



OPERATORS MANUAL

65 PULL-TYPE COMBINES SERIAL NO. (65-11001 AND UP)

OMH30260 B0 English

OMH30260 B0

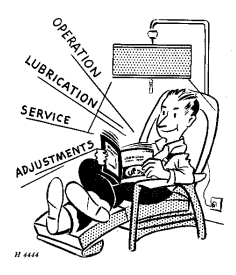
LITHO IN THE U.S.A. ENGLISH



TO THE PURCHASER

The combine you have just purchased was designed and manufactured to the traditionally high quality standards of all John Deere Farm Equipment. Your combine has been thoroughly inspected and tested, not only at the factory, but at your dealer's by a trained John Deere Serviceman. We are confident that you will receive years of dependable, economical service from your John Deere Combine.

If you should find that you require information not covered in this manual, consult your John Deere dealer. He will be glad to answer any questions that may arise regarding the operation and handling of the combine. He has specialized mechanics who are kept informed on the best methods of John Deere Combine servicing, and can give you prompt knowhow service in the field or in his shop.



Study This Manual Carefully, Keep It Handy, In A Safe Place, For Future Reference.

LOCATION REFERENCE

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

"Clockwise" refers to parts turning to the right like the hands of a clock. "Counter-clockwise" refers to parts turning to the left.

ENGINE REFERENCE ONLY

Timing gear end of the engine is referred to as the "front"; flywheel end as the "rear."

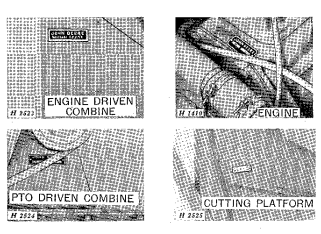
KEEP YOUR COMBINE A JOHN DEERE COMBINE

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.

SERIAL NUMBERS

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

When ordering parts, always bring with you 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.



Record the serial numbers in the spaces provided on this page.

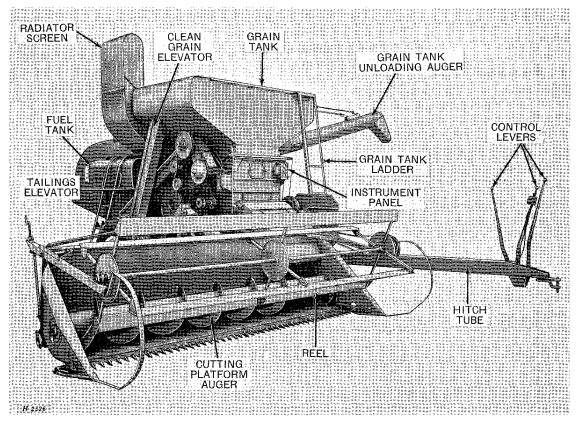
The engine-driven combine serial number is on a plate located on the support bracket at the rear end of the fuel tank.

The PTO-driven combine serial number is on a plate located on the grain tank unloading auger jackshaft left-hand support bracket.

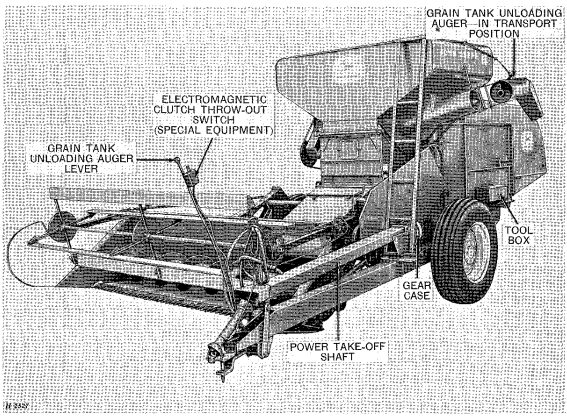
The engine serial number is on a plate located on top of the flywheel housing.

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

Combine Serial No.	27 ty	
Engine Serial No.		
Cutting Platform Serial No.		



Right-Hand Front View-John Deere 65 Grain Tank Combine-Engine-Driven



Left-Hand Front View-John Deere 65 Grain Tank Combine-PTO-Driven

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SPECIFICATIONS

COMBINE

	1			
Cutter Bar	Speed	680 rpm		3,277-1/2 Sq. In.
Width of Cut. 12 Ft.	Separator		Number of	
Length of	Type	Grain Conveyor,	Steps	
Cutter Bar.11 Ft. 6 In.		Straw Walker	Drive	
Type of Knife	Width	30 In.	Bearings	
Sections Heavy-Duty Over-Serrated	Length of		Extension	Maple
Reel	Separating	140 T (O)		One on Book
Drive Chain	Surface	140 In. (Straw Walker Pans	Fans	One on Each Walker
No. of Slats. 4 Regular; 3, 6,		Extended)	Grain Tank	Waikei
or 8 Special	Area of	Diccinaca)		55-Bushel, Ap-
Dia. of Reel. 32 In. or 40 In.	Separating			prox. (Type
Speed Range, 28.1 rpm to 36.1		4,200 Sq. In.		and Condition
rpm	Grain Conveyor	•		of Crop will
Cutting Platform	Туре	Slat		Determine Ac-
Type of Feed.Auger	Drive		Consider	tual Volume)
Range of Cut-	Cleaning Fan		Capacity with Grain Tank	
ting Height. 2 In. to 30 In.	-	5-Bladed Under-	Extensions	
Height Con-		shot	(Special	
trol 2 Hydraulic Cyl-	Drive	V-Belt	Equipment)	. 65-Bushel
inders	Speed of		Type of Un-	
Cutting Platform Auger		602 rpm to 858	ł	Hinged Auger
Diameter 18 In.		rpm	Weights	
Dia, of Auger	Chaffer		Engine-Driven	
Tube 10 In.	Type	Adjustable, No.	Combine	
Type of Auger		2, No Choke,	with 12-Ft. Cutting	
Fingers Round Retract-		or Petersen Ad- justable	Platform	6.965 Lbs.
ing	Width	•	PTO-Driven	-,
Cylinder	Length		Combine	
Type Rasp-Bar or		1,382-1/4 Sq. In.	with 12-Ft.	
Spike-Tooth	Sieve	1,302-1/T Sq. III.	Cutting	E 050 T 1 / 4
Width 30 In.	' ' '	Adimetable	Platform	5,950 Lbs. (Ap-
Diameter 22 In.	Type		Composition /Amm	prox.)
Number of	Width	•	Capacities (App	·
Bars 8 Rasp-Bars or	Length			40 U. S. Gallons
10 Spike-Tooth Bars (5 Bars		1,282-1/2 Sq. In.	Cooling Sys- tem (Ra-	
with 15 Teeth	Chaffer Extension			6 U. S. Gallons
and 5 Bars	Type	•	Engine	· · · · · · · · · · · · · · · · · · ·
with 14 Teeth)	Width	·		4 U. S. Quarts
Drive Roller Chain	Length			1 U. S. Quart
Speed Range, 196 rpm to 1190	Area	-	i e	1 U.S. Quart
rpm	Total Cleaning		Hydraulic	•
Concave	Area of Chaf- fer, Sieve and		Unit (In-	
Type 12-Bar Open	Chaffer Ex-		cluding	
Type or Spike-		3,007 Sq. In.	Hydraulic	
Tooth Type Width 30 In.	Straw Walkers	•	Oil Lines and Cyl-	
Beater (Behind the Cylinder)	Number	Three		7 U. S. Quarts
•	Width		Combine Di-	
Type Wing Width 30 In.	Length			See Pages 4 and 5
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