assembly and operating instructions





SUPER 12 TRACTOR

SEARS, ROEBUCK AND CO......U.S.A.
SIMPSON-SEARS LIMITED......CANADA

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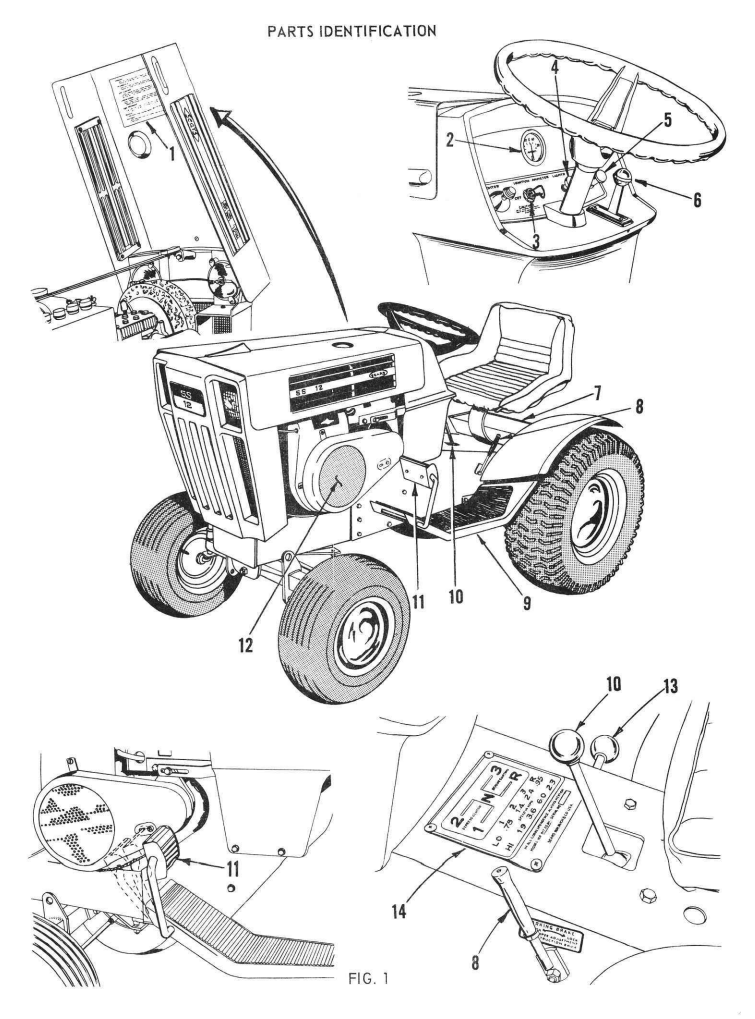
TO THE SUBURBAN OWNER

Please accept our congratulations on your investment in a Sears Suburban Tractor. We feel you will obtain from your Suburban the economical and superior performance it is designed to give. It is certain that you will derive a large measure of personal satisfaction from its operation.

Years of tractor manufacturing experience and contact with the actual customer have been combined with advancements in engineering to produce all the features and refinements built into your tractor.

Properly adjusted, operated and maintained, this tractor will respond to every reasonable demand you make upon it and give you reliable service for years to come.

MODEL NUMBER 917.25510



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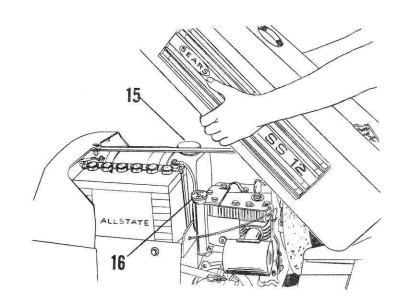
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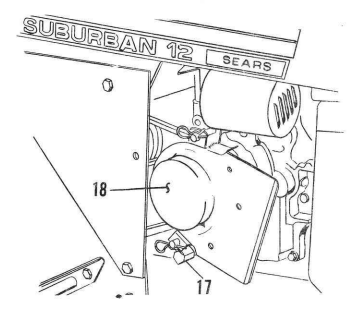
- 1. MAINTENANCE REMINDER (Located on Underside of Hood)
- 2. BATTERY WARNING LIGHT
- 3. IGNITION SWITCH
- 4. LIGHT SWITCH Headlights and Tail Light
- CHOKE
- 6. THROTTLE CONTROL LEYER
- 7. TOOL BOX
- 8. PARKING BRAKE
- 9. FOOT REST
- 10. GEAR SHIFT LEVER
- 11. DRIVE, CLUTCH AND BRAKE PEDAL
- 12. STARTER AIR SCREEN
- 13. RANGE SHIFT LEVER (High-Low Range)
- 14. MODEL NUMBER PLATE
- 15. FUEL TANK CAP AND GAUGE
- 16. OIL FILLER CAP AND DIP STICK
- 17. ENGINE OIL DRAIN PLUG
- 18. BELT GUARD
- 19. FUEL TANK SHUT-OFF VALVE
- 20. CARBURETOR DRAIN (Located on Right Hand Side)

YOU CAN DO MANY JOBS EASILY WITH THE WIDE VARIETY OF ATTACHMENTS BUT, FIRST OF ALL BE CAREFUL!

DO NOT START, RUN OR REFUEL IN A CLOSED BUILDING.

ONLY ONE PERSON ON THE TRACTOR AT A TIME.





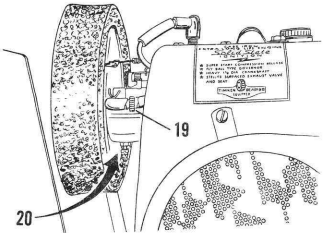
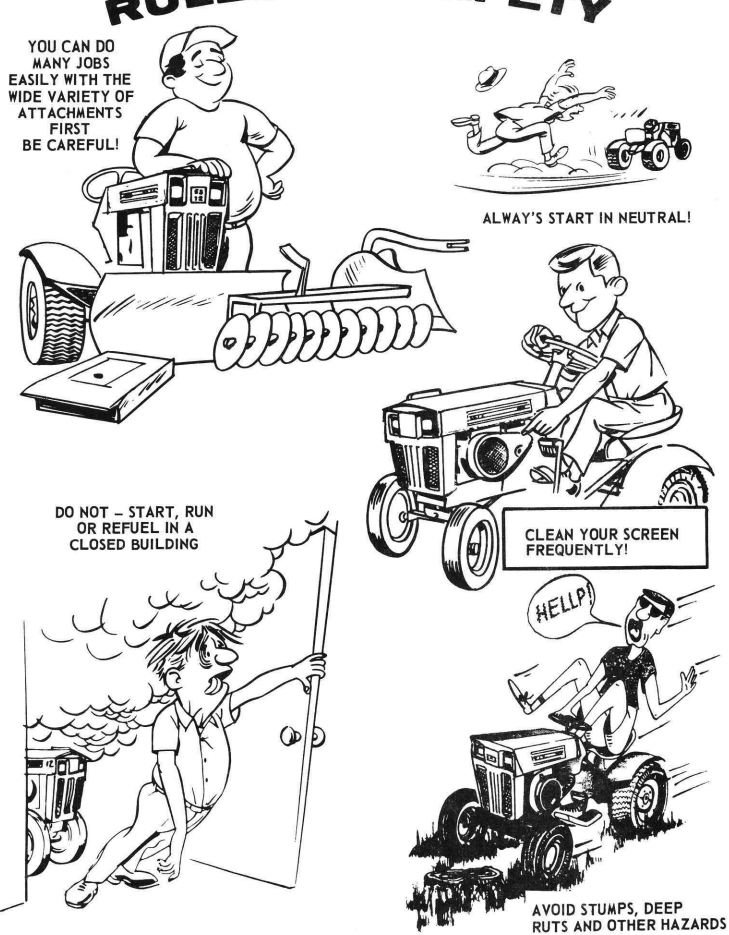


FIG. 2

RULES OF SAFETY



SETTING UP INSTRUCTIONS

A number at the beginning of a paragraph in the following instructions refers to an arrow in the adjoining figure except when otherwise stated. When R.H. (Right Hand) and L.H. (Left Hand) are used, it should be understood to mean from a position behind and facing the tractor (or direction of travel). Reference to "front" indicates the engine and hood end of tractor, and the "rear" the transmission.

- 1. Remove carton from around tractor. You have an electric start tractor, remove battery from crate bottom and prepare for operation as given below. This will require about 2½ to 3 hours of time.
- 2. Cut banding holding tractor to crate bottom.
- 3. Tires were over-inflated for shipping purposes. Reduce air pressure to 12 lbs. in front tires and 8 lbs. in rear tires.
- 4. This tractor has been completely assembled at the factory, except for battery installation. The battery was shipped dry. Below are instructions for filling and installing battery.
- 5. Lubricate the tractor, refer to Lub Chart page 11.
- 6. Add fuel. Use a good grade of regular, clean; fresh gasoline. Do NOT mix oil with gasoline. Refer to page 7

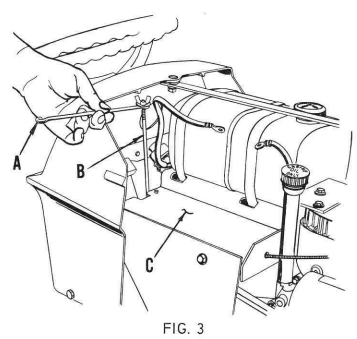
FILL AND CHARGE BATTERY

CAUTION: DO NOT ASSEMBLE BATTERY TO TRACTOR UNTIL BATTERY HAS BEEN FILLED AND CHARGED.

1. Fill battery with electrolyte and charge battery as outlined in instructions in battery container. NOTE: After filling cells, let battery stand for thirty minutes. Then charge battery at a rate not exceeding three (3) amperes for about 2½ hours.



BATTERY INSTALLATION

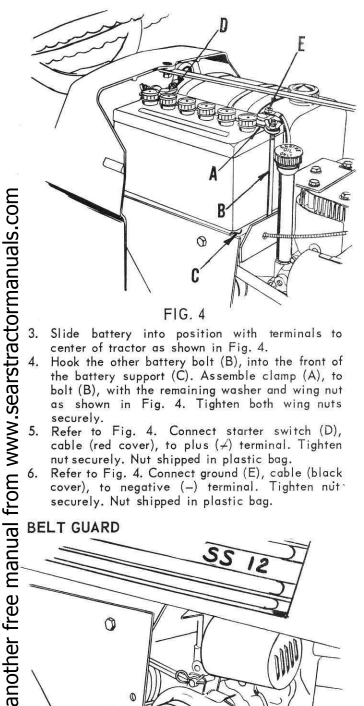


2. Lift cowling, refer to Fig. 8. Assemble clamp (A), to one of two battery bolts (B). Flat washer and wing nut above clamp as shown in Fig. 3. Hook the bolt into rear of battery support (C), and turn clamp to the side as shown to allow positioning of battery. Bolt, clamp, washer and wing nut shipped in plastic bag located beneath cowling. Battery installation continued on page 6.

READ CAREFULLY ALL SETTING-UP, OPERATING AND MAINTENANCE INSTRUCTIONS IN THIS MANUAL. YOU WILL FIND MANY HELPFUL POINTERS WHICH WILL NOT ONLY SAVE YOU TIME BUT WILL HELP YOU OPERATE THE TRACTOR MOST EFFICIENTLY.

CELL

BATTERY INSTALLATION - Continued



Slide battery into position with terminals to center of tractor as shown in Fig. 4.

Hook the other battery bolt (B), into the front of the battery support (C). Assemble clamp (A), to bolt (B), with the remaining washer and wing nut as shown in Fig. 4. Tighten both wing nuts

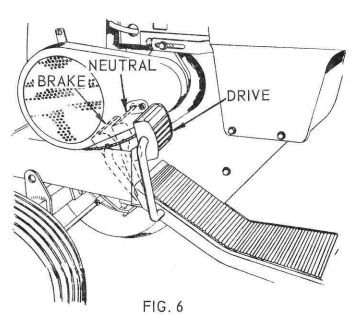
5. Refer to Fig. 4. Connect starter switch (D), cable (red cover), to plus (\neq) terminal. Tighten nut securely. Nut shipped in plastic bag.

Refer to Fig. 4. Connect ground (E), cable (black cover), to negative (-) terminal. Tighten nut securely. Nut shipped in plastic bag.

BELT GUARD 0 FIG. 5 1. The belt guard (A, Fig. 5), is used for the Rotary Mower, Cutter Bar Mower and Rotary Snowplow. However, this belt guard can be left in place for normal tractor operation even when one of the above attachments are not being used. The machine screws, bushings and nuts shipped with guard should be stored in a safe place or positioned in the guard for safe keeping. Instructions for the placement of the screws, bushings and nuts can be found in the attachment Instruction book.

BEFORE STARTING THE ENGINE

KNOW THE CONTROLS AND HOW TO STOP QUICKLY. Become thoroughly familiar with the operating controls before starting the engine.



The following controls are used to operate the

1. Clutch and brake foot pedal is located on the left side foot rest. The foot pedal operates a combination brake and drive clutch. There are three positions of operation on the foot pedal.

a. The clutch is in DRIVE position when the pedal is all the way out (i.e. when the foot is removed from the pedal).

b. The clutch is in NEUTRAL when the pedal is depressed half way or more.

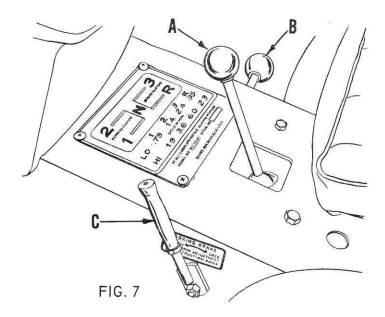
c. The BRAKE is on when the pedal is pressed all the way forward.

KNOW THE CONTROLS AND HOW TO STOP QUICKLY -- READ THE OWNERS MANUAL.

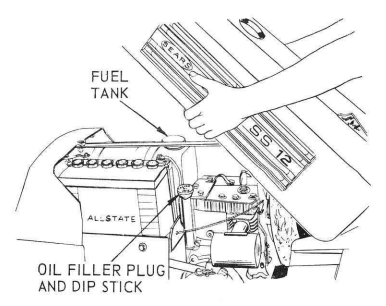
DO NOT ALLOW CHILDREN TO OPERATE MACHINE; NOR ADULTS TO OPERATE IT WITHOUT PROPER INSTRUCTION.

ALWAYS START IN NEUTRAL.

BEFORE STARTING THE ENGINE -- Continued



- The transmission (transaxle) gear shift lever (A), is located at front, center of seat.
 - a. The gear shift level selects the FORWARD speeds, the NEUTRAL and REVERSE speeds. Refer to Fig. 7.
- 3. The high-low range (B), is located on R.H. frame side just forward of R.H. rear fender. The high-low range lever has 3 positions, up for high-range, center for neutral, and down for low range. There are two neutral positions in transmission, one on the gear shift lever, and one on the high-low range lever. Both levers must be engaged for tractor to operate. Place gear shift lever in neutral position for starting tractor. Place high-low range lever in neutral for easier pushing of tractor or when tractor is being towed.
- To engage park brake (C), push foot pedal all the way down, pull backward on park brake lever and release foot pedal. Push lever forward to release brake.



Steps 5, 6 and 7 refer to Fig. 8.

- 5. To lift cowling, grasp each side of cowling at rear and pull outward and upward. Lift cowling to its extreme position.
- 6. Engine crankcase is shipped with oil ready for use. However, check oil level before starting. If necessary, add oil to bring oil level up to the full oil mark on the dipstick. Dipstick must be screwed in tight for checking oil level, and tractor should be level. NOTE: Do not fill above full mark on dipstick. Use Allstate Regular M.S. S.A.E. #30 oil or equivalent. If not available, use Allstate Multi-grade all weather oil S.A.E. 10W-20W-30W or equivalent. NOTE: Use S.A.E. 10W oil below 32 degrees.
- 7. Fill fuel tank with a good grade of fresh, CLEAN, regular gasoline. Wipe off all spilled fuel and oil.

HOW TO START AND STOP TRACTOR

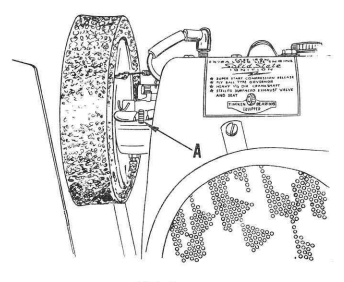


FIG. 9

- Open gasoline shut-off valve (A, Fig. 9). Close gasoline shut-off valve after each days use.
- CAUTION: Before starting the engine, check to be sure that controls are as follows:
 - a. Transmission gear shift lever (A, Fig. 7), is in NEUTRAL.
 - The high-low range lever (B, Fig. 7), is in NEUTRAL.
- 3. Depress foot pedal, refer to Fig. 6, to neutral position. THIS IS ESPECIALLY HELPFUL IN COLD WEATHER. Release park brake (C, Fig. 7). Continued on page 8.

HOW TO START AND STOP TRACTOR— Continued

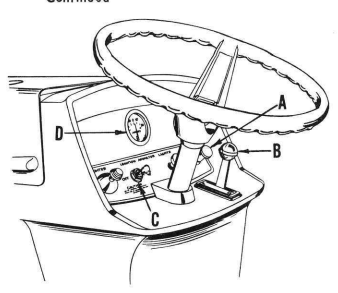


FIG. 10

- 4. Pull out choke control (A, Fig. 10), to full choke position to start in cold weather.
- 5. Advance throttle control lever (B, Fig. 10), to about ½ throttle
- Turn ignition-starter key (C, Fig. 10), clockwise to engage starter. When engine starts, release key. After engine starts, push in choke control (A, Fig. 10), as engine warms up. Let engine warm up before applying load.

CAUTION: Do not run starter continuously for more than 30 seconds at a time. If after several attempts, engine does not start, move throttle control lever (B, Fig. 10), to FAST position. Wait for two minutes and try again.

- Ammeter (D, Fig. 10), indicates rate of battery charge or discharge when ignition switch is on.
- To stop engine, turn key (C, Fig. 10), in a counter-clockwise direction to off position. Key should be removed so children can not start tractor.

SAFETY Pays Off





DO NOT ALLOW CHILDREN TO OPERATE MACHINE; NOR ADULTS TO OPERATE IT WITHOUT PROPER INSTRUCTION.



CAUTION: AFTER OPERATING THE TRACTOR OR ENGINE, NEVER TOUCH THE MUFFLER UNTIL IT HAS HAD SUFFICIENT TIME TO COOL.

TO OPERATE TRACTOR

- Try your tractor in a large, open space. Learn to start, stop and reverse.
- 2. Start the engine and put the throttle lever at about ½ throttle. Push down on foot pedal, move gear shift lever and range shift lever to speed desired. Release foot pedal slowly, and tractor will start to move. After foot pedal is fully released (clutch engaged), move throttle lever to fast position. If ground travel is too fast, depress foot pedal and shift to a slower ground travel speed. Always select a ground travel speed so that engine is not overloaded.
- 3. Do not shift gears while tractor is moving.
- 4. To stop tractor, push foot pedal all the way down, move gear shift lever to neutral, set park brake lock and release foot pedal. Always check to make sure brake lock will hold tractor secure. Shut-off and remove key from switch. This will prevent unauthorized operation. Never leave engine running with tractor unattended.



DO NOT DECLUTCH GOING UP OR DOWN HILLS --

16.9.68

SAFE OPERATION

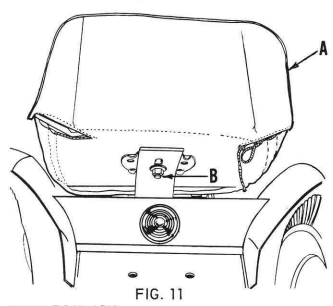
- For greater stability, move both rear tractor wheels so that wheel hubs are flush with ends of axle.
- Do not operate the tractor in high gear going down hill, and do not turn sharp corners while going down hill. If it is necessary to stop tractor while going down hill, do so quickly to prevent tractor from picking up speed during the declutching to brake position.

NOTE: The engine produces considerable braking action when throttled back to idling speed without declutching, and this procedure is recommended before applying brake.

CAUTION: Do not operate tractor crossways on slopes of more than a 25 percent slope, or up or down slopes with more than a 35 percent slope.

- 3. Do not shift gears while going up steep hills.

 Choose a low enough gear to climb hill without stopping and shifting gears. If it is necessary to stop while going up hill, do so quickly to prevent tractor rolling backward. Before starting tractor in motion going uphill, use one of the lowest gears, reduce engine speed and engage clutch gradually to prevent tractor from "rearing up".
- 4. Sideways upsets happen easily in ditches. Be alert for holes or other hidden hazards.
- 5. If tractor becomes mired in a hole, try to back out rather than driving forward.



SEAT POSITION

The seat (A), may be moved towards the front or rear to give the most comfortable riding position. To move the seat, loosen the nut (B), beneath the seat spring and slide the seat to the position desired. Tighten the nut, making sure that the seat has not twisted out of alignment with the seat spring.

TOWING TRACTOR

Place gear shift lever and range lever in neutral position. Tractor can then be towed at a reasonable safe speed.

ENGINE PULLEY GROOVES TO USE FOR YOUR VARIOUS ATTACHMENTS

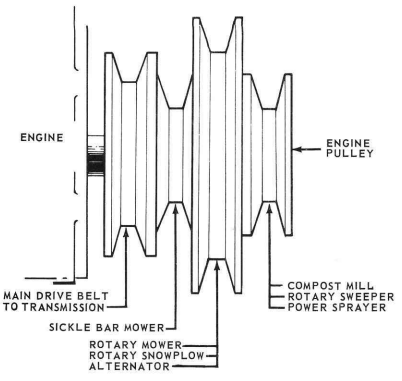
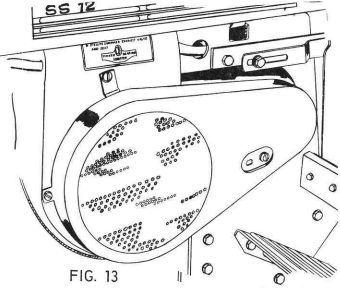


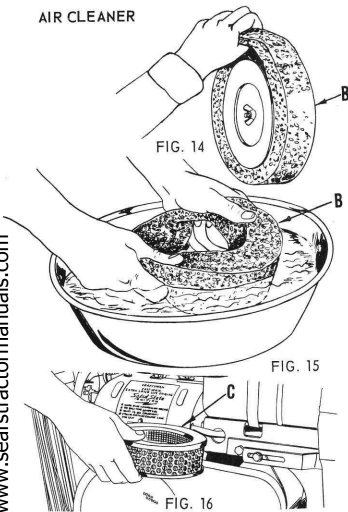
FIG. 12

STARTER AIR SCREEN



The starter air screen, illustrated in Fig. 13, is designed to keep grass, chaff and large leaves from entering the cooling system and must be cleaned periodically. The cleaning of this starter air screen will vary with the conditions in which the tractor is used. The starter air screen should not be allowed to become too plugged or dirty which would interfere with the cooling of the engine.

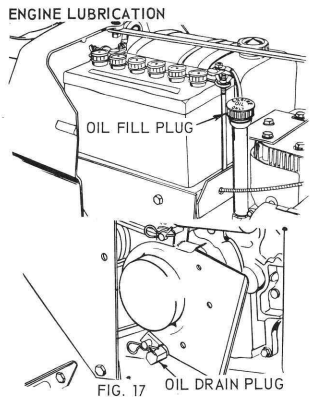
KEEP ENGINE CLEAN. THIS ENGINE IS AIR COOLED. IF COOLING SYSTEM BECOMES CLOGGED, SERIOUS DAMAGE MAY RESULT. THEREFORE, KEEP THE BLOWER SCREEN, FINS ON FLYWHEEL, CYLINDER HEAD AND BLOCK FREE FROM GRASS OR DIRT.



NOTE: If air cleaner becomes too dirty, engine will not receive sufficient air to run properly. Symptoms: Loss of power, flooding, hard to start and overheating.

Your engine is equipped with a foam element air cleaner (B, Fig's. 14 and 15), that must be removed, cleaned and oiled every 25 hours of operation, or more often under dusty conditions.

- To service the foam air cleaner element, carefully stretch element over the outer metal cover and wash element in liquid detergent and water to remove dirt, refer to Fig. 15. Wrap foam in cloth and squeeze dry. Use approximately 4 tablespoons of clean oil and distribute evenly around outer surface of element. Carefully replace element over outer metal cover. Element should seat well in cavity.
- 2. Depending on conditions in which the tractor is operating, the inner paper element (C, Fig. 16) should be replaced whenever it becomes excessively dirty. To service inner paper air element, (C, Fig. 16), loosen wing nut (A, Fig. 14), that holds outer metal cover to bracket, and remove complete air cleaner assembly. Slip foam element from inner paper element, and loosen outer band on paper element, if your model is so equipped. Handle inner paper element with care to avoid perforations.
- 3. To reassemble, slip foam element (B) over loose outer band if your model is so equipped and over paper element (C). Carefully hold complete air cleaner element assembly in place on bracket, and replace outer metal cover and secure with wing nut. Recheck to see that air cleaner element assembly is in proper position.

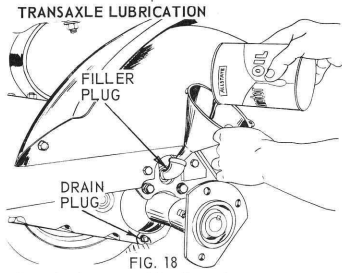


 Change oil in crankcase after first 2 hours of operation. Engine should be warm when oil is changed.

 To drain oil, unscrew pipe plug at lower R.H. side of engine, see Fig. 17. Catch oil in suitable container.

3. Refill engine crankcase with oil as instructed under "Before Starting the Engine", page 7. Capacity 2½ pints. Check oil level after each five hours of operation and add oil, if necessary, to bring to correct lever on dipstick.

 After first oil change, oil should be changed after each 25 hours of operation.



Rear wheel is removed for illustrating.

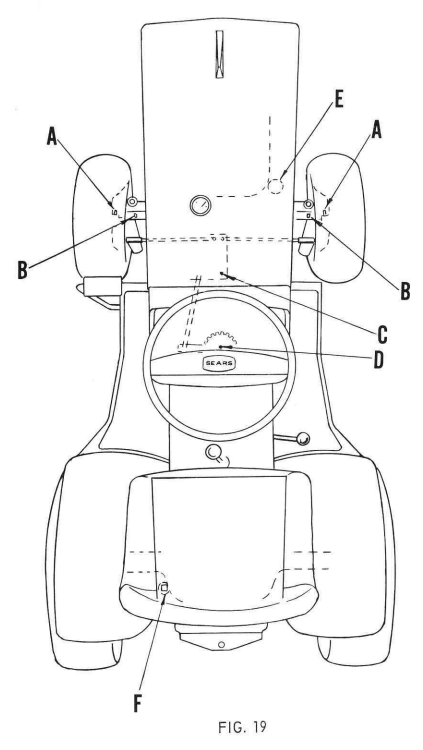
Check oil in transaxle every 50 hours of operation.
 To check oil level, remove filler plug (Fig. 18),
 from transaxle. Oil level should be even with this
 plug.

2. Change oil in transaxle after 500 hours of operation. To drain, remove drain plug and catch

oil in suitable container.

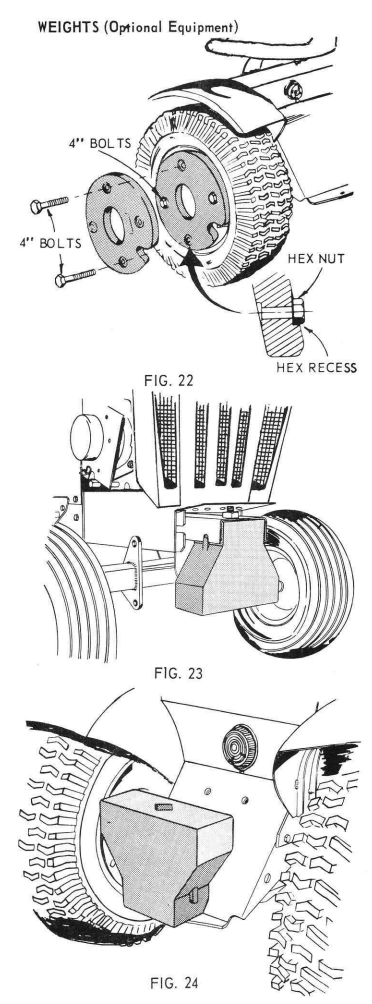
To fill transaxle, use 5 qts. of Allstate S.A.E.
 motor oil for service MM or MS or equivalent.
 Fill through filler plug as shown.

LUBRICATION CHART



There are only 6 grease fittings on your tractor. Give each grease fitting 2 shots of grease every 5 hours of operation. Use Sears All-purpose Lithium gun grease or equivalent.

- A Front Wheels (2 fittings, both sides)
- B Front Spindles (2 fittings, both sides)
- C Steering Bell Crank
- D Steering Gear Sector and Arm
- Check oil in engine crankcase at least every 5 hours of operation. Change oil every 25 hours of normal operation. In extremely dirty or dusty conditions change oil every 15 or 20 hours of operation.
- F Check oil in transaxle every 50 hours of operation. Change oil in transaxle every 500 hours of operation.
- - Apply several drops of oil to all pivot points every 5 hours of operation.



Rear wheel weights (Fig. 22), are very essential for added traction. This is especially true for attachments such as the plow, disc harrow, leveler blade, rotary snowplow, bulldozer, etc. Front or rear end weight (Fig's. 23 and 24), will act as a counterweight for heavy front or rear loads or attachments. Especially helpful with rotary snowplow.



IMPORTANT BATTERY CARE

Proper attention to the battery on units so equipped is of the utmost importance.

Your battery is of the same high standard as is used in automobiles. Unfortunately it does not have the advantage of automatic attention by the service station attendant as the one in your car.

The following points are recorded to help remind you to provide attention to the battery and gain full advantage of the usable life built into the battery and avoid costly replacements.

- Check solution level in battery at least once each week. Add distilled water when required. Correct level is bottom of tubes in cells, refer to page 5. After adding water, run the engine so that the generator charge will mix the solution. DO NOT OVER FILL.
- Keep the battery clean. Remove any collection of grease or other substance from the top of the battery.
- 3. Keep top of battery clean and dry at all times.
- 4. Keep battery snug in its cradle or holder.
- Keep vent caps tight and small vent holes in caps open.
- If battery should become discharged or fall below a specific gravity of 1.225 remove battery and have it recharged.
- When recharging, request service station to SLOW CHARGE the battery at a rate of 3 amperes. FAST CHARGING IS NOT RECOM-MENDED.

TROUBLE SHOOTING

Possible Cause

Possible Remedy

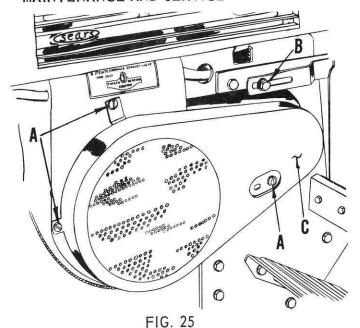
HARD TO START

Fill the tank with gasoline; open fuel shut-off valve. Check fuel line and carburetor.			
Drain fuel tank and carburetor. Use new fuel and dry spark plug.			
Push in choke, open throttle control and crank engine several times to clear out the gas.			
Remove and clean, see page 10.			
Clean, adjust the gap or replace. Refer to engine manual.			
Service or replace.			
Check the wiring and spark plug.			
Clean, adjust the gap or replace. Refer to engine manual. Service or replace. Check the wiring and spark plug. ENGINE MISSES OR LACKS POWER Clean screen over starter, see page 9. Be sure fins on cylinder head and around cylinder are clean. Martially plugged air cleaner. Check or change oil, see page 10. Check or change oil, see page 10. Check or change oil, see page 10. Refer to engine manual.			
Clean screen over starter, see page 9. Be sure fins on cylinder head and around cylinder are clean.			
Remove and clean, See page 10.			
Check or change oil, see page 10.			
Refer to engine manual.			
Clean, reset the gap or replace.			
Shift to a lower gear or reduce load.			
Check spark plug and for loose wires. If trouble cannot be corrected, contact Sears.			
Tighten belt. Refer to pages 12 and 14.			
Drain and refill gasoline tank and carburetor. Oil reduces the efficiency of the engine.			
Contact Sears.			

ENGINE OVERHEATS

Dirty starter air screen	Clean screen over starter, see page 9.
Low oil level or dirty oil	Check or change oil, see page 10.
Partially plugged muffler	Remove muffler from engine and clean.
Poor fuel or too lean a mixture	Refer to engine manual.
Partially plugged air cleaner	Remove and clean, see page 10.
Dirty engine	Clean fins on cylinder head and around cylinder.

MAINTENANCE AND SERVICE

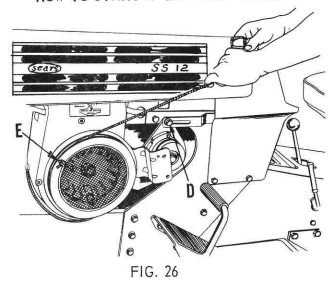


STARTER-GENERATOR BELT ADJUSTMENT

- Remove 3 screws (A) holding belt guard to engine.
- Loosen bolt (B) in generator adjusting strap and generator, move starter generator back to tighten belt and tighten bolt (B) securely. Belt should be tight enough to prevent belt slippage when starting tractor.

NOTE: Belt can be tightened at bolt (B), without removing belt guard. However, belt tension will be easier to check with guard removed.

HOW TO START IF BATTERY IS LOW

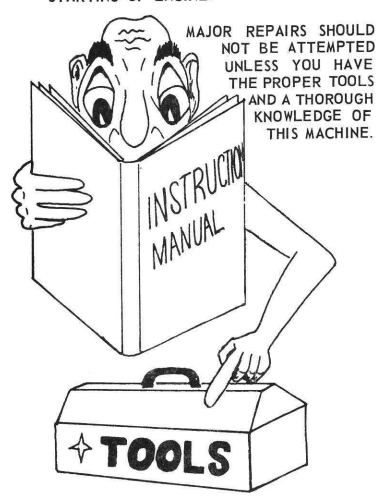


- The quickest method would be to connect quickstart battery cables or "jumpers" from your automobile 12 volt battery to the tractor battery.
 - CAUTION: Connect positive (\neq) terminal to positive (\neq) terminal.

- Method number two will NOT charge battery, but is strictly emergency starting only.
 - a. Remove the three screws (A, Fig. 25). This will allow removal of belt guard assembly (C, Fig. 25).
 - b. Loosen nut (D, Fig. 26), and push motorgenerator forward. This will take tension from V-belt. Remove belt.
 - c. Secure a piece of rope and tie a knot in one end. Place this knot into notch (E), in engine pulley, refer to Fig. 26.
 - d. Wrap rope around engine pulley using grooves provided.
 - e. Pull rope sharply to start engine.

DO NOT REPLACE V-BELT OR GUARD WHILE ENGINE IS RUNNING. The above method of starting is only a means to get unit to nearest source of battery charging. DO NOT operate tractor any longer than necessary with V-belt and guard removed. Stop engine and replace as soon as possible. Be sure to have proper tension on belt, retighten nut (D, Fig. 26).

DISCONNECT SPARK PLUG WIRE AT SPARK PLUG BEFORE PERFORMING ANY MAINTENANCE TO PREVENT ACCIDENTAL STARTING OF ENGINE.



TIRES

Keep tires inflated to 12 pounds of air in front; 8 pounds in rear.

To repair a punctured FRONT tire:

1. Block wheel up on a solid object high enough for the tire to clear floor.

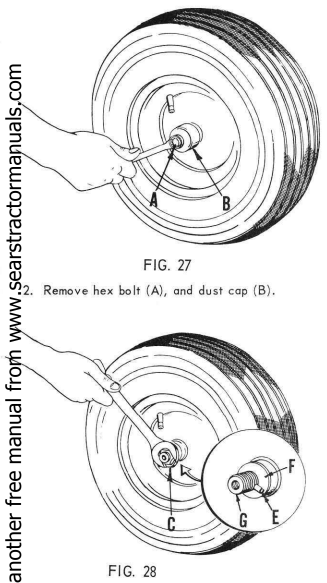
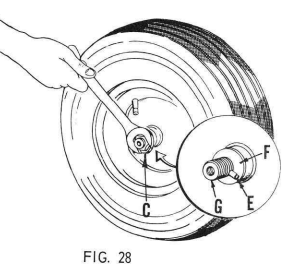


FIG. 27

Remove hex bolt (A), and dust cap (B).



3. Remove gripco nut (C), wear washer (D), pin (E), and washer (F), from spindle shaft assembly (G). Refer to Fig's. 28 and 29.



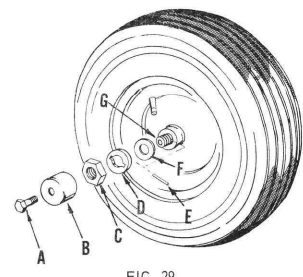


FIG. 29

4. Reverse proceedure for reassembly, refer to Fig.

To repair a punctured REAR tire:

5. Remove rear wheel by unscrewing five hub bolts from wheel and hub.

NOTE: Tire can be repaired at your local Sears automotive center or service station. They are repaired in same manner as an automobile tire.



STOP ENGINE AND WAIT SEVERAL MINUTES BEFORE CHECKING OIL LEVEL.

NOTE: THE BEST TIME TO DRAIN OIL IS AT THE END OF A DAY'S OPERATION AT WHICH TIME THE OIL IS HOT AND ALL DIRT AND FOREIGN MATERIAL IS SUSPENDED IN THE OIL.

WINTER CARE - BATTERY

- If unit is not used regularly during winter months it should be removed and stored in a cool, dry place.
- If unit is used only infrequently during winter months check at least once each thirty days to be sure a full charge is maintained.
- A battery not fully charged can freeze, resulting in the necessity to replace.
- 4. A safe rule is to charge the battery monthly or at least test and recharge if below 1.225 specific gravity.

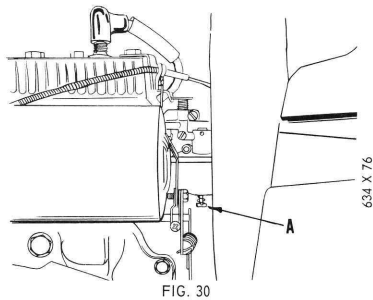
Please remember the necessity of proper winter care for the battery. Batteries not in use for several months and not kept fully charged produce a sulphation of the plates which cannot be removed by recharging.

Your guarantee is intended to provide you adequate protection. It does not, however, cover recharging or damage resulting from lack of care, freezing or inability to perform after winter or long storage periods without proper attention.

STORAGE INSTRUCTIONS

In the event your tractor is to be inoperative for periods in excess of 30 days - prepare for storage as outlined below:

- 1. Drain gas tank.
- 2. Drain carburetor by allowing engine to run out of gasoline. Then push in drain valve (A, Fig. 30), to remove all gasoline from carburetor. Evaporating gasoline will leave gum deposits if not drained completely. These deposits make fuel systems inoperative resulting in a hard or nonstarting engine when again used.
- 3. Do not save or store gasoline over winter.



GENERAL

- Just as your automobile needs professional mechanical maintenance from time to time, so does your air cooled engine. Cleaning and adjustment of the carburetor and periodic replacement of the spark plug and ignition points is made necessary by NORMAL use.
- Professional air cooled engine service is as close as your nearest Sears Store.
- A yearly check-up or tune-up by Sears is a good idea to avoid breakdowns or delays -- Do it each fall, then you're ready for spring. We even prepare it for storage for you.



Sears, Roebuck and Co. or Simpsons-Sears Limited in Canada reserves the right to make any changes in design or improvements without imposing any obligation to install the same upon its items heretofore manufactured.

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TRACTOR GUARANTEE

This Sears Tractor is guaranteed as follows for one year from date of sale:

If repairs or repair parts are required for proper performance, they will be furnished at no cost whatsoever.

Normal maintenance, tune-ups, and failures which are a result of abuse are not included in this coverage.

Tractors equipped with batteries: If battery proves defective and will not hold a charge, in exchange for the battery, we will:

During the first 90 days — replace battery at no charge.

After 90 days — replace battery, charging customer 1/12th of the price of the new battery for each full month from date of sale.

Equipment used for commercial or rental purposes is guaranteed for only 30 days from date of sale.

We do not authorize any person or representative to make any other guarantee or to assume for us any liability in connection with the sale of the Tractor other than those contained herein. Any agreements outside of or contradictory to the foregoing shall be void and of no effect. This guarantee applies only to those machines sold and operated in the United States and Canada.

SEARS, ROEBUCK AND CO. and SIMPSONS-SEARS LIMITED

Sears

SEARS TRACTOR GUARANTEE

ISSUED TO

TO THE PURCHASER ...

Below space is available to record the serial number, model number, and the date of purchase of your Sears Tractor. We suggest that you record the model number and serial number as this information could be very valuable to you in the future, especially in the case of theft of your tractor, etc. The information also is needed when applying for adjustment under guarantee and also when ordering repair parts.

SERIAL NUMBER

MODEL NUMBER

DATE OF SALE

REMEMBER...

ONLY SEARS HAS IT

A NATIONWIDE SERVICE ORGANIZATION COAST TO COAST FACTORY APPROVED PARTS AND EXPERT FACTORY TRAINED MEN



MAINTENANCE AGREEMENT

A modern low cost, full protection Maintenance Agreement is available on this product, coverage up to two full years if desired. No examination necessary if purchased within 30 days of original Tractor purchase. Contact your nearest Sears Store.