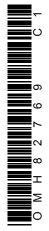


6602 COMBINE



OPERATORS MANUAL 6602 COMBINE

OMH82769 C1 English



OMH82769 C1

LITHO IN THE U.S.A. ENGLISH



To the Purchaser

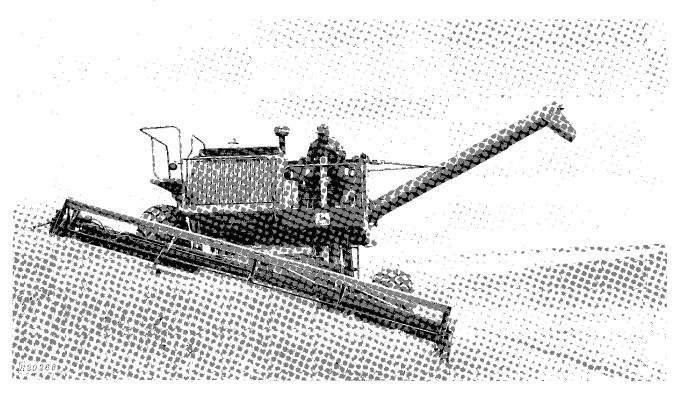
This new combine was carefully designed and manufactured to give years of dependable service. To keep it running efficiently, read the instructions in this operator's manual. Each section is clearly identified so you can easily find the information you need whether it is operation, lubrication, or service. Read the Table of Contents to learn where each section is located. Use the alphabetical index for fast reference.

This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

In addition to the equipment furnished with your combine, attachments are available to help you do a better job in special crop conditions. These are described in the attachments section of this manual and can be purchased from your John Deere dealer. "Right-hand" and "left-hand" sides are determined by facing in the direction the combine will travel when in use. The radiator end of the engine is referred to as the "front," the flywheel end as the "rear."

Record your combine serial numbers in the space provided on page 144. Your dealer needs this information to give you prompt, efficient service when you order parts or attachments. If your combine requires replacement parts, go to your John Deere dealer where you can obtain genuine John Deere parts---accept no substitutes.

The warranty on this combine appears on your copy of the purchase order which you should have received from your dealer when you purchased the combine.





Contents

Page Controls and instruments
Dperation
Safety suggestions
Fuels and lubricants
ubrication and periodic service
Service
rouble shooting
Storage
Attachments
Specifications
Index

John Deere 6602 Combine

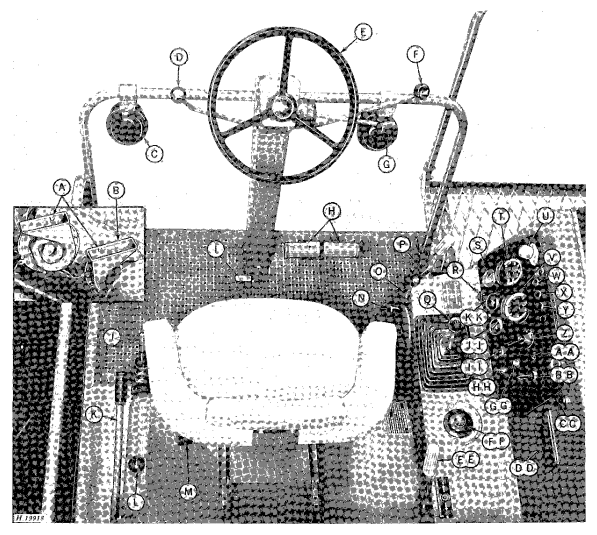


Controls and Instruments

This section illustrates all controls and instruments necessary for successful field operation. For an explanation of each control and instrument, refer to the page reference given.

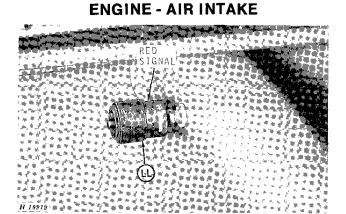
Before attempting to operate your new combine, become familiar with the location and purpose of its controls and instruments. Study these pages carefully, regardless of your previous combine experience. The control levers and knobs have different colors and shapes. These have been designed to help you quickly locate the controls while operating the combine. Colors on controls indicate:

RED—Combine movement controls (Throttle, Gearshift Lever, Hydrostatic Speed Range Lever)



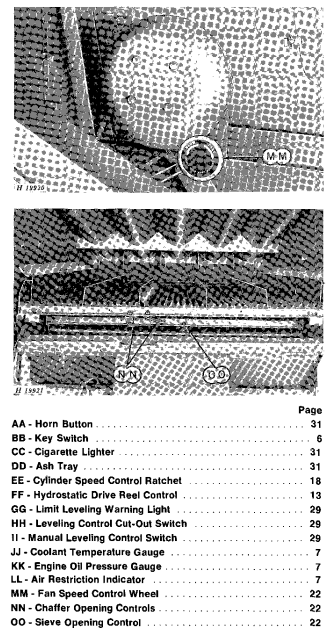
OPERATOR'S PLATFORM

- YELLOW—Auxiliary Power Controls (Separator Control Lever, Cylinder Speed Control Ratchet, Platform Electromagnetic Clutch Switch)
- BLACK—Miscellaneous Function Controls (Platform Height Control, Hydraulic Lift Reel Control, etc.)



Pa	ge
A - Truck Signal Horns	31
B - Coolant Temperature Warning Horn or	
Straw Walker Warning Horn	
(Attachment)	31
C - Headlight	31
D - Hydraulic Lift Reel Control Lever	14
E - Steering Wheel	25
F - Platform Height Control Lever	12
G - Hydrostatic Drive Speed Range Control Lever	25
H - Brake Pedals	26
I - Steering Column Control	10
J - Parking Brake Lever	26
K - Grain Tank Unloading Auger Lever	24
L - Unloading Auger Swing Control	24
M - Operator's Seat Control	
N - Concave Opening Control Wheel	19
O - Throttle	6
P - Separator Control Lever	18
Q - Gearshift Lever	25
R - Choke (Gasoline Engine Only)	6
S - Fuel Gauge	
T - Engine Tach-Hour Meter	7
U - Platform Electromagnetic Clutch Switch	12
V - Cylinder Speed Tachometer	18
W - Parking Brake Indicator Light	
X - Alternator Indicator Light	
-	
Z - Light Switch	
Y - Transmission Oil Pressure Indicator Light	25

SEPARATOR



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