

419 Loader

OPERATOR'S MANUAL 419 Loader

OMW48833 Issue E2 (ENGLISH)

CALIFORNIA Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

If this product contains a gasoline engine:



The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

The State of California requires the above two warnings.



Foreword



419 Loader

READ THIS MANUAL carefully to learn how to operate and service your machine correctly. Failure to do so could result in personal injury or equipment damage. This manual and safety signs on your machine may also be available in other languages. (See your John Deere dealer to order.)

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your machine and should remain with the machine when you sell it.

MEASUREMENTS in this manual are given in both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

RIGHT-HAND AND LEFT-HAND sides are determined by facing in the direction the implement will travel when going forward.

WRITE PRODUCT IDENTIFICATION NUMBERS (P.I.N.) in the Specification section. Accurately record

all the numbers to help in tracing the machine should it be stolen. Your dealer also needs these numbers when you order parts. File the identification numbers in a secure place off the machine.

WARRANTY is provided as part of John Deere's support program for customers who operate and maintain their equipment as described in this manual. The warranty is explained on the warranty certificate which you should have received from your dealer.

This warranty provides you the assurance that John Deere will back its products where defects appear within the warranty period. In some circumstances, John Deere also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be abused, or modified to change its performance beyond the original factory specifications, the warranty will become void and field improvements may be denied. Setting fuel delivery above specifications or otherwise overpowering machines will result in such action.

Dealer's Record	
Owner's NameAddressCityState/Prov	ModelSerial Number
	OUO1078,000002D -19-26SEP00-1/1
Predelivery	
After the loader has been completely set up, inspect it	☐ Hydraulic connections do not leak.
to be sure it is in good working condition before delivering it to the customer. The following checklist is a reminder of important points to inspect. Check off	☐ Tractor transmission/hydraulic oil level is correct.
each item as it is found satisfactory or after proper adjustment has been made.	☐ All decals are in place and readable.
☐ Loader has been assembled correctly.	☐ Scratches are painted.
☐ Mounting frame hardware is tightened to correct torque.	☐ Hoses do not contact any sharp edges or hang too low below tractor.
☐ Tractor is properly ballasted.	☐ This loader has been inspected and checked. To the best of my knowledge, it is ready for delivery to the customer.
☐ Wheel tread is properly set.	(Date Set Up)
☐ Loader has been lubricated.	(Signature)
☐ Loader responds correctly to controls.	(oignature)
	OUO1078,0000030 -19-26SEP00-1/1

Delivery	
The following checklist is a reminder of very important information which should be conveyed to the customer at the time the loader is delivered. Check off each item as it is fully explained to the customer.	☐ Recommended transporting information.
	☐ Review loader operation.
☐ John Deere warranty.	☐ Make customer aware of all optional equipment offered for this machine.
☐ Safe and correct operation and service.	☐ Recommended lubricants.
☐ Daily and periodic inspections.	☐ Review service intervals and lubrication points.
☐ Servicing machine regularly and correctly.	☐ Review all adjustments.
□ Loader controls and operation. (NOTE: Fast dump feature on single lever control only operates at low RPM.) □ Give the Operator's Manual to the customer and encourage customer to read entire manual.	☐ Recommended machine storage/parking.
	☐ Have customer record machine serial number in the Specifications section.
	□ John Deere parts and service.
☐ Advise customer of safety precautions that must be observed while using this loader.	☐ Remove and file this page.
☐ Review information on how to prepare the loader.	(Date Delivered)
	(Signature)
☐ Review recommended procedures for attaching to or detaching from tractor.	
	OUO6038.000156F -19-15MAR02-1/1

After-Sale	
It is suggested the following items be checked after the loader has been operated for approximately 50 hours.	$\hfill\square$ Operate the loader to see if it is functioning properly.
☐ Go over entire machine for loose or missing	☐ Hydraulic hoses and connections do not leak.
hardware. Mounting frame hardware is tightened to correct torque.	☐ Tractor transmission/hydraulic oil level is correct.
☐ Check for broken or damaged parts. Repair as necessary.	☐ Review the entire Operator's Manual with the customer and stress the importance of proper and regular lubrication and safety precautions.
☐ Decals intact and legible.	(Date Checked)
☐ Acquaint the customer with any special attachments that will help do a better job.	(Signature)
$\hfill\Box$ Check with the customer as to the performance of the machine.	
	OUMX005,000140D -19-15SEP01-1/1

Look For Supplemental Information

Occasionally new or revised information will become available after manuals are printed. To get this up-to-date information into your hands, publication supplements are prepared and supplied to the field in the machine literature package.

Supplements can be supplied in the following forms and are usually identified with one of these titles:

- Direction(s) Sheet
- Installation Instructions
- Publications Supplement

Before your initial review of the Operator's Manual, look through the machine literature package to see if any supplemental information has been provided. If supplied, review this information to determine which operating procedures are impacted or modified by the revised instructions. Pay close attention to "CAUTION" and "IMPORTANT" statements as they address your safety, the safety of others, and safe operation of the machine.

When Operator's Manuals are revised, the supplemental information is incorporated directly into the manual, thereby eliminating the supplement.

OUO1078,00000B4 -19-24JAN01-1/1

Contents

Page	Page
Safety	Transporting Carrying Loads
Safety Signs	Keep Riders Off Machine35-1Driving on Public Roads35-2
Preparing the Tractor Approved Tractor	Operating LoaderPreoperating Checks40-1Using Ballast Box40-3Avoid Rollover Accidents40-4Do Not Handle Round or Large Square Bales40-4Using Bucket Level Indicator40-5Leveling and Scraping Forward40-5Leveling in Reverse40-6Carrying Material40-6Removing Material from a Pile40-6Loading Operations40-7Digging40-8Backfilling40-8
Loader Required Minimum Ballasting	Attaching and Detaching Bucket, Forklift, or Blade
Three-Point Hitch	AttachmentsMaterials Buckets45-1Replaceable Cutting Edge45-1Tines for Material Buckets45-1
ControlsMulti-Function Control LeverOperating20-1Locking Out20-2Using Float20-2	Bucket Level Indicator 45-2 Forklift 45-2 Boom-Mounted Front Blade 45-3 Ballast Box 45-3 Ballast Box Extension 45-3 Bushing Kit for iMatch™ Quick Coupler Hitch 45-4
Detaching LoaderPreparing to Remove Loader. 25-1Removing Loader. 25-2Removing Ballast Box. 25-5	Lubrication and Maintenance Lubricating and Maintaining Loader Safely 50-1 Perform Lubrication and Maintenance
Attaching Loader Preparing to Attach Loader	Alternative and Synthetic Lubricants
Checking Loader Operation 30-7	Continued on next page

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.

> COPYRIGHT © 2002 DEERE & COMPANY Moline, Illinois All rights reserved A John Deere ILLUSTRUCTION® Manual



Our support email: ebooklibonline@outlook.com