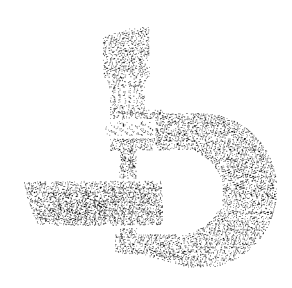
John Deere JD740-A Skidder Grapple Skidder



TECHNICAL MANUAL



JD740-A SKIDDER - GRAPPLE SKIDDER

Technical Manual TM-1213 (Nov-79)

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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 ICED standards.

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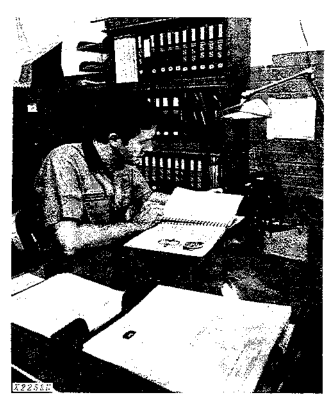
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38-3860-3,4	(Nov-79)	90-9015-27,28	(Nov-79)	90-9025-73,74	(Nov-79)
38-3860-5,6	(Nov-79)	90-9020-1,2	(Nov-79)	90-9025-75,76	(Nov-79)
38-3860-7,8	(Nov-79)	90-9020-3,4	(Nov-79)	90-9025-77,78	(Nov-79)
38-3860-9,10	(Nov-79)	90-9020-5,6	(Nov-79)	90-9025-79,80	(Nov-79)
38-3860-11,12	(Nov-79)	90-9020-7,8	(Nov-79)	90-9025-81,82	(Nov-79)
38-3860-13,14	(Nov-79)	90-9020-9,10	(Nov-79)	90-9025-83,84	(Nov-79)
38-3860-15,16	(Nov-79)	90-9020-11,12	(Nov-79)	90-9025-85,86	(Nov-79)
38-3860-17,18	(Nov-79)	90-9020-13,14	(Nov-79)	90-9025-87,88	(Nov-79)
38-3860-19,20	(Nov-79)	90-9020-15,16	(Nov-79)	90-9025-89,90	(Nov-79)
38-3860-21,22	(Nov-79)	90-9020-17,18	(Nov-79)	90-9025-91,92	(Nov-79)
38-3860-23,24	(Nov-79)	90-9020-19,20	(Nov-79)	90-9025-93,94	(Nov-79)
38-3860-25,26	(Nov-79)	90-9020-21,22	(Nov-79)	90-9025-95,96	(Nov-79)
38-3860-27,28	(Nov-79)	90-9020-23,24	(Nov-79)	90-9025-97,98	(Nov-79)
38-3860-29,30	(Nov-79)	90-9025-1,2	(Nov-79)	90-9025-99,100	(Nov-79)
38-3899-1,2	(Nov-79)	90-9025-3,4	(Nov-79)	90-9025-101,102	(Nov-79)
38-3899-3,4	(Nov-79)	90-9025-5,6	(Nov-79)	90-9025-103,104	(Nov-79)
38-3899-5,6	(Nov-79)	90-9025-7,8	(Nov-79)	90-9025-105,106	(Nov-79)
38-3899-7,8	(Nov-79)	90-9025-9,10	(Nov-79)	90-9030-1,2	(Nov-79)
	•	90-9025-11,12	(Nov-79)	90-9035-1,2	(Nov-79)
40-4025-1,2	(Nov-79)	90-9025-13,14	(Nov-79)	90-9035-3,4	(Nov-79)
40-4025-3,4	(Nov-79)	90-9025-15,16	(Nov-79)	90-9035-5,6	(Nov-79)
40-4099-1,2	(Nov-79)	90-9025-17,18	(Nov-79)	90-9035-7,8	(Nov-79)
,	,	90-9025-19,20	(Nov-79)	90-9035-9,10	(Nov-79)
		90-9025-21,22	(Nov-79)	90-9035-11,12	(Nov-79)
		, -	,	90-9035-13,14	(Nov-79)
				90-9035-15,16	(Nov-79)
				90-9035-17,18	(Nov-79)
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Group II INTRODUCTION AND SAFETY INFORMATION INTRODUCTION



Use FOS Manuals for Reference

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

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

◆FOS Manuals—for reference

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 service technicians.



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.

◆Technical Manuals—for actual service

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.



Use Technical Manuals for Actual Service

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 whenever in doubt about correct service procedures or specifications.

Some features of this manual:

- · Inside front cover "Table of Contents".
- Section I Contents, safety information, general specifications and general services.
- Sections 1 through 40 Removal, repair, testing (components removed), installation, and adjustment.
- Section 90 Detailed explanation of system operation, diagnosis, visual inspection, testing, and adjustments.
- Specifications grouped and illustrated at the end of each section.

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!

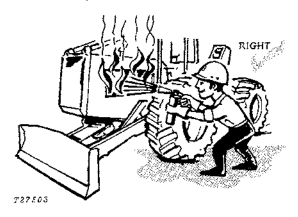


Consult your shop supervisor for specific instructions on a job, and the safety equipment required.

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, split-second action is the key to safety.

MAINTENANCE WITHOUT ACCIDENT

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

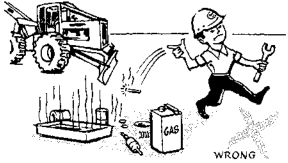
AVOID FIRE HAZARDS-

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.



T33257N

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 batter-



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.

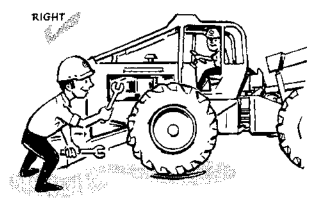
Never use an open flame as a light anywhere on or around the equipment.

KNOW WHERE FIRE EXTINGUISHERS ARE KEPT!

UNDER ALL MAINTENANCE CONDITIONS—

Do not perform any work on the skidder 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.



T33258N

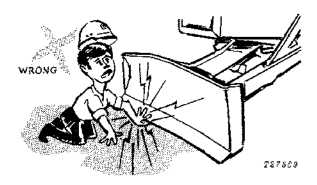
Avoid working on equipment with the engine running. If it is necessary to make checks with the engine running, ALWAYS USE TWO SERVICE TECHNICIANS—one, the operator, at the controls, the other checking in view of the operator. Also, put the transmission in neutral, set the brake, and apply any safety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



MAINTENANCE WITHOUT ACCIDENT

Before servicing, adjusting, or repairing skidders which have attachments such as blades, grapple tongs, etc.—LOWER equipment 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 equipment for maintenance.

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

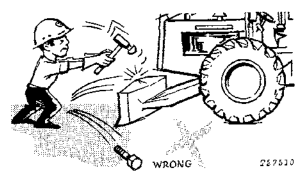


Avoid working directly under raised and blocked equipment unless absolutely necessary.

If the skidder 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.

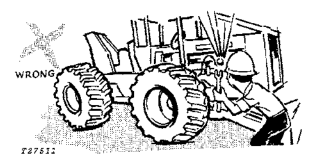
Keep maintenance area CLEAN AND DRY. Oily and wet floors are slippery; greasy rags are a fire hazard; wet spots are dangerous when working with electrical equipment.

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 skidder.

Lower blade and grapple 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.

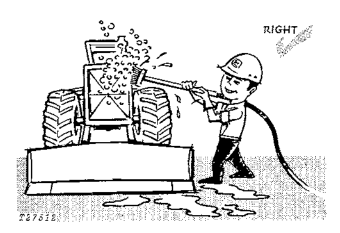
Don't forget a hydraulic system may be pressurized! To relieve system pressure, stop engine, lower blade and boom and operate blade, boom or grapple controls until system fails to respond.

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

The skidder is equipped with a brake accumulator—recharge by using only dry nitrogen. To discharge brake accumulator apply the brake pedal about 30 times.

MAINTENANCE WITHOUT ACCIDENT

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

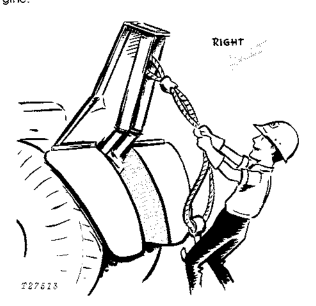


Keep ALL components free of dirt and oil. This attention will minimize fire hazards and facilitate spotting of loose or defective parts.

ADJUSTING PRECAUTIONS

....for Operating Adjustments

Keep clutch and brake control units properly adjusted at all times. Before making adjustments, stop engine.



Always wear gloves when handling cable.



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.

....for Maintenance Adjustments

Don't attempt to check belt tension while the engine is running.



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