

# 45 COMBINES



## OPERATORS MANUAL 45 COMBINES

OMH62357 K5 English



OMH62357 K5

LITHO IN THE U.S.A. ENGLISH

## TO THE PURCHASER

The combine you have purchased has been carefully designed and manufactured to provide years of dependable, economical service.

To further insure trouble-free service we recommend that you follow closely all instructions concerning operation, lubrication, adjustments and service. Preventive maintenance has proved to be much more economical than corrective maintenance. Should you require information not covered in this manual, consult your John Deere dealer.

# KEEP YOUR COMBINE A JOHN DEERE COMBINE

Genuine John Deere Parts fit properly and insure satisfactory service because they are made from the original patterns and from the same materials as used in new machines. Should your combine require replacement parts, go to your John Deere dealer where you can obtain Genuine John Deere Parts—accept no substitutes.

### ATTACHMENTS

In addition to the equipment furnished with your combine, there are attachments available to help you do a better job in a special crop or condition. These attachments, illustrated and described in the attachment section, are available from your John Deere dealer.

#### LOCATION REFERENCE

"Right-hand" and "left-hand" sides are determined by facing in the direction the combine will travel when in use.

Radiator end of the engine is referred to as the ''front,'' flywheel end as the ''rear.''

#### SERIAL NUMBERS

Your combine, cutting platform, axle, and engine have serial numbers.

When ordering parts, always furnish the model and serial numbers as given on the serial number plates. By doing so, you will assist your John Deere dealer in giving you prompt, efficient service. The combine serial number is on a plate located on the support bracket at the rear of the fuel tank.

The engine serial number is on a plate located on top of the flywheel housing.

The axle serial number is on the top, lefthand end of the axle tube.

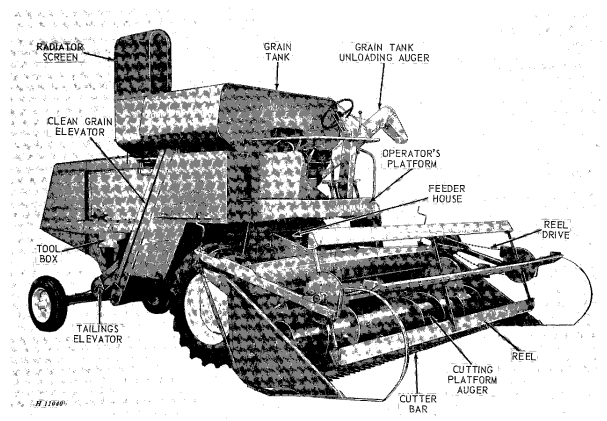
The cutting platform serial number is on a plate located on the outside of the right-hand platform divider.

Record these Serial Numbers in the space provided below.

Combine serial no
Engine serial no
Axle serial no.
Cutting platform serial no.
Date purchased

### CONTENTS

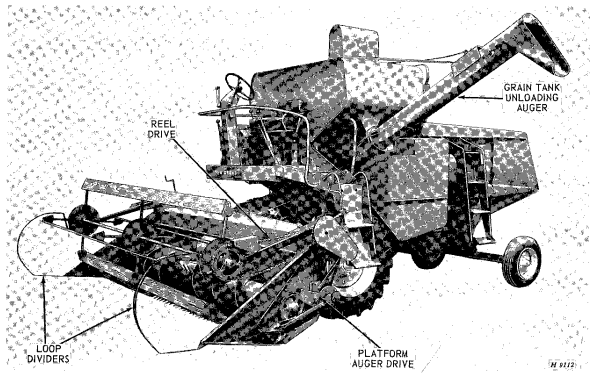
Specifications	2
Controls and instruments	6
Operation	8
Safety suggestions	18
Fuels and lubricants	19
Lubrication and periodic service	22
Adjustments and service	34
Trouble Shooting	59
Engine service	66
Attachments	86
Index	94



1

٩

Right-Hand Front View - John Deere 45 Grain Tank Combine



Left-Hand Front View - John Deere 45 Grain Tank Combine



# SPECIFICATIONS

### COMBINE

ODAIN CONVENCO

CUTTER BAR Width of cut . . . . 8-ft. 6-in., 10-ft. 6-in., or 12-ft. 6-in. Length of cutter bar. 8-ft., 10-ft., or 12-ft. Type of knife sections ..... Heavy-duty overserrated REEL Drive ..... Chain Number of slats 4 regular; 3, 6, or 8 special Diameter of reel ..... 32-in. or 40-in. Speed range ..... 13 rpm to 45 rpm CUTTING PLATFORM Type of feed ..... Auger Range of cutting height: Grain ..... 2-in. below wheel level to 31-3/8-in. above Rice ..... 3-in. below wheel level to 30-3/8-in, above Height control ..... 2 hydraulic cylinders CUTTING PLATFORM AUGER Diameter ..... 18-in. Diameter of auger tube ..... 10-in. Type of auger fingers ... Round retracting CYLINDER Type ..... Rasp-bar or spike-tooth Width ..... 26-in. Number of bars. 8 Rasp-bars or 10 spiketooth bars (five 12-tooth bars and five 13-tooth bars) Drive ..... Roller chain Speed range ..... 175 rpm to 1095 rpm CONCAVE Type . . 12-bar open type or spike-tooth type Width ..... 26-in. BEATER (Behind the cylinder) Width ..... 26-in. Diameter ..... 12-in. SEPARATOR Type .... Grain conveyor, straw walker Width ..... 26-in. Length of separating surface ..... 130-in. (Straw walker pans extended) Area of separating surface ... 3380 sq. in.

GRAIN CONVEIOR
Type
Drive Chain
CLEANING FAN
Type 5-bladed undershot
Drive
Drive
CHAFFER
Type Adjustable
Width
Length-with tailings finger bar. 54-3/4-in.
Area
SIEVE
Type Adjustable
Width 22-3/4-in.
Length
Area 1000 sq. in.
TOTAL CLEANING AREA 2246 sq. in.
STRAW WALKERS
Number
Width
Length—with pans extended 113 in.
Area
Mumber of stong
Number of steps
Drive V-belt
Bearings Oil-soaked maple
Extension pans One on each walker
GRAIN TANK
Capacity 50-bushel, approx. (Type and
condition of crop will de-
termine actual volume)
BRAKES
Type Individual, mechanical disk-type
TRANSMISSION Automotive -3 speeds for-
ward, 1 reverse
STEERING Power
STEERING Power WEIGHTS AND DIMENSIONS
Shipping length 17 ft. 6 in.
Shipping width
Grain combine with 10-foot cutting
platform
Rice combine with 10-foot cutting
platform
Processi ( PP Processi ( Approces)

### Specifications 3

### TIRE SIZES AND WHEEL TREAD DIMENSIONS

		to-Center Tread				to-Center I Tread
Main Wheel	Rim	Rim	Guide Wheel	Regular	ÓPT	IONAL
Tire Sizes	Dished In	Dished Out	Tire Sizes	Axle	60 In. Wide Axle	74 In. Wide Axle
13.6-26 (6-ply)	77 in.	89 in.	5.50-16 (4-ply)	42 in.	59 in.	73 in.
14.9-26 (6-ply)	78 in.	88 in.	6.00-16 (4-ply)	44 in.	61 in.	75 in.
16.9-26 (6-ply)	80 in.	86 in.	6,50-16 (4-ply)	44 in.	61 in.	75 in.
18.4-26 (6-ply)	81 in.		7.50-16 (4-ply)	44 in.	61 in.	75 in.
	1		7.50-18 (4-ply)	43 in.	60-1/4 in.	74-1/4 in.

NOTE: Guide wheels may be interchanged on the various rear axles.

### GROUND SPEED RANGE

### GRAIN DRIVE

•

### RICE DRIVE

13.6-26 Tires-Standard	18.4-26 Tires-Standard		
(Min.) (Max.)	(Min.) (Max.)		
1st Gear	1st Gear		
14.9-26 Tires-Optional	16.9-26 Tires Optional		
(Min.) (Max.)	(Min.) (Max.)		
1st Gear	1st Gear		

### CAPACITIES (APPROX.)

Fuel tank	25 U.S. gallons	Hydraulic unit (including hydraulic oil		
diesel	24 U.S. gallons	lines and cylinders)	11-1/2 U.S. quarts	
Cooling system	14 U.S. quarts	Transmission	10 U.S. pints	
Engine crankcase		Final drives (2)	4-1/4 U.S. pints	
			(In each)	

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email:

ebooklibonline@outlook.com