

John Deere 499 Cotton Picker



TECHNICAL MANUAL

John Deere 499 Cotton Picker

TM1069 (01DEC73) English

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499 Cotton Picker

Technical Manual TM-1069 (Dec-73)

CONTENTS

SECTION 10 - GENERAL GROUP 5 - Specifications GROUP 10 - Tune-Up and Adjustment GROUP 15 - Lubrication SECTION 20 - ENGINE GROUP 5 - General Information, Diagnosis, and Removal GROUP 10 - NB329 Engine GROUP 15 - NA219 Engine GROUP 20 - NB217 Engine GROUP 25 - Specifications, Special Tools, and Torques SECTION 30 - FUEL SYSTEMS GROUP 5 - Diagnosing Malfunctions GROUP 10 - Diesel Fuel System GROUP 15 - Gasoline and LP-Gas Fuel Systems

SECTION 40 - ELECTRICAL SYSTEM GROUP 5 - General Information and Wiring Diaarams GROUP 10 - Charging Circuit

GROUP 20 - Specifications, Special Tools, and

GROUP 15 - Starting Circuit GROUP 20 - Ignition Circuit

Torques

GROUP 25 - Specifications, Special Tools, and **Torques**

The specifications and design information contained in this manual were correct at the time this machine was manufactured. It is John Deere's policy to continually improve and update our machines. Therefore, the specifications and design information are subject to change without notice. Wherever applicable, specifications and design information are in accordance with SAE and IEMC standards.

SECTION 50 - POWER TRAIN

GROUP 5 - Clutch and Main Drive Shaft

GROUP 10 - Transmission GROUP 15 - Differential GROUP 20 - Final Drives

GROUP 25 - Auxiliary Gear Housing

GROUP 30 - Specifications, Special Tools, and **Torques**

SECTION 60 - STEERING AND BRAKES

GROUP 5 - Steering GROUP 10 - Brakes

GROUP 15 - Specifications and Torques

SECTION 70 - HYDRAULIC SYSTEM

GROUP 5 - General Information, Diagnosis, and

Tests

GROUP 10 - Hydraulic Pump GROUP 15 - Hydraulic Valve GROUP 20 - Hydraulic Cylinders

GROUP 25 - Steering

GROUP 30 - Automatic Height Control

GROUP 35 - Specifications, Special Tools, and

Torques

SECTION 80 - PICKING UNITS, WATER SYSTEM, AND AIR SYSTEM

GROUP 5 - Picking Units GROUP 10 - Air System

GROUP 15 - Water System

GROUP 20 - Specifications, Special Tools, and **Torques**

SECTION 90 - OPERATOR'S CAB

GROUP 5 - Pressurizer System

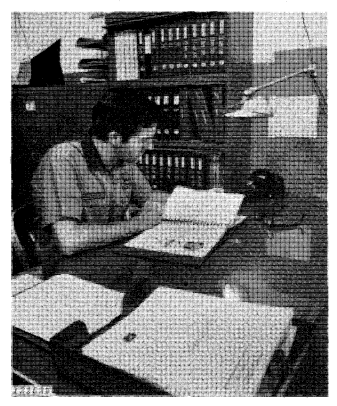
GROUP 10 - Air Conditioning System

GROUP 15 - Heating System

GROUP 20 - Specifications, Torque and Special Tools

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INTRODUCTION



Use FOS Manuals for Reference

This technical manual is part of a twin concept of service:

- FOS Manuals—for reference
- Technical Manuals—for actual service

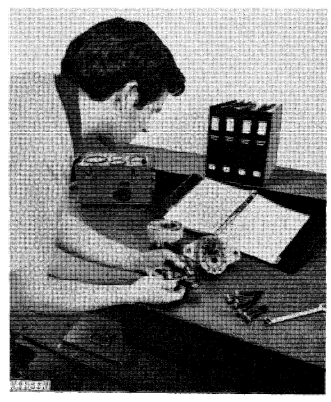
The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of trouble shooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new men and for reference by experienced men.

Technical Manuals are concise service guides for a specific machine. Technical Manuals are on-the-job guides containing only the vital information needed by a journeyman mechanic.



When a serviceman should refer to a FOS Manual for more information, a FOS symbol like the one at the left is used in the TM to identify the reference.



Use Technical Manuals for Actual Service

Some features of this technical manual:

- Table of contents at front of manual
- Exploded views showing parts relationship
- Photos showing service techniques
- Specifications grouped for easy reference

This technical manual was planned and written for you—a journeyman mechanic. Keep it in a permanent binder in the shop where it is handy. Refer to it whenever in doubt about correct service procedures or specifications.

Using the technical manual as a guide will reduce error and costly delay. It will also assure you the best in finished service work.

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.

Section 10 **GENERAL**

CONTENTS OF THIS SECTION

Page		Page
GROUP 5 - SPECIFICATIONS	Engine Tune-Up	10-1
Description	Final Engine Testing	
Specifications	Cotton Picker Adjustments	10-4
	Standard Torque Chart	
GROUP 10 - TUNE-UP AND ADJUSTMENT	·	
General Information	GROUP 15 - LUBRICATION	
Preliminary Engine Testing 10-1	General Information	15-1
, ,	Lubricants	15-2

Group 5 **SPECIFICATIONS**

DESCRIPTION

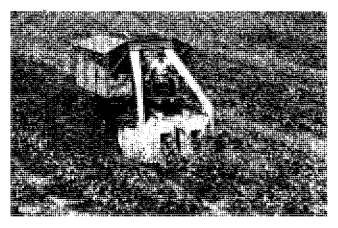


Fig. 1-499 Cotton Picker

The 499 Cotton Picker is a two-row self-propelled machine. The machine has four basic components:

- 1. Picking units
- 2. Jet-Air-Trol conveying system and basket
- 3. Operator's platform
- 4. Propelling mechanism

The picking units are either high or low-drum and are adjustable from 38 to 40-inch rows. The highdrum picking units have 1120 individual barbed spindles and the low-drum units have 784 spindles.

The Jet-Air-Trol conveying system consists of a fan located in the engine area to convey the cotton to the basket which holds 2,300 lbs. of seed cotton.

The operator is right on top of the picking operation when at the controls of the cotton picker. All controls are within easy reach of the operator.

The cotton picker is propelled by a gasoline, LP-Gas, or diesel engine (Models NB217, NA219, or NB329).

All references in this manual to front, rear, left, and right are in relation to the position of the operator seated on the operator's platform.

SERIAL NUMBERS

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

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

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

SPECIFICATIONS

District district			
Picking Units	_	Fuel tank	
Number of units	2	Gasoline and diesel	
Number of picking drums	4	NB217 (Gasoline)	33 U.S. Gal.
Number of picker bars		NA219	33 U.S. Gal.
(per unit)		NB329	56 U.S. Gal.
Front drum	16	LP-Gas (80% full)	
Rear drum	12	NB329	46 U.S. Gal.
Number of spindles		NB217	36 U.S. Gal.
(per machine)		Water tank	61 U.S. Gal.
Low drum units	784	Cooling system	
Hìgh drum units	1120	NB217	28 U.S. Quarts
		NA219	24 U.S. Quarts
Picking Unit Speeds		NB329	28 U.S. Quarts
Picking unit drive shaft		Engine crankcase	
Low range	784 rpm	NB217	7 U.S. Quarts
High range	1046 rpm	NA219	7 U.S. Quarts
Picking drum		NB329	10 U.S. Quarts
Front drum (16 bar)		Hydraulic system	
Low range	70.4 rpm	Standard lift	17 U.S. Quarts
High range	93.9 rpm	High lift	19 U.S. Quarts
Rear drum (12 bar)		Transmission	22 U.S. Quarts
Low range	93.8 rpm	Final drives (each)	2 U.S. Quarts
High range	125.2 rpm		
Doffer shaft		Tires	
Front drum (16 bar)		Front drive wheels	
Low range	1135 rpm	Low drum (R1, R2, & R3)	14.9-26, 8 PR
High range	1514 rpm	High drum (R1)	16.9-26, 8 PR
Rear drum (12 bar)		Rear guide wheel	9.50L-15, 8 PR
Low range	1152 rpm		
High range	1537 rpm	Weight	
Spindle		High drum	12,200 lbs.*
Front drum (16 bar)		Low drum	11,400 lbs.*
Low range	2454 rpm	* With cab add 500 lbs.	.,
High range	3274 rpm		
Rear drum (12 bar)		Dimensions	
Low range	2418 rpm	Length	
Hìgh range	3226 rpm	* High drum	21 feet 3 inches
		* Low drum	21 feet 1 inch
Ground Speeds (Full Throttie	e)	Height	11 feet 11-1/2 inches
Picking speeds	,	Width	9 feet 10 inches
1st Gear	2.06 mph	Tread	6 feet 9 inches
2nd Gear	2.65 mph	* With stalk lifter extensions add	
3rd Gear	3.12 mph	* With Stark litter extensions au	d 1 foot i ilicii.
Transport speeds		Double & Double to Maint	
4th Gear	8.12 mph	Basket Dumping Height	
5th Gear	10.46 mph	Lip (standard)	8 feet 7 inches
6th Gear	12.32 mph	Lip (high lift)	9 feet 5 inches
Reverse	3.24 mph	Basket pivot (standard)	9 feet 1 inch
-		Basket pivot (high lift)	9 feet 11-3/8 inches
Capacities		Under axle clearance	31 inches
Cotton basket	465 cu. ft.		
Cotton basket	(2300 lbs. seed	Final Drive	
	cotton)	Туре	Pinion and ring gear
	oution;		

Electrical System			NA219	NB329
Battery voltage	12-volts	Firing order	1-3-4-2	1-5-3-6-2-4
Battery specific gravity at		Tappet clearance		
full charge (corrected		Intake	0.014 in.	0.014 in.
to 80°F.)	$1.260 (\pm 0.010)$	Exhaust	0.018 in.	0.018 in.
Battery terminal grounded		Injection pump		
(NA219 and NB329)	Negative	Timing	TDÇ	TDC
Battery terminal grounded	· ·	Engine speeds		
(NB217)	Positive	Fast idle (no		
Alternator regulation		load)	2650-2670 rpm	2650-2670 rpm
(NA219 and NB329)	Voltage regulator	Rated (under		
Generator regulation		field load)	2500 rpm	2500 rpm
(NB217)	Voltage regulator	Slow idle	800 rpm	800 rpm

Engine (Gasoline)

ingine (Gasoline)				
	NB219	NB217	NB329	
Make	John Deere	John Deere	John Deere	
Model	NA219G	NB217G	NB329G	
No. of cylinders	4	6	6	
Bore	4.02 in.	3.625 in.	4.02 in.	
Stroke	4.33 in.	3.50 in.	4.33 in.	
Displacement	219 cu. in.	217 cu. in.	329 cu. in.	
Horsepower	70 hp	77 hp	105 hp	
Firing order	1-3-4-2	1-5-3-6-2-4	1-5-3-6-2-4	
Compression ratio	8.1 to 1	7.6 to 1	8.1 to 1	
Tappet clearance				
Intake	0.014 in.	0.012 in.	0.014 in.	
Exhaust	0.022 in.	0.018 in.	0.022 in.	
Ignition system				
Coil voltage	12 volt	12 volt	12 volt	
Spark plug gap	0.025 in.	0.025 in.	0.025 in.	
Distributor point gap				
Delco	0.016 in.	0.016 in.	0.016 in.	
Prestolite	0.022 in.	0.020 in.	0.020 in.	
Engine speeds				
Fast idle				
(no load)	2675-2725	2600 rpm	2650-2700	
	rpm		rpm	
Rated (under				
field load)	2500 rpm	2500 rpm	2500 rpm	
Slow idle	600-700 rpm	600 rpm	600-700 rpm	

Engine (LP-Gas)

ingine (Er-da:	? <i>)</i>	
	NB217	NB329
Make	John Deere	John Deere
Model	NB217L	NB329L
No. of cylinders	6	6
Bore	3.625 in.	4.02 in.
Stroke	3.50 in.	4.33 in.
Displacement	217 cu. in.	329 cu. in.
Horsepower	77 h p	105 hp
Firing order	1-5-3-6-2-4	1-5-3-6-2-4
Compression ratio	9.0 to 1	8.1 to 1
Tappet clearance		
Intake	0.012 in.	0.014 in.
Exhaust	0.018 in.	0.022 in.
Ignition system		
Coil voltage	12 volt	12 volt
Spark plug gap	0.015 in.	0.015 to 0.018 in.
Distributor point		
gap		
Delco	0.016 in.	0.016 in.
Prestolite	0.020 in.	0.020 in.
Engine speeds		
Fast idle (no		
load)	2600 rpm	2650-2700 rpm
Rated (under		
field load)	2500 rpm	2500 rpm
Slow idle	600 rpm	600-700 rpm

Engine (Diesel)

	<i>*</i>	
	NA219	NB329
Make	John Deere	John Deere
Model	NA219D	NB329D
No. of cylinders	4	6
Bore	4.02 in.	4.02 in.
Stroke	4.33 in.	4.33 in.
Displacement	219 cu. in.	329 cu. in.
Horsepower	70 hp	105 hp
Compression ratio	16.3 to 1	16.3 to 1

(Specifications and design are subject to change without notice)

Reference

Section 20

Section 20

10

Group 10 **TUNE-UP AND ADJUSTMENT**

GENERAL INFORMATION

Before tuning up an engine, determine if it is in condition whereby performance can be restored by tune-up. Perform the following preliminary tests.

Operation

PRELIMINARY ENGINE TESTING

Specifications

•	·	
Check radiator for air bubbles and indication of oil		Section 20, Group 30
Test cylinder compression	120 psi Gasoline and LP-Gas 300 psi - Diesel	See FOS "Engine" Manual
Test engine power output (use		
dynamometer)	Note horsepower output and compare with output after tune-up	See FOS "Engine" Manual
Test vacuum (at air cleaner, Diesel)	8 - 25 inches of water at fast idle	See FOS "Engine" Manual
Test manifold vacuum (Gasoline or		
LP-Gas)	18 - 20 inches mercury at fast idle	See FOS "Engine" Manual
	ENGINE TUNE-UP	
Operation	Specifications	Reference
Operation Air Intake System	Specifications	Reference
Air Intake System	Specifications	Reference
Air Intake System Air cleaner - clean primary element and	Specifications	
Air Intake System Air cleaner - clean primary element and dust cup		Section 30, Group 15
Air Intake System Air cleaner - clean primary element and dust cup		Section 30, Group 15
Air Intake System Air cleaner - clean primary element and dust cup		Section 30, Group 15 Section 30, Group 15
Air Intake System Air cleaner - clean primary element and dust cup		Section 30, Group 15 Section 30, Group 15
Air Intake System Air cleaner - clean primary element and dust cup		Section 30, Group 15 Section 30, Group 15 See Operator's Manual
Air Intake System Air cleaner - clean primary element and dust cup	Diesel-Exhaust - 0.018 in. Intake - 0014 in.	Section 30, Group 15 Section 30, Group 15 See Operator's Manual Section 20
Air Intake System Air cleaner - clean primary element and dust cup	Diesel-Exhaust - 0.018 in.	Section 30, Group 15 Section 30, Group 15 See Operator's Manual Section 20
Air Intake System Air cleaner - clean primary element and dust cup	Diesel-Exhaust - 0.018 in. Intake - 0014 in. (NA219 or NB329) Gas and	Section 30, Group 15 Section 30, Group 15 See Operator's Manual Section 20 Section 20
Air Intake System Air cleaner - clean primary element and dust cup	Diesel-Exhaust - 0.018 in. Intake - 0014 in. (NA219 or NB329) Gas and LP-Gas-Exhaust - 0.022 in.	Section 30, Group 15 Section 30, Group 15 See Operator's Manual Section 20 Section 20 Section 20
Air Intake System Air cleaner - clean primary element and dust cup	Diesel-Exhaust - 0.018 in. Intake - 0014 in. (NA219 or NB329) Gas and LP-Gas-Exhaust - 0.022 in. Intake - 0.014 in.	Section 30, Group 15 Section 30, Group 15 See Operator's Manual Section 20 Section 20 Section 20

Intake - 0.012 in.

Retorque cylinder head cap

10

ENGINE TUNE-UP—Continued

Operation Alternator (NB329 and NA219)	Specifications	Reference
Check belt tension	20 lbs. at 3/4 in. (NB329) 25 lbs. at 3/4 in. (NA219)	See Operator's Manual
Replace brushes	If less than 1/4 in. beyond holder	
Generator (NB217)		
Check belt tension	25 lbs. at 3/4 in.	
Replace brushes	If less than 1/4 in. beyond holder	
Battery		
Check electrolyte level		See Operator's Manual
Clean cables, terminals, and box		
Tighten cable clamps		
Ignition System		
Clean distributor cap, rotor, and wiring		See Operator's Manual
Clean, adjust, or replace points	0.016 in. gap (Delco) 0.020 in. gap (Prestolite)	See Operator's Manual
Lubricate distributor cam	Cam lubricant	
Time distributor	"TDC" mark on flywheel at 2500 rpm, NB329 24 degree mark - NA219 24 or spark - NB217	See Operator's Manual
Gasoline and LP-Gas Fuel System	s	
Check fuel tank and lines for leaks or restrictions		······
Clean fuel pump sediment bowl		
Replace fuel line filter		
Drain and clean converter (LP-Gas only)		Section 30, Group 15

Operation	Specifications	Reference
Diesel Fuel System		
Clean fuel pump sediment bowl		
Check fuel tank, lines, and connections for leaks or restrictions		
Replace fuel filters		
Time injection pump		Section 30, Group 10
Check injection pump advance		Section 30, Group 10
Bleed fuel system		
Adjust throttle control linkage and check engine speed		Section 30, Group 10
Cooling System		
Check water pump for leaks		
Clean and flush cooling system		
Clean trash from radiator		
Test thermostat and pressure cap		Section 20
Engine Lubricating System		

FINAL ENGINE TESTING

Check engine oil pressure 45-65 psi at 2500 rpm (NB329 and NA219) Section 20, Group 10 and 15

35-50 psi at 2500 rpm (NB217)

Use a dynamometer in final testing to determine if engine is performing at rated horsepower, (NB217 - 77 hp), (NB329 - 105 hp), or (NA219 - 70 hp).

Compare output of engine with horsepower delivered prior to tune-up.

Section 20, Group 20

Use a dynamometer and exhaust gas analyzer for accurate and efficient carburetor adjustment.

COTTON PICKER ADJUSTMENTS

Make the following cotton picker adjustments whenever the engine is tuned-up.

Operator	Specifications	Reference
Brakes		
Check brake adjustment		Section 60, Group 10
Power Steering		
Bleed steering system		Section 70, Group 25
Hydraulic System		
Test hydraulic system		Section 70, Group 5
Tires		
Check tire inflation		See Operator's Manual
TIGHTEN ACCESSIBLE BOLTS AND CAP	SCREWS See torque chart below.	

STANDARD TORQUE CHART

RECOMMENDED TORQUE IN FOOT-POUNDS COARSE AND FINE THREADS







		Three	Six
Bolt Diameter	Plain Head	Radial Dashes	Radial Dashes
1/4	Not used	10	14
5/16	Not used	20	30
3/8	Not used	35	50
7/16	35	55	80
1/2	55	85	120
9/16	75	130	175
5/8	105	170	240
3/4	185	300	425
7/8	160	445	685
1	250	670	1030

Group 15 LUBRICATION

GENERAL INFORMATION

Carefully written and illustrated lubrication instructions are included in the operator's manual furnished with your customer's machine. Remind him to follow these instructions.

For your convenience, the following chart shows capacities and types of lubricants for the cotton picker components and systems. Specifications for lubricants follow this chart.

	Capacity	Type of Lubricant	Interval of Service
Engine crankcase	10 U.S. quarts (NB329) 7 U.S. quarts (NA219 and NB217)	See page 15-2	10 Hours - Check 100 Hours - Drain and refill change filter
Transmission	22 U.S. quarts	SAE 90 regular type gear lubricant	10 Hours - Check 250 Hours - Drain and fill
Final drives	2 U.S. quarts (each)	SAE 90 regular type gear lubricant	100 Hours - Check 250 Hours - Drain and fill
Hydraulic System	19 U.S. quarts (High Lift) 17 U.S. quarts (Standard Lift)	See page 15-2	10 Hours - Check 200 Hours - Drain and fill hydraulic reservoir - 8 qt.
Grease fittings		John Deere Multi-Purpose Lubricant or an equivalent	See Operator's Manual
Distributor cam	Trace	Distributor cam lubricant	250 Hours
Stalk lifters and doffer chains	2 or 3 drops	SAE 20W engine oil	10 Hours
Picker bar cams, cam follower bearings, sun gears, spindle drive gears	2 or 3 shots	John Deere Spindle Lu- bricant	10 Hours
Picker bars	Until grease appears at bearing caps	John Deere Spindle Lu- bricant	20 Hours
Unit stop upper rockshaft	2 or 3 drops	SAE 20W engine oil	30 Hours
Unit drive gear case	3 pounds	John Deere Multi-Purpose Lubricant or an equivalent	250 Hours - Clean and pack bearings

Section 20 **ENGINE**

CONTENTS OF THIS SECTION

Page	Page
GROUP 5 - GENERAL INFORMATION, DIAGNO- SIS, AND REMOVAL	Crankshaft, Main Bearings, and Flywheel 15-9 Timing Gear Train
General Information 5-2 Diagnosis 5-2 Removal 5-4 GROUP 10 - NB329 ENGINE	Oil Pump, Pressure Regulating Valve, and Filter
Cylinder Head, Valves, and Camshaft 10-1	GROUP 20 - NB217 ENGINE
Cylinder Block, Liners, Pistons, and Rods 10-6 Crankshaft, Main Bearings, and Flywheel 10-11 Lubrication System	Cylinder Head, Valves, and Rocker Arm Assembly
Cylinder Head, Valves, and Camshaft 15-1 Cylinder Block, Liners, Pistons, and Rods 15-5	GROUP 25 - SPECIFICATIONS, TORQUES, AND SPECIAL TOOLS
	NB329 Engine 25-1 NA219 Engine 25-6 NB217 Engine 25-11

Group 5 GENERAL INFORMATION, DIAGNOSIS, AND REMOVAL

GENERAL INFORMATION

The engines are 6-cylinder or 4-cylinder, valve-inhead, vertical in-line four-cycle engines. Three types of fuel, each with the appropriate fuel delivery devices are available—gasoline, LP-Gas, and diesel.



For basic theory of engine operation see the FOS Manual 30 - ENGINES.

DIAGNOSING MALFUNCTIONS

WILL NOT START

Fuel System Mallunction - See Section 30

Foreign matter in fuel

Improper fuel

Faulty fuel pump

Fuel shut-off at tank

Restricted air intake system

Faulty injection nozzles

Carburetor malfunction

Sticking choke

Electrical System Malfunction - See Section 40

Corroded or loose battery connection

Faulty or loose wiring

Faulty key switch

Faulty safety start switch

Faulty ignition system

UNEVEN RUNNING OR FREQUENT STALLING

Basic Engine Problem - See This Section

Improper valve clearance

Cylinder head gasket leaking

Valves sticking or burned

Worn or broken compression rings

Low compression

Incorrect timing

Coolant temperature below normal

Engine overheating

Fuel System Malfunction - See Section 30

Low fuel supply

Restricted fuel lines or filters

Faulty fuel pump

Faulty fuel injection pump

Faulty injection nozzles

Exhaust system restricted

Carburetor adjusted incorrectly

Leaking carburetor or intake manifold gasket

Electrical System Malfunction - See Section 40

Faulty ignition system.

ENGINE MISSES

Basic Engine Problems - See This Section

Worn camshaft lobes

Weak valve springs

Incorrect valve clearance

Burned, warped, pitted, or sticking valves

Low compression

Incorrect timing

Engine overheating

Faulty governor

Detonation or preignition

Fuel System Malfunction - See Section 30

Air in fuel

Faulty injection nozzles

Faulty injection pump

Water in fuel

Mixture of gasoline and diesel fuels

Faulty fuel pump

Faulty carburetor

Electrical System Malfunction - See Section 40

Incorrect type spark plugs. (preignition)

Leaks in wiring

Faulty ignition system

LACK OF POWER

Basic Engine Problem - See This Section

Blown cylinder head gasket

Worn camshaft lobes

Incorrect valve clearance

Burned, warped, pitted, or sticking valves

Weak valve springs

Incorrect timing

Low compression

Wrong oil viscosity

Coolant temperature above or below normal

Engine overheating

Incorrect throttle linkage

Governor binds

Fuel System Malfunction - See Section 30

Plugged fuel filters

Improper fuel

Faulty injection pump

Faulty injection nozzles

Faulty fuel pump

Restricted air cleaner

Restricted exhaust system

Low intake manifold system

Obstructed fuel line (frosted on LP-Gas engines)

Faulty carburetor

Power Train Malfunction - See Section 50

Clutch slipping

ENGINE OVERHEATS

Basic Engine Problem - See This Section

Defective head gasket

Incorrect timing

Crankcase oil level low

Low coolant level

Radiator or grille screens dirty

Loose or broken fan belt

Faulty thermostat

Cooling system limed up

Defective radiator pressure cap

Faulty water pump

Service Problems - See Section 10

Engine overheated Crankcase oil level low

Improper fuel

Fuel System Malfunction - See Section 30

Excessive fuel delivery Faulty carburetor

EXCESSIVE OIL CONSUMPTION

Basic Engine Problems - See This Section

Restricted oil passage from valve cover

Worn valve guides or valve stems

Oil control rings worn or broken

Scored liners or pistons

Excessive ring groove wear in piston

Rings sticking in grooves of pistons

Oil return slots in piston clogged

Insufficient piston ring tension

Piston ring gaps not staggered

Worn crankshaft thrust washer (misaligned

piston and rod)

Excessive main or connecting rod bearing

clearance

Front or rear crankshaft oil seal faulty

Crankcase oil too thin

Oil pressure too high

Oil level too high

Intake valve O-ring worn or missing (Gasoline)

Service Problems - See Section 10

Crankcase oil too thin

Oil level too high

Fuel System Malfunction - See Section 30

Restricted air intake

LOW OIL PRESSURE

Basic Engine Problems - See This Section

Excessive main and connecting rod bearing

clearance

Low oil level

Leakage in internal oil passages

Faulty fuel pump

Improper regulating valve adjustment

improper oil

Defective oil cooler

Service Problem - See Section 10

Low oil level

Improper oil

Electrical System Malfunction - See Section 40

Defective oil pressure indicator lamp

Faulty oil pressure sending unit

HIGH OIL PRESSURE

Basic Engine Problem - See This Section

Low compression

Restricted air cleaner

Faulty injection nozzles

Faulty injection pump

Faulty carburetor

Electrical System Malfunction - See Section 40

Faulty ignition system

BLACK OR GREY EXHAUST SMOKE

Basic Engine Malfunction - See This Section

Incorrect engine timing

Service Problem - See Section 10

Improper grade of fuel

Engine overloaded

Fuel System Malfunction - See Section 30

Excessive fuel delivery

Restricted air intake

Defective muffler

Faulty injection nozzle

Faulty carburetor

WHITE EXHAUST SMOKE

Basic Engine Problem - See This Section

Low compression

Incorrect timing

Fuel System Malfunction - See Section 30

Faulty injection nozzles

Improper fuel

SLOW ACCELERATION

Fuel System Malfunction - See Section 30

Faulty injection pump

Faulty injection nozzles

Faulty carburetor

Electrical System Malfunction - See Section 40

Faulty ignition system

DETONATION OR PREIGNITION

Basic Engine Problem - See This Section

Carbon buildup in compression

Fuel System Malfunction - See Section 30

Oil picked up by air intake stream

Faulty fuel injection

ENGINE BACKFIRES

Fuel System Malfunction - See Section 30

Faulty carburetor

Electrical System Malfunction - See Section 40

Faulty ignition system

DIAGNOSING MALFUNCTIONS— Continued

ABNORMAL ENGINE NOISE

Basic Engine Problem - See This Section Excessive valve clearance Worn cam followers Bent push rods Worn rocker arm shafts Worn main or connecting rod bearings Foreign material in combustion chamber Worn piston pins and pin bushings Scored pistons

Incorrect timing

Excessive crankshaft end play

Loose main bearing caps

Worn gears

Broken oil pump shaft

Low engine oil level

REMOVAL

Whenever it is necessary to remove the engine from the 499 Cotton Picker for servicing, you first must remove the basket or raise basket and block firmly. Remove or disconnect the following items.

Also, identify each item removed or disconnected to facilitate assembly when the engine is reinstalled.

- 1. Remove hood.
- 2. Disconnect main drive shaft.
- 3. Disconnect clutch linkage.

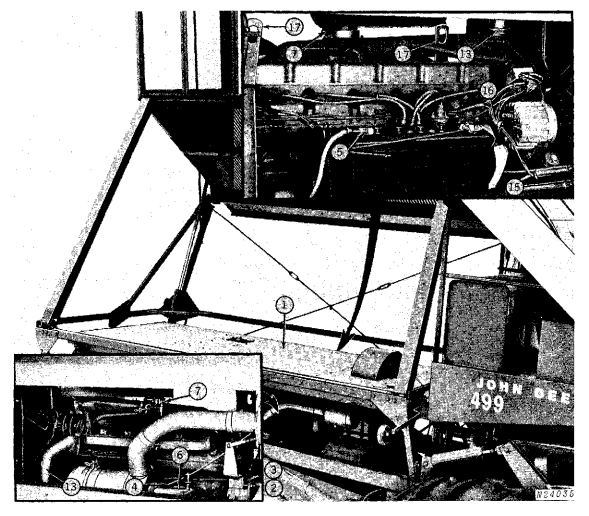


Fig. 1-Engine Removal and Installation

- 4. Disconnect choke cable at carburetor.
- Disconnect battery cables at battery and remove battery.
- 6. Disconnect air intake hose.
- 7. Remove muffler.
- Drain engine, block, and radiator. (Not illustrated)
- 9. Drain oil. (Not illustrated)
- Disconnect fuel line at fuel pump. (Not illustrated)
- 11. Disconnect fuel return line at injection pump (diesel). (Not illustrated)
- 12. Disconnect fuel line at fuel lock (LP-Gas). (Not illustrated)
- 13. Disconnect upper and lower radiator hose.
- Remove clutch housing and sheaves. (Not illustrated)
- 15. Remove pump. Do not disconnect hoses. Wire pump to frame.
- 16. Disconnect electrical wires at terminal points on engine. (Not illustrated)
- 17. Connect a chain or cable to the engine hoisting brackets.

Attach the chain to hoist and take up slack. Remove engine mounting bolts.

Raise engine up and to the front slightly to clear fan shroud. Then raise straight up and away from picker.

INSTALLING ENGINE

Check condition of rubber engine-mounting pads in engine frame. If replacement is necessary, soap outside of mounts and press into engine frame.

Position engine in engine frame and tighten bolts.

Install clutch housing and sheaves. Install drive belt at this time.

Connect all wires at correct terminal points on the engine.

Install upper and lower radiator hoses.

Connect fuel line at fuel lock on the LP-Gas engine only.

Connect fuel line at fuel pump on Gas and Diesel engines. Connect fuel return line at fuel injection pump on the Diesel engine only.

Install muffler.

Connect air intake hose from air cleaner to engine manifold (diesel) or carburetor (gas or LP-Gas).

Install battery and battery cables.

Install choke cable at carburetor.

Connect throttle linkage and clutch linkage. Connect drive shaft at clutch housing.

Install engine hood.

Fill crankcase with recommended oil. See Section 10, Group 15, page 1.

Fill radiator as recommended in Operator's Manual.

Remove safety braces and lower basket.

Group 10 NB329 ENGINE

CYLINDER HEAD, VALVES, AND CAMSHAFT

GENERAL INFORMATION

Cylinder heads on cotton picker power units contain intake and exhaust valves, intake and exhaust passages, and coolant passages. Valve guide ports are integral with the cylinder head. Valve seats are ground directly into the cylinder head casting, except where seat inserts are used.

Diesel engines are equipped with hardened valve stem caps that reduce wear on the valves, valve guides, and rocker arms.

On gasoline engines, the exhaust valves are equipped with valve rotators.

Valve seat inserts on exhaust valves of LP-Gas engines are replaceable.

Valves are opened by rocker arms assembled on a rocker arm shaft mounted on top of the cylinder head. These rocker arms are actuated by the camshaft through the cam followers and push rods. Valves are closed by springs; held in place with keepers and caps.

DIAGNOSIS

See Group 5 for diagnosing malfunctions.

REMOVAL

Drain coolant from both radiator and engine block.

The engine need not be removed from the cotton picker to service cylinder head, valves, and related parts.

Detach and remove water outlet elbow from cylinder head.

Remove exhaust manifold attaching cap screws and lift it off.

Disconnect coolant temperature wire from sending unit.

On diesel engines, disconnect fuel injection lines and identify each line for assembly. Disconnect injection leak-off line and remove injection nozzles (see Section 30). Detach fuel inlet and outlet lines at fuel filter and remove fuel filters from cylinder head. Plug all fuel lines and fuel openings to keep dirt out of system.

On gasoline and LP-Gas engines, disconnect wires from ignition coil and spark plugs.

Remove vent tube from rocker arm cover.

Remove rocker arm cover and gasket.

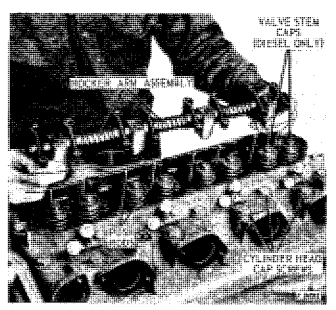


Fig. 1-Removing Rocker Arm Assembly

Remove rocker arm assembly (Fig. 1). On diesel engines, remove valve stem caps.

Remove push rods and identify for reassembly.

REMOVAL—Continued

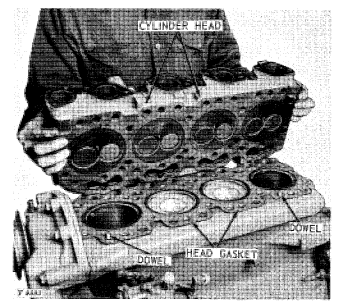


Fig. 2-Removing Cylinder Head

Remove cylinder head bolts, cylinder head, and gasket (Fig. 2).

NOTE: On diesel engines, remove injection nozzles before removing cylinder head. If nozzles have not been removed, do not set head down on protruding nozzles.

IMPORTANT: Do not rotate crankshaft with cylinder head removed unless all cylinder liners are bolted down.

DISASSEMBLY

Rocker Arm Assembly

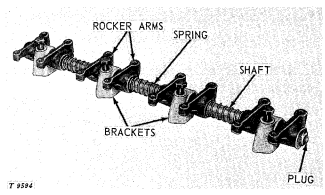


Fig. 3-Rocker Arm Assembly

Remove plug from one end of rocker arm shaft and slide all parts from end of shaft (Fig. 3). Identify rocker arm for reassembly.

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Cylinder Head and Valves

Using a valve spring compressor, remove retainer locks, caps, valve springs, and related parts. Remove and identify each valve so that it can be reinstalled in the same guide and seat from which it was removed.

INSPECTION AND REPAIR

Cylinder Head

Clean carbon from cylinder head and inspect for cracks. If any cracks are found, the head must be replaced or repaired.

Measure inside diameter of valve guides. They should measure 0.3745 to 0.3755 in. Valves are available with standard or 0.003, 0.015 or 0.030 in. oversize stems.

Valve guides must be precision reamed to match oversize valves. Make sure valves fit freely in guides. Badly worn valve guides can be sized by knurling. Use knurling tool No. 1002 exactly as recommended by the manufacturer.

NOTE: On LP-Gas cylinder heads, check exhaust valve inserts for cracks or pits. Replace if worn.

Refacing Valves

Check valve face and stem for wear or damage. Reface or replace valves as necessary. Angle of valve face for gasoline and LP-Gas engines is 44 degrees and 43-1/2 degrees for diesel.



For information on valve refacing see "Basic Engines" of FOS Manual 30 - ENGINES.

Valve Springs

Inspect valve springs for alignment, wear, damage, and compression. Place springs on a flat surface to see that they are square and parallel. Do not use springs that are cocked, crooked, or contain broken or rusty coils. Free length of spring is 2.1250 in. A force of 52-64 lbs. should compress the spring to 1.8125 in. and a force of 129-157 lbs. should compress the spring to 1.7187 in.

Check compression strength of springs.

Valve Seats

Check valve seats for cracks or pits.

Check concentricity of valve seat with dial indicator. Total run-out on each seat should not exceed 0. 0020 in.

NOTE: On LP-Gas engines, check exhaust valve inserts for cracks or pits. Replace if worn.



For information on valve seat refacing see "Basic Engines" of FOS MANUAL 30 - Engines.

Rocker Arm Assembly

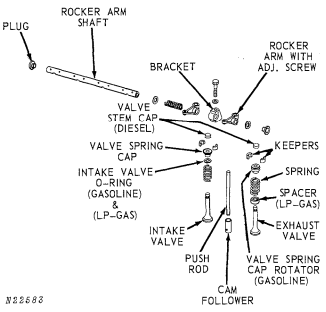


Fig. 4-Exploded View of Rocker Arm Assembly

Make sure that rocker arm oil holes are not plugged.

If ends of arms (Fig. 4) are worn, resurface them.

Thoroughly clean holes in rocker arm mounting brackets. This is especially important for the rear bracket, because it is through this hole that oil is fed to the rocker arm shaft.

On LP-Gas and gasoline engines, replace the intake valve O-ring.

IMPORTANT: If a failed valve has been replaced, also replace the rocker arm and push rod for that valve.

Valve Rotators (Gasoline Engines Only)

On gasoline engines, examine valve rotators for damage which might make them unserviceable. If rotator will not turn freely in one direction, replace with a new part.

ASSEMBLY

Rocker Arm Assembly

Assemble parts on rocker arm shaft in sequence that they were removed (Fig. 4).

Oil hole between rocker arm shaft and shaft support must face downward when assembly is installed on cylinder.

Apply John Deere valve stem lubricant or its equivalent to valve stems. Install valves in same ports from which they were removed, working them back and forth to make sure they slip through the ports easily and seat properly.

On gasoline and LP-Gas engines, place oil deflectors (O-rings) on intake valve stems and place rotocaps on exhaust valves (gasoline only).

- 1. Use new valve keepers.
- 2. When installing valve spring, make certain the cylinder head end of valve spring is located correctly in the machined counterbore of the cylinder head.

NOTE: On LP-Gas engines, install exhaust valve spring spacers with chamfered edge down.

3. After installing valve springs and keepers, "pop" each spring and valve assembly three or four times by tapping the end of each valve stem with a soft mallet to insure proper positioning of the keepers

INSTALLATION

Coat new cylinder head gasket on both sides with permatex No. 3 Sealing Compound and place gasket on cylinder block. Install cylinder head using flat washers under all cap screws.

Start cylinder head-to-cylinder block cap screws by hand and tighten evenly to 110 ft. lbs torque, following the exact sequence shown in Fig. 5.

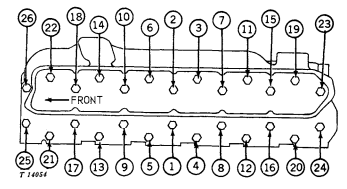


Fig. 5-Proper Sequence for Tightening Cylinder Head Cap Screws

10-4

INSTALLATION—Continued

IMPORTANT: Run engine for one hour at 2500 rpm with 1/2 load. Then, retighten cylinder head cap screws in sequence shown (Fig. 5) to 110 ft-lbs torque. Break the cap screws loose 5 to 10 degrees before retightening them.

Install the push rods through push rod holes in cylinder head in the same sequence they were removed.

On diesel engines, position valve stem caps over ends of valve stems. Make certain the caps rotate freely on the stems.

Install rocker arm and shaft into cylinder head. Tighten cap screws to 35 ft-lbs torque.

ADJUSTING VALVE CLEARANCE

The engine may be either hot or cold during valve adjustment. Adjust as follows:

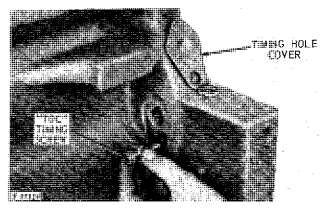


Fig. 6-Using Timing Screw to Set Engine at "Top Dead Center"

Set No. 1 piston at "top dead center" of its compression stroke by turning the engine. Remove the timing cover and screw from the flywheel housing, and, reversing the screw, insert it into the flywheel housing hole. Rock the flywheel until screw slides into hole in the flywheel.

With piston No. 1 at "top dead center" of its compression stroke, adjust the clearance on No. 1, 2, and 4 intake, and No. 1, 3, and 5 exhaust valves to specifications.

Valve clearance is:

Gasoline and LP-Gas-intake	0.014 in.
Gasoline and LP-Gas-exhaust	0.022 in.
Diesel-intake	0.014 in.
Diesel-exhaust	0.018 in.

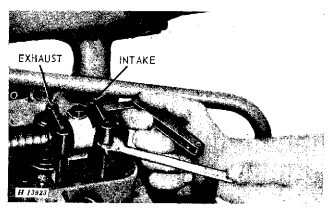


Fig. 7-Adjusting Valve Tappet Clearance

Using a feeler gauge to measure clearance (Fig. 7), turn valve adjusting nut up or down until clearance is correct.

Remove timing screw from flywheel. Rotate engine flywheel 360 degrees and reinsert timing screw into hole in flywheel rim.

Adjust the remaining valves, No. 3, 5, and 6 intake and No. 2, 4, and 6 exhaust valves to specifications.

Remove timing screw from flywheel and reinstall timing cover.

IMPORTANT: Valve clearance must be rechecked and adjusted to specified clearance after the engine has been in operation for one hour at 2500 rpm at 1/2 load, and after cylinder head cap screws have been retightened.

Make sure that the rocker arm cover gasket is in good condition. Cement gasket to rocker arm cover with sealing compound and install gasket, cover, and vent tube.

On gasoline and LP-Gas engines, connect wires to ignition coil and spark plugs.

Connect water hoses.

Connect air intake hose.

Install intake and exhaust manifolds on cylinder head (if removed).

On diesel engines, install injection nozzles (see Section 30). Connect fuel injection lines to proper fittings at filters and nozzles. Fasten clamps over lines. Bleed fuel system before operating the engine.

Fill cooling system as specified in your Cotton Picker Operator's Manual.



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