





JOHN DEERE

TECHNICAL MANUAL

John Deere 1020, 1120 and 1630 Tractors

TM4286 (01AUG73) English

TM4286 (01AUG73)

LITHO IN U.S.A. (NEW) ENGLISH





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1020, 1120 and 1630 Tractors

(1020 and 1120 Tractors from Serial No. 115000L)

Technical Manual TM-4286 (Aug-73)

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All information, illustrations, and specifications contained in this technical manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

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manual

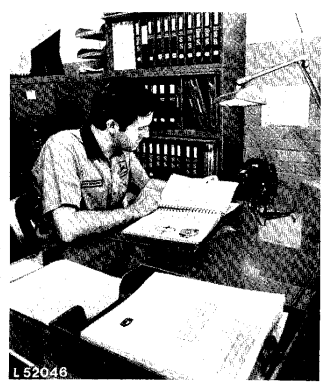


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INTRODUCTION



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

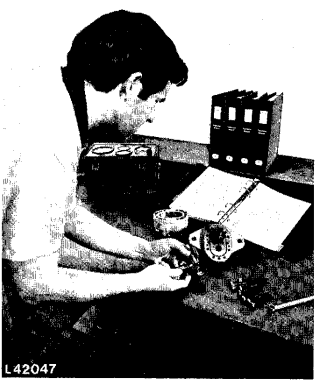
The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

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 whole Manual.
- Contents at front of each Section
- Exploded views showing parts relationship
- Photos showing service techniques
- Specifications at end of each Group
- Special tools at end of each Group

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 indicates 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.

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Section 10 General

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Specifications

SERIAL NUMBERS

The engine serial number is stamped into the name plate located on the lower front right-hand side of the cylinder block.

NOTE: If ordering engine parts, indicate all digits of the serial number on the name plate.

The name plate showing the tractor serial number is located on the right-hand side of the front support.

NOTE: If ordering tractor parts, (excluding engine parts), indicate all digits of the serial number on the name plate.

MODEL NUMBERS

The injection pump, injection nozzles, alternator, starting motor and hydraulic pump have model numbers to facilitate identification of different makes of a given unit.

SPECIFICATIONS

| ENGINE |
|---|
| Number of cylinders $\dots \dots \dots 3$ |
| Cylinder liner bore 1020 and 1120 102 mm (4.02 in.) 1630 106.5 mm (4.19 in.) |
| Stroke |
| Displacement 1020 and 1120 2688 cm ³ (164 cu.in.) 1630 2938 cm ³ (179 cu.in.) |
| Compression ratio 1020 and 1120 16.7 : 1 1630 |
| Maximum torque 1020 at 1500 rpm 15.5 mkp (112 ft.lbs.) 1120 at 1500 rpm 17.0 mkp (123 ft.lbs.) 1630 at 1400 rpm 19.0 mkp (138 ft.lbs.) |
| Firing order |
| Valve clearance (engine hot or cold) Intake valve 0.35 mm (0.014 in.) Exhaust valve 0.45 mm (0.018 in.) |

| Fast idle |
|--|
| Slow idle |
| Working speed range 1500 to 2500 $\ensuremath{\text{rpm}}$ |
| Flywheel horsepower at 2500 rpm |

| 1020 | 1120 | 1630 |
|----------------------------------|-------------------------------------|--------------------------------------|
| 46 HP(33.8 kw)* 48 HP(35.8 kw)** | 51 HP(37.5 kw)* 53 HP(39.6 kw)** | 56 HP(41.2 kw)* 59 HP (44.0 kw)** |

- With accessories (DIN 70020) comprising : water pump, fan, alternator, air cleaner and muffler
- ** Less accessories (SAE J 816 b)

PTO horsepower* at 2500 rpm engine speed and 650/1210 rpm PTO shaft speed

| 1020 | 1120 | 1630 |
|--------------------|--------------------|--------------------|
| 43 PS (31.6 kw)** | 48 PS (35.3 kw)** | 52 PS (38.2 kw)** |
| 40 HP (29.9 kw)*** | 45 HP (33.6 kw)*** | 49 HP (36.6 kw)*** |

- * With engine run in (more than 100 hours of operation) and having reached operating temperature (engine and transmission); measured by means of a dynamometer. Permissible variation + 5%.
- ** DIN 70020
- *** SAE J 816 b

ELECTRICAL SYSTEM

| Batteries 2 x 12 volts, 55 ampere-hours |
|---|
| Starting motor 12 volts, 4 HP |
| Alternator 14 volts, 28 amps. |
| Battery terminal grounded negative |

ENGINE CLUTCH

Dual dry disk clutch, foot operated.

Single dry disk clutch with torsion damper (isolator), foot-operated (on tractors equipped with independent PTO).

TRANSMISSION

Collar shift transmission with helical cut gears.

This transmission is available in two variations:

8 speed transmission with parking lock, without independent hand brake;

8 speed transmission without parking lock and with independent hand brake.

With this transmission 8 forward and 4 reverse speeds are available.

HIGH-LOW SHIFT UNIT

Hydraulically controlled reduction gear which can be shifted under load, with "wet" multiple disk clutch and "wet" multiple disk brake. Allows reduction of the individual gear speeds by 21%.

DIFFERENTIAL AND FINAL DRIVES

Planetary reduction gear and differential with spiral bevel gears.

DIFFERENTIAL LOCK

Hand or foot operated; spring-loaded out of engagement.

PTO

Continuous Running PTO

The PTO shafts are independent of the transmission if the tractor is equipped with a dual stage engine clutch.

Independent PTO

Independent of transmission, can be engaged and disengaged under load.

The independent PTO shaft is engaged by a hydraulically operated disc clutch. Disengaging the clutch is achieved by operating the hydraulically actuated band type brake.

PTO Shaft Speeds (in rpm)

| Engine Speed rpm | 540 rpm shaft | 1000 rpm shaft |
|------------------|------------------|-------------------|
| 650 | 169 | 315 |
| 2067 | 538 | 1000 |
| 2075 | 540 | 1004 |
| 2500 | 650 | 1210 |
| 2650 | 689 | 1283 |

HYDRAULIC SYSTEM

Closed center, constant pressure system; also includes rockshaft, power steering and selective control valves.

| Stand-by pressure | | | | 156 to 160 kp/cm ² |
|-------------------|--|--|--|---------------------------------|
| | | | | (2220 to 2280 psi) |

| Pump | | | | | | | 4 or 8-piston pump |
|------|--|--|--|--|--|--|----------------------|
| | | | | | | | driven by the engine |

POWER STEERING

The steering system is a "closed center" type incorporated in the hydraulic system and supplied with oil by the tractor hydraulic pump. It is connected to the front wheels by means of a steering linkage.

MANUAL STEERING

The manual steering is a recirculating ball bearing, worm and nut type. A number of steel balls between ball nut and steering wheel shaft provide for positive engagement of steering wheel and steering linkage.

HYDRAULIC BRAKES

The disk brakes run in an oil bath and are bydraulically controlled.

HANDBRAKE

Band-type locking brake acting on differential.

| CAPACITIES | Ltr. | US.gals. | Imp.gals. |
|------------------------|------|----------|-----------|
| Fuel tank | | | |
| 1020 and 1120 | 62.5 | 16.5 | 13.75 |
| 1630 | 74 | 19.5 | 16.3 |
| Cooling system | | | |
| 1020 and 1120 | 10.5 | 2.75 | $^{2.3}$ |
| 1630 | 10 | $^{2.6}$ | 2.2 |
| Engine crankcase | | | |
| incl. filter | 5.7 | 1.5 | 1.25 |
| Transmission-hydraulic | | | |
| system | | | |
| Dry system | 36.0 | 9.5 | 7.9 |
| At service intervals | 28.0 | 7.4 | 6.2 |
| Belt pulley | 1.1 | 0.3 | 0.25 |
| | | | |

TRAVEL SPEEDS

See Operator's Manual.

FRONT AND REAR WHEELS

For tire sizes, treads, inflation pressure and weights see Operator's Manual.

DIMENSIONS AND WEIGHTS

See Operator's Manual.



Group 10

Predelivery, Delivery and After-Sales Inspections

PREDELIVERY SERVICE

Every new JOHN DEERE tractor leaves the factory in such a condition that it can be delivered to the customer after a minimum of service.

To promote complete customer satisfaction, proper predelivery service including mending of possible shipping damage and giving the finishing touches to the tractor, are of prime importance to the dealer.

A tag pointing out the factory-recommended procedure for predelivery service is attached to

every new tractor before it leaves the factory. The reverse side of this tag is filled in by the factory after the tractor has undergone a thorough inspection prior to shipping.

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 then serve as a basis for certifying that the unit has received the proper predelivery service.

TEMPORARY TRACTOR STORAGE

| Service | Specifications | Reference |
|--|--|----------------------|
| Check radiator for coolant loss and antifreeze protection (gravity of antifreeze and rust inhibitor mixture) | Coolant level should be mid- way hetween radiator core and bottom edge of filler neck | Operator's manual |
| IMPORTANT: When the tractor is delivered, red cable is not connected to alternator terminal "B+". Further, the alternator three-terminal plug is not connected. Connect cable and plug before operating tractor for the first time. | | Section 40, group 10 |
| If the tractor is to be operated for a short time without battery (using a slave battery for starting), do not, under any circumstances, interrupt the circuit by switching off the key switch before stopping engine by means of fuel pump shut-off cable. Further, it is recommended to use additional current (lights) while engine is running. Insulating tape on battery cable end leading to starting motor should not be removed. If this advice is disregarded, damage to alternator and regulator may result. | | |
| Remove batteries. Drain electrolyte and store batteries | Store at room temperature | |
| Reduce shipping pressure of tires | | Operator's manual |
| Cover tractor and tires for protection and cleanliness | | |

PREDELIVERY INSPECTION

| Service | Specifications | Reference |
|---|---|----------------------|
| COOLING SYSTEM | | |
| Check radiator for coolant loss | Coolant level should be midway between radiator core and bottom edge of filler neck | Operator's manual |
| Check gravity of antifreeze and rust inhibitor mixture | | Operator's manual |
| ELECTRICAL SYSTEM | | |
| IMPORTANT: When the tractor is delivered, red cable is not connected to alternator terminal "B+". Further, the alternator three-terminal plug is not connected. Connect cable and plug before operating tractor for the first time. | | Section 40, group 10 |
| If the tractor is to be operated for a short time without battery (using a slave battery for starting), do not, under any circumstances, interrupt the circuit by switching off the key switch, before stopping engine by means of fuel pump shut-off cable. Further, it is recommended to use additional current (lights) while engine is running. Insulating tape on battery cable end leading to starting motor should not be removed. | | |
| If this advice is disregarded, damage to alternator and regulator may result. | · - | |
| If the batteries are to be installed in the tractor, remove insulating tape on terminal of battery cable. This is to be done if the tractor was shipped with dry-charged batteries or without batteries. | | |
| Connect batteries in the proper polarity. If they are improperly connected ("+" and "-"), the rectifier diodes will be immediately destroyed. | | Section 40, group 10 |
| First connect positive (+) cable and then ground (-) strap of each battery. Only then start tractor engine. | | Section 40, group 10 |

PREDELIVERY INSPECTION - Continued

| Service | Specification | Reference |
|--|---|---|
| TIRES AND WHEELS | | |
| Check tire inflation pressure | . , , , , , , , , , , , , , , , | Operator's manual |
| Retighten wheel bolts | . , , , , , | Section 80, group 15 and Operator's manual |
| LUBRICATION | | |
| Check crankcase oil level | Top mark on dip stick | Operator's manual |
| Check transmission-hydraulic system oil level | | Operator's manual |
| Lubricate all lubrication points on the tractor | | Operator's manual |
| ENGINE | | |
| Check dry type air cleaner | | Operator's manual |
| Fill fuel tank and start engine 1020 and 1120 | Fuel tank capacity: 62.5 liters (16.5 U.S.gals., 13.75 Imp.gals.) | Operator's manual |
| 1630 | 74 liters (19.5 U.S.gals., 16.3 Imp.gals.) | |
| Check lighting system, indicator lights and instruments for proper operation | | Operator's manual |
| Check if speed control linkage moves easily | | Section 20, group 40 |
| Check engine idle speeds | | Section 20, group 40 |
| Check injection timing | | Section 30, group 15 |
| OPERATION | | |
| Check clutch pedal adjustment | Approx. 25 mm (1 in.) clutch pedal free travel | Section 50, group 5 |
| Check operation of HIGH-LOW shift unit | | Section 50, group 10 |
| Shift transmission through all gears | | Operator's manual |
| Check differential lock operation | | Operator's manual |
| Check PTO operation | | Operator's manual |
| Check 3-point hitch operation | | Operator's manual |
| Check hydraulic system operation | | Section 70, group 5 |
| Check brake operation | | Section 60, group 15 |

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PREDELIVERY INSPECTION - Continued

| Service | Specifications | Reference |
|--|---|----------------------|
| Check steering operation | | Section 60, group 10 |
| Check seat adjustment | | Operator's manual |
| Check operation of remote cylinder (if equipped) | | Section 70, group 5 |
| GENERAL | | |
| Tighten accessible nuts and attaching screws | | Section 10, group 20 |
| Attach roll guard | Tighten nuts and bolts to 13 mkp (94 ft.lbs.) | Section 80, group 20 |
| Clean tractor and touch up paint | | |

DELIVERY SERVICE

A thorough discussion of the operation and service of the tractor at the time of its delivery helps to assure complete customer satisfaction.

Proper delivery should be an important phase of the dealer's program,

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

Using the tractor operator's manual as a guide, be sure that the owner understands the following points properly.

- 1. Adjusting the seat
- 2. Operation of control levers and instruments
- 3. Starting and shutting off the engine
- 4. The importance of the tractor break-in period
- 5. Use of counterweights and proper tire inflation pressure as well as filling of tires with water and calcium chloride, if required
- 6. All functions of the hydraulic system
- 7. Operating the PTO and belt pulley (if equipped)
- 8. The importance of the safety rules
- 9. The importance of lubrication and periodic service

AFTER-SALES INSPECTION

In the interest of the purchaser and the dealer an after-sales inspection should be carried out by the dealer after the first 100 hours of using a new John Deere tractor.

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

Through this inspection a needless volume of service work can be eliminated by preventing

minor difficulties from developing into serious problems later on. It also will promote stronger dealer-customer relations and give the customer an opportunity to ask questions that may have arisen during the first few days of use.

Thereby the dealer has the further opportunity of promoting the possible sale of other new equipment.

The following inspection program is recommended:

AFTER-SALES INSPECTION

| Service | Specifications | Reference |
|---|--|--|
| COOLING SYSTEM | | |
| Check coolant level | Coolant level should be midway between radiator core and bottom edge of filler neck | Operator's manual |
| Clean exterior of radiator | | · · · · · · · · · · · · · · · · |
| Check hose connections | | |
| FUEL SYSTEM | | |
| Check sediment bowls and elements of fuel filter for water or sediment and clean transfer pump screen | | Operator's manual |
| Check line connections | | |
| ELECTRICAL SYSTEM | | |
| Check gravity of battery electrolyte | Gravity should be 1.260 at an electrolyte temperature of 27°C (80°F) | |
| Check electrolyte level of batteries | To bottom of filler neck in each cell | Operator's manual |
| Check tension of fan belt | 19 mm (3/4 in.) deflection with a 9 kp (20 lbs.) force | Operator's manual and section 20, group 35 |
| Start engine and check operation of lights, indicator lamps and instruments | | Operator's manual |
| LUBRICATION | | |
| Check crankcase oil level | Top mark on dip stick | Operator's manual |
| Check transmission oil level | | Operator's manual |
| Check oil level of manual steering gear housing | Add oil up to filler hole | Operator's manual |
| Check oil level of belt pulley housing | Add oil up to filler hole | Operator's manual |
| Lubricate clutch throw-out bearing | | Operator's manual |
| Lubricate 3-point hitch | | Operator's manual |

AFTER-SALES INSPECTION

| Service | Specifications | Reference |
|---|---|----------------------|
| ENGINE | | |
| Check dry-type air cleaner | | Operator's manual |
| Check valve clearance | Intake valve: 0.35 mm (0.014 in.) Exhaust valve: 0.45 mm (0.018 in.) | Section 20, group 10 |
| Check engine speed under load as well as fast and slow idle speed | | Section 20, group 40 |
| Check engine performance | | Section 10, group 20 |
| GENERAL | | |
| Check clutch pedal adjustment | Approx. 25 mm (1 in.) free travel | Section 50, group 5 |
| Check operation of HIGH-LOW shift unit | | Section 50, group 10 |
| Shift transmission through all gears | | Operator's manual |
| Check operation of PTO | , | Operator's manual |
| Check differential lock | | Operator's manual |
| Check operation of hydraulic system | | Section 70, group 5 |
| Check steering system | | Section 60, group 10 |
| Check brakes | | Section 60, group 15 |
| Tighten accessible nuts and cap screws | | Section 10, group 20 |
| Tighten roll guard attaching screws and nuts | 13 mkp (94 ft.lbs.) | Section 80, group 20 |
| Tighten accessible hydraulic lines | | |
| Visual inspection of tractor | Damaged paint, loose connections, proper positioning of hoses and lines, leaks, operation of all mechanical parts | |

Group 15 Lubrication and Periodic Service

For brands of oil and lubricants to be used as well as for lubricating and servicing the model 1020, 1120 and 1630 tractors, see operator's manuals.



Group 20

Engine and Tractor Tune-Up

GENERAL INFORMATION

Before tuning up the engine, determine whether a tune-up will restore operating efficiency. If there is doubt, the following preliminary tests will help to determine if the engine can be tuned up.

PRELIMINARY ENGINE TESTING

| Service | Specifications | Defende |
|--|---|--|
| Service | Specifications | Reference |
| Checking air intake system by means of vacuum gauge | 355 to 635 mm (14 to 25 in.) water head; engine running at fast idle speed | "Fundamentals of Service, Engine" manual under "Diagnosis and Testing" |
| Check radiator for air bubbles or oil film | | |
| Measure blow-by at crankcase vent tube * | | |
| 1020 and 1120 | 1.4 m ³ /h (50 cu.ft./hr.) | |
| 1630 | 1.7 m ³ /h (60 cu.ft./hr.) | |
| Check compression which should be at least (using special tool No. 19.58-90.578) | 21 kp/cm ² (300 psi) | "Fundamentals of Service, Engine" manual under "Diagnosis and Testing" |
| Measure engine horsepower at powershaft (using a dynamometer) | Record measured performance and compare with performance measured after carrying out "Engine Tune-up" | |

^{*} Measure with a standard gas gauge, placing hose over end of crankcase vent tube. The engine must be tested at 2500 rpm and full load, normal running temperature and should be run in (at least 100 hours). Measure over a period of 5 minutes and multiply measured value by 12 (for hourly rate). Compare with values quoted above.

There is no undue wear on piston rings and cylinder liners if the measured value is lower than that quoted above. Should a further test be desired, carry out a compression test. If the "blow-by" reading is more than that quoted above, the decline in performance is due to excessive wear and the engine should be overhauled.

Engine and Tractor Tune-up

ENGINE TUNE-UP

| Service | Specifications | Reference |
|--|--|--|
| AIR INTAKE SYSTEM | | |
| Service air cleaner and check system for leaks | | Operator's manual and "Fundamentals of Service, Engine" manual |
| Check crankcase vent tube for foreign particles (restriction) | | |
| Tighten cylinder head cap screws | 15 mkp (110 ft.lbs.) | Section 20, group 10 |
| Check and adjust valve clearance | Intake valve: 0.35 mm (0.014 in.) Exhaust valve: 0.45 mm (0.018 in.) | Section 20, group 10 |
| BATTERIES | | |
| Thoroughly clean wires, connections and batteries | | |
| Tighten cable clamp screws | | |
| Liberally coat battery terminals and cable connectors with petroleum jelly | | |
| Check electrolyte level of battery | | Operator's manual |
| Check specific gravity of electrolyte | | Operator's manual |
| ALTERNATOR | | |
| Check fan belt tension | 19 mm (3/4 in.) deflection with 9 kp (20 lbs.) force | Section 20, group 35 |
| FUEL SYSTEM | | |
| Check fuel tank and lines for leaks or restriction | | |
| Clean screen of fuel transfer pump | | Operator's manual |
| Check fuel filter element and replace, if necessary | | Section 30, group 10 |
| Check injection timing and adjust, if necessary | | Section 30, group 15 |
| Bleed fuel system | | Section 30, group 15 |
| Check engine speeds and adjust speed control linkage, if necessary | | Section 20, group 40 |
| | <u> </u> | l <u>.,, .,</u> |