

18 ONE-ROW CORN PICKER (SERIAL NO. 18-1301)



OPERATORS MANUAL 18 ONE-ROW CORN PICKER (SERIAL NO. 18-1301)

OMN97554 (01MAR61) English

OMN97554 (01MAR61)

LITHO IN THE U.S.A.



FOREWORD

The purpose of this manual is to give you useful information on how to operate your new John Deere 18 Corn Picker in the many field and crop conditions under which corn is grown.

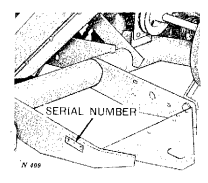
A corn picker must be built to handle a wide range of conditions. Average conditions can be handled by the standard equipment with which the machine is shipped. However, unusual conditions may require some special equipment. Your new machine will do a type of work directly proportional to the amount of care you use in operating it.

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 picker and what it will accomplish under different conditions will allow you to reap the many benefits and economies that a picker can provide.

If you find 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 picker and can give you prompt "know-how" service in the field or in his shop.

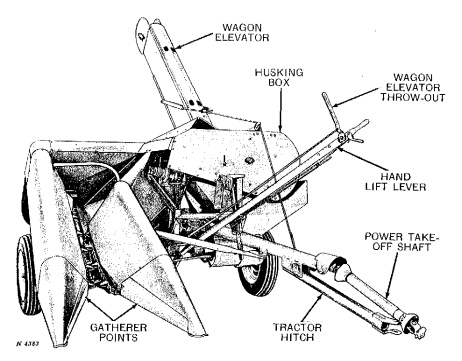
When in need of parts, go to your John Deere dealer who carries genuine John Deere parts for your corn picker. Be sure to give him the serial number of your machine and the year purchased. This information should be recorded in the space provided on this page as soon as you have received your picker.

You will find the Serial Number Plate on the left-hand outer wagon drawbar frame as illustrated at the right.



CONTENTS

	Page
SPECIFICATIONS	3
OPERATION	4-11
General Instructions	4-5
Preparing Picker for Use	6
Hooking Picker to Tractor	6-9
Transporting	9
Starting Picker in the Field	10 10
Wagon Elevator Throw-Out Control	10
How to Open the Field	10
Safety Suggestions	11
T T T T T T T T T T T T T T T T T T T	
OPERATING ADJUSTMENTS	12-22
Gatherers	12-13
Snapping Rolls	13
First Elevator Conveyor Auger	14
Husking Box	14-15
Husk Auger	15
Wagon Elevator	16-17
Adjusting Height of Picker (Axles)	17 18
Slip Clutches	18
V-Belts	20-21
Tire Care and Inflation	20 21
Preparing Picker for Storage	22
LUBRICATION	23-29
PICKING DIFFICULTIES	30-34
SPECIAL EQUIPMENT	35-37
Trash Knives	35
Wheel Scraper	36
Steel Flareboards for Wagon Box	36
Spiral Strips for Snapping Rolls	36
Low Lugged Snapping Rolls	37
Wheel Shield and Down Corn Lifter	37
Cleaning Fan	37
ASSEMBLY	38-46
SERVICE	47–48



John Deere 18 Corn Picker

SPECIFICATIONS

No. of rows	1	
Right- or left-hand machine		
Lift mechanism	Hand lift or hydraulic remote cylinder	
Distance from tractor drawbar hitch hole		
to corn row	60 inches	
Gatherer points hinged or rigid		
Gatherer points hinged above or below gatherer chain		
Gatherer points, height of lift at hinge		
point (adjustable)		
No. of gatherer chains		
Type of gatherer chains	Steel link detachable	
Minimum clearance between gatherer	4	
chains and ground	0 inches and up	
Gatherer chains ahead of snapping roll		
entry		
Length of snapping rolls (including points)		
Snapping roll adjustment		
Type of first elevator conveyor	Auger	
No. of husking rolls	6	
Diameter of husking rolls		
Length of husking rolls	27-1/2 inches	
Type of husking rolls:		
Rubber roll		
Mating rubber roll		
Cleaning fan		
Depth ear corn elevator		
Width ear corn elevator		
Wagon elevator location		
Shelled corn saver	Incorporated with husk auger and housing	
Width over-all of picker		
Length from tractor hitch point to wagon hitch point		
Length including wagon elevator	18 feet	
*Height less wagon elevator	5 feet, 6 inches	
*Height to top of wagon elevator		
Tractor power requirement	John Deere "1010," or larger or	
	equivalent (tractor can be	
	equipped with 540 or 1000 rpm PTO)	
	110)	

^{*}Adjustable wheel brackets in the 4-inch raised position.

(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