

# 620F, 622F, 625F, 630F, and 635F Cutting Platforms (Export Edition)

(Serial No. 815001 -

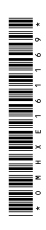


**OPERATOR'S MANUAL** 

620F, 622F, 625F, 630F, and 635F Cutting Platforms

OMHXE161169 ISSUE H0 (ENGLISH)





## Introduction

#### **Foreword**

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 or statement 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.

If you are not the original owner of this machine, it is in your interest to contact your local John Deere dealer to inform them of this unit's serial number. This will help John Deere notify you of any issues or product improvements.

DX,IFC2A-19-03APR09

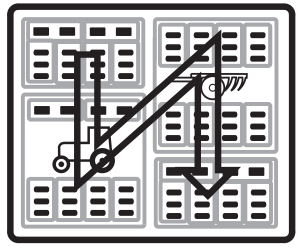
#### A Message to Our Customers

We appreciate the confidence placed in us by the purchase of this machine. To ensure that the machine performs at the highest level, countless hours were spent designing and testing, before this machine was produced. To achieve the maximum performance, it is

imperative that this machine is operated in accordance with the procedures outlined in this manual.

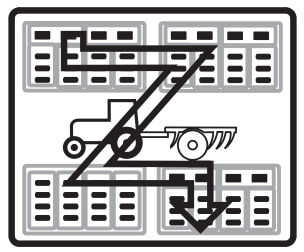
Information in this manual is divided into sections. The section names are identified in the table of contents and at the top of each page. Each section has a unique number and page count. Specific information within each section is organized into topics identified with bold headings.

The topic headings are listed in the table of contents with the section number and page number where the topic begins. Topics and information related to each topic are also referenced in the index along with the section and page number.



A100767—UN—07JUN18

The topic content flows down the left-hand side, then over and down the right-hand side, and repeats on the next page. Images precede the related text in the flow.



A100768—UN—07JUN18

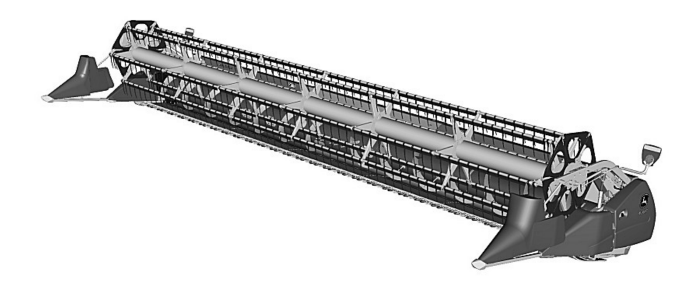
The flow can divide both before and after the images and tables that span the width of a page.

Review this manual often to learn where to look for information.

Thanks again for purchasing this machine.

OUO6075,00049D4-19-08JUN18

## **Identification View**



H107873—UN—16MAY13 SS43267,0000300-19-01NOV13

## **Contents**

	Page		Page
Safety Features Header Safety Features	05-1	Attaching Header to Feeder House  Detaching Header from Feeder House	
Safety		Calibration and Settings	
Recognize Safety Information	10-1	When to Calibrate	
Understand Signal Words	10-1	Calibration Error Codes	
Follow Safety Instructions	10-1	Calibration Procedures	30-1
French and Spanish Safety Signs and		Adjusting Feeder House Drop Rate and	
Operator's Manual	10-1	Sensitivity	30-1
Ballasting for Safe Ground Contact	10-2		
Parking and Leaving the Machine		Operating the Platform	
Prepare for Emergencies	10-2	Cutting Platform Operation	35-1
Wear Protective Clothing	10-2	Setting Backshaft Speed	35-1
Stay Clear of Harvesting Units		Armrest Functions	35-1
Keep Hands Away From Knives	10-3	Active Header Control Display—Features	
Use Safety Lights and Devices		Description of Automatic Header Height	
Transport Combine With Header Safely		Control Systems	35-2
Road Transport Disconnect Switch		Operating HydraFlex™ Pressure—Flex	
Practice Safe Maintenance		Platforms	35-3
Remove Paint Before Welding or Heating		Header Height Sensing – HYDRAFLEX	
Avoid Heating Near Pressurized Fluid Lines		Heads with Auxiliary Sensors	35-3
Avoid Contact With Moving Parts		Operating Flex Platform in Rigid Mode	35-4
Stay Clear of Cutterbar When Rotating Auger	10-5	Auxiliary Sensor Arm Operating Positions	35-5
Stay Clear of Rotating Drivelines	10-6	HydraFlex™ Pressure Manual Adjust Switch	
Guards and Shields		Position Warning Lights for Field Operation	35-6
Avoid High-Pressure Fluids	10-6	Harvesting Soybeans—Flex Platforms	35-6
Service Accumulator Systems Safely		Harvesting Sorghum and Sunflowers in Dry	
Service Machines Safely		Ground Conditions	35-6
Service Drive Belts Safely		Harvesting Oats, Sorghum and Wheat in	
Protect Against High Pressure Spray	10-7	Damp or in Wet/Weedy Conditions (All	
Decommissioning — Proper Recycling and		Platforms)	35-6
Disposal of Fluids and Components		,	
Support Machine Properly	10-8	Attachments and Options	
Store Attachments Safely	10-8	Auger Flight Extensions (Attachment)	40-1
		Auger Speed Increase or Decrease	
Safety Signs		(Attachment)	40-1
Pictorial Safety Signs	15-1	Attachment and Options	_
Replace Safety Signs	15-1	Stubble Light	40-1
Operator's Manual		Spare Knife Štorage (Optional)	40-1
Safety Stop		Fine Serrated Knife (Optional)	40-2
Header Entanglement		Knife Assemblies with Long-Short Sections	
Cutterbar Movement		(Optional)	40-2
Rotating Driveline	15-2	Knife Drive Sheaves (Attachment)	40-2
Shields on Cutting Platform Drives	15-2	Reel Position Resume (Attachment)	40-2
Hydraulic Oil and Gas Under Pressure	15-2	Short Dividers (Attachment)	40-2
		Low Stone Dam (Attachment or Option)	40-2
Transporting		High Stone Dam (Attachment or Option)	
Transporting on Trailer	20-1	Raised Height Skid Shoes (Optional)	40-3
Transporting on Combine			
. •		Adjustments — Flex Platform	
Attaching and Detaching		Bleeding HydraFlex™ System	45-1
Rear Auger Stripper Extension Location	25-1		
	_• .		

Continued on next page

Original Instructions. 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.

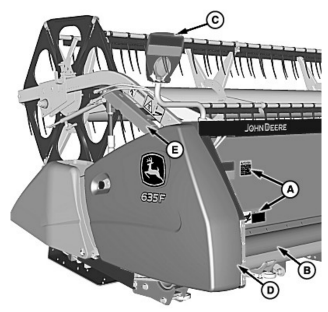
COPYRIGHT © 2020 DEERE & COMPANY Moline, Illinois All rights reserved.

#### Contents

	Page		Page
Standard Perma-Glide Divider and Divider Point Height Adjustment of Perma-Glide Divider Assembly		Storage End of Season Service Beginning of Season Service	
Side-to-Side Adjustment of Perma-Glide Divider Assembly		Specifications Specifications Dimensions/Weights	85-1
Adjustments — Auger and Stripper Remove Knife Drive Belt From Drive Sheave Adjusting Auger Position Adjusting Auger Height Adjusting Auger Fore/Aft Adjusting Center Auger Finger Timing Adjusting Rear Stripper Adjusting Floor Stripper Adjusting Auger Chain	50-1 50-2 50-3 50-3 50-4 50-5	EU Declaration of Conformity  Eurasian Economic Union  Machine Design Life  Unified Inch Bolt and Screw Torque Values  Metric Bolt and Screw Torque Values  Identification Numbers  Identification Numbers	85-2 85-2 85-3 85-4
Adjustments — Reel Adjust Reel Fingers	55-1	Identification Plate Identification Plate Location Keep Proof of Ownership Keep Machines Secure	90-1 90-1
Adjusting Reel Fore/Aft and Lift Cylinders Rephasing Reel Fore/Aft Cylinders Rephasing Reel Lift Cylinders Bleeding the Reel Lift Cylinder System Adjusting Dial-A-Speed™ Reel Speed Ratio Adjusting Reel Speed Ratio Sensor Adjusting Reel Drive Gear	55-2 55-2 55-2 55-2 55-3 55-3		
Lubrication Grease Lubricant Storage Alternative and Synthetic Lubricants Mixing of Lubricants	60-1 60-1		
Lubrication and Maintenance Lubrication and Maintenance Care and Maintenace of belts Lubrication Interval Chart Every 50 Hours of Operation Every 200 Hours of Operation Every 400 Hours of Operation	65-1 65-1 65-2		
Service Hydraulic Cylinder Safety Stop Safe Cutting Platform Operation Reel Safety Stops Opening and Closing Right and Left-Hand	70-1 70-2		
Shields Remove and Install Knife Drive Belt Adjusting Knife Drive Belt Tension Replacing Cutterbar Knife Knife and Knife Drive Alignment Knife Hold-Down Clearance Replacing Knife Sections Replacing Auger Fingers and Retainers Stubble Light Bulb Replacement Header Warning Light Bulb Replacement	70-2 70-3 70-3 70-5 70-7 70-7 70-8 70-9		
Troubleshooting Cutting Platform Active Header Control	75-1 75-3		

## **Safety Features**

## **Header Safety Features**



H94062—UN—19MAY09

- A—Safety Decals B—Drive Shaft Shield
- C—Warning Light
  D—Side Shield
- E—Cylinder Safety Stop (Reel Arms)

In addition to the safety features shown here, safety signs on the platform, and the safety messages and instructions in the operators manual contribute to the safe operation of this platform when combined with the care and concern of a capable operator.

SS43267,000011E-19-14SEP12

## **Safety**

#### **Recognize Safety Information**



T81389—UN—28JUN13

This is a 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.

DX,ALERT-19-29SEP98

#### **Understand Signal Words**



## **A WARNING**

## **A CAUTION**

TS187—19—30SEP88

**DANGER**; The signal word DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

**WARNING**; The signal word WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION**; The signal word CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION may also be used to alert against unsafe practices associated with events which could lead to personal injury.

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.

DX,SIGNAL-19-05OCT16

#### **Follow Safety Instructions**



TS201—UN—15APR13

Carefully read all safety messages in this manual and on your machine safety signs. Keep safety signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your John Deere dealer.

There can be additional safety information contained on parts and components sourced from suppliers that is not reproduced in this operator's manual.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

If you do not understand any part of this manual and need assistance, contact your John Deere dealer.

DX,READ-19-16JUN09

## French and Spanish Safety Signs and Operator's Manual

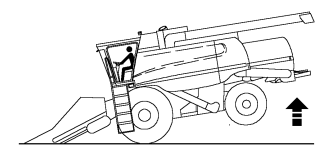


TS201—UN—15APR13

French and Spanish versions of the operator's manual and safety signs are available for this machine through authorized John Deere dealers. See your John Deere dealer.

OUO6075,0004A7E-19-12DEC18

#### **Ballasting for Safe Ground Contact**



H51907—UN—10FEB99

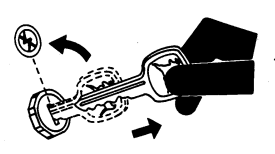
Operating, steering and braking performance of combine can be considerably affected by heavy front end attachments which alter the center of gravity of the combine.

To maintain the necessary ground contact, ballast the combine at the rear end as necessary.

Observe the maximum permissible axle loads and total weights.

HX,AG,SF6782-19-05FEB99

#### Parking and Leaving the Machine



TS230-UN-24MAY89

Lower harvesting unit to the ground.

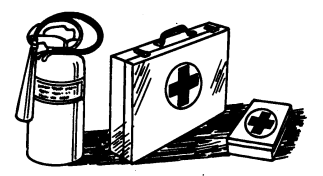
Before leaving machine, disengage harvesting unit and separator. Move multi-function lever to neutral position and shut OFF machine. Apply parking brake, remove key, and lock the operator's cab.

Never leave machine unattended as long as engine is running.

Never leave the operator's cab when driving.

OUO6075,0000AEB-19-11FEB14

#### **Prepare for Emergencies**



TS291-UN-15APR13

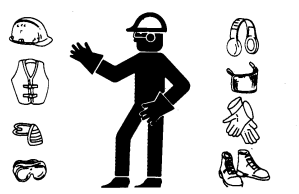
Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

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

DX,FIRE2-19-03MAR93

#### **Wear Protective Clothing**



TS206—UN—15APR13

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

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.

DX,WEAR2-19-03MAR93

#### **Stay Clear of Harvesting Units**



FS118704—UN—21MAR95

Cutterbar, auger, reel and feed rolls cannot be completely shielded due to their function. Stay clear of these moving elements during operation. Always disengage main clutch, shut off engine, set parking brake and remove key before servicing or unclogging machine.

OUO6075,00009E5-19-28SEP10

#### **Keep Hands Away From Knives**



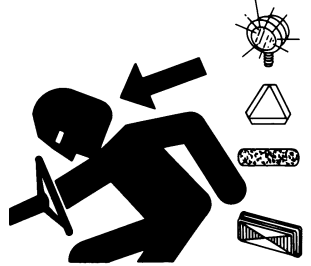
TS254—UN—23AUG88

Never attempt to clear obstructions in front of or on header unless separator is disengaged, parking brake is set, engine is shut off and key is removed.

Everyone must be clear of machine before starting engine.

OUO6075,00009E6-19-28SEP10

#### **Use Safety Lights and Devices**



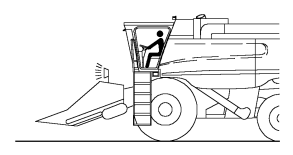
TS951-UN-12APR9

Prevent collisions between other road users, slow moving tractors with attachments or towed equipment, and self-propelled machines on public roads. Frequently check for traffic from the rear, especially in turns, and use turn signal lights.

Use headlights, flashing warning lights, and turn signals day and night. Follow local regulations for equipment lighting and marking. Keep lighting and marking visible, clean, and in good working order. Replace or repair lighting and marking that has been damaged or lost. An implement safety lighting kit is available from your John Deere dealer.

DX,FLASH-19-07JUL99

#### **Transport Combine With Header Safely**



H51909—UN—07MAY99

Whenever possible avoid transporting on public roadways with the header attached.

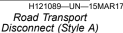
If the combine must be transported with the header attached, make sure that the flashing warning lights on the header are operating and the reflective material is clean and visible. The use of a spotter or pilot vehicle is recommended on busy, narrow or hilly roads and when crossing bridges.

Drive at a speed that is safe for conditions.

OUO6075,0000034-19-22JAN01

#### **Road Transport Disconnect Switch**







H117022—UN—28MAR16 Road Transport Disconnect (Style B)

Road transport disconnect switch must be in road position when transporting machine on roadway.

When road transport disconnect switch is pressed, indicator light turns ON indicating switch is in road position. Road transport disconnect switch prevents the following functions:

- Header Height Resume
- Header Height Sensing
- Lateral Tilt
- Reel Raise/Lower and Reel Fore/Aft
- Unloading Auger
- Auger Swing
- Power Folding Auger (If Equipped)
- Separator Engage
- Header Engage
- Header Raise/Lower

After transporting machine on roadway and field operation is desired, press road transport disconnect switch for **two seconds**, allowing indicator light to turn OFF and allowing desired switch functions to operate again.

AZ06166,000018B-19-04APR17

#### **Practice Safe Maintenance**



TS218—UN—23AUG88

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

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing away 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.

On self-propelled equipment, disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

On towed implements, disconnect wiring harnesses from tractor before servicing electrical system components or welding on machine.

Falling while cleaning or working at height can cause serious injury. Use a ladder or platform to easily reach each location. Use sturdy and secure footholds and handholds.

DX,SERV-19-28FEB17

This as a preview PDF file from best-manuals.com



Download full PDF manual at best-manuals.com