

# 5020 Tractor



TECHNICAL MANUAL 5020 Tractor

TM1022 (01JAN73) English



John Deere Tractor TM1022 (01JAN73)

> LITHO IN U.S.A. ENGLISH

### 5020 TRACTOR TECHNICAL MANUAL TM-1022 (JAN-73)

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## Section 10 GENERAL

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## Group 5 GENERAL TRACTOR SPECIFICATIONS

PTO HORSEPOWER (Official Test): 141.34 hp. LUBRICATION SYSTEM: . . Full pressurized

#### ENGINE:

Type 6-cylinder, in-line, valve-in-head
Bore and stroke $\ldots \ldots 4-3/4$ in $x 5$ in.
Displacement
Compression ratio 16.5 to 1
Firing order 1-5-3-6-2-4
Valve clearance Intake-0.018 in.
Exhaust-0.028 in.
Injection pump timing TDC
Engine Speeds:
Slow idle 800 rpm
Working range 1500 to 2200 rpm
Maximum transport speed 2500 rpm

TEM: . . Full pressurized with full-flow micronic oil filter, water cooled oil cooler, and bypass valves for filter and cooler

#### FUEL SYSTEM:

Type Direct injection
Filters Two-stage with replaceable
impregnated paper elements
Injection pump type Inlet metering,
distributing type
Air cleaner Dry type

COOLING SYSTEM:

Type . . Pressurized with centrifugal pump, engine temperature control, two heavy-duty thermostats

10General5-2General Tractor Specifications	Tractors - 5020 TM-1022 (Nov-70)
CAPACITIES:	FRONT WHEEL TREAD:
Fuel tank 68 U.S. gals.	Fixed tread
Crankcase (with filter change) . 20 U.S. qts.	Adjustable tread (11.00-16 tires). 68 to 80 in.
Transmission-hydraulic system 16 U.S. gals.	Aujubtable (12.00-10 (12.5). 00 (0 00 m.
Cooling system (add 2 qts. for	REAR WHEEL TREAD:
cab heater)	Standard:
(ab heater)	24.5-32 tire 70 to 82 in.
TRANSMISSION:	18.4-34 tire (dual) 68 and 112 in.
Type Syncro-Range, constant mesh	
Clutch Heavy-duty, two 12 in. plate,	18.4-38 tire (dual) 65 to 120 in.
foot operated	Row-Crop:
Gear selections 8 forward and 2 reverse	18.4-38 tire 60 to 120 in.
Shifting 4 stations, synchronized	24.5-32 tire 70 to 112 in.
shifting within stations	
_	GROUND SPEEDS IN MILES PER HOUR
POWER TAKE-OFF:	(1900 engine rpm with 24.5-32 tires)
Type Independent, rear	1st
Clutch Wet disk, hydraulically actuated	2nd
Speed (1900 engine rpm) 1010 rpm	3rd
PTO ahead of drawbar hitch point 16 in.	4th
	5th
HYDRAULIC SYSTEM:	6th
Type Closed center, constant pressure.	7th
Includes power steering, power	8th
brakes and implement control	1st reverse
	2nd reverse
Standby pressure	2na reverse
BRAKES Hydraulically power actuated,	DIMENSIONS:
disk-type operating in oil	Standard (Fixed tread front axle):
Provision for manual opera-	Wheel base 104 in.
tion with brake accumu-	Over-all length 172.3 in.
lator to supply oil	**Over-all height 98.3 in.
	Height to steering wheel 82.4 in.
STEERING Full power, hydrostatic type	Width Regular wheel, 95.8 in.
Provision for manual operation	Drawbar clearance
	Turning radius
ELECTRICAL SYSTEM:	Row-Crop (81.5-inch tread front axle):
Type 12-volt, negative ground	Wheel base $\ldots$ 102 to 106 in.
Batteries Two 6-volt, 87-plate, 204	
	Over-all length 172.3 in.
ampere-hour group 6T3A,	**Over-all height
tractor-type, connected in series	Height to steering wheel 82.4 in.
Alternator 12-volt, 55-amp, with	Over-all width 108.4 in.
integral transistorized regulator	Turning radius 13 ft.
Tractors with air	
conditioned cabs, 12-volt, 72-amp, with	SHIPPING WEIGHT (With equipment for
integral or separate regulator (depending	average field service, less fuel and ballast).
on serial number)	Add 575 lbs. if equipped with Roll-Gard.
	Standard 15,600 lbs.
FRONT TIRES:*	Row-Crop 14,480 lbs.
Standard 11.00-16, 8-ply	
Row-Crop 9.50-20, 8-ply	*Additional tire sizes available.
· · · · · · · · · · · · · · · · · · ·	**Tractors with Air Conditioned Cab
	and 20.8-38 tires
REAR TIRES:*	
REAR TIRES:* 24.5-32. 10-plv	
REAR TIRES:* Standard	Tractors with Cab and without Air Conditioning (20.8-38 tires) 117.6 in.

(Specifications and design subject to change without notice.)

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## 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.

Tractors shipped from the factory with the alternator completely disconnected require an AR47860 Auxiliary Ignition Battery Kitto supply power for the fuel shutoff solenoid. The adapter on the battery harness kit plugs into the cigar lighter. Be sure to read the instructions attached to the tractor before starting the engine.

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	Specifications	Reference
Check radiator for coolant loss and antifreeze protection.	1-1/2 inches above baffle.	•••••
Reduce shipping pressure of tires		Operator's manual
Cover tractor and tires for protec- tion and cleanliness.		

#### BEFORE DELIVERING TRACTOR

Electrical System		
Install electrolyte and charge bat- teries		FOS-20
Punch date code on battery tag		• • • • • • • • • • • • • • • • • • •
Connect alternator. Do not at- tempt to polarize		Section 40, Group 10
Install light switch knob		
Clean terminals and connect battery cables		Section 40, Group 5
Check alternator belt adjustment	1-inch deflection, 20 lb. force	Operator's manual

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#### BEFORE DELIVERING TRACTOR\_Continued

Service	Specifications	Reference
Cooling System		
Inspect radiator for coolant loss	1-1/2 inches above baffle	· · · · · · · · · · · · · · · · · · ·
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 retainer cap screws for	Front hub bolts - 100 ft-lbs Rear hub bolts - 300 ft-lbs Rim clamp nuts - 170 ft-lbs	
tightness		• • • • • • • • • • • • • • • • • • • •
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. Type 303 Special-Purpose Oil.	Operator's manual
Lubricate grease fittings.	SAE multipurpose-type grease.	Operator's manual
	and multipulpobe-type grease.	operator s manuar
Engine		
Check air cleaner.		Operator's manual
Fill fuel tank and start engine	Capacity - 68 U.S. gallons	Operator's manual
Check operation of gauges and indicator lamps	· · · · · · · · · · · · · · · · · · ·	Operator's manual
Check speed control linkage for free operation.		Section 30, Group 10
Check engine idle speeds	· · · · · · · · · · · · · · · · · · ·	Section 30, Group 10
Operation		
Shift transmission through all speeds.		Operator's manual
Check transmission clutch operation.	Clutch pedal free travel should be 1-1/2 inches.	Operator's manual
Check power take-off operation		Operator's manual
Check differential lock operation.	• • • • • • • • • • • • • • • • • • • •	Operator's manual
Check hydraulic system operation: Rockshaft, steering, remote cylin- der, and brakes.		Operator's manual

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#### BEFORE DELIVERING TRACTOR-Continued

Service	Specifications	Reference
Check 3-point hitch operation		Operator's manual
Check seat operation		Operator's manual
Check cab pressurizer and wind- shield wiper operation, air conditioner and heater system operation (if equipped)	••••••••••	Operator's manual
Adjust headlights and check operation		Operator's manual
General		
Adjust air conditioner drive belt tension	1-inch deflection, 25 lb. force	Operator's manual
Tighten accessible nuts and capscrews.		
Clean tractor and touch up paint		

#### **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.

Many complaints have arisen simply because the owner was not shown how to operate and service his new tractor properly. Enough time should be devoted, at the customer's convenience, to introducing the owner to his new tractor and explaining to him how to operate and service it.

The following procedure is recommended before the serviceman 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.
- 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 him the operator's manual.

#### **AFTER-SALE INSPECTION**

The purchaser of a new John Deere tractor is entitled to a free inspection at some mutually agreeable time 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 customer's John Deere Delivery Receipt.

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. If the recommended after-sale service inspection is followed, the dealer can eliminate needless service work by preventing minor irregularities from developing into serious problems later on. This will promote strong dealercustomer 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 sale of other new equipment.

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

Service	Specifications	Reference
Cooling System		
Check radiator coolant level	1-1/2 inches above baffle	
Clean external surface of radiator		
Check hoses and connections for leaks		
<u>Fuel System</u>		
Remove water and foreign matter from filter sediment bowl.		Operator's manual
Bleed fuel system.		Operator's manual
Tighten loose connections and check entire system for leaks. Correct if necessary.		
Check air cleaner element and clean it if necessary.		Operator's manual
Electrical System		
Check specific gravity and electrolyte level of batteries.	Full charge - $1.260$ at $80^{\circ}$ F.	Operator's manual
Check belt tension.	1-inch deflection with a 20- pound force.	Operator's manual
Start engine and check operation of starter, lights, and indicator lamps		Operator's manual

#### INSPECTION PROCEDURE

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