

**MODEL B SERIES
TRACTORS
(SERIAL NO.
B60000 TO
B201000)**



JOHN DEERE

**OPERATORS MANUAL
MODEL B SERIES TRACTORS
(SERIAL NO. B60000 TO B201000)**

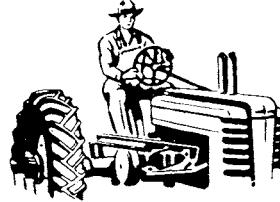
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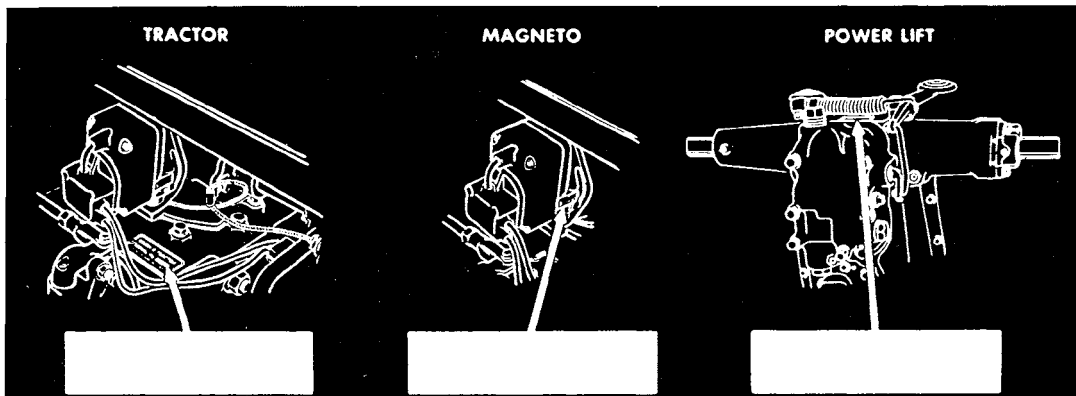
WE welcome you to our ever-growing family of John Deere tractor owners. We are confident that the dependable and economical performance of your new tractor will prove that you made a wise choice.

Back of your tractor is an organization that has been building farm equipment for more than one hundred years. The plant in which your tractor was built is the largest single tractor plant in the world. In this modern factory, equipped with the finest precision machinery, fine materials, high-grade workmanship, thorough inspection, and complete testing are combined to give you the best in dependable tractor performance and economical tractor operation.

The way you operate your tractor and the care you give it have much to do with the service and satisfaction you will get from it. This manual has been carefully prepared and profusely illustrated to show you what to do and when to do it. It has been written by the best engineers in the John Deere tractor factory. Make it your guide. Study it carefully. Refer to it often. Only by following the suggestions it contains can you hope to get the most from your investment.

If you find that you need information not covered in this manual, or if your tractor requires special servicing, which it will periodically, take advantage of the facilities offered by your John Deere dealer. He has trained mechanics, who are kept informed on the best methods of John Deere tractor servicing and can give you prompt, "know-how" service in the field or in his shop.

When in need of parts, go to your John Deere dealer. Be sure to give him the serial number of your tractor. The illustrations, below, will show you where to find the serial numbers of your tractor, magneto, and power lift. Obtain these serial numbers from your tractor—NOW—and insert them in the spaces provided in the illustrations below.



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Even though your dealer has carefully inspected this tractor before delivering it to you, it is always good business to re-check the items which are encircled on the reproduction below of the envelope which contains this manual.

TO THE NEW JOHN DEERE TRACTOR OWNER

Each John Deere tractor is carefully designed, assembled, and given a complete test and final inspection at the factory before it is shipped. Our main ambition is to deliver tractors to new owners in the same mechanical condition as when shipped from the factory.

To enable us to fulfill this one ambition, this tractor was carefully inspected for irregularities that may have occurred in shipment. This inspection included a complete checking of the following:

- Wheel equipment; tire pressure; Wheel weights; Install calcium chloride if requested by new owner.
- Radiator; Fill with water or anti-freeze; Inspect shutter control.
- Air cleaner; oil level.
- Crankcase; oil level.
- Transmission oil level.
- Steering housing oil level.
- Power lift oil level.
- Oil crankcase breather core.
- Grease tractor.
- Rear wheel brakes.
- Clutch operation.
- Spark plug gaps.
- Carburetor setting (may require adjusting later according to fuel burned). (See Instructions in Manual.)

- Engine speed and oil pressure.
- Inspect Rubber Hose connections.

If Equipped with Starter or Light Equipment

- Install new battery; check water level; Grease terminal posts.
- Check charging rate.
- Check starting motor for operation.
- Serial numbers entered in owner's register.

The above inspection made by *John Doe*
Date *1/16/44*, Dealer *Wood County, Mo.*



HANG THIS BOOK IN A
HANDY PLACE

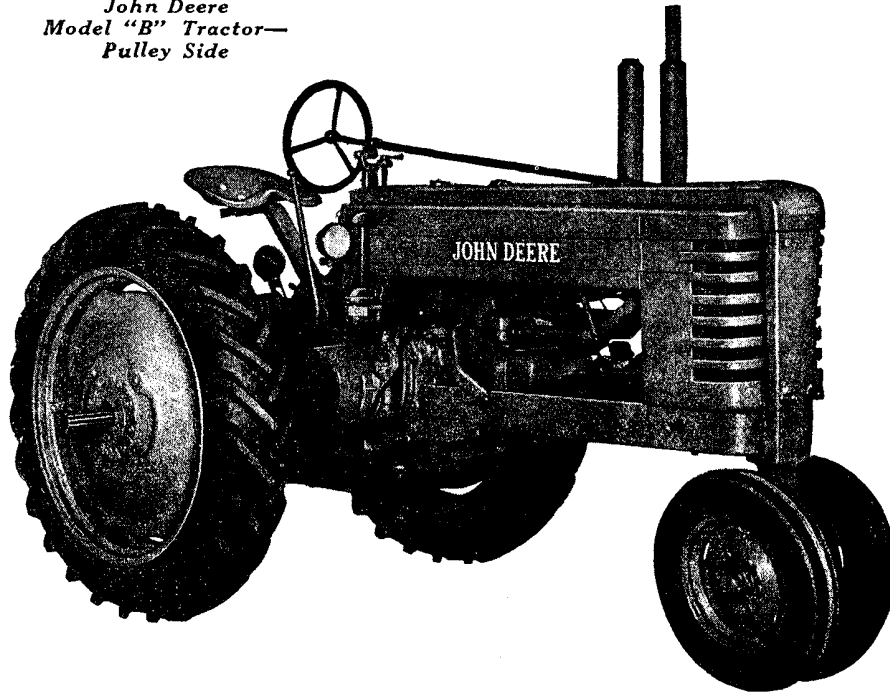
We suggest this rechecking especially during freezing weather or when a period of time has elapsed between delivery and when you are ready to operate it. For complete starting information, see page 14.



We, your John Deere dealer, are mighty proud to add your name to our list of John Deere Tractor owners. Because we are interested in having you obtain from this new tractor all the comfort and long life that are built into it, we are pleased to discuss the following important maintenance operations:

- Controls.
- Breaking-in Period—Part Load, Open Throttle, Changing Oil.
- Method of Starting and Stopping Engine.
- Lubrication—Engine, Transmission, Power Lift, Powr-Trol, Grease Fittings, Air Cleaner and Oil Gauge.
- Cooling System—Adding Water, Shutter Control, Cleaning.
- Fuel System—Fuel, Fuel Control, Sediment Bowl and Trap, Carburetor Adjustment.
- Crankcase Breather and Ventilator.
- Tires—Inflation, Inspection, Wheel Weights.
- Drawbar—Adjustment; pull from no other place.
- Magneto Care—Terminals Tight, Cleaning, Oiling, Adjusting Points.
- Rear Wheel Brakes—Adjustment.
- Clutch—Adjustment, Pulley Brake.
- Front Wheels—Cleaning, Adjustment and Spacing.
- Power Lift or Powr-Trol—Drop Control, Operation.
- Starter and Lights—Starting, Charging Rate, Changing Fuse, Battery Care.
- Tightening Bolts and Nuts—Caution on Governor Cover Cap Screws.
- Safety in Operation—Selecting Proper Speed, Power Shaft.
- Keeping the Tractor Clean.
- Have Farmer Operate the Tractor.
- Appointment for After-Sales Service—not later than two weeks after delivery.

*John Deere
Model "B" Tractor—
Pulley Side*



S P E C I F I C A T I O N S

CAPACITY . . . 2-14" plow bottoms or a 2-bottom bedder under normal conditions.

Maximum Belt Horsepower 20.52

Maximum Drawbar Horsepower . . 18.26

Maximum Pull 2756 lbs. at 2.31 M.P.H. (Nebraska Tractor Test No. 366).

SPEEDS:

Forward: 2-1/2, 3-1/4, 4-1/4, 5-1/4, 7-1/3, and 12-1/2 M.P.H. on 10-38 pneumatic tires.

Reverse 4 M.P.H.

ENGINE:

Engine . . . Two cylinder cast in block—valves in head.

Engine Speed 1150 R.P.M.

Bore and Stroke 4-1/2" x 5-1/2"

Displacement 175 cubic inches

Compression Ratio 4.75 to 1

Carburetor Natural-draft type.

Magneto . . . High-tension with automatic impulse.

Spark Plugs . . . 18 mm. Champion No. 8 Com. C. or Edison Z-19. Spark plug gap .030".

Lubrication . . . Full force-feed pressure system; with Purolator oil filter element. Total oil capacity—7-1/2 U. S. quarts.

Cooling System . . . Thermo-siphon system with a water capacity of 6-1/4 U. S. gallons.

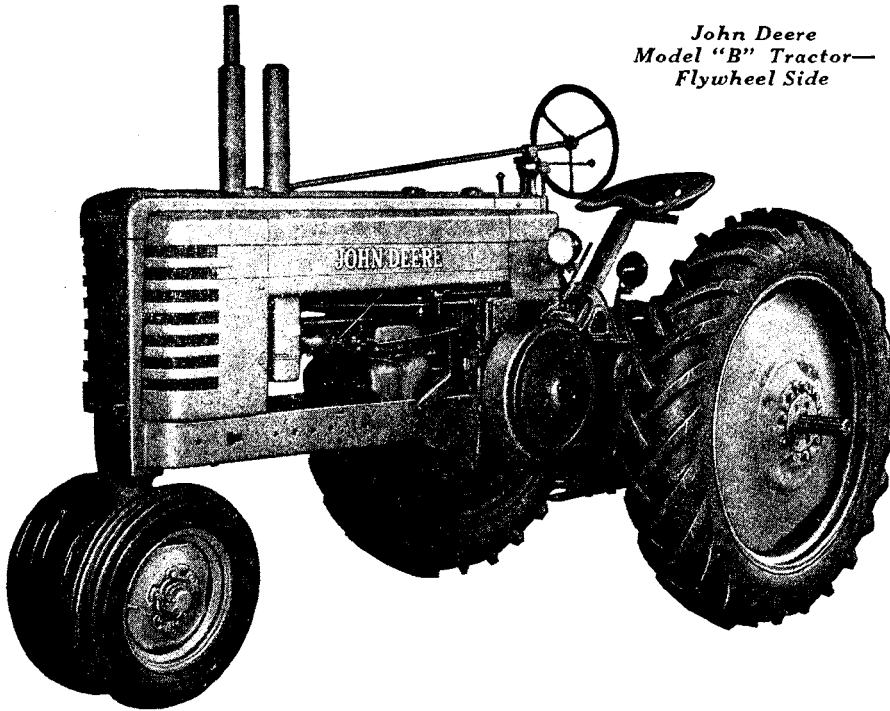
Air Cleaner Oil-wash type.

Fuel System . . . Gravity-feed fuel system. Gasoline tank capacity—2 U. S. gallons. Fuel tank capacity—12 U. S. gallons.

Clutch . . . Hand operated two 8" dry disks.

Belt Pulley . . . Diameter 10-5/8"; width 6-3/16"; 1150 R. P. M.; Belt Speed 3200 F. P. M.

*John Deere
Model "B" Tractor—
Flywheel Side*



A N D D A T A

TRANSMISSION:

Transmission . . . Six speeds forward and one in reverse.

Gears . . . Selective type straight spur cut gears, forged, cut and heat-treated.

Bearings . . . Shafts operate on 3 Hyatt Rollers, 4 Timken-tapered, and 5 New Departure ball bearings. Oil capacity 4-1/2 U. S. gallons.

REAR AXLES . . . 2-1/2" diameter. Mounted on 4 Timken-tapered roller bearings.

REAR WHEELS . . . 10-38 4-ply tires, mounted on cast wheels, recommended for average field conditions. NOTE: Cast wheels approximately 265 lbs. heavier than steel wheels. Steel spoke wheels with lugs available as special equipment. Diameter 48". Face 5-1/4". (Furnished with 4 speeds only.)

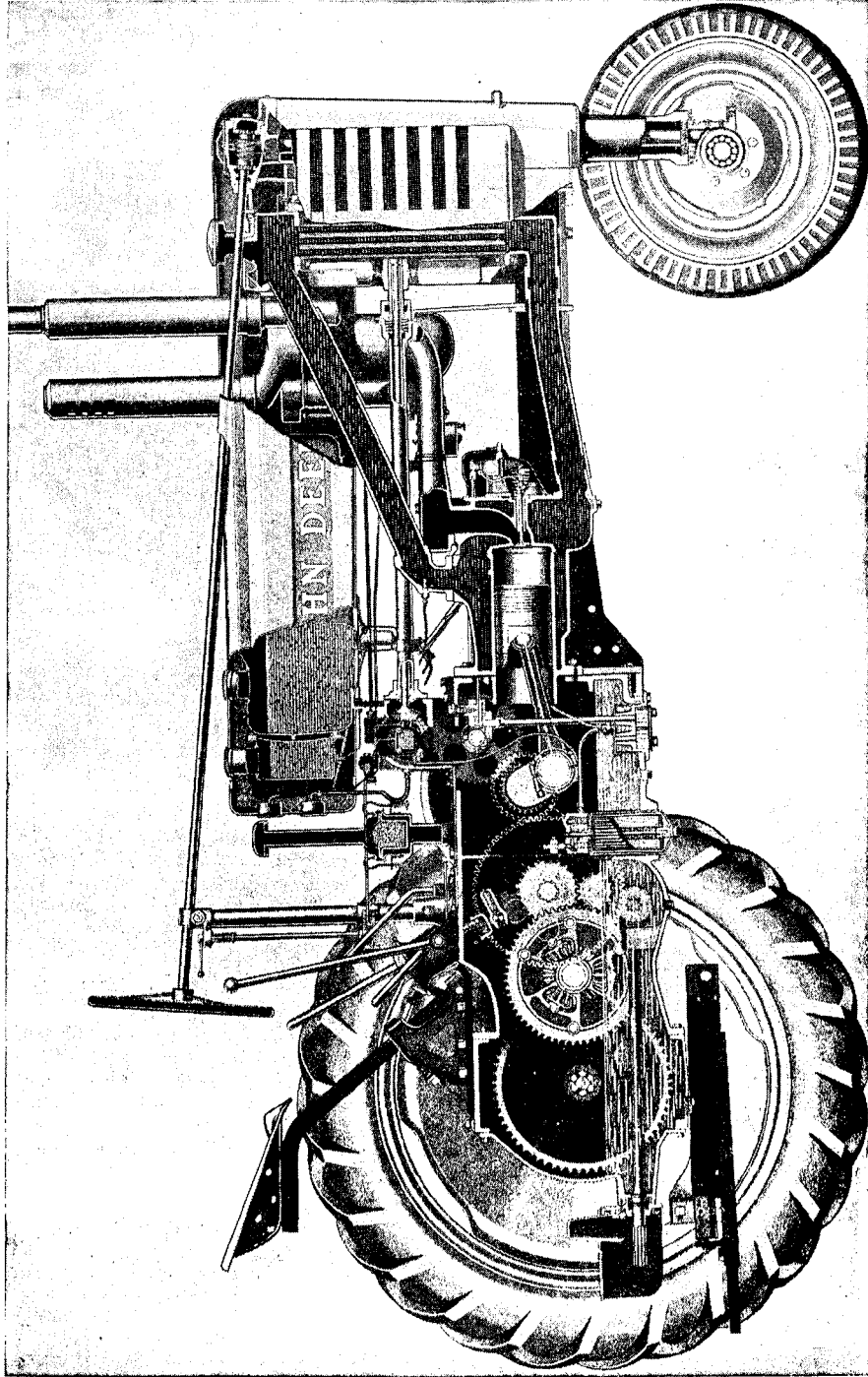
REAR WHEEL BRAKES . . . Two automotive type internal expanding rear wheel brakes.

FRONT WHEELS . . . Reversible for added clearance. 5:00 x 15" 4-ply rubber tires. Mounted on 4 Timken-tapered roller bearings. Steel spoke wheels with guide bands available as special equipment. Diameter 22". Face 3-1/4".

DIMENSIONS . . . On regular 10-38 pneumatic tires. Wheel base 85-1/2"; over-all height 78"; height to radiator cap 58"; over-all length 126-5/8"; width 82-11/16"; rear wheel tread adjustable from 56" to 84"; clearance 25-1/2"; turning radius 7' 8". Drawbar conforms with A.S.A.E. standards.

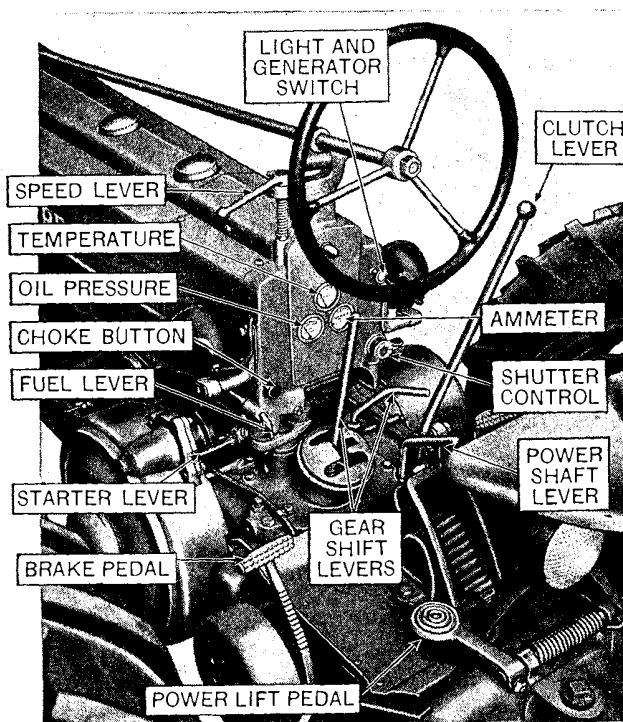
POWER TAKE-OFF . . . Shaft diameter 1-3/8"; R.P.M. 528; splined end is 23" above ground, in line with centerline of tractor and 14" ahead of hitch. Conforms with A.S.A.E. standards.

SHIPPING WEIGHT . . . 3096 lbs. on steel wheels. 3140 lbs. on 10-38 4-ply pneumatic rear tires, pressed steel wheels, and 5:00 x 15", 4-ply front tires.



*Cross-Sectional View of John Deere
Model "B" Tractor*

CONTROLS



*Controls of John Deere
Model "B" Tractor*

The quality of work and the amount of work you do with your tractor not only depends upon the use of proper equipment, but also upon the ease and convenience of tractor operation. If you are in an uncomfortable position, if you have to fight the steering wheel, or if you can't see what you are doing, you are definitely handicapped.

Your John Deere tractor is as convenient to handle as your automobile. All controls are readily accessible. Clutch lever, throttle, fuel control and radiator shutter control are reached easily from the operator's seat. Under your feet are the convenient brakes, hydraulic power lift foot control pedal, and a large, comfortable platform on which you can stand if you so desire.

Familiarize yourself with all the controls provided for safe and easy operation of your new tractor. Regardless of your previous tractor experience, study this section covering controls carefully before you operate your tractor.

SEAT

The large, bucket-type seat is high up and well forward. You are generally out of the dust where you have a clear, unobstructed view of your work.

The seat (and seat standard) ride on a coil spring that can be tightened or loosened to conform with the operator's weight for improved riding comfort. When working on rough ground or for heavy operators, more compression should be applied to the coil spring.

Whether you are tall or short, the seat can be adjusted backward or forward to a comfortable position by means of seat attaching bolt located directly under the seat.

Seat Adjusting Assembly (Special).

If you like to sit on a level seat, even though the tractor is tipped at an angle, such as in plowing, secure an AA3036R Seat Adjusting Assembly from your John Deere dealer. This assembly, when attached, also allows the seat to be rotated to face in any direction.



SEAT
ADJUSTMENT

WEIGHT ADJUSTING SPRING

Seat

STEERING



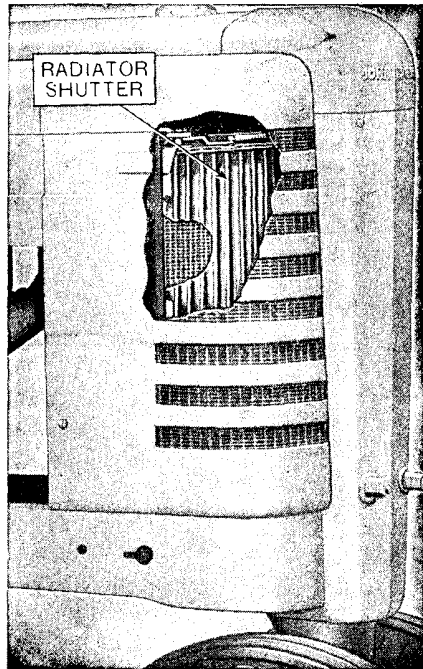
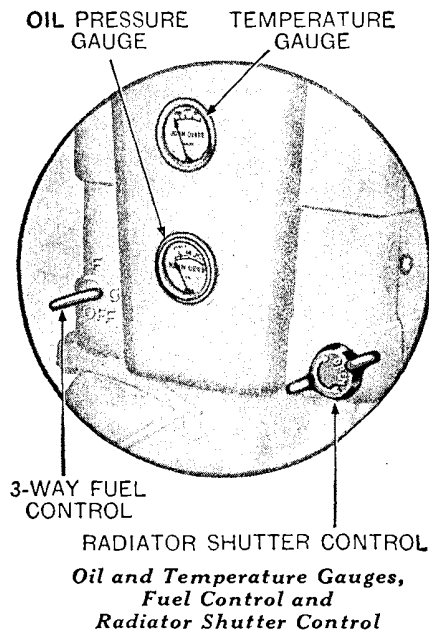
Steering Wheel

Due to the high, centered seat location, tapered fuel tank, and narrow, streamlined design, you can easily see what you are doing at either side. This design, coupled with a steering mechanism built to eliminate entirely objectionable wobble, backlash, or whipping of the steering wheel, even in the roughest going, permits you to work in freedom and comfort.

Smooth, responsive steering can be maintained throughout the life of your tractor by means of the adjustments provided for this purpose.

Adjustments can be quickly and easily made by your John Deere dealer's serviceman.

SHUTTER AND FUEL CONTROL WITH HEAT AND OIL GAUGE



Radiator Shutter

The temperature of the tractor is effectively controlled from the driver's seat by means of a manually-operated radiator shutter.

The engine temperature gauge is located in plain sight of the operator and indicates when to adjust the shutter.

For best operation, the engine should always be operated up to its proper temperature, which is 190°F. registered on heat indicator. This results in greater all-around economy, better lubrication and more power.

A convenient, three-way fuel control lever, located on the instrument panel, enables the operator to switch from gasoline to low-cost fuel or to shut off the fuel supply entirely without leaving his position at the wheel.

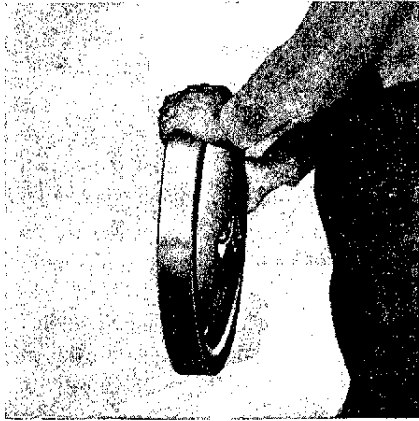
Also located on the instrument panel is the oil pressure gauge. This gauge does not in any way tell the amount or condition of the oil in the crankcase. It only indicates whether the oil pump is working. The indicator hand of the gauge should rest between the letters "M" and "H" when the engine is running fast idle. If pressure is not registered on the oil gauge when the engine is started, stop the engine immediately.

CHOKE

When starting the engine, set choke in full choke position. (On tractors equipped with electric starters, choking is accomplished by a button, mounted on the instrument panel.) On tractors not equipped with electric starters, choke lever is on the carburetor.

Over-choking or excessive use of the choke will flood the engine, causing hard starting.

ENGINE CRANKING



Hand Cranking

Hand Cranking: The flywheel method of starting is simple, safe, and easy. You simply grasp the flywheel and roll it forward slowly.

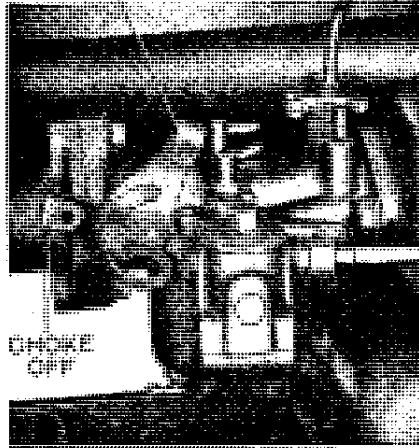
All controls are within easy reach.

Electric Starting: To start the tractor, pull choke, and step on starter lever.

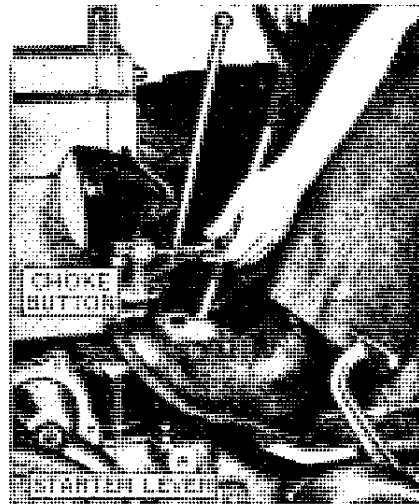
The starting motor is geared into the flywheel which is protected by a guard.

For additional information on starting, see section "Starting the New Tractor", page 14.

FULL CHOKE POSITION



Choke



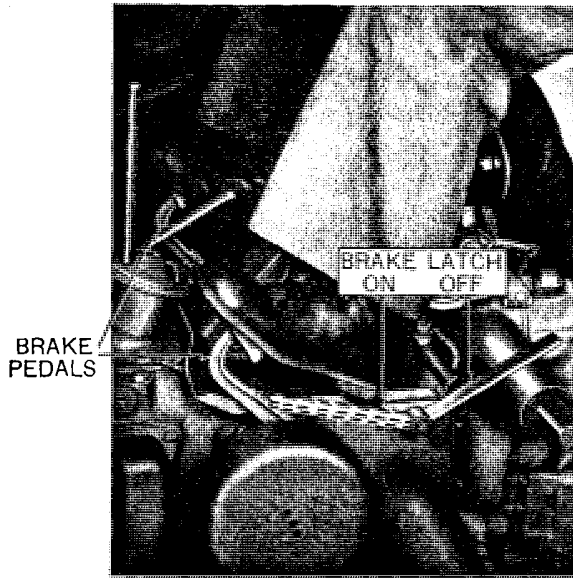
Electric Starting

BRAKES

Individually foot-operated differential brakes makes possible short turns to right or left at the row ends.

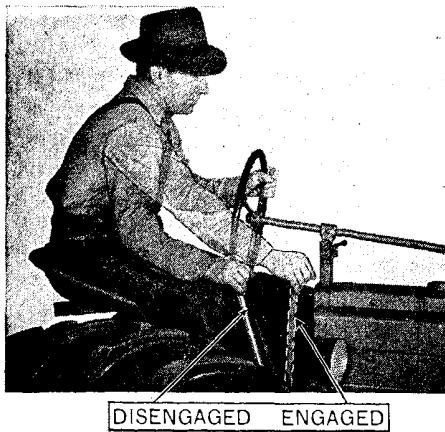
If the brakes are pressed simultaneously with both feet, they assure you safer stopping at high transport speeds.

A brake latch is conveniently located for locking each brake when doing belt work or when stopping the tractor on a hill or incline.



Brake Operation

CLUTCH LEVER



Clutch Lever

The power required in putting the tractor in motion is gradually and smoothly applied to the drive system by slowly pushing the clutch lever forward. As the tractor picks up speed, give the lever a quick forward thrust until the clutch snaps into engagement.

By pulling back on the clutch lever, the clutch is released and the engine disconnected from the transmission. The pulley brake, which is a part of the clutch lever, stops the pulley from rotating, permitting easy shifting of the transmission gears.

When the engine is running and the tractor is not moving, the life of the clutch parts and pulley bearings can be prolonged by shifting the gear shift lever into neutral and engaging the clutch. This allows the pulley and crankshaft to turn as one unit, reducing frictional wear, and lengthening the life of clutch parts.



Suggest:

If the above button click is invalid.

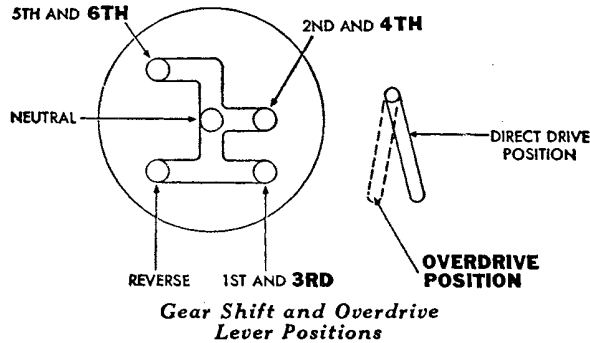
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GEAR SHIFT LEVER

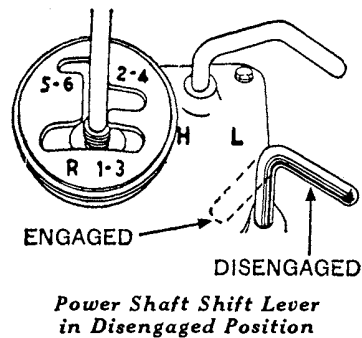


Familiarize yourself with the shifting diagrams before you attempt to operate the tractor.

If gears do not shift freely, move clutch lever forward until pulley turns slowly. This allows gear teeth to line up for shifting.

Avoid clashing of gears. This causes unnecessary wear and possible breakage.

POWER SHAFT



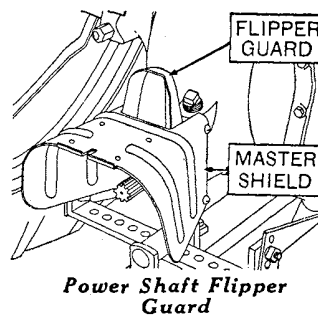
The power shaft is started and stopped with the clutch lever and can be operated whether the tractor is moving or not. To put the power shaft into operation, first move the power shaft shift lever to the engaged position, with gears in mesh. With the engine running, engage the clutch and the power shaft will operate.

Whenever the use of the power shaft is not required, disengage the power shaft shift lever.

The power shaft master safety shield is provided for the safety of the operator. This master shield should be removed only when necessary to mount some integral equipment where the power shaft is used. Replace the master shield immediately upon removal of the equipment.

The power shaft flipper guard should **never** be removed from the tractor. Do not operate the tractor with the end of the power shaft exposed. If the flipper guard is damaged, repair or replace it immediately.

Note: Make it a standing rule never to dismount from the tractor without first disengaging the power shaft lever.



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