



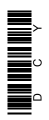
OPERATORS MANUAL

205 Corn Attachment (Effective Serial No. 205-1636)

> OMN97604N (01MAR62) English

OMN97604N (01MAR62)

LITHO IN U.S.A. ENGLISH





TO THE PURCHASER

This manual contains useful information on how to operate your new John Deere 205 Corn Attachment.

A corn attachment must be built to handle a wide range of conditions. Average conditions can be handled by the 205 Corn Attachment with regular equipment. Unusual conditions can be handled by installing special equipment.

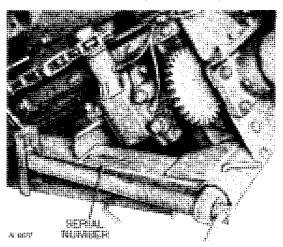
Field conditions vary from year to year, from day to day, and even from hour to hour. Different varieties of corn present widely different picking problems. A careful study of adjustments on your corn attachment and what they accomplish under varying conditions will allow you to reap many benefits and economies that a corn attachment can provide.

Your new corn attachment will do quality work in direct proportion to the care you use in operating it. Operate and service the attachment according to the instructions in this manual.

If you need information not covered in this manual, see your John Deere dealer. He has the latest information on how to get the best service from your corn attachment and can give you prompt service in the field or in his shop.

When in need of parts, go to your John Deere dealer. He carries genuine John Deere parts for your 205 Corn Attachment.

Be prepared to give him the serial number of your corn attachment and the year purchased. This information should be recorded below on this page as soon as you have received your corn attachment.

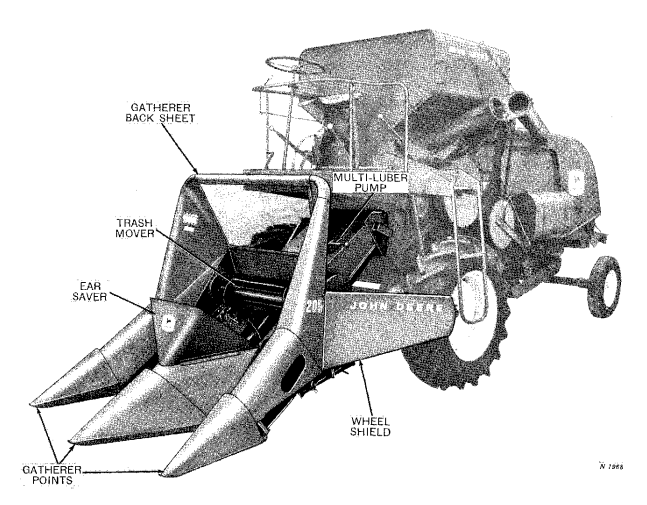


Serial Number			 •	,			,										,	,	•
Date Purchased		 						,											

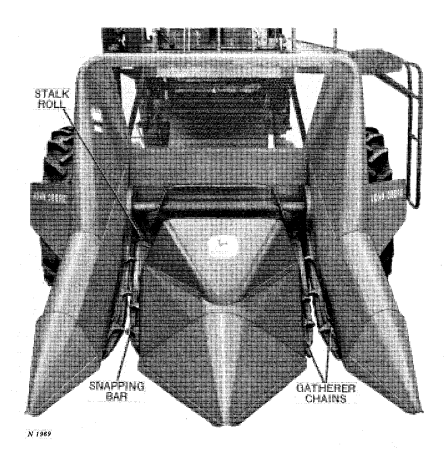
You will find the serial number plate on the lefthand main frame as illustrated above.

CONTENTS

	Page
SPECIFICATIONS	3
OPERATION	4-15
General Instructions	4
Field Losses	5
Wheel Shields	5
Gatherers	68
Gatherer Points	6
Ear Saver	6
Gatherer Chains	7
Adjusting Stripper and Upper Gatherer Chain Guide	7
Adjusting Outer Gatherer Chain, Lower Chain Guide and Deck Plate	8
Adjusting Inner Gatherer Chain	8
Stalk Rolls	9
Row Spacing Adjustment	9
Stalk Roll Remote Control	9
Timing Stalk Rolls	10
Trash Knives	10
Snapping Bar	11
Conveyor Augers and Trash Mover	12
Roller Chains	13 13
Slip Clutch	13
Safety Suggestions Safety Stand Safety Saf	14
Suggested Combine Settings for Combining Corn	14
Combine Cylinder Speeds and Main Drive Sprockets	15
LUBRICATION	16–18
PICKING DIFFICULTIES	19-20
REMOVING CORN ATTACHMENT	21-24
INSTALLING CORN ATTACHMENT	24-37
SERVICE	38–39
SPECIAL EQUIPMENT	40
ASSEMBLY	41–47



John Deere 205 Corn Attachment on 40 Self-Propelled Combine



John Deere 205 Corn Attachment on 40 Self-Propelled Combine

SPECIFICATIONS

Number of rows	Conveyor from gatherers to combine cylinder Augers Over all width (stange) 5 foot 4.1/2 inches
Row widths handled 38 to 42 inches	Over-all width (storage) 5 feet 4-1/2 inches Over-all width with wheel shields 8 feet 6 inches
Gatherer points Hinged above	Over-all length (storage) 9 feet 2 inches
gatherer chains	Over-all length including 40
Number of gatherer chains per	Combine
snapping unit 2	John Deere Combine required 40, 42, or 45
Type of gatherer chains Steel roller chain	Approximate shipping weight 1150 lbs.
Minimum clearance between	
gatherer chains and ground 0 inch and up	SPECIAL EQUIPMENT
Distance gatherer chains ahead	Drive Chain Shields
of fluted stalk rolls 8 inches	Auger Housing Divider
Length of fluted stalk rolls 27-1/2 inches	Stalk Roll Remote Control Lever
Fluted stalk roll adjustment Adjusting nut	Wheel Shield for John Deere 42 Combine
Snapping bar adjustment Adjusting slots	Platform Guard for 40 Combine

(Specifications and design subject to change without notice.)

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