

499 AND 699 TWO-ROW COTTON PICKERS



OPERATORS MANUAL 499 AND 699 TWO-ROW COTTON PICKERS

OMN159202 B9 English

OMN159202 B9

LITHO IN THE U.S.A. ENGLISH



TO THE PURCHASER

This manual has been carefully prepared and illustrated to show you what to do and when to do it. It explains the adjustments that are built into the machine and gives instructions on when and how to make these adjustments.

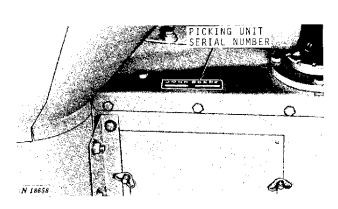
If you find you need information not covered in this manual or if your cotton picker requires special servicing, take advantage of the facilities offered by your John Deere dealer. He has trained mechanics, who are kept informed on the best methods of servicing and can give you prompt ''know-how'' service in the field.

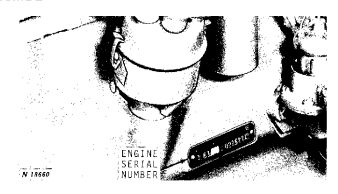
Information concerning warranty on this cotton picker appears on your copy of the delivery receipt which you should have received from your dealer when the cotton picker was delivered to you.

LOCATION REFERENCE

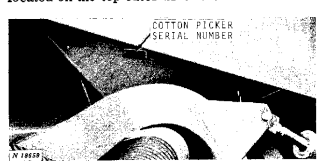
Location references, "Right" and "Left," "Front" and "Rear" refer to the operator's "Right" or "Left" and "Front" or "Rear" when facing the same direction the cotton picker will travel when in use.

SERIAL NUMBERS

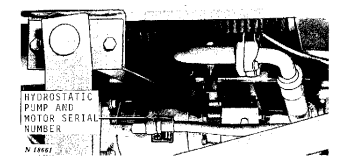




The picking unit serial numbers are on plates located on the top outer side of each unit.



The engine serial number is on a plate located on the left-hand side of the engine block.



The cotton picker serial number is on a plate located on the left-hand platform support.

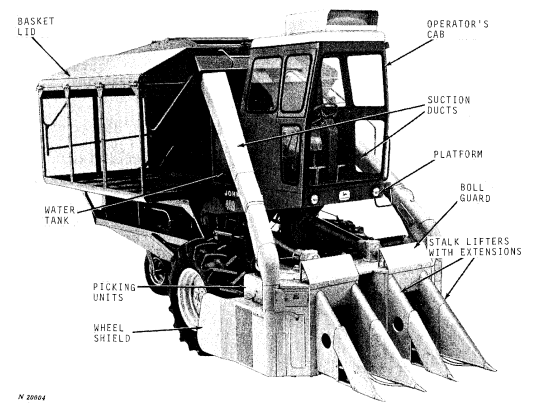
The hydrostatic pump and motor serial numbers are on a plate located on the left-hand side of hydrostatic motor.



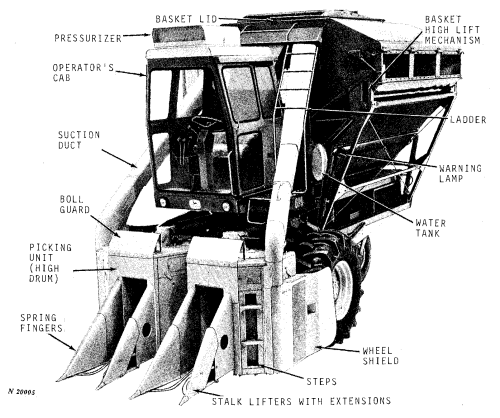
The cab serial number is on a plate located on the right-hand side of cab frame.

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John Deere 499 Cotton Picker with Cab



John Deere 699 Cotton Picker with Operator's Cab and High Lift



SPECIFICATIONS

Description	499 Cotton Picker	699 Cotton Picker	
ROW WIDTHS	38- or 40-Inch Rows	38- or 40-Inch Rows Adjustable	
GROUND SPEEDS (Full Throttle)		Standard Hydrostatic	
Picking Speeds		Transmission	Drive
1st Gear	2.06 mph	2.06 mph	0 to 2.65 mph (1st)
2nd Gear	2.65 mph	2.65 mph	0 to 3.12 mph (2nd)
3rd Gear	3.12 mph	3.12 mph	• • • • • • • • • • • • • • • • • • • •
Transport Speeds	-	•	
4th Gear	8.12 mph	8.12 mph	0 to 10.46 mph (3rd)
5th Gear	10.46 mph	10.46 mph	0 to 12.32 mph (4th)
6th Gear	12.32 mph	12.32 mph	0 to 6.16 mph
Reverse	3.25 mph	3.25 mph	•
CAPACITIES			
Cotton Basket	465 cu. ft.	608 cu. ft.	
	(2300 lbs. seed cotton)	(3000 lbs. seed	cotton)
Fuel Tank			
Gasoline and Diesel	33 U.S. gal.	56 U.S. gal.	
LP-Gas (80% Full)	39 U.S. gal.	43 U.S. gal.	
Water Tank	61 U.S. gal.	64 U.S. gal.	
Cooling System	28 U.S. qt.	28 U.S. qt.	
Engine Crank Case	7 U.S. qt.	10 U.S. qt.	
Hydraulic System	, one go	20 01-1 40	
Regular Lift	17 U.S. qt.	17 U.S. qt.	
High Lift	19 U.S. qt.	19 U.S. qt.	
Transmission	22 U.S. qt.	22 U.S. qt.	
Final Drives	2 U.S. qt.	2 U.S. qt.	
Hydrostatic Drive	· · · · · · ·	27 U.S. qt.	
COOLING SYSTEM	Water Pressure Type	Water Pressure	e Type
SHIPPING WEIGHT			
High Drum Cotton Picker		*13,300 lbs.	
Low Drum Cotton Picker	*11,400 lbs.	*12,700 lbs.	
*With cab add 500 lbs.	,	, : -, : - ,:	
TIRES		3	
Front Drive Wheels (R1, R2 & R3)	14.9 - 26, 8-ply 16.9 - 26, 8-ply (R1 only)	18.4 - 26, 10-	ply
Rear Guide Wheel	9.50L - 15, 8-ply	11.00 - 16,8-	ply
PICKING UNITS			
Number of Units	2	2	
Number of Picking Drums Number of Picker Bars (Per Unit)	4	4	

4 Specifications

Description	499 Cotton Picker	699 Cotton Picker	
PICKING UNITS Cont.			
Front Drum	16	16	
Rear Drum	12	12	
Number of Spindles (Per Machine)			
Low Drum	784	784	
High Drum		1120	
PICKING UNIT SPEEDS (At Rated		Standard	Hydrostatic
Engine Speeds)		Transmission	Drive
Picking Unit Drive Shaft			
*Low Range	784 rpm	784 rpm	None
*High Range	1046 rpm	1046 rpm	0 - 1046 rpm
Picking Drum			
Front Drum (16 Bar)			
*Low Range	70.4 rpm	70.4 rpm	None
*High Range	93.9 rpm	93.9 rpm	0 - 93.9 rpm
Rear Drum (12 Bar)			
*Low Range	93.8 rpm	93.8 rpm	None
*High Range	125.2 rpm	$125.2 \mathrm{rpm}$	0 - 125.2 rpm
Doffer Shaft			
Front Drum (16 Bar)			
*Low Range	1135 rpm	11 3 5 rpm	None
*High Range	1514 rpm	1514 rpm	0 - 1514 rpm
Rear Drum (12 Bar)			
*Low Range	1152 rpm	1152 rpm	None
*High Range	1537 rpm	1537 rpm	0 - 1537 rpm
Spindle			
Front Drum (16 Bar)			
*Low Range	2454 rpm	2454 rpm	None
*High Range	3274 rpm	3274 rpm	0 - 3274 rpm
Rear Drum (12 Bar)			
*Low Range	2418 rpm	2418 rpm	None
*High Range	3226 rpm	3226 rpm	0 - 3226 rpm

^{*}On 499 and 699 Cotton Pickers (Standard Transmissions) there is a high and low picking unit range. On 699 Cotton Picker (Hydrostatic Drive) there is a high range only.

ENGINE (Gasoline and LP-Gas)		
Make	John Deere	John Deere
Model		
Gasoline	NB217G	NB329G
LP-Gas	NB217L	NB329L
No. of Cylinders	6	6

		Specifications 5
Description	499 Cotton Picker	699 Cotton Picker
ENGINE (Gasoline and LP-Gas) Cont		
Bore	3.62 in.	4.02 in.
Stroke	3.50 in.	4.33 in.
Displacement	217 cu. in.	329 cu.
Horsepower		
Gasoline	7 7 hp	105 hp
LP-Gas	77 hp	105 hp
Firing Order	1-5-3-6-2-4	1-5-3-6-2-4
Tappet Clearance		
Intake	0.012 in. (cold)	0.014 in.
Exhaust	0.018 in. (cold)	0.022 in. Gas
Compression Ratio		
Gasoline	7.9 to 1	8.1 to 1
LP-Gas	8.9 to 1	8.1 to 1
Electrical System	12-volt, generator, posi-	12-volt, alternator, negative
	tive ground	ground
Valve Location	Valve-in-head	Valve-in-head
Fuel System		
Carburetor	(Single up draft)	(Single up draft)
Type of Fuel	Regular Gasoline or	Regular Gasoline or
	LP-Gas	LP-Gas
Oil Filter	Spin-on Full Flow	Spin-on Full Flow
Air Cleaner	Dry-type Filter with	Dry-type Filter with Pre-
	Pre-cleaner	cleaner
Governor	Centrifugal Flyweight	Centrifugal Flyweight
Ignition System		
Coil Voltage	12-volt	12-volt
Spark Plug Gap		
Gasoline	0.025 in.	0.025 in.
LP-Gas	0.015 in.	0.015 - 0.018 in.
Distributor Point Gap		
Delco	0.016 in.	
Prestolite	0.020 in.	0.020 in.
Engine Speeds		
Fast Idle (no load)	2600 rpm	2660 rpm
Rated (under field load)	2500 rpm	2500 rpm
Slow Idle	600 rpm	600 to 800 rpm
ENGINE (Diesel)		
Make		John Deere
Model		NB329D
No. of Cylinders		6
Bore		4.02 in.
Stroke		4.33 in.
Displacement		329 cu. in.
Horsepower		105 hp
Compression Ratio		16.3 to 1
Tappet Clearance		
Intake		0.014 in.
Exhaust		0.014 in.
Valve Location		Valve-in-head
Firing Order		1-5-3-6-2-4
Governor		Integral with fuel injection
		pump

Description	499 Cotton Picker	699 Cotton Picker
ENGINE (Diesel) Cont.		
Fuel System		
Make of Fuel Injection Pump	• • • • • • • • • • • • • • • • • • • •	Roosa Master
Make of Injection Nozzles		Roosa Master
Type of Fuel		No. 1-D or No. 2-D diesel fuel
Fuel Filters		Two parallel elements
Electrical System		12-volt, alternator, negative
Air Cleaner		ground
Engine Speeds	• • • • • • • • • • • • • • • • • • • •	Dry type
-		2660 mm
Fast Idle (no load) Rated (under field load)	• • • • • • • • • • • • • • • • • • • •	2660 rpm
Slow Idle		2500 rpm 800 rpm
Oil Filter		Spin-on, full-flow
	• • • • • • • • • • • • • • • • • • • •	Spin-on, full-flow
DIMENSIONS		
Length		
High Drum	• • • • • • • • • • • • • • • • • • • •	22 feet 4 inches
Low Drum	21 feet 1 inch	21 feet 3 inches
Height	11 feet 9 inches	13 feet 3 inches
Width	9 feet 10 inches	9 feet 10 inches
Tread	6 feet 9 inches	6 feet 7-5/8 inches
BASKET DUMPING HEIGHT		
Lip		
Regular Lift	8 feet 7 inches	8 feet 9 inches
High Lift	9 feet 5 inches	9 feet 7 inches
Basket Pivot		
Regular Lift	9 feet 1 inch	9 feet $2-5/8$ inches
High Lift	9 feet $11-3/8$ inches	10 feet 1 inch
Under Axle Clearance	31 inches	33 inches
HYDROSTATIC DRIVE		
Make		
Variable Displacement Pump		Sundstrand
Fixed Displacement Pump		Sundstrand
Speed Range		T. 11 M
Type of Oil Filter		Full flow
Type of Oil Cooler		Air cooled
System Capacity		27 U.S. qt.
Type of Oil	• • • • • • • • • • • • • • •	Type ''A'' automatic transmis- sion fluid
		Sion iidid
OPTIONAL EQUIPMENT		
Gasoline Engine	NB217G	NB329G
LP-Gas Engine	NB217L	NB329L
Diesel Engine		NB329D
Hydrostatic Drive		Sundstrand
Regular Lift Basket	Yes	Yes
High Lift Basket	Yes	Yes
Low Profile Tires	14.9 - 26, 8-ply	18.4 - 26, 10-ply
Bar Tread Tires	14.9 - 26, 8-ply or	18.4 - 26, 10-ply
Compand Disa Times	16.9 - 26, 8-ply	19 4 26 10 514
Cane and Rice Tires	14.9 - 26, 8-ply	18.4 - 26, 10-ply

Description

ATTACHMENTS

Tunnel Grids

Adapter for Roll-O-Matic Wheel Assembly (699 Cotton Picker Only)

Pressure Plate Ribs

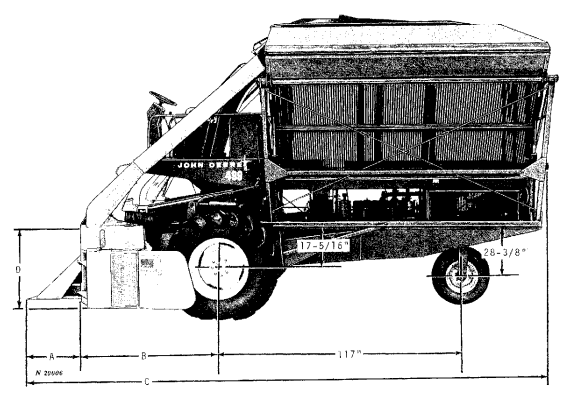
Trash Grates

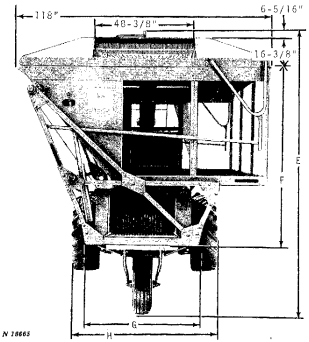
Stalklifter Extensions (499 and 699L Cotton Picker Only)

Stalklifter Grates (499 and 699L Cotton Picker Only)

Operator's Cab (499 and 699 Cotton Pickers)

DIMENSIONS





	Dimensional Chart		
	Dimension		
	499	699L	699H
A	*27-7/8''	*27-7/8''	40-7/8''
В	70-3/4''	72-3/4''	72-3/4''
c	253''	2 55''	268''
D	37-7/8''	37-7/8''	47-5/8''
E	**143-1/2''	162-5/16''	162-5/16''
F	79-3/16''	94-3/16''	94-3/16''
G	81''	79-5/8''	79-5/8''
H	97-7/16''	99-7/16''	99-7/16''

Under Axle Clearance

499 Cotton Picker - 31 Inches 699 Cotton Picker - 33 Inches

*With stalklifter extensions - 40-7/8"

**With cab Add 4-1/4 inches on 499 Cotton Picker only.

(Specifications and design subject to change without notice.)

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