

Fig. 2 — Disconnecting Hydraulic Lines

- 1 Retainer
- 2 Cap screw
- 3 Return line to transmission case
- 4 Clamps
- 5 Hydraulic pump inlet line
- 6 Hydraulic pump pressure line
- 7 Power steering pressure line

Remove side frames.

Remove both clamps 4 (fig. 2).

Unscrew cap screw 2 and remove retainer 1 which supports the hydraulic pump inlet line 5 and return line 3 of oil cooler (oil reservoir if not equipped with oil cooler).

On tractors not equipped with HIGH-LOW shift unit and independent PTO: Take care that the check valve installed in hydraulic pump inlet line 5 is not lost when the inlet line is removed.

Remove power steering pressure line 7 (if equipped).

Disconnect pressure line 6 at union.

Disconnect drag link at bell crank.

Remove clamping screw of hydraulic pump drive shaft.

Securely support rear of tractor under clutch housing by placing assembly stand 19.58-90.619 under transmission case.

Insert wooden blocks between front axle and front support to prevent the latter from tipping sideways.

Attach front of tractor to a suitable hoist or support with assembly stand 19.58-90.618.

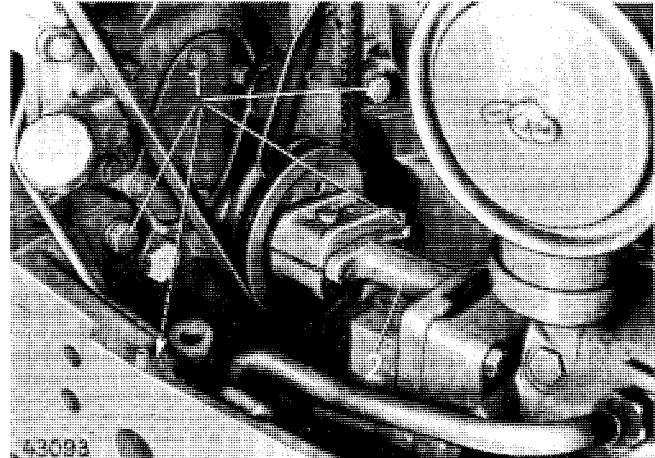


Fig. 3 — Attaching Points of Tractor Front End

- 1 Attaching screws of front axle support
- 2 Hydraulic pump drive shaft

Remove cap screws 1 (fig. 3) of front support and both cap screws located at rear of front support and separate front end from engine. Take measures to prevent front of tractor from tipping forwards. (Drain fuel tank if it contains too much fuel or support tractor front end).

INSTALLATION

Make sure Woodruff key is installed in shaft of hydraulic pump.

Move front of tractor towards engine.

Engage pump shaft in hydraulic pump drive shaft and at the same time slide oil cooler return line (reservoir if not equipped with oil cooler) and hydraulic pump inlet line into clutch housing bores and secure both lines (see fig. 2). Tighten cap screw 2 (fig. 2) securing retainer 1 to the specified torque.

IMPORTANT: On tractors not equipped with HIGH-LOW shift unit: Ensure check valve is inserted in hydraulic pump inlet line before it is installed.

Attach tractor front end to engine and tighten cap screws to specified torque. Tighten hydraulic pump drive shaft cap screw to specified torque.

NOTE: Do not tighten clamping screw of hydraulic pump drive shaft until tractor front end is secured to engine.

Install fuel transfer pump and connect fuel lines.

Make sure transfer pump inlet line is behind and below fuel pressure line.

Open fuel shut-off valve.

Connect cable to fuel gauge sending unit and to air cleaner restriction warning switch.

Connect headlight cables to junctions.

Lift and slide radiator into location from the left side of tractor. Slide fan shroud forward over radiator and secure with screws. Secure radiator to front axle support. Install upper and lower water hoses.

Only on tractors equipped with oil cooler: Connect hose elbow between hydraulic oil reservoir and oil cooler at top of oil cooler and return line at bottom of oil cooler (see fig. 1).

Only on tractors not equipped with oil cooler: Connect oil line to oil reservoir and tighten both hose clamps (see fig. 1).

Connect leak-off and bleed lines to hydraulic reservoir.

Connect hydraulic pump pressure line and install line clamps (see fig. 2).

Connect air intake pipe at manifold and air cleaner.

Attach drag link to bell crank and tighten slotted nut to specified torque.

Install hood and radiator side grille screens.

Fill radiator with clear, soft water, adding an anti-freeze-rust inhibitor mixture (see Operator's Manual).

Connect battery ground straps.

IMPORTANT: Always connect ground straps to negative (-) pole of batteries.

Start engine and check fuel lines, hydraulic lines and water hoses for leaks.

REMOVING AND INSTALLING ENGINE

NOTE: For most engine service operations the engine need not be removed. However, if the crankshaft has to be removed or in case of major overhaul, remove engine.

REMOVAL

For safety disconnect ground straps from batteries.

Separate tractor front end from engine, as explained previously.

Disconnect cable between, alternator and regulator by removing three-terminal plug at alternator. Disconnect red cable at terminal B+ of alternator.

Disconnect all cables at starting motor (see fig. 4). Disconnect oil pressure switch cable 3 and cable at signal horn.

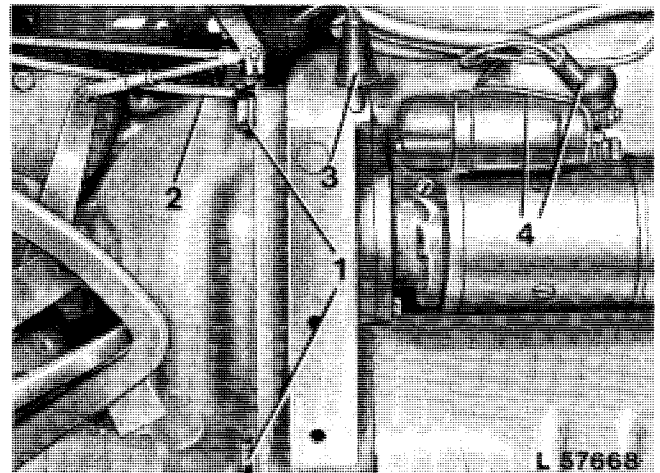


Fig. 4 — Separating between Engine and Clutch Housing, R.H. Side

- | | |
|--------------------------------------|-------------------------------|
| 1 Engine attaching screws | 3 Oil pressure warning switch |
| 2 Flexible shaft of speed-hour meter | 4 Starter cables |

Disconnect flexible shaft 2 of speed-hour meter at clutch housing and camshaft. If necessary, renew gasket.

On tractors equipped with starting fluid aid:
Disconnect starting fluid line at intake manifold.

On tractors equipped with thermostart aid:
Disconnect cable at heater of intake manifold.

Remove leak-off and bleed line of hydraulic oil reservoir from clamp at rocker arm cover.

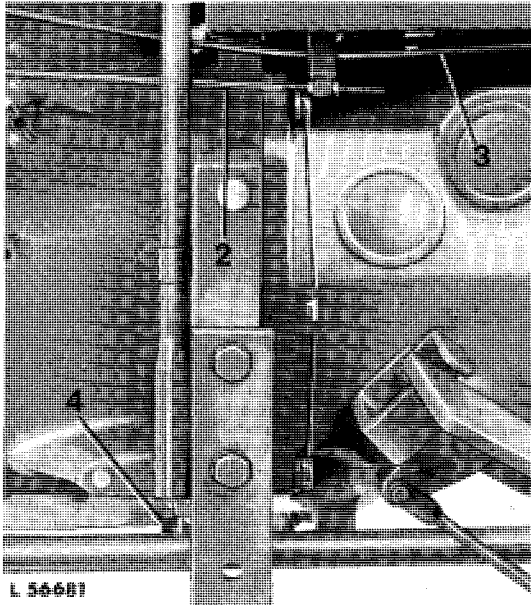


Fig. 5 — Separating between Engine and Clutch Housing, L.H. Side

- 1 Engine attaching screws
- 2 Speed control rod
- 3 Shut-off cable
- 4 Cap screw (2 used) — 1630 only

Disconnect speed control rod 2 and shut-off cable 3 at fuel injection pump.

On tractors with underneath muffler: Remove muffler.

Disconnect temperature gauge sensing bulb from cylinder head.

Remove left dash panel as well as both batteries.

Remove cap screws attaching dashboard to flywheel housing.

Attach JD 244-1 and 244-2 engine lifting eyes to cylinder head and attach engine to a suitable hoist.

Remove cap screws 1 (figs. 4 and 5) attaching flywheel housing to clutch housing.

On 1630 tractors only; Remove both cap screws 4 (fig. 5) securing oil pan to clutch housing.

Remove engine by means of the hoist.

IMPORTANT: Move engine properly in line with drive shaft and hollow drive shaft until these shafts come free of the clutch disks of the engine dual-stage clutch, or free of clutch disk and torsion damper if tractor is equipped with a single-stage clutch.

INSTALLATION

Align engine properly with drive shaft and hollow drive shaft. Move engine towards rear of tractor. Align splines of both shafts with internal splines of clutch disks (tractor with dual-stage clutch), or (if equipped with a single-stage clutch) with splines of clutch disk and torsion damper. Align screw holes of flywheel housing with holes in clutch housing. Slide engine evenly towards clutch housing. Engage two dowels of flywheel housing in bores of clutch housing until engine is in full contact with clutch housing.

IMPORTANT: Make sure flywheel housing is flush against clutch housing before tightening cap screws to specified torque.

On 1630 tractors only: Secure oil pan to clutch housing, tightening both cap screws to the specified torque.

Attach dashboard to flywheel housing.

Connect speed control rod and shut-off cable to fuel injection pump.

Insert flexible tube of coolant temperature gauge in cylinder head and tighten retaining screw.

Connect three-terminal plug at alternator and red cable to alternator terminal B+.

Connect cables to starting motor.

Connect cables to signal horn and oil pressure warning switch.

Install both batteries.

IMPORTANT: Connect battery cable to positive poles of batteries.

Lubricate gasket of speed-hour meter flexible shaft and attach shaft to clutch housing 2 (fig. 4). Make sure driving tab of flexible shaft engages in slot of camshaft. Do not tighten excessively to avoid damage to the gasket resulting in leakage.

On tractors equipped with starting fluid aid: Connect starting fluid line to intake manifold.

On tractors equipped with thermostart aid: Connect thermostart aid wire to heater in intake manifold.

On tractors equipped with underneath muffler: Install muffler.

Secure oil reservoir leak-off and bleed line to rocker arm cover.

Attach tractor front end to engine.

IMPORTANT: Connect ground straps of batteries to negative (-) poles.

NOTE: If engine has been overhauled, tune up engine as explained in group 20.

REMOVING AND INSTALLING CLUTCH HOUSING

NOTE: Separating and attaching of engine and clutch housing as well as of clutch housing and transmission case is explained below. Where the tractor is to be separated depends on the individual repair operation. If, e.g. repair work has to be carried out on the transmission, separation between the clutch housing and the transmission case will be sufficient.

REMOVAL

Disconnect battery ground straps.

Drain transmission oil.

Separate engine from clutch housing as explained under "REMOVING ENGINE", the tractor front end may remain attached to the engine.

Disconnect drag link at steering arm.

Disconnect hydraulic oil reservoir leak-off and bleed line 5 (fig. 6) at transmission shift cover.

Remove clamps 4 (fig. 2), screws 2 and retainer 1 which secure hydraulic pump inlet line and oil cooler return line (oil reservoir if not equipped with oil cooler) to front side of clutch housing.

On tractors not equipped with HIGH-LOW shift unit and independent PTO: Take care not to lose check valve installed in hydraulic pump pressure line when latter is removed.

On tractors equipped with power steering: Disconnect power steering pressure line at connectors.

On tractors equipped with a hydraulic trailer brake: Disconnect pressure line of trailer brake valve at pressure line 3 (fig. 6).

Remove clamp 6 (fig. 6) and hydraulic pump pressure line 3.

Insert wooden blocks between front axle and front support to prevent front support from tipping sideways.

Attach tractor front end and engine to a suitable hoist or support under the engine by means of assembly stand 19.58-90.618. Similarly the rear of tractor should be attached to a suitable hoist or be supported under the transmission case by means of assembly stand 19.58-90.619.

Roll engine and tractor front end away from clutch housing.

IMPORTANT: Move engine properly in line with drive shaft and hollow drive shaft until these shafts come loose of the clutch disks of the engine dual-stage clutch, or on tractors with single-stage clutch, free of clutch disk and torsion damper.

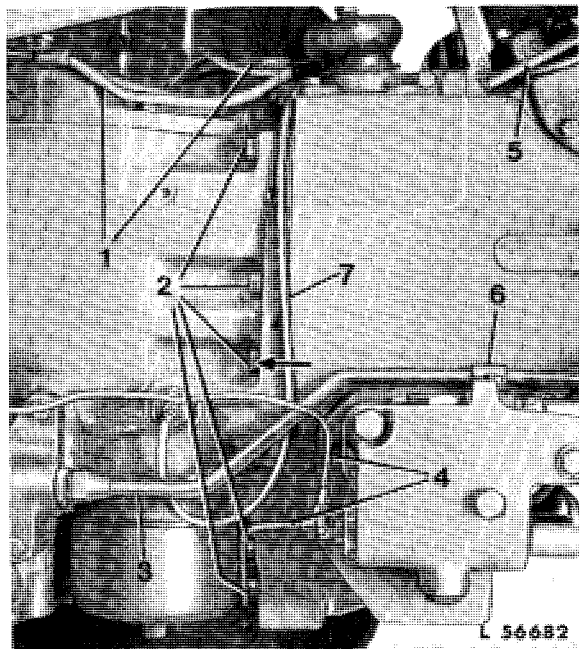


Fig. 6 — Separating between Clutch Housing and Transmission Case, R.H. Side

- | | |
|-----------------------------------|--|
| 1 Wiring harness | 5 Hydraulic oil reservoir
leak-off and bleed line |
| 2 Attaching screws | 6 Clamp |
| 3 Hydraulic pump
pressure line | 7 Transmission oil pressure
warning switch cable (tractors
with HIGH-LOW shift unit) |
| 4 Brake lines | |

Disconnect brake line 4 (fig. 6) at brake valve.

Remove transmission shield.

Disconnect both harnesses to rear fenders at connectors. Disconnect cable at start safety switch and cables at stop light switch.

On tractors equipped with HIGH-LOW shift unit: Disconnect transmission oil pressure warning switch cable 7 (fig. 6). Remove screws 3 (fig. 7). Disconnect connecting rod 5 from lever shaft and remove cover 4 complete with lever shaft and control arm.

On tractors equipped with independent PTO: Before removing cover 4 (fig. 7), move PTO shift lever in engaged position. After cover 4 has been removed, do not move PTO shift lever otherwise lock balls and springs will drop out of cover.

Remove screws attaching transmission shift cover to clutch housing. Remove transmission shift cover complete with gear shift levers.

Remove transmission oil filter. On tractors equipped with a connection for an external hydraulic motor: First disconnect hydraulic motor return line at elbow connector on transmission oil filter, then screw elbow connector out of transmission oil filter.

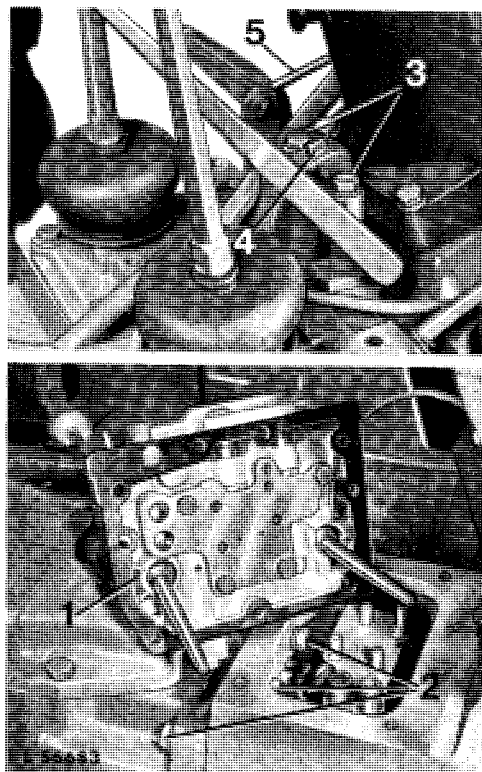


Fig. 7 — Removing Gear Shift Cover

- | | |
|--------------------------------------|--------------------|
| 1 Shift cover | 3 Attaching screws |
| 2 Clutch housing
attaching points | 4 Cover |
| | 5 Connecting rod |

Remove cap screws 2 (figs. 6 and 7) securing clutch housing to transmission case, and separate clutch housing from transmission case.

Discard seal rings provided between the two housings.

On tractors with continuous-running PTO: Be sure ball and spring provided on some PTO shaft types do not get lost (see section 50, group 35).

INSTALLATION

Install new seal rings in clutch housing front facing transmission case.

Slide clutch housing toward transmission case.

Slide PTO shaft into needle bearing of front PTO shaft or, if not equipped with a front PTO, into needle bearing of clutch housing quill.

On tractors with continuous-running PTO: Make sure spring and ball provided on some PTO types are installed in PTO drive shaft or clutch housing quill.

Align clutch housing with centerline of PTO drive shaft and slide against transmission case. Mesh PTO gears.

Make sure clutch housing is flush against transmission case before tightening cap screws to the specified torque.

NOTE: Before inserting the third retaining screw in clutch housing (see arrow, fig. 6) coat it with a film of oil-resistant sealant.

NOTE: If clutch housing has also been separated from engine, assemble as explained under "Installation of Engine"

Insert hydraulic pump inlet line 5 (fig. 2) and oil cooler return line 3* in bore of clutch housing and secure by means of screw and retainer. Tighten screw to specified torque.

* Oil reservoir when not equipped with oil cooler.

On tractors not equipped with HIGH-LOW shift unit and independent PTO: Ensure check valve is installed in feed line to hydraulic pump before connecting.

Connect hydraulic pump pressure line.

On tractors equipped with power steering: Connect power steering pressure line.

As regards further installation operations reverse removal procedure.

IMPORTANT: Connect ground straps of batteries to negative (-) poles.

REMOVING AND INSTALLING OF FINAL DRIVES

REMOVAL

NOTE: The removal of both final drives is explained below. If only one final drive is to be removed, remove only one wheel, wiring harness etc.

For safety disconnect ground strap at batteries.

Lift up rear of tractor by means of a suitable jack or hoist and remove rear wheels.



CAUTION: Support transmission safely to prevent tipping of tractor.

Disconnect both rear wiring harnesses at connectors.

Remove rear fenders and roll-over guard.

Disconnect cables at stop light switch located in left-hand rear axle housing.

Disconnect brake lines on both rear axle housings.

On tractors equipped with selective control valve (s): Disconnect hydraulic lines and remove selective control valve(s) from right-hand final drive assembly.

Cover connections and exposed openings with plastic plugs or caps to prevent particles of dirt from entering the system.

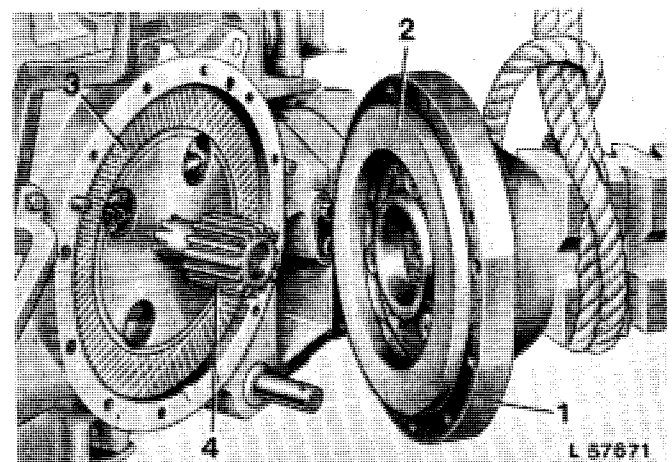


Fig. 8 — Removing Final Drive

- 1 Final drive housing
- 2 Pressure ring
- 3 Brake disk
- 4 Final drive shaft

Attach final drive to hoist. Remove final drive attaching screws and pull final drive housing from transmission case. Withdraw housing evenly until final drive shaft gear is no longer in mesh with planetary gears of final drive.

INSTALLATION

NOTE: If the brake disk was removed, install bonded two-layer facing so that the brass-interwoven upper layer faces the brake surface of the transmission case.

Position new gaskets between rear axle housing and transmission case.

Attach final drive to transmission case by means of a suitable hoist. Make sure final drive shaft gear engages with planetary gears and that the dowels are properly aligned.

Tighten final drive attaching screws to the specified torque.

On tractors with selective control valve (s): Attach control valves onto the right hand final drive housing. Connect hydraulic lines.

Connect brake lines and bleed brakes, as explained in section 60, group 15.

Install rear fenders and roll guard. Tighten hex nuts to specified torque.

Connect wiring harnesses.

Connect cable to brake warning switch.

Install rear wheels and tighten to the specified torque.

IMPORTANT: Connect ground straps to negative (-) poles of batteries.

REMOVING AND INSTALLING ROCKSHAFT

REMOVAL

IMPORTANT: Work on the hydraulic system requires extreme care and cleanliness. Minute dirt or foreign particles, scratches, nicks or burrs may put the hydraulic system out of function. Before removing the rockshaft, check hydraulic system for leaks.

For safety, disconnect ground straps from batteries.

Remove transmission shield. Disconnect cable 1 (fig. 9) of start safety switch.

Remove operator's seat. Disconnect both lift links at lift arms.

Disconnect oil return line 2 (fig. 9), if equipped, at union on rockshaft.

Disconnect lines 3 to rear quick couplers (if equipped) at selective control valves.

Free both rear wiring harnesses 4.

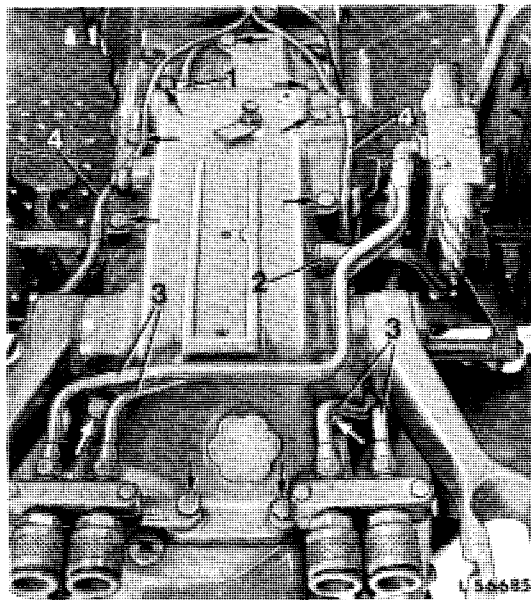


Fig. 9 — Rockshaft, Installed

- 1 Cable of start safety switch
- 2 Oil return line
- 3 Lines to quick couplers
- 4 Wiring harnesses

Move selector lever in position "L" (load control) so that the control linkage roller slides along the cam of the control arm when removing the rockshaft.

Attach engine lifting eye No. JD 244-2 to top of rockshaft housing.

Remove rockshaft attaching screws (see arrows in fig. 9). Lift rockshaft assembly off transmission case by means of a hoist.

Take care not damage both rear harnesses.

NOTE: After removing rockshaft, cover transmission case to prevent foreign particles from falling into the transmission.

INSTALLATION

Use a new gasket between transmission case and rockshaft. Make sure dowels in transmission case and seal ring of oil inlet passage are installed.

Move selector lever in position "L" so that the control linkage with roller can be slid over the cam.

Lift rockshaft on transmission case, using a suitable hoist.

If equipped: connect oil return line 2 (fig. 9) of selective control valve to rockshaft housing.

Connect lines to quick couplers.

Tighten rockshaft attaching screws to the specified torque.

Connect cable of start safety switch.

Connect both rear wire harnesses to rockshaft. Install transmission shield on transmission case.

Attach lift links to lift arms. Install operator's seat.

For adjustment of rockshaft see section 70, group 20.

IMPORTANT: Connect ground straps to negative (-) poles of batteries.

TORQUES FOR HARDWARE

Front support to engine, cap screws		
front cap screws (4 used)	23.5 mkp	170 ft.lbs.
rear cap screws (2 used)	18.0 mkp	130 ft.lbs.
Hydraulic pump drive shaft, clamping screw	4.4 mkp	32 ft.lbs.
Drag link to bell crank or steering arm, slotted nut*	7.7 mkp	55 ft.lbs.
Clutch housing to engine, cap screws	23.5 mkp	170 ft.lbs.
Oil pan to clutch housing (1630 only), cap screws	23.5 mkp	170 ft.lbs.
Clutch housing to transmission, cap screws	11.7 mkp	85 ft.lbs.
Retainer securing hydraulic lines to clutch housing, cap screw	4.5 mkp	32 ft.lbs.
Final drive housings to transmission case, cap screws	11.7 mkp	85 ft.lbs.
Roll guard to final drive housings, securing bracket, hex. nuts	13 mkp	94 ft.lbs.

* *NOTE: If cotter pin cannot be inserted when tightening to the specified torque, turn nut to next slot and secure with cotter pin.*

TORQUES FOR HARDWARE (Continued)

Rockshaft housing to transmission case, cap screws	11.7 mkp	85 ft.lbs.
Rear wheels to rear axle, ball nuts	41.5 mkp	300 ft.lbs.
Wheel disc to hub (on tractors equipped with rack-and-pinion axle), wheel securing bolts	41.5 mkp	300 ft.lbs.

SPECIAL TOOLS

Part No. when ordering from		Description	Use
JD Parts Depot	Manufacturer		
L 48524	JD 244-1**	Lifting eye, straight	Removing and installing assemblies
L 48525	JD 244-2**	Lifting eye, bent	Ditto
19.58-90.618		Assembly stand	Separating tractor front end and engine.
19.58-90.619		Assembly stand	Ditto

** SERVICE TOOLS INC., 1901 INDIANA AVENUE, ILLINOIS 60616, USA

Section 20

Engine

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