

John Deere JD24 Skid-Steer Loader



JOHN DEERE

TECHNICAL MANUAL

John Deere JD24 Skid-Steer Loader

TM1042 (01DEC74) English



John Deere Lawn & Grounds Care Division TM1042 (01DEC74)

> LITHO IN U.S.A. ENGLISH

JD24 SKID-STEER LOADER TECHNICAL MANUAL TM-1042 (Dec-74)

CONTENTS

SECTION 10 - GENERAL	SEC
Group 5 - Specifications	Gr
Group 10 - Predelivery, Delivery, and After Sales	Gr
Service	Gr
Group 15 - Loader Tune-up	Gr
Group 20 - Lubrication	Gr
	Gr
SECTION 20 - ENGINE	
Group 5 - Diagnosing Engine Malfunctions	SEC
Group 10 - Basic Gasoline Engine	G
Group 15 - Repair, Assembly, and Adjustments	Gi
of Gasoline Engine	Gi
Group 20 - Gasoline Engine Specifications and	Gr
Special Tools	Gi
Group 25 - Basic Diesel Engine	Gi
Group 30 - Repair, Assembly, and Adjustments	Gi
of Diesel Engine	Gi
Group 35 - Diesel Engine Cooling System	Gi
Group 40 - Diesel Engine Specifications and	G
Special Tools	
	SEC
SECTION 30 - FUEL SYSTEM	G
Group 5 - Diagnosing Fuel System Malfunctions	Gi
(Gasoline)	Gi
Group 10 - Carburetor (Gasoline)	
Group 15 - Fuel Filter, Strainer, and Pump	SEC
(Gasoline)	Gi
Group 20 - Specifications (Gasoline)	G
Group 25 - Diagnosing Fuel System Malfunctions	Gi
(Diesel)	Gi
Group 30 - Transfer Pump and Filter (Diesel)	G
Group 35 - Fuel Injection Nozzles	G
Group 40 - Specifications and Special Tools	
(Diesel)	SEC

SI (International System) UNITS OF MEASURE

Metric equivalents have been included, where applicable, throughout this technical manual.

"All information, illustrations and specifications contained in this technical manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice."

> ne ^{Na}nkae _{an}no^{rmana}e

ECTION	40	-	ELECTRICAL SYSTEM
Group	5	-	Diagnosis
Group	10	-	Battery and Wiring Diagram
Group	15	-	Charging System
			Ignition System
Group	25	-	Starting Motor
Group	30	•	Specifications and Special Tools
ECTION	50	-	POWER TRAIN
Group	5	~	Diagnosing Power Train
Group	10	-	Power Train Flow
Group	15	~	Gearbox
Group	20	-	Hydraulic Variable Drive Sheave
Group	25	-	Variable Drive Shaft Assembly
Group	30	-	Clutch
Group	35	-	Center Reduction Gear Assembly
Group	40	-	Axle
			Drive Chains
Group	50	-	Specifications and Special Tools
ECTION	60	-	STEERING AND BRAKES
Group	5	-	Steering
			Brakes
Group	15	-	Specifications
ECTION	70	-	HYDRAULIC SYSTEM
Group	5	-	Diagnosis
			Hydraulic Pump
Group	15	-	Hydraulic Control Valves
Group	20	-	Variable Speed Valves
			Hydraulic Cylinders
Group	30	-	Specifications and Special Tools
ECTION	80	-	ALPHABETICAL INDEX

FOR YOUR CONVENIENCE

Vertical lines appear in the margins of many of the pages. These lines identify new material and revised information that affects specifications, procedures, and other important instructions.

> Copyright© 1974 DEERE & COMPANY Moline, Illinois All rights reserved

SAFETY AND YOU

INTRODUCTION

This safety alert symbol identifies important safety messages in this manual and on the skid-steer loader. When you see this symbol, be alert to the possibility of bodily injury and carefully read the message that follows.

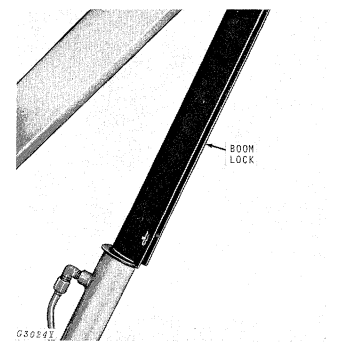


T 2 7 9 9 9 N



Be prepared if an accident or fire should occur. Know where the first aid kit and the fire extinguishers are located—know how to use them.





Install the boom locks on the lift cylinders as follows whenever work or repair is being done on the loader with the boom raised:

1. Start the engine and raise the boom to its greatest height. Shut off the engine.

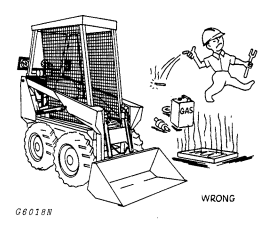
2. Lay the boom locks on the cylinder rods and install the drilled ρ ins and spring pins.

3. Install boom locks on other cylinder rods in the same manner.

4. Lower the boom until it contacts the boom locks.

IMPORTANT: After servicing the loader, raise the boom and remove the boom locks.

AVOID FIRE HAZARDS



Don't smoke while refueling or 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.

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.

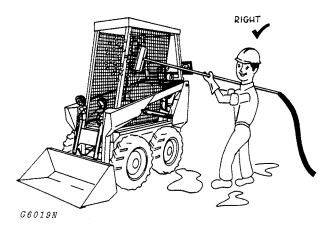
Never check fuel, battery electrolyte, or coolant levels with an open flame.

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.

When preparing engine for storage, remember that internal corrosion inhibitor is volatile and therefore dangerous. Seal and tape openings after adding the inhibitor. Keep container tightly closed when not in use.

CLEANING THE LOADER



Always stop the engine before cleaning the loader.

Keep the operator's platform clean. Do not use it as a storage area.

Keep the engine closure screens free of foreign matter. Avoid a possible fire hazard.

Keep all equipment free of dirt and oil. In freezing weather, beware of snow and ice on operator's platform.

SERVICE AREA

Keep the service area clean and dry. Wet or oily floors are slippery. Wet spots can be dangerous when working with electrical equipment.

Make sure the service area is adequately vented.

Periodically check the shop exhaust system for leakage. Engine exhaust gas is dangerous.

Be sure all electrical outlets and tools are properly grounded.

Use adequate light for the job at hand.

FLUIDS UNDER PRESSURE

Escaping fluid under pressure can have sufficient force to penetrate the skin, causing serious bodily injury. Before disconnecting lines, be sure to relieve all pressure. Before applying pressure to the system, be sure all connections are tight and that lines, pipes and hoses are not damaged. Fluid escaping from a very small hole can be almost invisible. Use a piece of cardboard or wood, rather than hands, to search for suspected leaks.



Always avoid loose clothing—flopping cuffs, dangling neckties and scarves—that can catch in moving parts and put you out of work.

Always wear your safety glasses while on the job.

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

Don't forget the hydraulic system may be pressurized! To relieve pressure, follow the technical manual.

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

Keep transmission and brake control units properly

adjusted at all times. Before making adjustments, stop engine. Before removing any housing covers, stop engine. Take all objects from your pockets which could fall into the opened housings. Don't let adjusting wrenches fall into opened housings. Don't attempt to check chain belt tension while the engine is running.

Don't adjust the fuel system while the machine is in motion.

Before repairing the electrical system, for performing a major overhaul, make sure the batteries are disconnected.

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

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

PERSONAL SAFETY

Litho in U.S.A.

Section 10 GENERAL

CONTENTS OF THIS SECTION

Pag	е
GROUP 5 SPECIFICATIONS	^
Loader Specifications 5-2	2
GROUP 10 PREDELIVERY, DELIVERY,	
AND AFTER SALES SERVICES	
Predelivery Service 10-	1
Delivery Service 10-	1
After-Sales Service 10-2	2

	Page
GROUP 15 LOADER TUNE UP Loader Tune Up	15-1
GROUP 20 LUBRICATION	
Lubrication Chart	20-1
Engine Lubricating Oil	20-1
Hydraulic Oil	20-2

Group 5 SPECIFICATIONS

AIR FILTER BOOM OPERATING LEVERS BOOM LIFT CYLINDER G4968NY

LOADER DESIGN

Fig. 1-JD24 Skid-Steer Loader

The JD24 Skid-Steer Loader is a 1700-pound capacity, self-propelled, four-wheel drive loader used for various material handling operations. It also has the ability to maneuver in small, tight areas.

All references in this manual to front, rear, lefthand and right-hand are in relation to the position of the operator seated in the operator's station.

SERIAL NUMBERS

The serial number plate is located on the righthand side; inside the frame under the boom pivot.

LOADER SPECIFICATIONS

ENGINE (Gasoline)

Flywheel Horsepower at 2400 RPM 37 hp
(27.59 Kw)
Number of Cylinders 4
Bore and Stroke 3.50 x 4 in.
(8.89 cm x 10.16 cm)
Piston Displacement 154 cu. in.
(252.41 cm ³)
Compression Ratio 5.05 to 1
Intake Valve Clearance
(0.2032 mm)
Exhaust Valve Clearance
(0.4064 mm)
Slow idle
Fast idle2550 RPM
Starting Electric
FuelGasoline (Regular Grade)
Governor Cam Gear Driven

ENGINE: (Diesel)

John Deere (3152D 3-cylinder, 4 stroke, diesel)

Horsepower	
	(at 2500 engine rpm)
Displacement	152.0 cu. in.
	(249.08 cm ³)
Compression ratio	
Bore and stroke, inches	
Torque (ft-lbs) max. at 1300	
(observed) (nominal)	
N.A.CC or A.M.A. horsepow	
rating for tax purposes	
	(13.33 Kw)
Intake valve clearance	
	(0.357 mm)
Exhaust valve clearance	0.018″
	(0.457 mm)
Slow idle (rpm)	
Fast idle (rpm)	
Working speed range (rpm)	

COOLING SYSTEM: (Diesel)

Capacity	14 U.S. quarts
	(13.25 l)
Thermostat	180°F (82°C)
Operating pressure	14 psi
	(96.52 kPa)

ELECTRICAL	SYSTEM
_	

Fuse AGC 30 Battery Voltage 12-Volt Battery Terminal Grounded Negative Ground Alternator Regulation Regulator-Rectifier Alternator Belt driven, Motorola Breaker Point Gap (Gasoline) 020 in. (0.508 mm) Spark Plugs (Gasoline)
Size
CAPACITIES (U.S. STANDARD MEASURES) Fuel Tank
(94.63 1) Engine Crankcase (Gasoline) 4-1/2 qts. (4.26 I)
(Diesel)
DRIVE SYSTEM Gearbox Transmits engine power to clutch packs. It drives hydraulic pump and variable drive pulley.
Clutch Packs Multi-disk type, roller cam ac- tuated with 11 wear surfaces and heavy-duty separator springs.
TRAVEL SPEEDS
Forward or Reverse0 to 7 mph (11.3 km/hr.) (Gasoline) 0 to 6 mph (9.7 km/hr.) (Diesel)
Turning Radius 360 degrees in its own length
TIRES Type

HYDRAULIC SYSTEM:

Pressure	1750 psi	
	(12.06 MPa)	
Control Dual p	edal, double hydraulic	
syste	m	
Pump Gear, 1	8 gpm (68.13 1/min.) at	
2,400 engine rpm		
Oil lines Welded JIC steel tubing; single-		
wire	braid hose	
Filter	ron paper cartridge in	
suction	on line	

HYDRAULIC CYLINDERS:

	Bore	Strok	(e
Boom (2)	3-inch	27.5-i	nch
	(7.62 cm)	(69.85	cm)
Bucket (2)	3-in ch	16.5-i	nch
	(7.62 cm)	(41.91	cm)
Grapple (2)	2.5-inch	8-ind	ch
	(6.32 cm)	(20.32	cm)
Cylinder Rods	Ground,	heat-treated,	chrome
p	lated, polish	ied	
Boom cylinder rod	S	1.5-in.	dia.
		(3.81 (cm)
Bucket cylinder roo	ds	1.25-ir	n. dia.
		(3.18 (cm)
Grapple cylinder ro	ods	1.125-	in. dia.
		(2.88 (cm)
	load ca	nacity is 17	00 lbs

LOAD CAPACITY .. Load capacity is 1700 lbs. (771.11 kg) Bucket capacities vary according to application

Distribution.....Rear - 73-1/2%, Front - 26-1/2%

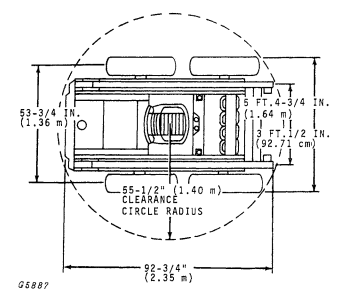


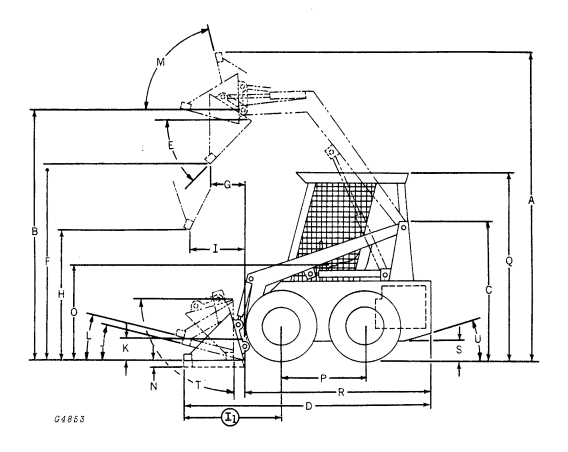
Fig. 2-Turning Radius and Dimensions

MORE MANUALS: https://www.ebooklibonline.com/



Suggest:

If the above button click is invalid. Please download this document first, and then click the above link to download the complete manual. Thank you so much for reading



Specifications are in accordance with IEMC standards. Dimensions are with the Quik-Tatch Dirt and Foundry bucket.

A. Overall height - lift arms raised	. 149-1/4" (3.79 m)
B. Height to hinge pin (Maximum)	. 116″ (2.94 m)
C. Overall height	. 61-1/2" (1.56 m)
D. Overall length - with bucket	
E. Dump angle	
F. Dump height	. 91″ (2.31 m)
G. Reach of maximum height	19-1/4" (48.9 cm)
I. Reach at "H" (25-1/4" [64.14 cm] at 74° dump)	20" (50.8 cm)
(28" [71.12 cm] at 45° dump)	35-3/4" (90.8 cm)
I. Reach bucket on ground	. 52-1/4" (1.32 m)
J. Maximum rollback at ground	. 32°
K. Carry position	. 9-3/4" (24.77 cm)
L. Maximum rollback at carry position	. 34°
M. Maximum rollback - fully raised	. 104°
N. Digging depth	. 3/4" (1.91 cm)
O. Height to seat	
P. Wheel base	. 35" (88.9 cm)
Q. Overall height with rollgard	. 85-1/4" (2.16 m)
R. Overall length - less bucket	. 91" (2.31 cm)
S. Ground clearance	
T. Maximum grading angle	. 94°
U. Angle of departure	. 20°

(Specifications and design subject to change without notice)