



OPERATORS MANUAL

45 Self-Propelled Combines (Serial No. 45-16401 and up)

OMH451158 K8 English

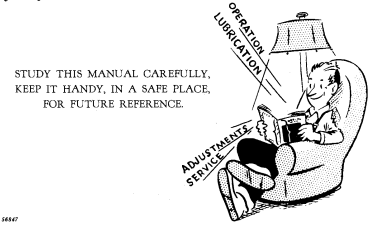
OMH451158 K8

LITHO IN 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 trained mechanics who are kept informed on the best methods of John Deere Combine servicing and can give you prompt know-how service in the field or in his shop.

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.

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

SERIAL NUMBERS

Your combine, engine, cutting platform and axle are provided with 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.

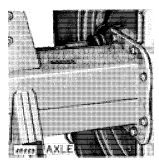
Record the serial numbers in the spaces provided below. It is a good plan to copy the serial numbers down on a card to be carried in your billfold for quick reference.

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

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

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

The axle serial number is stamped on the top, left-hand end of the axle tube.



Axle Serial No	
Combine Serial No	
Platform Serial No	
Engine Serial No	





Date Purchased.

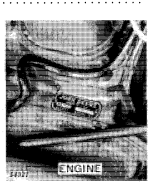


TABLE OF CONTENTS	Da da
SERIAL NUMBERS	Page
GENERAL VIEWS	1
SPECIFICATIONS.	7
LUBRICATION	13
COMBINE CONTROLS	28
OPERATOR'S SEAT.	31
OPERATOR'S PLATFORM HINGED LADDER	32
OPERATION	33
Breaking In the New Combine	33
Engine Break-In	33
Before Operation Checks and Adjustments	34
Starting the Engine	34
Stopping the Engine	35
Starting the Combine	35
Selecting Proper Ground Speed	35
Transporting	36
Drive Wheel Tread	38
Slip Clutches	40
Basic Settings Made at the Factory	41
Cross-Sectional View of the 45 Combine	42
Safety Suggestions	44
Fundamentals of Combine Harvesting	46
Operating Suggestions	47
Corn Combining Suggestions	50
Suggested Setting for Combining Various Crops	56
Cold Weather Operation	64
Care When the Season Is Over	66
Care at the Beginning of the Next Season	68
ADJUSTMENTS AND SERVICE	69
Reel	69
Cutter Bar	76
Cutting Platform Auger	79
Feeder Conveyor	83
Cutting Platform Drive Throw-Out Mechanism	84
Loop Dividers and Adjustable Divider Points	85
Cutting Platform Lifting Mechanism	86
Cutting Platform Leveling Adjustment	87

TABLE OF CONTENTS—Continued

	Page
Cutting Platform Special Equipment	88
Cylinder and Concave Grate	94
Feed Rolls Attachment	109
Grain Conveyor	110
Cleaning Unit	113
Cleaning Fan	113
Chaffer and Sieve	117
ScourKleen	122
Shoe Pitmans	123
Straw Walkers	124
Clean Grain and Tailings Elevator	125
Grain Tank Unloading Auger	129
Hydraulic System	130
Separator Drive	131
Selective Ground Speed Control	133
Clutch	136
Brakes	137
Transmission	138
Straw Spreader	139
Straw Chopper	140
Care of Rubber Tires	141
Toe-In Adjustment	142
Steering Mechanism	143
Lighting Attachment	144
Care of Chains and V-Belts	146
Service Chart	150
ENGINE SERVICE	156
Fuel System	156
Governor	159
Ignition System	161
Starting System	164
Cooling System	167
Valve Tappet Adjustment	170
Engine Removal	170
Service Chart	171
INDEX	175

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