

2440 AND 2640 TRACTORS (S/N -340999)



TECHNICAL MANUAL

2440 AND 2640 TRACTORS (S/N -340999)

TM1142 (01MAR81) English

JOHN DEERE TRACTOR WORKS TM1142 (01MAR81)

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2440 AND 2640 TRACTORS

(Serial No.

-340999)

TECHNICAL MANUAL TM-1142 (Sep-75)

GENERAL 10

ENGINE 20

FUEL SYSTEM 30

ELECTRICAL SYSTEM 40

POWER TRAIN 50

STEERING AND BRAKES 60

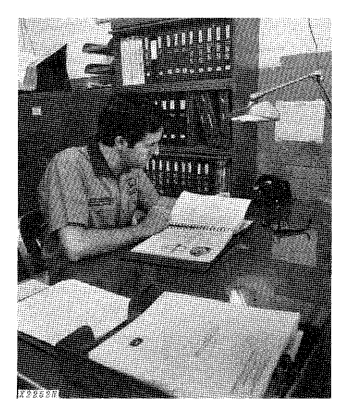
HYDRAULIC SYSTEM 70

MISCELLANEOUS 80

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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

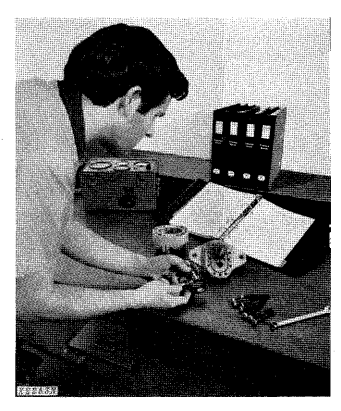
The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

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 personnel and for reference by experienced technicians.

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



When a service person 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—an experienced technician. 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**

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Group 5 **GENERAL TRACTOR SPECIFICATIONS (2440)**

ENGINE Maximum PTO horsepower* 60.65 (45.23 kW)
Number of cylinders
Bore and stroke4.02 in. (102 mm) x
4.33 in. (110 mm)
Displacement 219 in. ³ (3590 cm ³)
Compression ratio 16.8 to 1
Firing Order1-3-4-2
Intake valve clearance 0.014-in. (0.35 mm)
Exhaust valve clearance 0.018-in. (0.46 mm)
Slow idle 800 rpm
Fast idle2650 rpm
*Official test at 2500 engine rpm (650 or 1210 PTO rpm)

Battery dry voltage
CAPACITIES Fuel tank
system 10 gals. (38 L) Belt pulley 2-1/2 pts. (0.3 L)
CLUTCH Single or dual stage, spring-loaded, dry disk, foot-operated.

5-2

speeds.

·	
TRANSMISSION Type	POWER TAKE Type
HI-LO SHIFT Hydrualic wet clutches, no clutching required. Shifting from high to low decreases ground speed 21. 4 percent and increases pull power up to 27 per-	HYDRAULIC S Type Actuates p Standby oil
cent in any of the transmission speeds. REVERSER	STEERING TYPE
Hydraulic wet clutches, no clutching required. Provides reverse speeds for gear selections 1 through 4 which are 16% faster than corresponding forward	FRONT TIRES

BRAKES	Hydraulically	actuated, we	t-
		disk type	e.

DIFFERENTIAL AND FINAL DRIVES Type Planetary reduction

final drives with spiral bevel gear drive differential.

Differential lock Hand or foot-operated mechanical lock, spring-loaded out of engagement.

E-OFF

...... Continuous-running or independent types available in 540 and/or 1000 rpm options.

SYSTEM

... Closed center, constant pressure. power steering and implement control. pressure 2250 psi (15.5 mPa)

...... Hydraulically actuated, with manual provision in case of hydraulic failure.

FRONT TIRES (Standard Equipment)*....6.00-16 REAR TIRES (Standard Equipment)* 16.9-28

DIMENSIONS

Over-all height to top of muffler . 81.2 in. (206 cm) Over-all height to top of hood ... 55.7 in. (141 cm) Over-all width, min. 69.5 in. (177 cm) Over-all length (with 3-point hitch) 139.5 in. (354 cm) Wheelbase (straight axle) 87.8 (218 cm) Shipping weight (approx.) . . 4800 lbs. (2 182 kg)

GROUND SPEEDS Given in MPH (km/h) with 16.9-28 Rear Tires and 2500 Engine RPM

Gear	Collar Shift Transmission	Hi-Lo Transmi		Ground S Rated PT0 (2100	SPEED
		"Lo"	"Hi"	"Lo"	"Hi"
1st	1.53 (2.46)	1.20 (1.93)	1.53 (2.46)	1.01 (1.62)	1.28 (2.06)
2nd	2.18 (3.51)	1.72 (2.77)	2.18 (3.51)	1.44 (2.32)	1.83 (2.95)
3rd	3.24 (5.21)	2.55 (4.10)	3.24 (5.21)	2.14 (3.44)	2.72 (4.38)
4th	4.53 (7.28)	3.56 (5.72)	4.53 (7.28)	2.99 (4.81)	3.80 (6.12)
5th	6.00 (9.65)	4.71 (7.57)	6.00 (9.65)	3.96 (6.37)	5.04 (8.10)
6th	8.57 (13.78)	6.73 (10.82)	8.57 (13.78)	5.66 (9.09)	7.20 (11.57)
7th	12.71 (20.44)	9.99 (16.06)	12.71 (20.44)	8.39 (13.50)	10.68 (17.17)
8th	17.78 (28.59)	13.97 (22.46)	17.78 (28.59)	11.73 (18.86)	14.93 (24.01)
R1	1.78 (2.86)	1.40 (2.25)	1.78 (2.86)	1.17 (1.88)	1.49 (2.40)
R2	2.54 (4.08)	1.99 (3.20)	2.54 (4.08)	1.67 (2.69)	2.13 (3.43)
R3	3.77 (6.06)	2.96 (4.76)	3.77 (6.06)	2.48 (4.00)	3.16 (5.09)
R4	5.26 (8.46)	4.14 (6.66)	5.26 (8.46)	3.47 (5.59)	4.42 (7.11)

^{*}Additional tire sizes available.

Group 7 GENERAL TRACTOR SPECIFICATIONS (2640)

ENGINE Maximum PTO HORSEPOWER* 70.0 (52.2 kW) Numer of cylinders	REVERSER Hydraulic wet clutches, no clutching required. Provides reverse speeds for gear selections 1 through 4 which are 16% faster than corresponding forward speeds.	
Displacement - cubic inches (cubic centimeters)	BRAKES Hydraulically actuated, wet- disk type. DIFFERENTIAL AND FINAL DRIVES	
Exhaust valve clearance 0.018-in. (0.46 mm) Slow idle	Type	
ELECTRICAL SYSTEM Battery dry voltage	chanical lock, spring-loaded out of engagement.	
Battery specific gravity at full charge	POWER TAKE-OFF	
(corrected to 80°F [27°C])	Type Continuous-running or inde- pendent types available in 540 or 540/1000 rpm op-	
CAPACITIES (U.S. Standard Measures) Fuel tank	tions.	
Cooling system	HYDRAULIC SYSTEM Type Closed center, constant pressure. Actuates power steering and implement control. Standby oil pressure 2250 psi (15.5 mPa)	
CLUTCH Single or dual stage,	STEERING	
spring-loaded, dry disk, foot-operated.	TYPE Hydraulically actuated, with manual provision in case of hydraulic failure.	
TRANSMISSION Type Collar Shift	.,,	
Gear selections8 forward and 4 reverse	FRONT TIRES (Standard Equipment)*6.00-16	
Shifting 4 speeds each in high, low,	REAR TIRES (Standard Equipment)* 16.9-28	
and reverse ranges. Park lock included. HI-LO SHIFT Hydraulic wet clutches, no clutching required. Shifting from high to low decreases ground speed 21. 4 percent and increases pull power up to 27 percent in any of the transmission speeds.	Over-all height to top of muffler . 81.2 in. (206 cm) Over-all height to top of hood . 55.7 in. (141.5 cm) Over-all width, min 69.5 in. (176.5 cm) Over-all length (with 3-point hitch)	
*Factory observed at 2500 engine rpm (650 or 1210 PTO rpm).	Shipping weight (approx.) 5100 lbs. (2313 kg) *Additional tire sizes available.	
i i O ipinij.	Additional tile Sizes available.	

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GROUND SPEEDS Given in MPH (Km/h) With 16.9-28 Rear Tires and 2500 Engine RPM

Gear	Collar Shift Hi-Lo Shift ar Transmission Transmission				SPEED
		"Lo"	"Hi"	"Lo"	"Hi"
1st	1.56 (2.50)	1.23 (1.98)	1.56 (2.50)	1.03 (1.66)	1.31 (2.10)
2nd	2.23 (3.58)	1.75 (2.81)	2.23 (3.58)	1.47 (2.36)	1.87 (3.00)
3rd	3.30 (5.30)	2.60 (4.17)	3.30 (5.30)	2.18 (3.50)	2.78 (4.45)
4th	4.62 (7.41)	3.63 (5.83)	4.62 (7.41)	3.05 (4.89)	3.88 (6.23)
5th	5.49 (8.82)	4.32 (6.93)	5.49 (8.82)	3.63 (5.82)	4.61 (7.41)
6th	7.85 (12.61)	6.17 (9.91)	7.85 (12.61)	5.18 (8.32)	6.60 (10.59)
7th	11.64 (18.67)	9.16 (14.70)	11.64 (18.67)	7.69 (12.35)	9.77 (15.69)
8th	16.28 (26.14)	12.79 (20.52)	16.28 (26.14)	10.74 (17.24)	13.68 (21.96)
R1	1.81 (2.91)	1.42 (2.28)	1.81 (2.91)		
R2	2.59 (4.15)	2.03 (3.26)	2.59 (4.15)		
R3	3.84 (6.16)	3.02 (4.84)	3.84 (6.16)		
R4	5.37 (8.62)	4.22 (6.77)	5.37 (8.62)		

Group 10

PREDELIVERY, DELIVERY, AND **AFTER-SALE SERVICES**

PREDELIVERY SERVICE

Because of the shipping factors involved, plus extra finishing touches that are necessary to promote customer satisfaction, proper predelivery service is of prime importance to the dealer.

A tag pointing out the factory-recommended procedure for predelivery service is attached to each new tractor before it leaves the factory.

After completing the factory-recommended dealer checks and services listed on the predelivery tag, remove the tag from the tractor and file it with the shop order for the job. The tag will certify that the tractor has received the proper predelivery service when that portion of the customer's John Deere Delivery Receipt is completed.

Temporary Tractor Storage

Service	Specification	Reference
Check radiator for coolant loss and antifreeze protection	Midway between coreand filler neck	
Remove and store batteries	Store at room temperature	
Reduce shipping pressure of tires		Operator's manual
Cover tractor and tires for protection and cleanliness		***************************************
Before Delivering Tractor		
Electrical System		
Remove resistor and connect wiring lead (red) to alternator output terminal. Do not attempt to polarize alternator	ot	Section 40, Group 10
Charge batteries. Check electrolyte level and specific gravity		FOS-20 Manual
Check battery terminal connections		Section 40, Group 5
Check alternator belt tension	3/4-inch (1.9 cm) deflection, 20 lb. (104 N) force	Operator's manual
Check light operation and adjustment. Remove flasher if required by local government regulations		Operator's manual

Service	Specification	Reference
Before Delivering Tractor—Continued	d .	
Cooling System Inspect radiator for coolant loss	. Midway between core and filler neck	
Check antifreeze protection		
Tires and Wheels		
Adjust pressure of tires		Operator's manual
Check front wheel hub bolts, rear wheel rim clamp nuts, and rear wheel cap screws for tightness	Front hub bolts-100 ft-lbs (135 Nm) to Rear hub bolts-300 ft-lbs (407 Nm) to Rim clamp nuts-170 ft-lbs (230 Nm) Rear wheel-to-flanged axle—130 ft-lbs (176 Nm) torque	orque torque
Lubrication		
Check crankcase oil level	. To upper marks on dipstick	. Operator's manual
Check transmission-hydraulic system oil level	. To top of "SAFE" range on dip- stick. Hy-GARD Oil	. Operator's manual
Lubricate grease fittings	. John Deere Multi-purpose Lubricant	. Operator's manual
Check belt pulley oil level (if so equipped)		. Operator's manual
Engine		
Check air intake system—air cleaner and hose connections		. Operator's manual
Drain sediment from fuel filter		. Operator's manual
Fill fuel tank and start engine	. 19-1/2 U.S. gallons (73.8 liters)	. Operator's manual
Check operation of starter, alternator, flashers, gauges, and indicator lights	·	. Operator's manual
Check engine timing	. TDC	. Operator's manual
Check speed control and fuel shut-off linkages for free operation and adjustment		. Section 30, Group 20

	•	
Service	Specification	Reference
Before Delivering Tractor—Continue	d	
Check engine speeds	Slow idle, 800 rpm High idle, 2650 rpm Foot throttle, 2800 rpm	Section 30, Group 20
Operation		
Check transmission clutch free travel (tractors without reverser)	. Approximately 1-inch (2.54 cm) free pedal travel	Operator's manual
Check clutch wear adjustment (tractors		
with reverser)	. 5-1/4 in. (13.34 cm) from engine	
,	flange	Operator's manual
Shift transmission through all speeds		Operator's manual
Objects assume the off assumption		Ou markeni's managed
Check power takeoff operation		Operator's manual
Check differential lock operation		Operator's manual
Check steering operation		Operator's manual
Check brakes	. Bleed brakes if spongy, check for excessive pedal travel, and even position	Operator's manual
Charle hydraulia system aparation.		
Check hydraulic system operation: Rockshaft, and remote cylinder		Operator's manual
riodicinally and romoto dympadr		oporator o manda.
Check 3-point hitch operation		Operator's manual
Check negative stop screw adjustment Tractors without independent PTO Tractors with Independent PTO		
Check operation of reverser, or Hi-Lo Shift		. Operator's manual
Check seat operation		
Chook door operations		operator o mandar
General		
Check Roll-Gard Mounting bolts for	000 A II- (407 Mg)	04 40. 0 20
correct torque	. 300 TI-IDS (407 NM)	. Section 10, Group 30

correct torque...... 300 ft-lbs (407 Nm)..... Section 80, Group 5

Check front axle-to-knee bolts for

Before Delivering Tractor—Continued

Service	Specifications	Source
Tighten accessible nuts and cap screws		
Clean tractor and touch up paint		
Remove covering from SCV emblem		

DELIVERY SERVICE

A thorough discussion of the operation and service of a new tractor at the time of delivery helps to assure complete customer satisfaction. Proper delivery should be an important phase of a dealer's program. A portion of the John Deere Delivery Receipt emphasizes the importance of proper delivery service.

It is a well-known fact that many complaints have arisen simply because the owner was not shown how to operate and service the new tractor properly. Enough time should be devoted, at the customer's convenience, to introducing the new tractor to the owner and explaining how to operate and service it.

The following procedure is recommended before the service technician and owner complete the delivery acknowledgments portion of the delivery receipt.

Using the tractor operator's manual as a guide, be sure that the owner understands these points thoroughly:

- 1. Controls and Instruments.
- 2. How to start and stop the engine.
- 3. The importance of the break-in period.
- 4. How to use liquid or cast-iron ballast.
- 5. all functions of the hydraulic system.
- 6. Using the power takeoff and belt pulley.
- 7. The importance of safety.
- 8. The importance of lubrication and periodic services

After explaining and demonstrating the above features, have the owner sign the delivery receipt and give the operator's manual to the owner.

AFTER-SALE INSPECTION

The purchaser of a new John Deere tractor is entitled to a free inspection within the warranty period after the equipment has been "run in." The terms of this after-sale inspection are outlined on the back of the John Deere Delivery Receipt.

The purpose of this inspection is to make sure that the customer is receiving satisfactory performance from the tractor. At the same time, the inspection should reveal whether or not the tractor is being operated, lubricated, and serviced properly.

If the recommended after-sale service inspection is followed, the dealer can eliminate a needless volume of service work by preventing minor irregularities from developing into serious problems later on. This will promote strong dealer-customer relations and present the dealer an opportunity to answer questions that may have arisen during the first few days of operation. During the inspection service, the dealer has the further opportunity of promoting the possible sale of other new equipment.

The following inspection program is recommended within the first 100 hours of tractor operation.

Inspection Procedure

Service	Specification	Reference
Cooling System		
Check radiator coolant level	Midway between core and filler neck	

Inspection Procedure—Continued

	Service	Specification	Reference
(Clean external surface of radiator core	.,	
(Check hoses and connections for leaks		
Fu	el System		
	Remove water and foreign matter from ilter sediment bowl	O	perator's manual
į	Bleed fuel system	O	perator's manual
	Fighten loose connections and check entire system for leaks. Correct if necessary		
	Check air cleaner element and unloading valve. Clean element if necessary		perator's manual
Ele	ectrical System		
(Check specific gravity of battery(s)	Full charge - 1.260 at 80°F (27°C) C	perator's manual
(Check level of battery electrolyte	To bottom of filler neck in each cell	perator's manual
(Check belt tension	3/4-inch (19.1 mm) deflection with a 20 lb. (104 N) force	perator's manual
	Start engine and check operation of starter, ights, and indicator lamps	C	perator's manual
Lu	brication		
. (Check crankcase oil level	To upper marks on dipstick	perator's manual
	Check transmission-hydraulic system pil level	In "SAFE" range on dipstick. Use John Deere Hy-GARDC	perator's manual
En	gine		
(Check valve clearance (static)	Intake: 0.014 in. (0.35 mm) Exhaust: 0.018 in. (0.46 mm)C	perator's manual

Inspection Procedure—Continued

Service	Specification	Reference
Check engine speed (under load), and horsepower	. Specification	Group 15 of this Section.
Operation		
Check transmission clutch free travel (tractors without reverser)	. Approximately 1-inch (2.54 cm) free pedal travel	Operator's manual
Check clutch wear adjustment (tractors with reverser)	.5-1/4 in. (13.34 cm) from pedal to rear of engine flange	Operator's manual
Shift transmission through all speeds		Operator's manual
Check Reverser, Hi-Lo operation		Operator's manual
Check Power Take-Off operation		Section 50, Groups 35, 40 and 42
Check differential lock operation	· · · · · · · · · · · · · · · · · · ·	Operator's manual
Check rockshaft and remote cylinder operation		Section 70, Group 30
Check negative stop screw adjustment Tractors without Independent PTO		
Check steering system operation	Smooth, without excessive freeplay	Section 70, Group 20
Check brakes	Bleed brakes if spongy, check for excessive pedal travel, and even position	Section 70, Group 25
Nuts and Cap Screws		
Tighten accessible nuts and cap screws that require adjustment		

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Group 15 TUNE-UP

GENERAL INFORMATION

Before tuning up a tractor, determine whether a tune-up will restore operating efficiency. When there is doubt, the following preliminary tests will help to determine if the engine can be tuned-up. If the condition is satisfactory, proceed with the tuneup. Choose from the following procedures only those necessary to restore the unit.

Preliminary Engine Testing

Operation	Specification	Section-Group Reference
	•	FOS 30 Manual, Chapter 12
Compression Test3	00 psi (2067 kPa) at full cranking speed	FOS 30 Manual
Engine Coolant Check Test		FOS 30 Manual, Chapter 12
Engine Tune-Up		
Operation	Specification	Section-Group Reference
Air Intake System Service air cleaner and check system		
		FOS 30 Manual, Chapter 12
Check system for restrictions using water manometer Normal reading with clean filter element		
	-12 inches (8.89 cm)	FOS 30 Manual, Chapter 12
Maximum permitted reading	5 in. (63.5 cm) at 2500 rpm (full load)	
Exhaust System		
Check system for leaks		FOS 30 Manual, Chapter 12
Check muffler and exhaust pipe for restrictions		FOS 30 Manual, Chapter 12

Engine Tune-Up—Continued

Operation	Specification		n-Group rence
Operation	Specification	(2440)	(2640)
Crankcase Ventilating System		•	
Check system for restrictions		FOS 30	Manual,
Cooling Conton		Chapter	12
Cooling System Clean grille screen, radiator core, and oil			
cooler core		20-35	20-35
Clean and flush system; check thermostat		00.05	00.05
opening temperature, if necessary Check pressure cap		. 20-35	20-35
	release pressure	. 20-35	20-35
Cylinder Head and Valves			
Torque cylinder head cap screws Set valve clearance	Intake-0.014 inch (0.36 mm)		20-12
5	Exhaust-0.018 inch (0.46 mm)	20-10	20-12
Fuel System Check fuel tank for water or other			
foreign material			
Check fuel pump pressure			30-15
Change filter	· · · · · · · · · · · · · · · · · · ·		30-15
Service and check timing	TDC	30-15	30-15
	4° advance at 1100 rpm (2440) and		
	1200 rpm (2640) (no load)	. 30-15	30-15
Adjust speed control linkage	Foot throttle - 2800 rpm Hand throttle		
	High idle - 2650 rpm		
	Slow idle - 800 rpm	. 30-20	30-20
Lubrication System	p		
Check engine oil pressure			
Observation Control	at high idle	. 20-30	20-32
Charging System Check battery specific gravity	1 240 to 1 260	40-10	40-10
Check battery water consumption and	1.240 10 1.200	. 40-10	40-10
electrolyte level		. 40-10	40-10
Clean battery, cables, and box			40-10
Check alternator belt tension			
	belt deflection	. 40-10	40-10
Check alternator output	•	40.40	40-10
Check alternator regulated voltage	engine rpm, 3000 alternator rpm).		40-10
Starting System	10.0 to 14.0 voits (operating)	. 40' 10	40 10
Check neutral start switch operation			
Check battery voltage when starting			40-15
Check starter current draw	Approx. 400 amps	. 40-15	40-15
Check operation of alternator and oil		40.05	40.05
pressure indicator lights		. 40-25	40-25

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Final Engine Test

OperationSpecificationSection-Group ReferenceDynamometerCompare with previous recorded output. Record for future use.FOS 30 Manual, Chapter 12

Tractor Tune-Up

Operation	Specification	Section-Gro Reference	•
		(2440)	(2640)
Adjust transmission clutch pedal free travel Tractors without reverser		50-5	50-5
of	engine flange	50-5	50-5
Check transmission shifting		50-20	50-20
Check transmission for proper operation without excessive noise	· · · · · · · · · · · · · · · · · · ·	50-20	50-20
Check Hi-Lo reverser operation		50-10&15	50-10&15
Check power take off for proper operation		50-35&40	50-35&42
Check differential lock operation		50-25	50-25
Check brake pedal travel and positionBleed	d brakes if spongy	70-25	70-25
Check front wheel bearing adjustment and lubrication	-lbs (47 Nm) torque; back off nearest hole		
Check front wheel toe-in	to 3/8 in. (3.2 to 9.5 mm)		
Check tire inflation See	operator's manual		
Transmission pump 6 gp	m (0.38 l/s) at 2500 rpm	70-15	70-15
	to 2300 psi (15.2 to 15.8 mPa) andby; 13 gpm (0.82 l/s) or gpm (1.45 l/s)	70-15	70-15
Pressure control valve1700	to 1800 psi (11.7 to 12.4 mPa) 1900 engine rpm	70-10	70-10
Rockshaft lift cycle time (60 degrees rotation)	o 1.6 seconds at 2100 rpm	70-30	70-30
Check selective control valve and remove cylinder cycle time	ote cylinder (2.5 x 8 in. [6.35 x .35 cm] extends in 1.5 to 2.0 sec	70-35	70-35

Hydraulic system pressures and flow rates are for conditions specified in Section 70 (tractor at operating temperature, transmission-hydraulic oil at correct temperature, proper test equipment, correct test sequence, etc.)

Group 20 **LUBRICATION**

GENERAL INFORMATION

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

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

Item	Capacity	Type of Lubricant	Interval of Service
Engine crankcase	6 U.S. quarts (5.7 l) (2440) 9 U.S. quarts (8.5 l) (2640) (in-	See page 20-2	10 Hours—Check 100 Hours—Drain and re- fill
	cluding filter)		200 Hours—Change filter
Transmission and hy- draulic system	10 U.S. gals. (37.85 I)	Hy-GARD Oil (or its equivalent)	50 Hours—Check 50 Hours—Change filter (end of initial break-in)
			500 Hours—Change filter 1000 Hours—Drain and re- fill. Clean screen.
Belt pulley	2-1/2 pts. (1.18 l)	Hy-GARD Oil (or its equivalent) or SAE 80 multipurpose lubricant	200 Hours—Check 500 Hours—Drain, flush and refill
Grease fittings		John Deere Multi- Purpose Lubricant or its equivalent	See Operator's Manual
Starter	Saturate wicks	SAE 10W engine crankcase oil	1000 Hours
	Lubricate armature shaft splines during assembly	SAE 10W engine crankcase oil	

Other Oile

LUBRICANTS

Engine Lubricating Oils



We recommend John Deere Torq-Gard Supreme Engine Oil for use in the engine crankcase. Torq-Gard Supreme is compounded specifically for use in John Deere engines and provides superior lubrication under all conditions. NEVER PUT ADDITIVES IN THE CRANKCASE. Torq-Gard Supreme Oil was formulated to provide all the protection your engine needs. Additives could reduce this protection rather than help it.

If Torq-Gard Supreme is not used, use an engine oil that conforms to one of the following specifications:

SINGLE VISCOSITY OILS

API Service CD/SD MIL-L-2104C Series 3*

MULTI-VISCOSITY OILS

API Service CC/SE, CC/SD, or SD MIL-L-46152

*As further assurance of quality, the oil should also be identified as suitable for API service designation SD.

Depending on the expected prevailing temperature for the fill period, use oil of viscosity as shown in the following chart.

Some increase in oil consumption may be expected when SAE 5W-20 or SAE 5W oils are used. Check oil level more frequently.

		Oth	er Olis
Air Temperature	John Deere Torq-Gard Oil	Single Vis- cosity Oil	
Above 32°F (0°C)	SAE 30	SAE 30	Not recom- mended
-10°F to 32°F (-19°0		SAE 10W	SAE 10W-30
Below	SAE 5W-20	SAE 5W	SAE 5W-20

**SAE 5W-20 oil may be used where required to insure optimum lubrication at starting, particularly for an engine subjected to $-10^{\circ}F$ ($-19^{\circ}C$) or lower for several hours.

Transmission Hydraulic Oils

Use only John Deere Hy-GARD Transmission and Hydraulic Oil or its equivalent in the transmission hydraulic system. Other types of oil will not give satisfactory service and may result in eventual damage. This special oil, available from your John Deere dealer, may be used in all weather conditions.

NOTE: John Deere Hy-GARD Transmission and Hydraulic Oil may be added to or mixed with John Deere Type 303 Special-Purpose Oil.

Greases

-10°F (-19°C)

John Deere Multi-Purpose Lubricant or an equivalent SAE Multipurpose-type grease is recommended for grease fittings. Application of grease as instructed in the lubrication section of the Operator's Manual will provide proper lubrication and will keep contamination out of bearings.

Storing Lubricants

A tractor can operate at top efficiency only if clean lubricants are used. Use clean containers to handle all lubricants. Store them in an area protected from dust, moisture, and other contamination.

Group 25 SEPARATION (2440)

SEPARATING TRACTOR FRONT END FROM ENGINE

Remove battery door from cowling. Remove righthand or left-hand cowl. Disconnect negative battery cable from both batteries.

Remove side grille screen, muffler, hood, and front ballast (if so equipped).

Drain cooling system. Shut off fuel at fuel cock underneath fuel tank.

Wedge a block on each side between the front support and the axle.

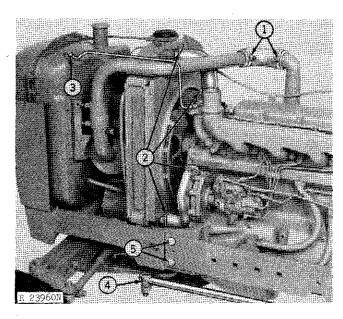


Fig. 1-Left-Hand Removal Procedures

Refer to Fig. 1 for left-hand removal procedures.

- 1. Remove air intake hose from air intake pipe.
- 2. Remove upper and lower radiator hoses.
- 3. Disconnect the fuel leak-off pipe.
- 4. Disconnect front end of drag link from steering mechanism.

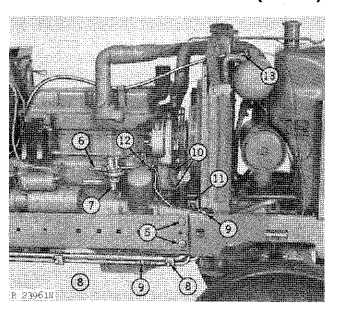


Fig. 2-Right-Hand Removal Procedure

Refer to Fig. 2 for right-hand removal procedures.

- 5. Remove tool box (if so equipped). Remove side frames from tractor.
 - 6. Remove fuel inlet line from fuel pump.
 - 7. Remove fuel pump from engine block.
 - 8. Remove hydraulic oil pipe clamps from pipes.
- 9. Disconnect hydraulic oil lines underneath and directly behind the radiator. Disconnect hydraulic pump pressure pipe at connector.
- 10. Remove oil filler spout from front of engine block.
- 11. Disconnect and remove hydraulic pump drive coupling.
 - 12. Disconnect fuel tank indicator wire.
- 13. Disconnect hydraulic reservoir vent hose and remove it from underneath the foam insulation piece.

Install JDG-9 in side frame holes of front support (Fig. 3). Adjust stand to be tight against floor.

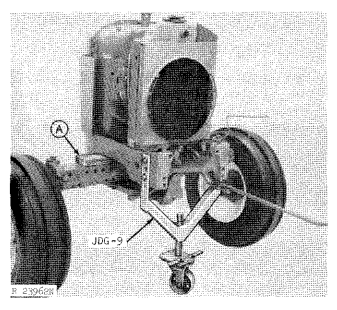
SEPARATING TRACTOR FRONT END FROM ENGINE—Continued

NOTE: A hydraulic pump check valve is located in clutch housing pump inlet pipe bore. Do not lose these parts.

CAUTION: Place a hydraulic floor jack or floor support under clutch housing or transmission case. Be sure wooden blocks are positioned between front support and front axle before separation is made. Tractor will roll sideways without blocks.

Install JD-244 Lifting Eyes on engine. Using an overhead hoist, attach JDG-1 Engine Lift Sling to JD-244 Lifting Eyes to support engine (Fig. 12).

Remove the six engine-to-front support cap screws.



A-Block of Wood

Fig. 3-Front End Separated from Engine

Carefully separate tractor front end by rolling rear section away from front end (Fig. 3). Place a metal stand under clutch housing. Install caplugs.

ASSEMBLY

IMPORTANT: Be sure hydraulic pump check valve (tractors without Hi-Lo or reverser) is installed in the pump inlet pipe before joining sections. Remove caplugs.

Join sections. Tighten bolts and cap screws to specified torque (Section 10, page 30-1). Remove JDG-1 Lift Sling, and JD-244 Lifting Eyes.

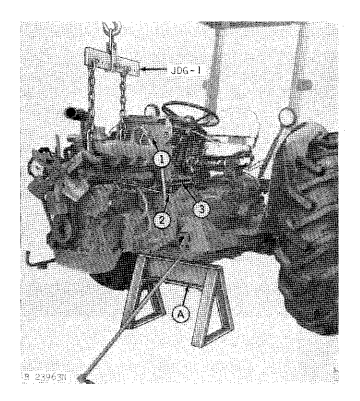
Reverse the numbered removal steps. Use new gaskets on oil filler spout (step 10) and fuel pump (step 7).

Install battery, side grille screens, hood, muffler, and front ballast (if used). Fill cooling system.

Start engine and check operation.

REMOVING ENGINE

Remove the front end from tractor as explained in SEPARATING TRACTOR FRONT END FROM EN-GINE.



A-Support Stand

Fig. 4-Left-Hand Removal Procedure

- 1. Disconnect temperature gauge sensing bulb from engine.
 - 2. Disconnect speed control rod.
 - 3. Disconnect and remove fuel shut-off rod.

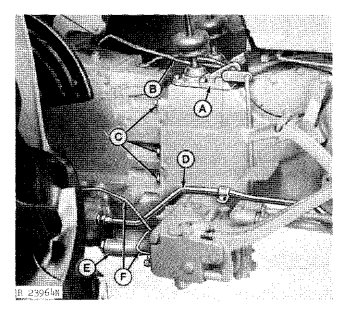


Fig. 5-Right-Hand Removal Procedure

- 4. Disconnect wiring harness from oil pressure sensing unit, the fuel indicator connector, the two terminals on the starter solenoid, and three terminals on rear of alternator. Pull harness rearward until it is free from engine block and fuel filter.
- 5. Disconnect speed-hour meter drive from flywheel housing.
- 6. Remove hydraulic reservoir vent hose from support clamp and pull rearward until it is free from the engine.
 - 7. Remove cowl-to-flywheel housing cap screws.

Place a hydraulic floor jack or a support stand under the clutch housing or transmission case. Remove the engine-to-clutch housing cap screws. Separate engine from clutch housing.

ASSEMBLY

Join engine to clutch housing. Reverse removal procedure.

Tighten cap screws to specified torque (Section 10, page 30-1). To complete installation, refer to instructions for assembly given under SEPARATING TRACTOR FRONT END FROM ENGINE.

SEPARATING ENGINE FROM CLUTCH HOUSING

Remove battery door on top of cowling. Disconnect battery ground cable(s) at terminals. Remove right-hand cowl from tractor. Remove muffler, hood, grille screens, and front ballast (if used). Remove both batteries. Drain cooling system.

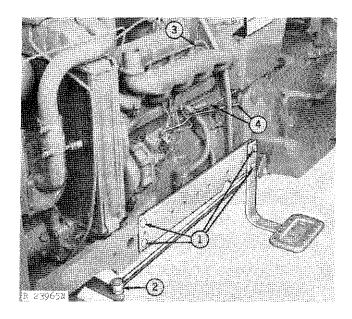


Fig. 6-Left-Hand Removal Procedure

- 1. Remove tool box from right side frame (if so equipped) and remove both right-hand and left-hand side frames.
- 2. Disconnect drag link at front from steering mechanism.
- 3. Disconnect temperature gauge sensing bulb from engine.
- 4. Disconnect speed control rod at rear. Disconnect and remove fuel shut-off rod.

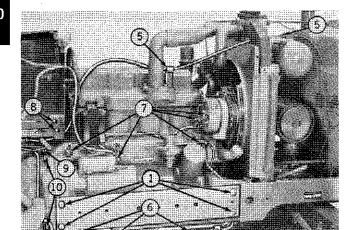


Fig. 7-Right-Hand Removal Procedure

- 5. Disconnect hydraulic oil reservoir vent hose from top of reservoir. Remove vent hose from support clamp and pull hose rearward until it can be positioned so it is free from engine.
- 6. Disconnect hydraulic pump pressure oil pipe at connector. Remove retaining clamp from pump inlet and reservoir return pipes. Disconnect power steering pressure line.
- 7. Disconnect wiring harness at oil pressure sensing switch, starter solenoid, rear of alternator, and fuel tank indicator wire. Pull the wiring harness rearward until it can be freed from engine and fuel filter housing.
- 8. Remove the two cowl-to-flywheel housing cap screws
- 9. Disconnect tachometer at clutch housing and at tachometer and pull cable from clutch housing.

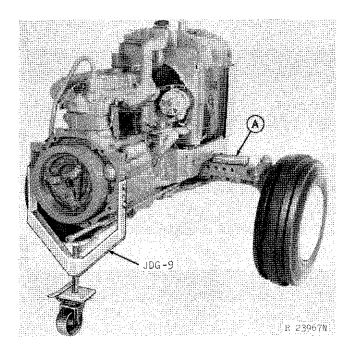
CAUTION: Install a wood block between front axle and engine front support on both sides of tractor to prevent assembly from tipping (A, Fig. 8).

If not already done so, install the JDG-9 Support Stand in rear engine flange side frame holes. Adjust wheel of support stand tightly against floor.

Place a container under the rear portion of clutch housing to catch the hydraulic oil from the pump inlet pipe and the cooler return pipe, when the tractor is separated.

IMPORTANT: Do not lose check valve assembly (tractors without Hi-Lo or reverser) in end of hydraulic pump inlet pipe when separation is made, install caplugs on hydraulic pipes and fittings to prevent entry of foreign material.

10. Remove clutch housing-to-engine flange cap screws.



A-Block of Wood

Fig. 8-Front End After Separation (Tractor with Reverser)

Roll front section of tractor away from clutch housing (Fig. 8).

ASSEMBLY

Remove caplugs and join engine and clutch housing. Reverse the numbered removal steps. Remove JDG-9 Support Stand and floor jack. Tighten cap screws to 170 ft-lbs (230 Nm) torque.

Install battery, side grille screens, hood, muffler, and cowl. Start engine, inspect for leaks, and check operation.

25-5

SEPARATING CLUTCH HOUSING FROM TRANSMISSION CASE

Drain the transmission (remove both drain plugs). Remove the hydraulic oil filter cover and element.

Remove the drawbar from tractor.

Disconnect the clutch return spring. Remove the left-hand and right-hand footrests. Remove the transmission shield.

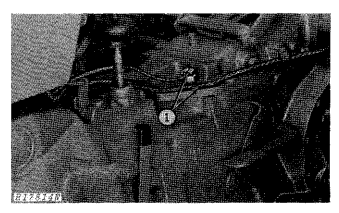


Fig. 9-Left-Hand Separation Procedures

1. Disconnect wiring harness from neutral start switch and light switch (Fig. 4).

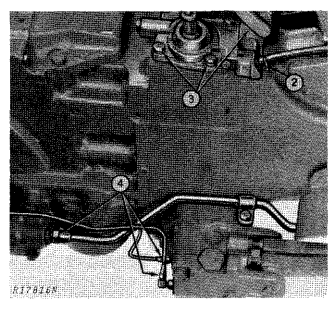


Fig. 10-Right-Hand Separation Procedures

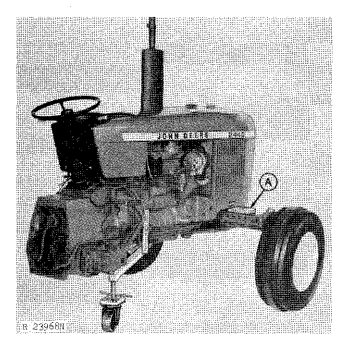
2. Disconnect hydraulic oil reservoir vent hose (Fig. 5). Disconnect mid couplers (if equipped).

- 3. Remove control valve cover, and remove shift cover cap screws (tractors with Hi-Lo shift). Remove shift cover from clutch housing. Inside the clutch housing, remove the two clutch housing-to-transmission case cap screws, and the gear shifter lever guide spring.
- 4. Disconnect brake pipes from brake valve housing, and disconnect pressure pipe at pressure control valve.

Install JDG-9 Support Stand on flywheel housing.

CAUTION: Install a wood block between front axle and front support on both sides of tractor to prevent assembly from tipping (A, Fig. 11).

Place floor jack under transmission case.



A-Block of Wood

Fig. 11-Front End After Separation

Remove the clutch housing-to-transmission case cap screws, and roll front end away from transmission case (Fig. 11). Install caplugs.

ASSEMBLY

Install a new clutch housing-to-transmission case gasket and new rubber packings. Remove caplugs.

IMPORTANT: If tractor has a mid-PTO, be sure spring and ball are inserted in PTO drive shaft before joining units.

ASSEMBLY—Continued

Join front and rear units. Reverse the numbered separation steps. Tighten cap screws to specified torque (Section 10, Group 30).

Install the transmission shield, footrests, clutch return spring, and drawbar.

Install hydraulic oil filter element and cover. Fill transmission to proper level.

Remove JDG-9 Support Stand, floor jack, and wood blocks.

REMOVING FINAL DRIVE **ASSEMBLY**

Drain the transmission case at both plugs. Disconnect battery ground straps at negative terminals of the batteries.

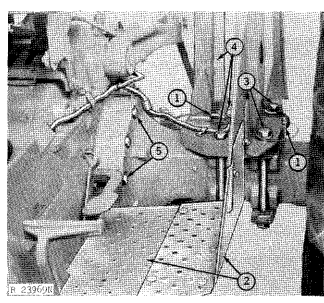


Fig. 12-Final Drive Removal Procedure

When right-hand axle housing is to be removed, first remove the selective control valve.

- 1. Disconnect wiring harness from lights, fender, and axle housing. Pull harness free of axle housing.
- 2. Remove footrest and extension. Release tension on clutch pedal spring before removing footrest completely. Disconnect hydraulic brake line.

- 3. Remove outside long bolts so that fender may be removed. (It will be more convenient to remove tractor tire before removing fender, or position tire at widest position.)
- 4. Remove inside bolts attaching Roll-Gard to axle housing and remove Roll-Gard.
- 5. Place floor jack or support stand under transmission case. Remove tire (if not already done). Remove cap screws securing axle housing. Wrap chain around axle housing toward inner end. Remove axle housing from transmission case.

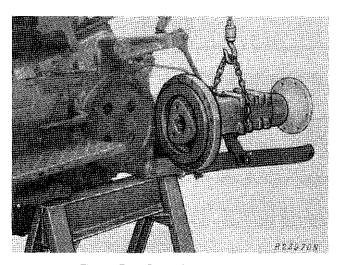


Fig. 13-Final Drive Housing Removed

ASSEMBLY

Install a new gasket on transmission case. Be sure brake disk is properly positioned on final drive shaft.

Join axle housing to transmission case. Tighten cap screws to specified torque. Remove caplugs.

Reverse the removal steps. Fill transmission with oil to the proper level.

Start engine and check operation.

Group 27 10 **SEPARATION (2640)**

SEPARATING TRACTOR FRONT END **FROM ENGINE**

Remove battery door from cowling. Remove righthand or left-hand cowl. Disconnect negative battery cable from both batteries.

Remove side grille screen, muffler, hood, and front ballast (if so equipped).

Drain cooling system. Shut off fuel at fuel cock underneath fuel tank.

Wedge a block on each side between the front support and the axle.

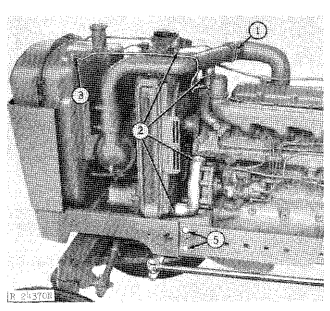


Fig. 1-Left-Hand Removal Procedures

Refer to Fig. 1 for left-hand removal procedure.

- 1. Remove air intake hose from air intake pipe.
- 2. Remove upper and lower radiator hoses.
- 3. Disconnect the fuel leak-off pipe.
- 4. Disconnect front end of drag link from steering mechanism.

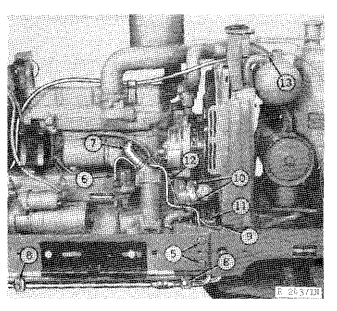


Fig. 2-Right-Hand Removal Procedures

Refer to Fig. 2 for right-hand removal procedures.

- 5. Remove toolbox (if so equipped). Remove side frames from tractor.
 - 6. Remove fuel inlet line from fuel pump.
 - 7. Remove top engine oil cooler hose.
 - 8. Remove hydraulic oil pipe clamps from pipes.
- 9. Disconnect hydraulic oil lines underneath and directly behind the radiator. Disconnect hydraulic pump pressure pipe at connector.
- 10. Remove oil filler spout from front of engine block.
- 11. Disconnect and remove hydraulic pump drive coupling.
 - 12. Disconnect fuel tank indicator wire.
- 13. Disconnect hydraulic reservoir vent hose and remove it from underneath the foam insulation piece.

Install JDG-9 Support Stand in side frame holes of front support (Fig. 3). Adjust stand to be tight against floor.

SEPARATING TRACTOR FRONT END FROM ENGINE—Continued

NOTE: A hydraulic pump check valve is located in clutch housing pump inlet pipe bore on units without Hi-Lo. Do not lose these parts.

CAUTION: Place a hydraulic floor jack or floor support under clutch housing or transmission case. Be sure wooden blocks are positioned between front support and front axle before separation is made. Tractor will roll sideways without blocks.

Install JD-244 Lifting Eyes on engine. Using an overhead hoist, attach JDG-1 Engine Lift Sling to JD-244 Lifting Eyes to support engine (Fig. 12).

Remove the six engine-to-front support cap screws.

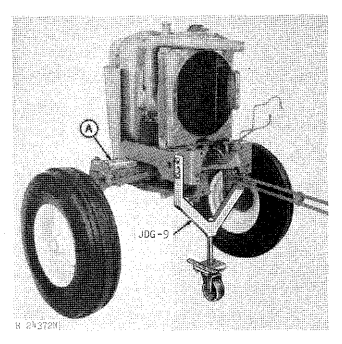


Fig. 3-Tractor Front End Separated from Engine

Carefully separate the tractor front end from the engine by rolling the front end forward (Fig. 3).

ASSEMBLY

IMPORTANT: Be sure hydraulic pump check valve (tractors without Hi-Lo or reverser) is installed in the pump inlet pipe before joining sections. Remove caplugs.

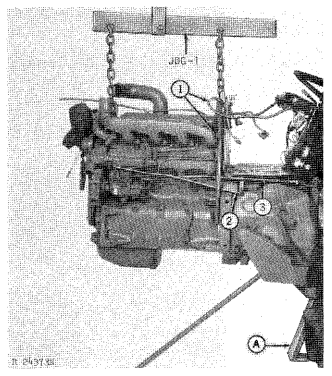
Join sections. Tighten bolts and cap screws to specified torque (Section 10, Group 30). Remove lift sling and lifting eyes. Remove support stands.

After reversing the removal steps, install muffler, hood, side grille screens, batteries, cowls, and front ballast (if used).

Fill the cooling system, start engine, and check operation.

REMOVING ENGINE

Remove the front end from tractor as explained in SEPARATING TRACTOR FRONT END FROM ENGINE.



A—Support Stand

Fig. 4-Left-Hand Removal Procedure

- 1. Disconnect temperature gauge sensing bulb from engine.
 - 2. Disconnect speed control rod.
 - 3. Disconnect and remove fuel shut-off rod.

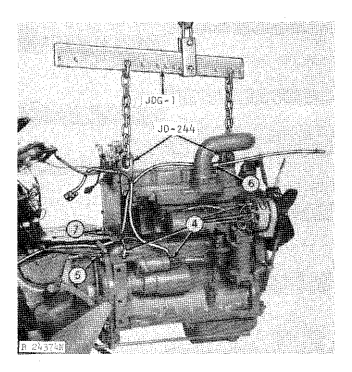


Fig. 5-Right-Hand Removal Procedure

- 4. Disconnect wiring harness from oil pressure sensing unit, the fuel indicator connector, the two terminals on the starter solenoid, and three terminals on rear of alternator. Pull harness rearward until it is free from engine block and fuel filter.
- 5. Disconnect speed-hour meter drive from flywheel housing.
- 6. Remove hydraulic reservoir vent hose from support clamp and pull rearward until it is free from the engine.
 - 7. Remove cowl-to-flywheel housing cap screws.

Place a hydraulic floor jack or a support stand under the clutch housing or transmission case. Remove the engine-to-clutch housing cap screws. Separate engine from clutch housing.

ASSEMBLY

Join engine to clutch housing. Reverse removal procedure.

Tighten cap screws to specified torque (Section 10, Group 30). To complete installation, refer to instructions for assembly given under SEPARATING TRACTOR FRONT END FROM ENGINE.

SEPARATING ENGINE FROM CLUTCH HOUSING

Remove battery door on top of cowling. Disconnect battery ground cable(s) at terminals. Remove right-hand cowl from tractor. Remove muffler, hood, grille screens, and front ballast (if used). Remove both batteries. Drain cooling system.

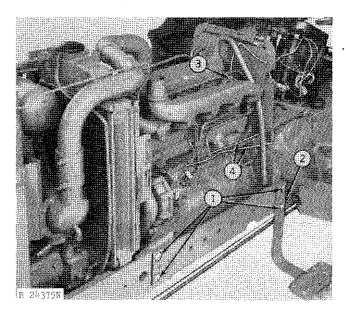


Fig. 6-Left-Hand Separation Procedures

- 1. Remove toolbox from right side frame (if so equipped) and remove both right-hand and left-hand side frames.
- 2. Disconnect drag link at front from steering mechanism.
- 3. Disconnect temperature gauge sensing bulb from engine.
- 4. Disconnect speed control rod at rear. Disconnect and remove fuel shut-off rod.

SEPARATING ENGINE FROM CLUTCH HOUSING—Continued

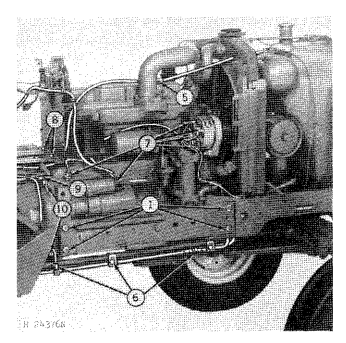


Fig. 7-Right-Hand Separation Procedures

- 5. Disconnect hydraulic oil reservoir vent hose from top of reservoir. Remove vent hose from support clamp and pull hose rearward until it can be positioned so it is free from engine.
- 6. Disconnect hydraulic pump pressure oil pipe at connector. Remove retaining clamp from pump inlet and reservoir return pipes. Disconnect power steering pressure line.
- 7. Disconnect wiring harness at oil pressure sensing switch, starter solenoid, rear of alternator, and fuel tank indicator wire. Pull the wiring harness rearward until it can be freed from engine and fuel filter housing.
- 8. Remove the two cowl-to-flywheel housing cap screws.
- 9. Disconnect tachometer at clutch housing and at tachometer and pull cable from clutch housing.

CAUTION: Install a wooden block between front axle and engine front support on both sides of tractor (Arrow, Fig. 8).

If not already done so, install the JDG-9 Support Stand in rear engine flange side frame holes. Adjust wheel of support stand tightly against floor.

Place a container under the rear portion of clutch housing to catch the hydraulic oil from the pump inlet pipe and the cooler return pipe, when the tractor is separated.

IMPORTANT: Do not lose check valve assembly (tractors without Hi-Lo or reverser) in end of hydraulic pump inlet pipe when separation is made. Install caplugs on hydraulic pipes and fittings to prevent entry of foreign material.

10. Remove clutch housing-to-engine flange cap screws.

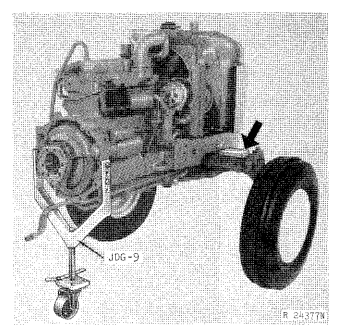


Fig. 8-Engine Separated from Clutch Housing

Roll front section of tractor away from clutch housing (Fig. 8).

ASSEMBLY

Remove caplugs and join engine and clutch housing. Reverse the numbered removal steps given under SEPARATION. Remove JDG-9 Support Stand and floor jack. Tighten cap screws to specified torque. (See Group 30 of this Section.)

Install battery, side grille screens, hood, muffler, and right-hand cowl. Start engine, inspect for leaks, and check operation.

27-5

SEPARATING CLUTCH HOUSING FROM TRANSMISSION CASE

Drain the transmission (remove both drain plugs). Remove the hydraulic oil filter cover and element.

Disconnect the clutch return spring. Remove the left-hand and right-hand footrests. Remove the transmission shield.

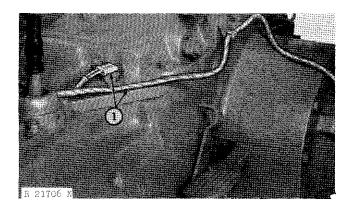


Fig. 9-Left-Hand Separation Procedures

1. Disconnect wiring harness from neutral-start switch and light switch (Fig. 9).

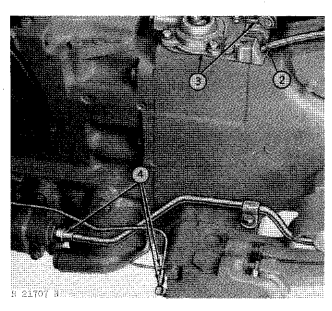


Fig. 10-Right-Hand Separation Procedures

2. Disconnect hydraulic oil reservoir vent hose (Fig. 10). Disconnect mid couplers (if equipped).

- 3. Remove control valve cover, and remove shift cover cap screws (tractors with Hi-Lo shift). Remove shift cover from clutch housing. Inside the clutch housing, remove the two clutch housing-to-transmission case cap screws, and the gear shifter lever guide spring.
- 4. Disconnect brake pipes from brake valve housing, and disconnect pressure pipe at pressure control valve.

Install JDG-9 Support Stand on flywheel housing.

CAUTION: Install a wooden block between front axle and front support on both sides of tractor to prevent assembly from tipping (Arrow, Fig. 11).

Place floor jack under transmission case.

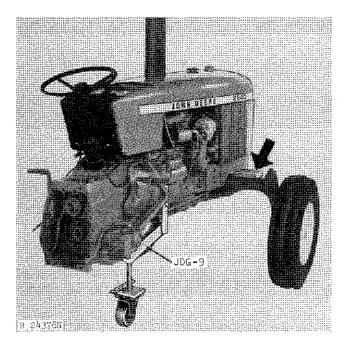


Fig. 11-Clutch Housing Separated from Transmission

Remove the clutch housing-to-transmission case cap screws, and separate units (Fig. 11). Install caplugs.

ASSEMBLY

Install a new clutch housing-to-transmission case gasket and new rubber packings. Remove caplugs.

SEPARATING CLUTCH HOUSING FROM TRANSMISSION CASE—Continued

Join front and rear units. Reverse the numbered separation steps. Tighten cap screws to specified torque (Section 10, Group 30).

Install the transmission shield, footrests, clutch return spring, and drawbar.

Install hydraulic oil filter element and cover. Fill transmission to proper level.

Remove JDG-9 Support Stand, floor jack, and wooden blocks.

REMOVING FINAL DRIVE **ASSEMBLY**

Drain the transmission case at both plugs. Disconnect battery ground straps at negative terminals of the batteries.

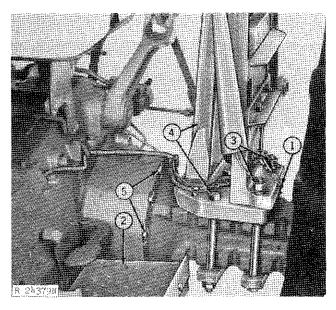
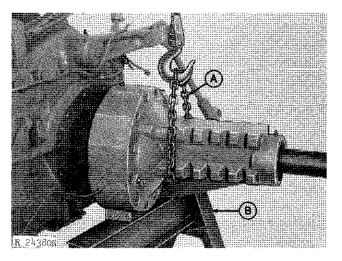


Fig. 12-Final Drive Assembly Removal Procedures

When right-hand axle housing is to be removed, first remove the selective control valve.

- 1. Disconnect wiring harness from lights, fender, and axle housing. Pull harness free of axle housing.
- 2. Remove footrest and extension. Release tension on clutch pedal spring before removing left-hand footrest completely. Disconnect hydraulic brake line.

- 3. Remove outside long bolts so that fender may be removed. (It will be more convenient to remove tractor tire before removing fender, or position tire at widest position.)
- 4. Remove inside bolts attaching Roll-Gard to axle housing and remove Roll-Gard.
- 5. Place floor jack or support stand (B, Fig. 13) under transmission case. Remove tire (if not already done). Remove cap screws securing axle housing. Wrap chain (A) around axle housing toward inner end. Remove axle housing from transmission case.



A-Chain on Housing

B—Support Stand

Fig. 13-Assembly Removed from Transmission Case

ASSEMBLY

Install a new gasket on transmission case. Be sure brake disk is properly positioned on final drive shaft.

Join axle housing to transmission case. Tighten cap screws to specified torque (Section 10, Group 30). Remove caplugs.

Reverse the removal steps. Fill transmission with oil to the proper level.

Start engine and check operation.

30-1

Group 30 10 SPECIFICATIONS AND SPECIAL TOOLS

SPECIFICATIONS

item	Specification
Fan belt adjustment	3/4 inch (2.54 cm) deflection, 20 lb. (104 N) force
Item	Torque (ft-lbs [Nm])
Engine-to-clutch housing	170 (230)
Drag link nuts	
Front end support-to-engine block	
5/8 inch	
Hydraulic pump drive coupling nuts	
Rear wheel-to-hub bolts	
(rack and pinion axle)	
Rear wheel-to-flanged axle cap screws	
Cast wheel (regular and power adj.)	130 (176)

SPECIAL TOOLS

No.	Name	Use
JD-244*	Engine Lifting Eyes	Engine removal
JDG-1*	Engine Sling	Removing engine
JDG-9*	Support Stand	Tractor separation

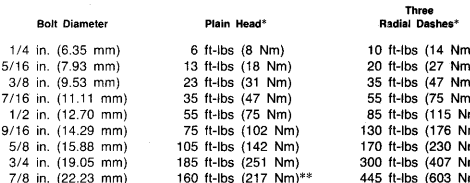
1 in. (25.40 mm)

10

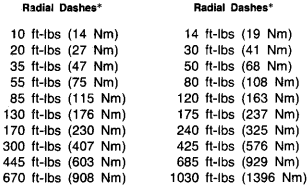
30-2

TORQUE CHART





250 ft-lbs (339 Nm)**



^{*}The types of bolts and cap screws are identified by head markings as follows:

Plain Head: regular machine bolts and cap screws.

3-Dash Head: tempered steel high-strength bolts and cap screws.

6-Dash Head: tempered steel extra high-strength bolts and cap screws.

**Machine bolts and cap screws 7/8 inch and larger are sometimes formed hot rather than cold. which accounts for the lower torque.

Section 20 ENGINE

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Group 5 GENERAL INFORMATION AND DIAGNOSIS

GENERAL INFORMATION

The engine is a 4-cylinder valve-in-head, vertical in-line four cycle engine.



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

DIAGNOSING MALFUNCTIONS

Will not Start

Fuel System Malfunction—See Section 30
Foreign matter in fuel
Improper fuel
Faulty fuel pump
Fuel shut off at tank
Restricted air intake system
Faulty injection nozzles
Plugged fuel filter

Electrical System Malfunction—See Section 40
Corroded or loose battery connections
Faulty or loose wiring
Weak battery
Faulty key switch
Faulty neutral start switches

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 injection pump
Faulty injection nozzles
Exhaust system restricted

Engine Misses

Basic Engine Problem—See This Section
Worn camshaft lobes
Weak valve springs
Incorrect valve clearance
Burned, warped, pitted or sticking valves
Low compression
Incorrect timing
Engine overheating

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

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 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 pressure Obstructed fuel line

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 side grille screen dirty
Loose or broken fan belt
Faulty thermostat
Cooling system limed up
Defective radiator pressure cap
Faulty water pump

Service Problem—See Section 10
Engine overloaded
Crankcase oil level low
Improper fuel

Fuel System Malfunction—See Section 30 Excessive fuel delivery

Excessive Oil Consumption

Basic Engine Problem-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 piston Oil return slots in piston clogged Insufficient piston ring tension Piston ring gaps not staggered Worn crankshaft thrust bearing (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

Service Problem—See Section 10 Crankcase oil too thin Oil level too high

Fuel System Malfunction—See Section 30 Restricted air intake

Excessive Fuel Consumption

Basic Engine Problem—See This Section
Low compression
Incorrect timing

Service Problem—See Section 10 Engine overloaded

Fuel System Malfunction—See Section 30 Leaks in fuel system Restricted air cleaner Faulty injection nozzles Faulty injection pump

Black or Gray 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 cleaner
Defective muffler
Faulty injection nozzles

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

Engine Noises—General

Regular Clicking Noise Incorrect valve clearance

Light Knock or Pound
Worn bearings
Misaligned connecting rod
Lack of oil

Light Double Knock at Idle

Worn or loose piston pin or bushing

Lack of oil

5-5

DIAGNOSING MALFUNCTIONS—Continued

Chattering or Rattling during Acceleration Worn or broken piston rings Worn cylinder liners Low oil pressure Worn main bearings

Hollow, Muffled Bell-Sound-Cold Engine Worn pistons Worn liners Lack of oil Misaligned connecting rods

Dull, Heavy Knock Under Load Steady noise—worn main bearings Irregular noise-worn thrust bearing Miscellaneous Engine Noises 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 piston Incorrect timing Excessive crankshaft end play Loose main bearing caps Worn gears Broken oil pump shaft Low engine oil level or pressure

Group 10

CYLINDER HEAD, VALVES, CAMSHAFT **AND TIMING GEAR TRAIN (2440)**

GENERAL INFORMATION

The cylinder head holds the rocker arm assembly, valve springs and valves. Valve guides and seats are integral with the head.

Valves are equipped with springs, spring retainers, retainer locks and replaceable wear caps.

The camshaft is driven at 1/2 engine speed by the crankshaft through the top idler gear. The camshaft has an eccentric lobe to actuate the fuel pump.

The timing gear train consists of upper and lower idler gear assemblies and balance shafts. The idler gears receive power from the crankshaft gear and, in turn, power the camshaft, injection pump, engine oil pump, and right-hand balancer shaft gears. The lefthand balancer shaft gear is driven by the engine oil pump gear.

DIAGNOSING MALFUNCTIONS

Sticking Valves

Carbon deposits on valve stems Worn valve guides Warped valve stem Cocked or broken valve springs Worn or distorted valve seats Insufficient lubrication

Burned, Pitted, Worn, or Broken Valves

Worn or distorted valve seats Worn valve guides Insufficient cooling Insufficient lubrication Cocked or broken springs Pre-ignition Detonation Improper engine operation Improper valve clearance

Improper valve gear train timing Warped or distorted valve stems "Stretched" valves due to excessive spring tension Distorted cylinder head Bent push rods Carbon build-up on valve seats Rocker arm failure

Worn, Warped, or Distorted Valve Guides

Lack of lubrication Cylinder head distortion Excessive heat Unevenly tightened cylinder head bolts

Distorted Cylinder Head and Cylinder Head Gasket Leakage

Improper cylinder head torque Improper gasket installation Excessive oil pressure Improper cylinder liner height above block

Worn or Broken Valve Seats

Misaligned valves

Distorted Cylinder Head

Carbon Deposits on Seats Due to Incomplete Combusion

Valve spring tension too weak Excessive heat Improper valve timing Improper valve clearance

Camshaft Failures

Scored camshaft lobes due to inadequate lubrica-

Excessive end play due to thrust plate wear Broken or warped camshaft due to improper timing

PRELIMINARY VALVE TRAIN CHECKS

Check condition of visible valve train parts for indication of malfunctions.

Prior to cylinder head removal, inspect and check engine operation.

Checking Valve Clearance

Intake valve clearance is 0.014 inch (0.35 mm). Exhaust valve clearance is 0.018 inch (0.46 mm).

Checking Valve Lift

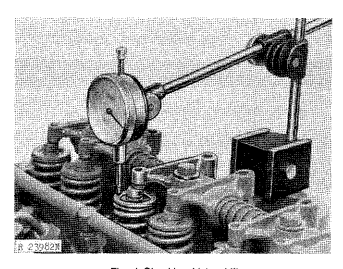


Fig. 1-Checking Valve Lift

Before removing cylinder head, check valve lift. Measuring valve lift can give an indication of wear to cam lobes, cam followers, and push rods. Valves should be adjusted to proper clearance.

Place dial indicator on valve spring cap. Manually rotate engine in running direction with JD-281 Engine Rotation Tool. When rocker arm contacts valve stem. check dial indicator travel as rocker arm moves valve to full open. Indicator should read 0.460 to 0.480 inch (1.168 to 1.220 cm) on intake valves and 0.456 to 0.482 inch (1.158 to 1.224 cm) on exhaust valves. If lift is less than 0.430 inch (1.092 cm) on intake valves and 0.426 inch (1.082 cm) on exhaust valves, camshaft should be replaced.

CYLINDER HEAD AND VALVES

Removal

Remove battery ground cable.

The engine need not be removed to service the cylinder head and its related parts.

Drain cooling system and remove all parts that are connected to the cylinder head.

Disconnect fuel injection lines and identify. Remove injection nozzles as directed in Section 30. Plug all fuel lines to prevent fuel system contamination.

Identify all parts during removal for reassembly.

NOTE: Do not rotate crankshaft with cylinder head removed unless all cylinder liners are secured with cap screws and washers.

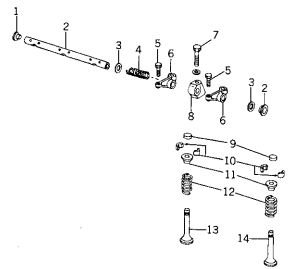
Remove spring washers (3, Fig. 2) and plugs (1) from rocker arm shaft. Slide parts from shaft and identify for reassembly.

Remove wear caps (9), spring retainers (10), retainer locks (11), springs (12), and valves (13 and Identify each valve for reassembly.

Repair

Valve Springs

Inspect valve springs (12) for alignment, wear and damage. 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.



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1—Plug (2 used) 9-Wear Cap (8 used) 2-Rocker Arm Shaft 10-Retainer Lock 3—Washer (2 used) (16 used) 11-Retainer (8 used) 4--Spring (3 used) 5-Adjusting Screw 12-Valve Spring (8 used) (8 used) 13-Intake Valve –Rocker Arm (8 used) (4 used) 7-Cap Screw 14--Exhaust Valve (4 used) (4 used) 8-Clamp (4 used)

Fig. 2-Valves and Rocker Arm Assembly

Thank you very much for your reading.

Please Click Here
Then Get More
Information.