	
(1163 Nm) (118	
NACC or AMA (U.S. Tax) horsepower	96.8
Lubrication Pressure system with full-flo	
Cooling Pressurized with thermostat and o	
For	by-pass
Fan Air cleaner with restriction indicator	
Electrical system 24-volt (24 v) with a	alternator
Batteries (4)Reserve capacity: 170	
	each
Torque Converter:	
Type Sing	le stage
Torque multiplication	
·	•
Forward Speeds mph	km/h
1 0-4.5 2 0-7.9	0-7.2 0-12.7
3	0-12.7
4 0-23.4	0-37.7
Reverse Speeds	
1 0-4.9	0-7.9
2 0-8.8	0-14.2
3 0-14.7	0-23.7

Differentials:	
Front	Conventional or hydraulic lock
Rear	Conventional

Drive Axles...Inboard-mounted planetary gears to each wheel. Front axle fixed. Rear axle oscillates 22-degrees total, 17.2 inches (436 mm) vertical travel at center of tire.

Brakes:

Service...Power actuated, 4-wheel, inboard-mounted wet disk. Separate front and rear hydraulic circuits. Foot-operated by either right or left pedal. Selective transmission disconnect with left pedal operation. Emergency braking accumulators.

Parking...Hand-operated park lock on transmission output shaft.

Steering...Full power steering. Automatically actuated emergency steering. Frame articulated 74 degrees by two hydraulic cylinders. Turning radius of 19 ft. 5 in. (5.92 m).

Hydraulic Systems:

Loader and steering functions...Three engine driven vane pumps. Main loader pump delivers 68 gpm (4.3 µ L/s) at 2250 psi (15 514 kPa) (158.2 kg/cm²) and 2100 engine rpm. Main steering pump delivers 42 gpm (2.65 L/s) at 2250 psi (15 514 kPa) (158.2 kg/cm²) and 2100 engine rpm. Swing pump delivers 26.5 gpm (1.67 L/s) at 2250 psi (15 514 kPa) (158.2 kg/cm²) and 2100 engine rpm.

Brakes...Engine-driven gear pump delivers 3.9 gpm (0.25 L/s) at 2100 psi (14 480 kPa) (147.6 kg/cm²) and 2100 engine rpm.

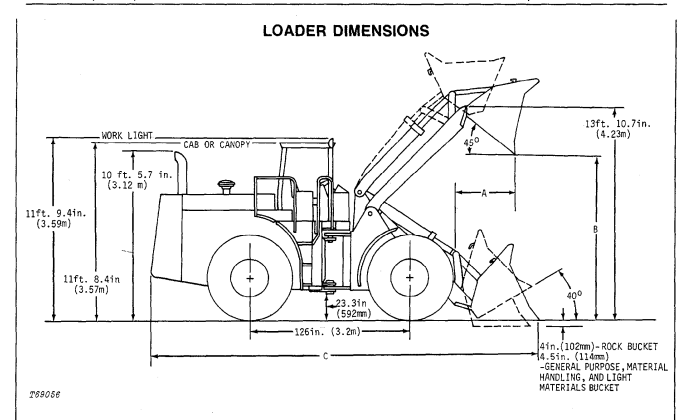
1

Hydraulic Cylinders: Bore Stroke Boom, two 7.50 in. (190 mm) 33.58 in. (853 mm) Bucket, one . 7.50 in. (190 mm) 38.86 in. (987 mm) Cylinder rods Ground, heat-treated, chrome-plated, polished
Boom and bucket cylinder rods 3.75 in. (97 mm) dia.
Tires: 26.5-25, 20-ply-rating, L-3 26.5-25, 20-ply-rating, L-4 26.5-25, 20-ply-rating, L-5
Wheel Treads: Front and rear
Capacities:U.S.LitersCooling system20 gal.75.7 LFuel tank100 gal.378.5 LCrankcase with filter38 qt.36 LTransmission case and filters55 qt.52 LFront differential33 qt.31.3 LRear differential33 qt.31.3 LLoader hydraulic sump50 gal.189.3 L
Additional Standard Equipment: Deluxe suspension seat Engine side shields Gauges: Transmission oil temperature Transmisssion oil pressure Fuel Coolant temperature Engine oil pressure Electric hour meter
Voltmeter Loader hydraulic system level indicator Key switch
Pushbutton safety start Starting aid Cigar lighter Transistorized voltage regulator Vandal protection
Horn ROPS cab with 3-in. (76 mm) seat belt, heater, defroster, pressurizer, front and rear windshield wipers and washers, rear-view mirrors, front and rear work lights, and floor mat
Fuel filters Automatic return-to-dig Fixed drawbar Rear bottom guard
Hand grips Access ladders, both sides

Special Equipment:
ROPS canopy with seat belt, rear-view mirrors and work lights
Instrument panel cover with lock
Triple-spool hydraulic valve
Bucket teeth
License plate bracket
Auxiliary cutting edges
Auxiliary bucket spill guard
Air conditioning
Fire extinguisher
Adjustable boom height control
Front locking differential
Rear weight

Reverse warning alarm

Antifreeze



If 26.5-25, L4 or L5 tires are used, add 2 inches (50 mm) to all vertical dimensions except digging depth. Digging depth will be 2 inches (50 mm) less.

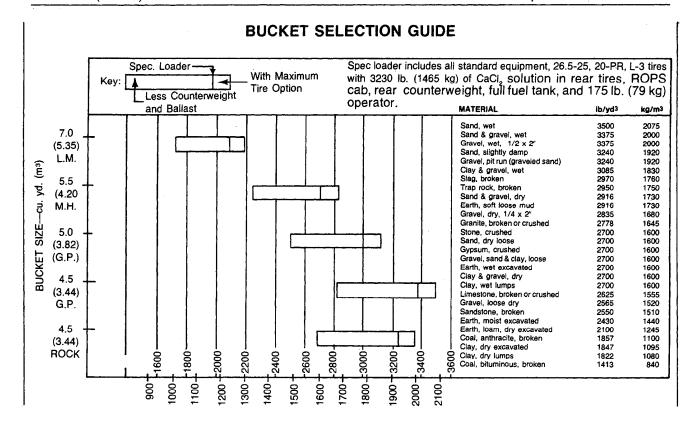
	DIMENSIONS			
BUCKET CAPACITIES	Α	В	С	
4-1/2 cu. yd. general pur-	41.5 in.	10 ft. 5.9 in.	26 ft. 1.4 in.	
pose bucket (3.44 m³)	(1.05 m)	(3.20 m)	(7.96 m)	
5 cu. yd. general pur-	43.5 in.	10 ft. 4 in.	26 ft. 4.1 in.	
pose bucket (3.82 m³)	(1.10 m)	(3.15 m)	(8.03 m)	
5-1/2 cu. yd. materials	45 in.	10 ft. 2.4 in.	26 ft, 6.4 in.	
handling bucket (4.20 m³)	(1.14 m)	(3.11 m)	(8.09 m)	
7 cu. yd. light ma-	50 in.	9 ft. 9.3 in.	27 ft. 1.5 in.	
terials bucket (5.35 m³)	(1.27 m)	(2.98 m)	(8.27 m)	
4-1/2 cu. yd. spade-nose rock bucket (3.44 m³)	48.9 in.	9 ft. 11.1 in.	26 ft, 11 in.	
	(1.24 m)	(3.03 m)	(8.20 m)	

LOADER OPERATING INFORMATION

	BUCKET					
OPERATING	General	General	Materials	Light	Spade Nose	
INFORMATION	Purpose	Purpose	Handling	Materials	Rock	
Capacity, heaped, SAE	4.5 cu. yd.	5.0 cu. yd.	5.5 cu. yd.	7.0 cu. yd.	4.5 cu. yd.	
	(3.44 m³)	(3.82 m³)	(4.20 m³)	(5.35 m³)	(3.44 m³)	
Capacity, struck, SAE	3.65 cu. yd.	4.12 cu. yd.	4.56 cu. yd.	5.75 cu. yd.	3.65 cu. yd.	
	(2.79 m³)	(3.15 m³)	(3.49 m³)	(4.40 m³)	(2.79 m³)	
Bucket width	128 in.	128 in.	128 in.	135 in.	128 in.	
	(3.25 m)	(3.25 m)	(3.25 m)	(3.43 m)	(3.25 m)	
Bucket weight	3910 lb.	4190 lb.	4320 lb.	4520 lb.	5280 lb.	
	(1780 kg)	(1900 kg)	(1960 kg)	(2050 kg)	(2400 kg)	
Breakout force, J732C SAE Standard	35,070 lb. (156.0 kN) (15 910 kg)	33,070 lb. (147.1 kN) (15 000 kg)	32,530 lb. (144.7 kN) (14 760 kg)	30,160 lb. (134.2 kN) (13 680 kg)	30,620 lb. (136.2 kN) (13 890 kg)	
Tipping load, straight	38,450 lb.	38,040 lb.	37,780 lb.	37,170 lb.	37,180 lb.	
	(17 440 kg)	(17 260 kg)	(17 140 kg)	(16 860 kg)	(16 870 kg)	
Tipping load,	34,440 lb.	34,030 lb.	33,790 lb.	33,210 lb.	33,170 lb.	
Full turn, SAE	(15 620 kg)	(15 440 kg)	(15 330 kg)	(15 060 kg)	(15 040 kg)	
Turning clearance circle	45 ft. 7.5 in.	45 ft. 9 in.	45 ft. 10.3 in.	46 ft. 8.9 in.	45 ft. 6.5 in.	
	(13.91 m)	(13.94 m)	(13.98 m)	(14.25 m)	(13.88 m)	
Loader operating weight	51,620 lb.	51,900 lb.	52,030 lb.	52,230 lb.	52,990 lb.	
	(23 410 kg)	(23 540 kg)	(23 600 kg)	(23 690 kg)	(24 040 kg)	

ADJUSTMENTS TO OPERATING WEIGHTS AND TIPPING I.	OADC.

Add (+) or deduct (-) lb. (kg) as indicated for loader equipped with:	Loader Operating Weight	Tipping Load, Straight	Tipping Load, Full Turn, SAE
Less ROPS cab	-900 lb.	-800 lb.	-760 lb.
	(410 kg)	(360 kg)	(350 kg)
ROPS canopy in lieu of ROPS cab	-400 lb.	-360 lb.	-340 lb.
	(180 kg)	(160 kg)	(150 kg)
Less rear counterweight	-900 lb.	-1930 lb.	-1670 lb.
	(410 kg)	(880 kg)	(760 kg)
Remove fluid	-3230 lb.	-4440 lb.	-3990 lb.
	(1460 kg)	(2010 kg)	(1810 kg)
Change to 26.5 L4 tires	+1400 lb.	+960 lb.	+870 lb.
	(640 kg)	(440 kg)	(400 kg)
Change to 26.5 L5 tires	+2260 lb.	+1550 lb.	+1400 lb.
	(1030 kg)	(700 kg)	(640 kg)



BUY NOW

Then Instant Download the Complete Manual Thank you very much!