Farm Loaders Technical Manual TM-1298

John Deere Welland Works TM1298 (27JUN90)

LITHO IN U.S.A. ENGLISH

Introduction

FOREWORD

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and diagnostics. Repair sections tell how to repair the components. Diagnostic sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Binders, binder labels, and tab sets can be ordered by John Deere dealers direct from the John Deere Distribution Service Center. This manual is part of a total product support program.

FOS MANUALS—REFERENCE

TECHNICAL MANUALS—MACHINE SERVICE

COMPONENT MANUALS—COMPONENT SERVICE

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

Technical Manuals are concise guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Component Technical Manuals are concise service guides for specific components. Component technical manuals are written as stand-alone manuals covering multiple machine applications.

DX,TMIFC -19-04JUN90

JOHN DEERE DEALERS

IMPORTANT: Please remove this page and route through your service department.

This is a complete revision for TM1298, Farm Loaders.

This manual was revised:

- 1. To include 80 and 110 Loaders.
- 2. To provide up to date Operating and Operational Specifications.
- 3. To include Loader/Cylinder identification.
- 4. To include installation of Competitive equipment adapters.
- 5. To include bucket bushing replacement.
- 6. To include 80 Loader boom bushing replacement.
- 7. To include 110 Loader boom bushing replacement.
- 8. To include up to date cylinder rebuilding information.
- 9. To include pressure oil connections for all tractors.

WX,TM1298,DPS -19-27JUN90

Thanks very much for your reading,

Want to get more information,

Please click here, Then get the complete

manual



NOTE:

If there is no response to click on the link above, please download the PDF document first, and then click on it.

Have any questions please write to me: admin@servicemanualperfect.com

TM1298 (08JAN02)	Farm Loaders Technical Manua

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INDX

All information, illustrations and specifications in this 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.

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Contents

INDX

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W01,1005,A -19-27FEB87

DO NOT MODIFY MACHINE

Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

> W01,12SY,H -19-04APR85

METRIC DESIGN

The 75, 80, 100, 175, 240, 245, 260, 265 and 280 Farm Loaders are of metric design. Specifications are given in metric with the US-customary equivalent following. Some specifications cannot be converted and appear in metric only. Most hardware is metric and must be replaced with metric hardware.



CAUTION: Use only metric tools on metric hardware. Other tools may not fit properly. They may slip and cause injury.

> W01,1005,C -19-23NOV88

CUSTOMARY DESIGN

The other Farm Loaders are of customary design. Specifications are given in metric with the US-customary equivalent following. Some specifications cannot be converted and appear in US-customary measure only. Most hardware is English and must be replaced with English hardware.



CAUTION: Use only English tools on English hardware. Metric tools will not fit properly and may slip and cause injury.

W01,1005,D -19-16JAN87

RECOGNIZE SAFETY INFORMATION

This is the safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.



T81389

DX ALERT

-19-04JUN90

UNDERSTAND SIGNAL WORDS

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

A DANGER

AWARNING

ACAUTION

i

DX,SIGNAL -19-04JUN90

AVOID HIGH-PRESSURE FLUIDS

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.



-UN-23AUG88

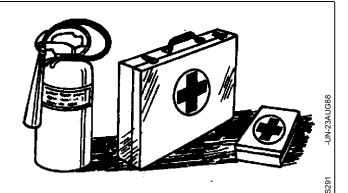
DX,FLUID,NA -19-11JUN90

PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



DX,FIRE2

-19-04JUN90

BE INFORMED

Use the machine and/or attachment Operator's Manual to assist you with operating and functional information when servicing.



W01,1010,A -19-16JAN87

UNDERSTAND CORRECT SERVICE

Be sure you understand a service procedure before you work on the machine.

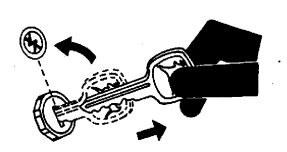
If it is necessary to make checks with the engine running, ALWAYS USE TWO PEOPLE—with the operator at the controls, able to see the person doing the checking.

KEEP HANDS AWAY FROM MOVING PARTS.

PARK MACHINE SAFELY

Before working on the machine:

- Lower all equipment to the ground.
- · Stop the engine and remove the key.
- Disconnect the battery ground strap.
- Hang a "DO NOT OPERATE" tag in operator station.



DETACH LOADER SAFELY

Detach the loader on a hard, level surface.

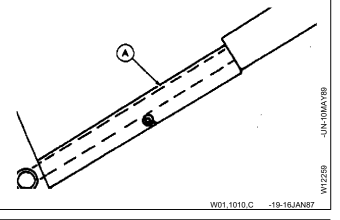
Before disconnecting hydraulic hoses, relieve all hydraulic pressure.



SUPPORT RAISED EQUIPMENT

Place support (A) on lift cylinder rod when cylinder is extended and machine is raised.

Do not work under a raised bucket. Lower the bucket to the ground or onto blocks.



PREPARE MACHINE FOR REPAIR

- 1. Lower loader to the ground.
- 2. Place transmission in PARK or engage parking brake.
- 3. Stop the engine.
- 4. Operate all hydraulic control levers to release hydraulic pressure in the system.
- 5. If extensive repair is required, remove loader from tractor.



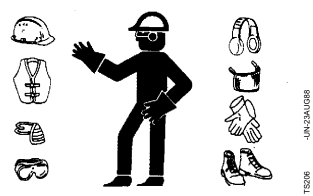
V01,1010,F -19-16JAN87

WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.



DX,WEAR

PROTECT AGAINST FLYING DEBRIS

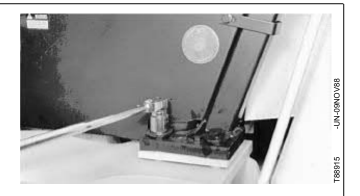
When driving pins in or out, guard against injury from flying pieces of metal or debris. Wear goggles or safety glasses, hard hat and gloves.



W01,1010,G -19-16JAN87

KEEP ROPS INSTALLED PROPERLY

IF ROLL-GARD® protective frame or ROLL-OVER protective equipment is loosened or removed for any reason, make certain all parts are reinstalled correctly. Tighten mounting bolts to proper torque. The protection offered by ROPS will be impaired if the ROPS is subject to structural damage, has been involved in an overturn incident or is in anyway altered. Damaged ROPS should be replaced, not reused.



T82,BHSA,AB

INSPECT MACHINE

Inspect machine carefully before servicing.



W01,1010,E

PRACTICE SAFE MAINTENANCE

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate or service machine while it is moving. Keep hands, feet, and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.



S218

DX,SERV

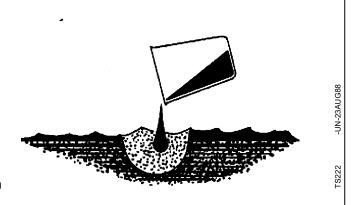
-19-04JUN90

DISPOSE OF FLUIDS PROPERLY

Improperly disposing of fluids can harm the environment and ecology. Before draining any fluids, find out the proper way to dispose of waste from your local environmental agency.

Use proper containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

DO NOT pour oil into the ground, down a drain, or into a stream, pond, or lake. Observe relevant environmental protection regulations when disposing of oil, fuel, coolant, brake fluid, filters, batteries, and other harmful waste.



DX,DRAIN

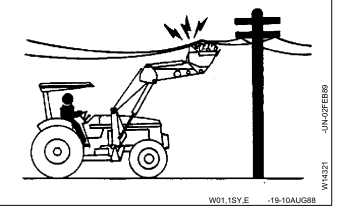
-19-05JUN90

AVOID POWER LINES

Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating the loader.

Beware of lift clearance when raising loader to maximum height.

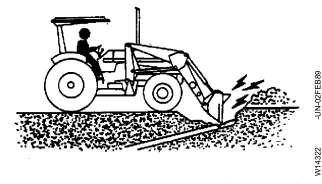
Do not dismount from tractor if any component is in contact with lines.



DIG SAFELY

Before digging, check location of cables, gas lines and water lines.

Do not dismount from tractor if any component is in contact with lines.



W01,1SY,F -19-10AUG88

LIVE WITH SAFETY

Before returning machine to customer, make sure machine is functioning properly, especially the safety systems. Install all guards and shields.



11.100

DX,LIVE

-19-04JUN90

Group 15 Loader/Tractor Compatibility

NORTH AMERICAN	
Loader	Tractor
75	. 850 [*] , 950 [*] , 1050 [*]
80	. 850°, 950°, 1050°, 870°, 970° 1070°
100	. 1250*, 1450*, 1650*
110	. 2155GP, 2355GP*, 2555GP*, 2755GP*
146	. 2020, 2120, 1830, 2030, 2130 HFWD, 2630, 1640, 1840, 2140, 2240, 2440, 2640, 2150, 2350, 2550, 2750, 2155, 2255, 2355, 2355N, 2555, 2755, 2855N
148	. 2520, 3020, 4000, 4020, 4320, 3130, 3130 HFWD, 4030, 4030 HFWD, 4230, 4230 HFWD, 4430, 4430 HFWD, 2840, 2940, 3140, 4040, 4040 HFWD, 4240, 4240 HFWD, 4440, 4440 HFWD, 2950, 2955, 4050, 4250, 4055, 4255
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175	. 820, 920, 1020, 1120, 1520, 2020, 2120, 830, 1030, 1530, 1630, 1830, 2030, 2130, 2130 HFWD, 2630, 1040, 1140, 1640, 1840*, 2040*, 2140, 2240*, 2440, 2640, 2150*, 2350*, 2550*, 2750*, 2155*, 2355*, 2355N, 2555*, 2755*, 2855N
245	. 2020, 2120, 1830, 2030, 2130, 2130 HFWD, 2630, 1640, 1840*, 2140, 2440, 2640, 2350*, 2550*, 2750*, 2355*, 2555*, 2755*
260 and 265	. 3130, 3130 HFWD, 4030, 4030 HFWD, 4230, 4230 HFWD, 4430, 4430 HFWD, 2840, 2940*, 3140*, 4040, 4040 HFWD, 4240, 4240 HFWD, 4440, 4440 HFWD, 2950*, 3150 MFWD, 4050, 4250, 2955*, 3155 MFWD
265	. 4050 MFWD, 4250 MFWD, 4450, 4055, 4255*, 4455
280	. 4640, 4640 HFWD, 4840, 4050 MFWD, 4250 MFWD, 4450*, 4650*, 4850*, 4055 MFWD, 4255 MFWD, 4455 MFWD, 4555*, 4755*, 4955*
* Both 2-Wheel Drive and MFWD	
	W01,1015,A -19-23NOV88