

210 CORN ATTACHMENT 45, 55 AND 95 COMBINES (SERIAL NO. 210-14904)



OPERATORS MANUAL

210 CORN ATTACHMENT 45, 55 AND 95
COMBINES (SERIAL NO. 210-14904)

OMN97708 B5 English

OMN97708 B5

LITHO IN THE U.S.A.
ENGLISH



TO THE PURCHASER

This manual contains useful information on how to operate your new John Deere 210 Corn Attachment.

A corn attachment must be built to handle a wide range of conditions. Average conditions can be handled by the 210 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, adjust 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 210 Corn Attachment.

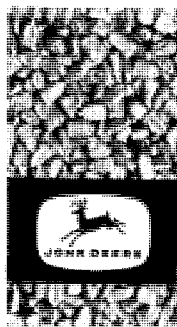
Be prepared to give him the serial number of your corn attachment and the year purchased. This information should be recorded below on this page as soon as you have received your corn attachment.



Serial Number.....

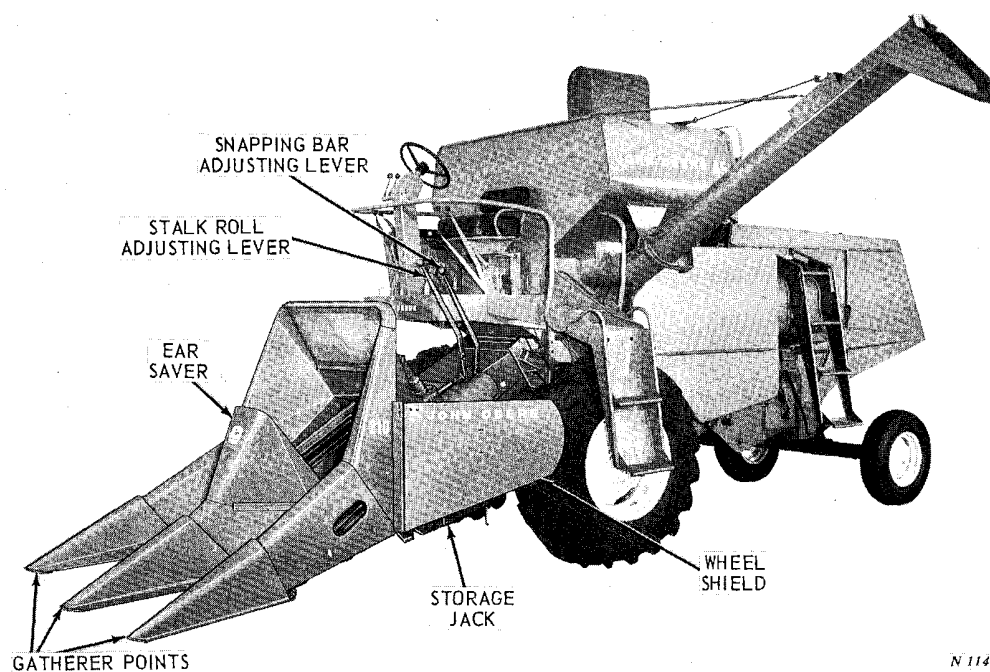
Date Purchased

You will find the serial number plate on the left-hand auger housing as shown above.

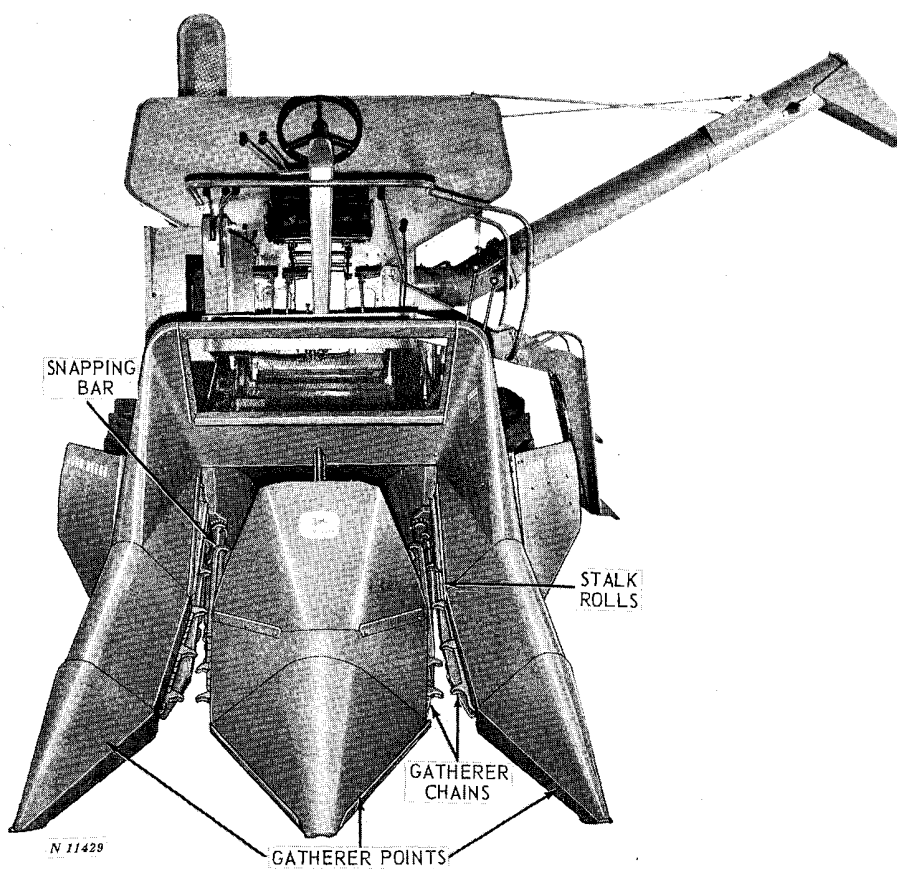


CONTENTS

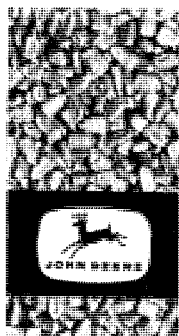
	Page		Page
SPECIFICATIONS	3	ATTACHMENTS	18-21
OPERATION	4-17	Stalk lifter gatherer rods	18
Proper installation	4	Trash mover	18
Before operation	4	Center divider	18
In the field	4	Corn-cob mix	19
Gatherers	5-7	Special equipment for 45 Combine	19
Fluted stalk rolls	8-9	Special equipment for 55 Combine	20
Snapping bars	10-11	Special equipment for 95 Combine	21
Stalk roll point guard	11	LUBRICATION	22-23
Trash knives	11	TROUBLE SHOOTING	24-27
Slip clutches	12	SERVICE	28-29
Roller chains	12	REMOVING CORN ATTACHMENT	30-32
Conveyor augers	13	Preparing corn attachment for	
Storage stands	13	storage	30
Trash mover	13	Removing attachment from combine	30-31
Stalk lifters	14	Preparing combine for small grain	31-32
Safety stand	14	INSTALLING CORN ATTACHMENT	33-43
Safety suggestions	14	Preparing corn attachment for use	33
Suggested combine settings for		Preparing the combine	33-41
combining corn	15	Mounting corn attachment on combine	42-43
Combine cylinder speeds and main			
drive sprockets	15-17		



John Deere 210 Corn Attachment on 45 Combine



John Deere 210 Corn Attachment on 45 Combine



SPECIFICATIONS

John Deere Combine required . . . 45, 55, or 95	Snapping bar adjustment By operator from combine platform
Number of rows 2	Conveyor from gatherers to combine Augers
Center-to-center distance between snapping units 40 inches	Approximate overall width for storage 6 feet 1-1/2 inches
Row widths handled 38 to 42 inches	Approximate overall length for storage 10 feet 4 inches
Gatherer points Hinged above gatherer chains	Approximate Overall width (55 and 95 Combines) 8 feet 11 inches
Number of gatherer chains per snapping unit 2	Approximate overall width (45 Combine) 8 feet 5 inches
Type of gatherer chains . . . Steel roller chain	Approximate overall length (45 Combine) 23 feet 6 inches
Minimum clearance between gatherer chains and ground 0 inches and up	Approximate overall length (55 and 95 Combines) 25 feet 2 inches
Distance gatherer chains ahead of fluted stalk rolls 10 inches	Attachments and Special Equip- ment See pages 18 to 21
Length of fluted stalk rolls 38 inches	
Fluted stalk roll adjustment By operator from combine platform	

(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