SEARS

OWNER'S MANUAL

MODEL NO. 536.257670





CRAFISMAN®

15.0 HP TWIN CYLINDER
ALL-WHEEL STEER
43' MOWER DECK
6-SPEED TRANSAXLE
LAWN TRACTOR

- Assembly
- Operation
- Customer Responsibilities
- Service and Adjustment
- Repair Parts

SAFETY RULES



THESE INSTRUCTIONS ARE FOR YOUR PROTECTION. PLEASE READ THEM CAREFULLY.

IMPORTANT

THIS CUTTING MACHINE IS CAPABLE OF AMPUTATING HANDS AND FEET AND THROWING OBJECTS. FAILURE TO OBSERVE THE FOLLOWING SAFETY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.

GENERAL OPERATION: L

Know controls and how to stop guickly.

Read, understand, and follow all instructions in the manual and on the machine before starting.

Only allow responsible adults, who are familiar with instructions, to operate the machine.

Wear safety glasses or eye shields when assembling or operating the machine.

Do not operate machine when barefooted. Always wear substantial footwear, preferably steel-toed shoes.

Do not wear loose fitting clothing that could get caught in moving parts.

Clear the area of objects such as rocks, toys, wire, etc., which could be picked up and thrown by the blade(s).

Be sure the area is clear of other people before mowing. Stop machine if anyone enters the area.

Never carry passengers.

Do not mow in reverse unless absolutely necessary. Always look down and behind before and while backing.

Be aware of the mower discharge direction and do not point it at anyone. Do not operate the mower without either the entire grass catcher or the guard in place.

Slow down before turning.

Never leave a running machine unattended, Always turn off blades, set parking brake, stop engine, and remove keys before dismounting,

Turn off blade(s) when not mowing.

Stop engine before removing grass catcher or unclogging chute.

Mow only in daylight or good artificial light.

Do not operate the machine while under the influence of alcohol

Watch for traffic when operating near or crossing roadways.
Use care when mowing around a fixed object to prevent the blade(s) from striking it. Never deliberately run over any foreign object.

Use extra care when loading or unloading the machine into a trailer or truck.

Use care when pulling loads or using heavy equipment.

Use only approved drawbar hitch points.

Limit loads to those that you can safely control.

Do not turn sharply. Use care when backing.

Use counterweight(s), wheel weight or tire chains when suggested in attachment(s) instructions.

SLOPE OPERATION:

Slopes are a major factor related to loss-of-control and tip-over accidents, which can result in severe injury or death. All slopes require extra caution. If you cannot back up the slope or if you feel unessy on it, do not mow it.

DO

Mow up and down slopes, not across.

Remove obstacles such as rocks, tree limbs, etc.

Watch for holes, ruts, or bumps. Uneven terrain could overturn the machine. Tall grass can hide obstacles.

Use slow speed. Choose a low gear so that you will not have to stop or shift while on the slope.
Follow the manufacturer's recommendations for wheel weights

or counterweights to improve stability.

Use extra care with grass catchers or other attachments. These can change the stability of the machine. Keep all movement on the slopes slow and gradual. Do not

make sudden changes in speed or direction.

Avoid starting or stopping on a slope. If tires lose traction, turn off the blade(s) and proceed slowly straight down the slope.

DO NOT

Do not turn on slopes unless necessary, and then slowly and

gradually downhill, if possible.

Do not mow near drop-offs, ditches or embankments. The

mower could suddenly turn over if a wheel is over the edge of a cliff or ditch, or if an edge caves in

Do not mow on wet grass. Reduced traction could cause sliding

Do not try to stabilize the machine by putting your foot on the ground,

Do not use grass catcher on steep slopes.

111 CHILDREN:

Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the machine and the mowing activity. Never assume that children will remain where you last saw them.

Keep children out of the mowing area and under the watchful care of another responsible adult.

Be alert and turn machine off if children enter the area.

Before and when backing, look behind and down for small children

Never carry children. They may fall off and be seriously injured or interfere with safe machine operation.

Never allow children to operate the machine.

Use extra care when approaching blind corners, shrubs, trees, or other objects that may obscure vision.

SERVICE: í۷

Use extra care in handling gasoline and other fuels. They are flammable and vapors are explosive.

Use only an approved container.

Never remove gas cap or add fuel with the engine running. Allow engine to cool before re-fueling. Do not smoke.

Never re-fuel the machine indoors.

Never store the machine or fuel container inside where there is an open flame, such as in a water heater.

Check fuel supply before each use allowing space for expansion as the heat of the engine and/or sun can cause gasoline to expand and overflow the tank.

Use extra care when handling battery acid. Acid contact with skin may cause severe burns. Eye contact may cause blindness

Use extra care when servicing the battery. Explosive gas is produced in the battery. Do not service the battery while smoking or near an open spark or flame. This may cause the battery to explode causing serious injury.

Never run a machine inside a closed area. Exhaust fumes contain CARBON MONOXIDE, an ODORLESS and DEADLY

Keep nuts and bolts, especially blade attachment bolts, tight and keep equipment in good condition.

Never tamper with safety devices. Check their operation regularly.

Do not change the engine governor settings or over speed engine.

Reduce fire hazards. Keep machine free of grass, leaves, or other debris build-up. Clean up oil or fuel spillage. Allow machine to cool before storing.

Stop and inspect the equipment if you strike an object. Repair, if necessary, before restarting.

Never make adjustments or repairs with the engine running.

Grass catcher components are subject to wear, damage, and deterioration, which could expose moving parts or allow objects to be thrown. Frequently check components and replace with manufacturer's recommended parts, when

Mower blade(s) are sharp and can cut. Wrap the blade(s) or wear gloves, and use extra caution when servicing them.

Check brake operation frequently. Adjust and service as required.



LOOK FOR THIS SYMBOL TO POINT OUT IMPORTANT SAFETY PRECAUTIONS, IT MEANS--ATTENTION!!! BECOME ALERT!!! YOUR SAFETY IS INVOLVED.

CONGRATULATIONS on your purchase of a Sears Craftsman Tractor. It has been designed, engineered and manufactured to give you the best possible dependability and performance.

Should you experience any problem you cannot easily remedy, please contact your nearest Sears Service Center/Department. We have competent, well-trained technicians and the proper tools to service or repair this unit.

Please read and retain this manual The instructions will enable you to assemble and maintain your tractor properly. Always observe the "SAFETY RULES"

MODEL NUMBER 536 257670
SERIAL NUMBER DATE OF PURCHASE
THE MODEL AND SERIAL NUMBERS WILL BE FOUND ON A PLATE UNDER THE SEAT.
YOU SHOULD RECORD BOTH SERIAL NUMBER AND DATE OF PURCHASE AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE.

MAINTENANCE AGREEMENT

A Sears Maintenance Agreement is available on this product. Contact your nearest Sears Store for details.

CUSTOMER RESPONSIBILITIES

- Read and observe safety rules.
- Follow a regular schedule in maintaining, caring for and using your unit.
- Follow the instructions under "Customer Responsibilities" and "Storage" sections of this manual.

PRODUCT SPECIFICATIONS

HORSE POWER:	15.0	
GASOLINE CAPACITY:	2 GALLONS UNLEADED REGULAR	_
OIL (3.0 Pints)	SAE 30 - above 32°F. 5W - 30* - below 32°F.	
SPARK PLUG :	Champion RJ19LM (GAP .030 in.)	
VALVE CLEARANCE:	Intake: 004 - 006 In. Exhaust: .007009 In.	
GROUND	FORWARD	
SPEED:	1st 1.22 MPH	i
	2nd 251 MPH	
1	3rd 3.21 MPH	1
	4th 3.79 MPH	
*	5th 4.76 MPH	ı
	6th 5.92 MPH	
	REVERSE: 2.70 MPH	l
TIRE PRESSURE:	FRONT: 14 PSI	
	REAR: 10 PSI	
CHARGING SYSTEM:	2.4 AMPS @ 3300 RPM	
BLADE BOLT TORQUE:	30-35 FT LBS	

WARNING: This unit is equipped with an internal combustion engine and should not be used on or near any unimproved forest-covered, brush-covered or grass-covered land unless the engine's exhaust system is equipped with a spark arrester meeting applicable local or state laws (if any). If a spark arrester is used, it should be maintained in effective working order by the operator

In the state of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands. A spark arrester for the muffler is available through your nearest Sears Authorized Service Center (See REPAIR PARTS section in this manual).

CRAFTSMAN ELECTRIC START RIDING EQUIPMENT LIMITED TWO YEAR WARRANTY ON ELECTRIC START RIDING EQUIPMENT

For two (2) years from the date of purchase, if this riding equipment is maintained, lubricated and tuned-up according to the instructions in the owner's manual, Sears will repair or replace, any parts found to be defective in material or workmanship.

This warranty does not cover:

- Expendable items which become worn during normal use, such as blades, spark plugs, air cleaners and belts
- Tire replacement or repair caused by punctures from outside objects, such as nails, thorns, stumps, or glass
- Repairs necessary because of operator abuse, negligence, improper storage or accident or the failure to maintain the
 equipment according to the instructions contained in the operator's manual.
- Riding equipment used for commercial or rental purposes.

LIMITED 90 DAY WARRANTY ON BATTERY

For 90 days from the date of purchase, if any battery included with this riding equipment proves defective in material or workmanship and our testing determines the battery will not hold a charge, Sears will replace the battery at no charge

WARRANTY SERVICE IS AVAILABLE BY RETURNING THE RIDING EQUIPMENT TO THE NEAREST SEARS SERVICE CENTER/DEPARTMENT IN THE UNITED STATES.

This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

SEARS, ROEBUCK AND CO., D/817WA, HOFFMAN ESTATES, IL 60179

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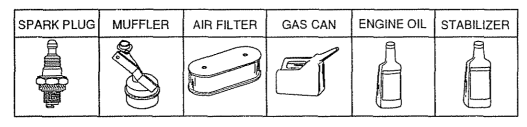
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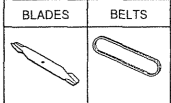
ACCESSORIES AND ATTACHMENTS

These accessories and attachments were available when the unit was purchased. They are also available at most Sears retail outlets, catalog and service centers. Most Sears stores can order these items for you when you provide the model number of your tractor.

ENGINE

CUSTOMER MAINTENANCE





PERFORMANCE

Sears offers a wide variety of attachments that fit your vehicle. Many of these are listed below with brief explanations of how they can help you. This list was current at the time of publication; however, it may change in future years - more attachments may be added, changes may be made in these attachments, or some may no longer be available or fit your model. Contact your nearest Sears store for the accessories and attachments that are available for your unit.

Most of these attachments do not require additional hitches or conversion kits (those that do are indicated) and are designed for easy attaching and deattaching

GRASS CATCHER - lets you collect grass clippings and leaves for a healthier, neater looking lawn

LAWN SWEEPERS - lets you collect grass clippings and leaves.

CARTS - make hauling easy Variety of sizes available

ROLLER - for smoother lawn surface, 36-inch wide, 18 inch diameter water tight drum holds up to 390 lbs of weight. Rounded edges prevent harm to turf. Adjustable scraper automatically cleans drum.

SPREADERS/SEEDERS - make seeding, fertilizing and weed killing easy. Broadcast spreaders are also useful for granular deicers and sand.

CORING AERATOR - takes small plugs out of soil to allow moisture and nutrients to reach grass roots. 36-inch swath. 24 hardened steal coring tips. 150 lbs. capacity weight tray.

AERATOR - promotes deep root growth for a healthy lawn Tapered 2.5" steal spikes mounted on 10-inch diameter discs puncture holes in soil at close intervals to let moisture soak in Steal weight tray for increased penetration.

MULCH RAKE/DETHATCHER - loosens soil and flips thatch and matted leaves to lawn surface to easy pick up. Twenty spring tine teeth. Useful to prepare bare areas for seeding Available for rear mounting. SPRAYERS - use 12-volt DC electric motor that connects to the tractor battery or other 12-volt source Includes booms for automatic spraying when pulling and hand held wand for spot spraying. Wand has adjustable spray pattern. For applying herbicides, insecticides, fungicides, and liquid fertilizers

48" SNOW BLADE - has a rugged, heavy gauge steel blade Spring loaded blade glides over uneven surfaces. Can be adjusted from seat for straight position, or 35 degrees left or right Locks in raised position for traveling. Wheel weights and tire chains are recommended.

SINGLE-STAGE SNOW THROWER - has a 42-inch swath and is capable of throwing snow accurately in a driver controlled arc. Wheel weights and tire chains are recommended.

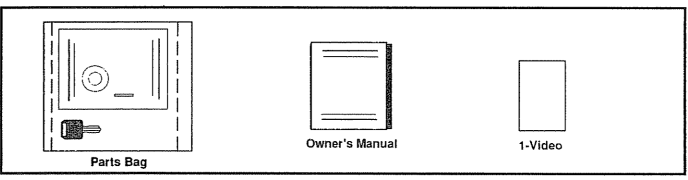
TIRE CHAINS - are heavy duty: closely spaced extra-large cross links give smooth ride, outstanding traction

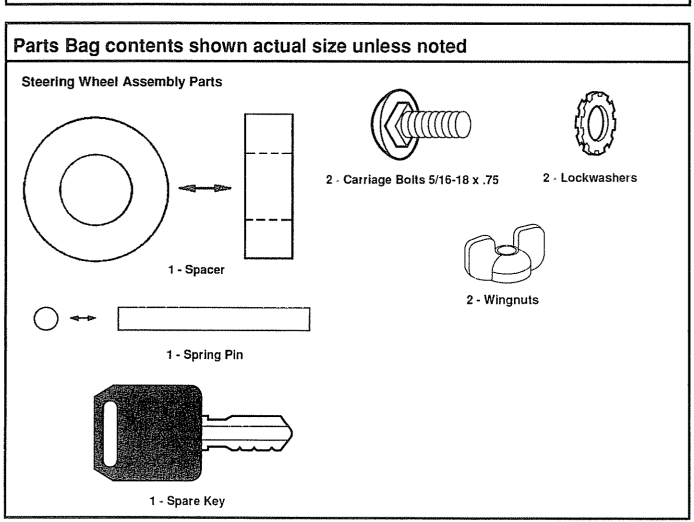
WHEEL WEIGHTS - for rear wheels provide needed traction for snow removal or dozing heavy materials

TILLER has 5 hp engine and 36" swath to prepare seed beds, cultivate and compost garden residue. Tiller has its own built-in lift and depth control system and does NOT require a sleeve hitch. Fits any lawn, yard, or garden tractor. Simply hook up to the tractor drawbar and go!

CONTENTS OF HARDWARE PACK

Parts packed separately in carton Steering Wheel 1 - Mulching Plug Battery Acid





TOOLS REQUIRED FOR ASSEMBLY

A socket wrench will make assembly easier. Standard wrench sizes are listed.

- (1) Pliers
- (1) Utility knife
- (1) Screwdriver (Small Phillips with a 1/4 inch shank)
- (1) Hammer
- (1) Tire pressure gauge
- (2) 7/16 inch wrenches
- (2) 1/2 inch wrench
- (1) Tape measure

When right and left hand is mentioned in this manual, it means when you are in the operating position (seated behind the steering wheel).

TO REMOVE TRACTOR FROM CARTON

UNPACK CARTON

- Open top flaps. Remove cardboard from top of wood crate.
- Remove top frame from carton.
- Carefully remove contents of parts box (see CONTENTS OF HARDWARE PACK on page 6).
- Cut down all four corners with a utility knife and carefully lay down side panels.
- Discard cardboard from alongside tractor.
- Remove cardboard from discharge chute.
- Remove plastic wrap from seat and hood.

TO INSTALL STEERING WHEEL (See Fig. 1)

- Position front wheels straight forward.
- Place spacer on steering shaft.
- Place steering wheel on steering shaft. Push steering wheel down firmly.
- Align cross holes in steering wheel with holes in steering shaft. NOTE: Use a small Phillips screwdriver with a 1/4 inch shaft to align the holes. Keep screwdriver in place as you drive the spring pin in.
- From the left side, drive spring pin (found in parts bag) through opposite side with a hammer.

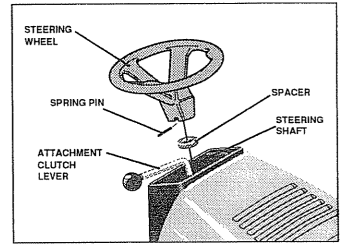


FIG. 1

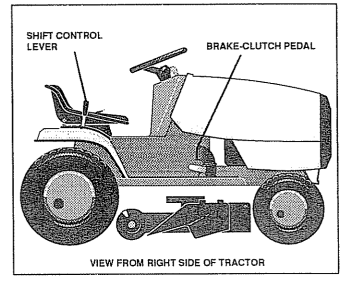


FIG. 2

BEFORE ROLLING TRACTOR OFF SKID (See Fig. 2)

IMPORTANT: CHECK FOR AND REMOVE STAPLES IN SKID THAT MAY PUNCTURE TIRES OF TRACTOR BEFORE ATTEMPTING TO ROLL OFF SKID.

- Carefully cut wire ties (front and back) holding tractor to skid.
- Release parking brake by depressing brake-clutch pedal.
- Place shift control lever in NEUTRAL position.
- Carefully roll tractor backwards off wood skid. (ASSISTANCE MAY BE REQUIRED.)

IMPORTANT: DO NOT LIFT TRACTOR BY HOOD OR FENDER

HOW TO SET UP YOUR TRACTOR PREPARE BATTERY

For shipping purposes, battery is installed Remove battery (see TO REMOVE BATTERY instructions below)



CAUTION: Wear eye and face shield.

Wash hands or clothing immediately if accidentally in contact with battery acid.

Do not smoke. Fumes from charged battery acid are explosive.

Follow the CAUTIONS located on the battery. Always wear gloves, clothing and goggles to protect your hands, skin and eyes.

TO REMOVE BATTERY (See Fig. 3) -

- Lift seat.
- Disconnect negative (-) black battery cable with a 7/16" wrench
- Slide battery boot away from positive (+) battery terminal and disconnect positive (+) red battery cable with a 7/16" wrench.
- Remove plastic wing nut from battery hold-down rod. NOTE: Lay aside for battery installation later.
- Remove battery hold-down rod and battery hold-down bracket. NOTE: Lay aside for battery installation later.
- Lift battery out of tractor
- Place battery on level surface.
- Proceed TO ACTIVATE THE BATTERY instructions.



DANGER



Always disconnect negative (black) cable first. Removing positive cable first can result in sparks if the wrench touches any metal surface. Be sure battery hold-down bracket does not touch battery terminals and cause a spark.

TO ACTIVATE THE BATTERY (See Fig. 4) -

- Remove vent caps from battery
- Fill battery with battery acid. Fill each cell until it reaches bottom of vent wells. Do not over fill.
- Allow battery to stand and settle for at least thirty minutes and then check level of acid. If acid is below level outlined on electrolyte package, add more acid until correct level is reached

IMPORTANT: TO MAXIMIZE LIFE OF YOUR BATTERY, IT IS NECESSARY THE BATTERY BE CHARGED BEFORE USE. FAILURE TO CHARGE BATTERY CAN RESULT IN SHORTENED BATTERY LIFE.

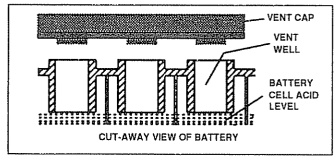
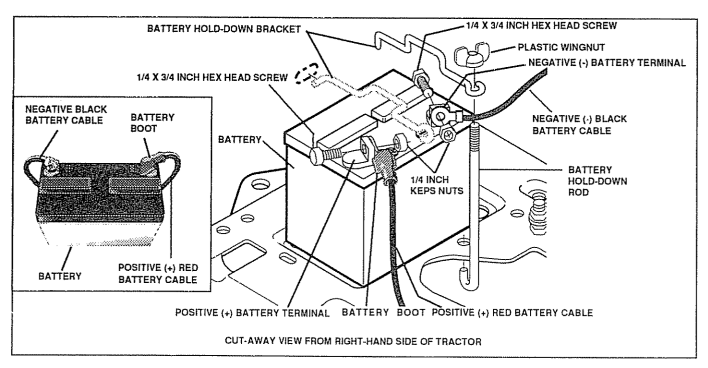


FIG. 4





CAUTION: Handle electrolyte with care. It is an acid and poison. Always wear eye shields, and protect skin when handling acid or battery.

POISON - CAUSES SEVERE BURNS

Contains sulfurle acid.

Avoid contact with skin, eyes or clothing.

To prevent accidents, neutralize excess acid with baking soda and rinse empty container with water.

TREATMENT:

EXTERNAL - Flush with water.

INTERNAL - Drink large quantities of water or milk. Follow with milk of magnesia, beaten eggs or vegetable oil. Call physician immediately.

EYES - Flush with water for 15 minutes and get prompt medical attention.

KEEP OUT OF THE REACH OF CHILDREN

- Charge battery at a rate of six (6) amps for 1 hour. Use a 12-volt battery charger. Observe all safety precautions required for battery charging. Complete assembly section of this manual while waiting for battery to charge.
- Check acid level after the battery is charged. If acid has fallen below correct level, add distilled or iron free water.
- Install vent caps to cover vent wells. Wash top of battery with water to remove any acid, then wipe dry.
- Check battery case for leakage to make sure that no damage has occurred in handling.
- Dispose of excess battery acid. Neutralize acid for disposal by adding it to four inches of water in a five (5) gallon plastic container. Stir with a wooden or plastic paddle while adding baking soda until the addition of more soda causes no more foaming.

CHECK TIRE PRESSURE

For shipping purposes, the tires on your tractor were over-inflated at the factory. Correct tire pressure is important for best cutting performance.

- Remove hub caps by placing two fingers in hole in each cap and pulling them from the wheels.
- Use tire pressure gauge to check amount of air in tires
- Reduce tire pressure to PSI shown in "PRODUCT SPECIFICATIONS" on page 3 of this manual
- Replace hub caps. Position on wheels and push firmly.

CHECK FOR PROPER POSITION OF ALL BELTS

 See figures shown for replacing motion and mower blade drive belts in SERVICE AND ADJUSTMENTS section of this manual. Verify belts are routed correctly.

TO LEVEL MOWER DECK

For best cutting results the mower deck has been leveled at the factory and should not require any adjustment. If in the event the deck should need to be adjusted see TO LEVEL MOWER DECK in the SERVICE AND ADJUSTMENTS section of this manual.

TO ADJUST MOWER DECK WHEELS (See Fig. 5)

Mower deck wheels may be adjusted to one of four positions. Always adjust both wheels to same position. NOTE: Do Not adjust wheels to support mower deck while mowing or uneven cutting will result.

- Park tractor on a firm, level surface, such as a driveway or garage floor.
- Set cutting height adjustment to lowest anticipated cutting height. Deck wheels should be 1/4" off ground, if not, adjust as follows:
- Remove axle bolt and nut holding each wheel to wheel mounting bracket with two 9/16" wrenches.
- Change wheel height adjustment by relocating each wheel into desired hole of wheel mounting bracket.
- Reinstall bolt and nut on each side and secure nuts tightly.

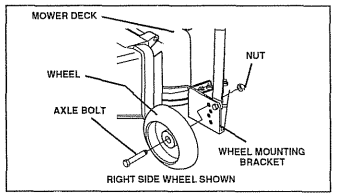


FIG. 5

CHECK BRAKE SYSTEM

 After you learn how to operate your tractor, check operation of tractor brake (see BRAKE OPERATION in CUSTOMER RESPONSIBILITIES section of this manual).

MULCHING PLUG

Your tractor has a mulching plug kit. Your tractor also has unique 3 in 1 blades which are designed to side discharge, mulch and mow without changing blades

- To install the mulching plug kit see TO INSTALL MULCH-ING PLUG INSTRUCTIONS in the CUSTOMER RESPONSIBILITIES section of this manual.
- For additional information on the mulching plug see MULCHING MOWING HINTS in the OPERATION section of this manual.

IMPORTANT: If your grass needs to be cut more than 1 inch side discharge mowing is recommended



DANGER



Always connect positive (red) cable first. Connecting negative cable first can result in sparks if the wrench touches any metal surface. Be sure battery hold-down bracket does not touch battery terminals and cause a spark.

REINSTALL CHARGED BATTERY (See Fig. 6)

- Raise seat and place battery back in tractor with positive (+) terminal toward right side of tractor.
 NOTE: Be sure ignition key is in OFF position.
- Place battery hold-down bracket through slot in back of console. NOTE: Turn bracket to side, place through slot in console and rotate upright

- Place hook end of battery hold-down rod through large hole in main frame and hook into small hole in front of battery.
- Place threaded end of hold-down rod through loop in bracket and secure with plastic wing nut. NOTE: Tighten with pliers if necessary.
- Attach positive (+) red battery cable to positive (+) terminal on battery with a 1/4 X 3/4 inch head screw and a 1/4 inch keps nut. Tighten nut securely
- Place battery boot over positive (+) battery terminal (see Fig 9 inset)
- Attach negative (-) black battery cable to negative (-) terminal on battery with a 1/4 X 3/4 inch hex head screw and a 1/4 inch keps nut. Tighten nut securely

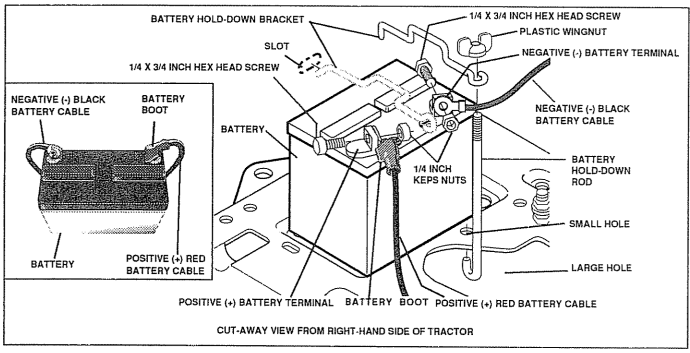


FIG. 6

√ CHECKLIST

BEFORE YOU OPERATE AND ENJOY YOUR NEW TRACTOR, WE WISH TO ASSURE THAT YOU RECEIVE THE BEST PERFORMANCE AND SATISFACTION FROM THIS QUALITY PRODUCT.

PLEASE REVIEW THE FOLLOWING CHECKLIST:

- ✓ All assembly instructions have been completed
- ✓ No remaining loose parts in carton.
- Battery is properly prepared and charged (Minimum 1 hour at 6 amps)
- ✓ Seat is adjusted comfortably and tightened securely
- ✓ All tires are properly inflated. (For shipping purposes, the tires were over-inflated at the factory)
- Be sure mower deck is properly leveled side-to-side/ front-to-rear for best cutting results (Tires must be properly inflated for leveling).

- Check mower and drive belts. Be sure they are routed properly around pulleys and inside all belt guides.
- ✓ Check wiring. See that all connections are secure and wires are properly clamped

WHILE LEARNING HOW TO USE YOUR TRACTOR, PAY EXTRA ATTENTION TO THE FOLLOWING IMPORTANT ITEMS:

- Engine oil is at proper level.
- ✓ Fuel tank is filled with fresh, clean, regular Unleaded gasoline.
- ✓ Become familiar with all controls-their location and function Operate controls before starting engine
- ✓✓ Be sure brake system is in safe operating condition

KNOW YOUR TRACTOR READ THIS OWNER'S MANUAL AND SAFETY RULES BEFORE OPERATING YOUR TRACTOR

Compare illustrations (see Fig. 7) with your tractor to familiarize yourself with locations of various controls and adjustments. Save this manual for future reference.

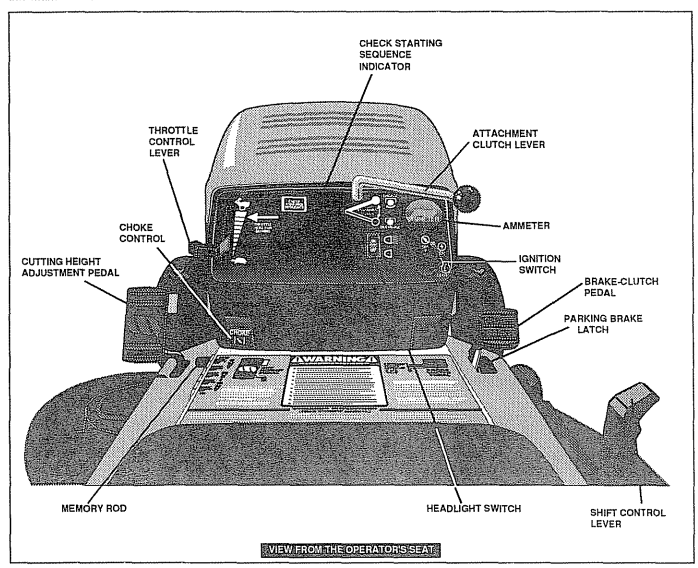


FIG. 7

SEARS LAWN TRACTORS conform to the safety standards of THE AMERICAN NATIONAL STANDARDS INSTITUTE

Ignition Switch - Used to start and stop engine.

Choke Control - Used to start a cold engine.

Throttle Control Lever - Controls speed of engine

Headlight Switch - Turns headlights on or off.

Ammeter - Shows battery is being charged when engine is running.

Check Starting Sequence Indicator - Indicator lights if wrong starting procedure was used.

Brake-Clutch Pedal - Used to clutch and brake tractor and start engine.

Shift Control Lever - Used to select ground speed ranges and direction of motion (forward-neutral-reverse).

Parking Brake Latch - Used to lock brake-clutch pedal down in park position.

Cutting Height Adjustment Pedal - Used to change height of cut.

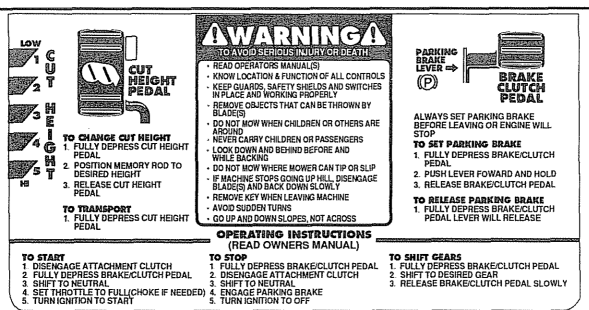
Memory Rod - Used with Cutting Height Adjustment Pedal to select cutting height.

Attachment Clutch Lever - Used to engage or disengage power to mower deck blades.



The operation of any tractor can result in foreign objects being thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields while operating your tractor or performing any adjustments or repairs

We recommend standard safety glasses, available at SEARS Retail or Catalog Stores, or a wide vision safety mask for over your glasses.



HOW TO USE YOUR TRACTOR TO SET PARKING BRAKE

- Depress brake-clutch pedal fully (all the way down) and hold.
- Push parking brake lever forward and engage notch in parking brake lever against main frame.
- To release parking brake, apply pressure to brake-clutch pedal and spring will automatically release parking brake lever.

STOPPING

MOWER BLADES -

Pull the clutch lever rearward to the DISENGAGED position.



CAUTION: Blades will not stop immediately. Keep hands and feet from under mower deck and away from discharge chute.

TRACTOR -

- Depress brake-clutch pedal fully (all the way down).
- Place shift control lever in NEUTRAL position
- Set parking brake before leaving tractor.

ENGINE-

- Move throttle control to SLOW position.
- Turn ignition key to OFF position and remove key. Always remove key when leaving vehicle to prevent unauthorized use.

Never use choke to stop engine.

NOTE: Under certain conditions when unit is standing idle with engine running, hot engine gases may cause "browning" of grass. To eliminate this possibility, always stop engine when stopping tractor on grass areas.

TO USE CHOKE CONTROL

Use choke control whenever you are starting a cold engine. Do not use to start a warm engine.

 To engage choke control, pull knob out. Slowly push knob in as engine warms up to disengage.

TO USE THROTTLE CONTROL

- FAST throttle position is necessary for best bagging and mowing performance.
- Operating engine at other than FAST position reduces battery charging rate and the engine cooling air flow.

TO MOVE BACKWARD AND FORWARD

The direction of motion (forward - reverse) and ground speed ranges (1-2-3-4-5-6) are controlled by shift control lever.

- Start tractor with brake-clutch pedal depressed and shift control lever in NEUTRAL position.
- Move shift control lever to reverse or forward speed range.
 NOTE: Always come to a full stop before changing direction of motion.
- Slowly release brake-clutch pedal to start movement.

TO SELECT MOWER CUTTING HEIGHT (See Fig. 8)

The cutting height is selected by placing the memory rod in the desired height position. The cutting height range is approximately 2 to 4 inches.

- Press cutting height adjustment pedal all the way down until it latches.
- Move memory rod to desired cutting height. Lowest cutting height is toward front of tractor and highest is toward rear of tractor. The latched pedal position is the highest cutting position.
- Press pedal latch to release pedal, mower deck will lower to the desired cutting height.
- The memory positions (1 thru 5) change height of cut approximately 3/8 inch each. Total available cutting height adjustments exceeds 2 inches.
- The average lawn should be cut approximately 2-1/2" during cool season and over 3" during hot months. For healthier and better looking lawns, mow often and after moderate growth.
- For best cutting performance, grass over 6" in height should be mowed twice. Make the first cut at the highest position; the second to desired height.

If cutting blades do not cut evenly, go to "TO ADJUST MOWER DECK HEIGHT" and "TO LEVEL MOWER DECK" instructions.

TO OPERATE MOWER

Your tractor is equipped with an operator presence sensing switch. Any attempt by the operator to leave the seat with engine running and brake-clutch pedal not fully depressed with parking brake lever locked, and/or attachment clutch lever engaged, will shut off engine.

- Select desired height of cut with cutting height adjustment pedal.
- TO START MOWER Slowly move attachment clutch lever to ENGAGED position.
- TO STOP MOWER Move attachment clutch lever to DISENGAGED position.



CAUTION: Do not operate the mower without either discharge chute deflector, or entire grass catcher, on mowers so equipped, in place.

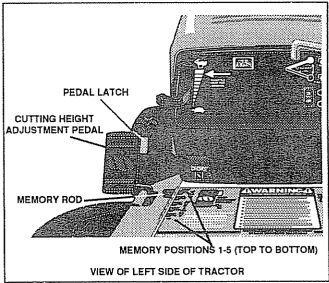


FIG. 8

TO OPERATE ON HILLS



CAUTION: On slopes, be very cautious and avoid sharp turns to prevent tipping or loss of control. NEVER carry passengers.

- Choose slowest speed before starting up or down hills.
- Avoid stopping, starting or changing speed on hills.
- If slowing is necessary, move throttle control lever to slower position.
- If stopping is necessary, push brake-clutch pedal fully (all way down) and engage parking brake.
- Move shift control lever to NEUTRAL position.
- To restart movement, release parking brake and move shift control lever to 1st gear. Be sure you have allowed enough room for unit to roll slightly as you restart movement.
- Make all turns slowly

TO TRANSPORT TRACTOR

- Fully depress cutting height adjustment pedal into highest position.
- When pushing or towing your unit, be sure shift control lever is in NEUTRAL position.
- Slowly release parking brake and brake-clutch pedal
- Do not push or tow tractor at more than five (5) MPH.

BEFORE STARTING THE ENGINE CHECK ENGINE OIL LEVEL

Read OPERATION and CUSTOMER RESPONSIBILITIES sections of this manual before trying to start the engine.

- Check to make sure engine crankcase is full of oil. Never run engine unless crankcase is full of oil and dipstick is tightened securely into oil tube.
- To change engine oil, see ENGINE LUBRICATION in CUSTOMER RESPONSIBILITIES section of this manual

ADD GASOLINE

• Fill tank (see Fig. 9). Use fresh, clean, regular Unleaded gasoline. (Use of leaded gasoline will increase carbon and lead oxide deposits and reduce valve life).

IMPORTANT: WHEN OPERATING IN TEMPERATURES BELOW 32° F (0° C), USE FRESH, CLEAN WINTER GRADE GASOLINE TO HELP INSURE GOOD COLD WEATHER STARTING.

WARNING: Experience indicates that alcohol blended fuels (called gasohol or using methanol) can attract moisture which leads to separation and formation of acids during storage. Acidic gas can damage the fuel system of an engine while in storage. To avoid engine problems, the fuel system should be emptied before storage of 30 days or longer. Drain fuel tank, start engine and let it run until fuel lines and carburetor are empty. Use fresh fuel next season. See Storage Instructions for additional information. Never use engine or carburetor cleaner products in the fuel tank or permanent damage may occur.

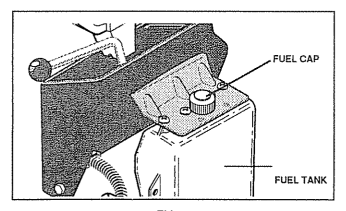


FIG. 9



CAUTION: Fill to bottom of gas tank filler neck. Do not over fill. Wipe off any spilled oil or fuel. Do not store, spill or use gasoline near an open flame.

TO START ENGINE

When starting engine for first time or if engine has run out of fuel, it will take extra cranking time to move fuel from tank to engine.

Your tractor has two lockout switches that connect solenoid to brake-clutch pedal and attachment clutch lever. When starting engine, brake-clutch pedal must be fully depressed and attachment clutch lever must be in **DISENGAGED** position to engage lockout switches. The Check Starting Sequence indicator will light unless these conditions are met.

Your tractor is equipped with an operator presence sensing switch. The engine will stop if operator is not firmly seated in operator's seat when attachment clutch lever is engaged. Leaning forward or to one side on the seat may cause the engine to stop.

In addition, your tractor has a traction clutch switch. If operator must temporarily leave tractor seat to remove an obstruction, adjust engine, etc., the engine will stop unless the brake-clutch pedal is fully depressed and parking brake lever locked

- Depress brake-clutch pedal and set parking brake.
- Place the shift control lever in NEUTRAL position
- Move attachment clutch lever to DISENGAGED position.
- Pull choke control out to CHOKE position for cold engine start. For warm engine start, do not use choke control.
- Move throttle control to midway between FAST and SLOW positions
- Turn ignition key clockwise to START position and release key as soon as engine starts. Do not run starter continuously for more than 15 seconds per minute. If engine does not start after several attempts, move throttle to FAST position, wait a few minutes and try again.

ALL-WHEEL STEERING FEATURE

Because both front and rear wheels turn, an all-wheel steering tractor is very maneuverable. If the tractor becomes wedged against a wall, fence or other obstruction, do the following:

- Move shift control lever to No. 1 position.
- Turn steering wheel slightly away from obstruction.

 NOTE: If you turn steering wheel sharply, rear wheels will turn in opposite direction of front wheels (turning into obstruction you are trying to move away from)
- Move shift control lever to reverse position to back out of dead ends. Be sure tractor is completely stopped before shifting into reverse.



CAUTION: Look down and behind before and while backing.

MOWING TIPS

- Do not use tire chains when mower housing is attached to unit
- Run the engine at FAST speed position.
- Control forward ground speed with shift control lever in accordance with type and quantity of grass being mowed. The more grass to be cut, a slower forward ground speed should be used. When cutting light grass, forward ground speed can be increased. By observing cutting action of your mower, you can determine the forward ground speed.
- Your mower may tend to leave unmowed strips when long and tender grass is being mowed. Tender grass has a high internal moisture content and is easily depressed by lawn tractor wheels, and may not always spring back in time to be cut. To overcome this condition, we advise mowing lawn in a counterclockwise direction, overlapping previous cut, which allows lifting action of rotating blades to lift grass into cutting path.
- When mowing large areas, start in a clockwise direction so clippings will discharged away from shrubs, fences, driveways, etc. After one or two rounds, mow in counterclockwise direction until finished (see Fig 10).
- Be sure your mower is adjusted properly, front-to-rear and side-to-side, (see To Level Mower Deck in Service and Adjustments section).
- Only cut grass that is dry.
- Mow grass often. Short grass clippings will decay fast.
- Keep blades sharp. Sharp blades will cut better.
- Your tractor is very maneuverable and can be reversed to back out of dead ends.

MULCHING MOWING TIPS

To mulch grass with a mulching mower, you will need to do several things differently than with a conventional mower.

You must change your mowing habits in order to maximize effectiveness of your mulching mower. This could mean slowing down the pace that you currently use to mow your lawn to allow the mulcher extra time to cut and recut the clippings into a fine mulch. The volume of grass that is under the deck of a mulcher is greater at any time than it is with a conventional lawn mower.

WHEN MULCHING LAWN FOR THE FIRST TIME-

- Set cutting height at highest setting and mow in one direction.
- Upon completion of first mowing, lower the cutting height to middle setting and mow a second time at 90° to first cut or in a criss-cross pattern. You can also recut in same direction by overlapping the center of the mower over the wheel tracks of the first cut.



CAUTION: Look down and behind before and while backing. Disengage mower blades before backing up.

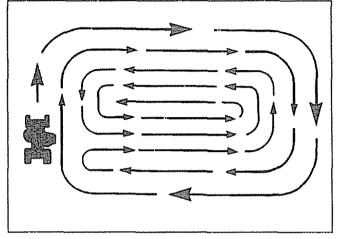


FIG. 10

RETRAINING LAWN TO BE CUT WITH MULCHING MOWER-

- Mow your lawn frequently.
- For a mulching mower to perform best, we recommend that you remove about 1" to 1-1/2" of grass with each cut. If your grass is very thick or lush, you may want to remove as little as 1/2" on final cut to produce the best possible result. This could mean that you must mow your lawn every 3-5 days under certain growing conditions.
- If the height of the grass should get out of control, we recommend that you follow instructions for first time mulching to bring lawn back to a manageable height. The optimum grass height is dependent on grass type and immediate local growing conditions. Consult your local agricultural extension office for this information.
- Keep your engine running at full speed (throttle at fast). If you slow down the engine running speed you will slow blade speed as well, which will impair the ability of the mower to cut grass properly.
- After mowing your lawn, check under the mower deck to be sure it is clean and free of grass buildup. Do not allow the grass to build up because it will impair ability of mower to cut properly.
- Keep the blade sharp. It needs to be kept sharp and free from nicks to keep from damaging the grass tips while cutting grass quickly and efficiently.
- Keep your lawn watered, fertilized frequently, and free of debris.
- Mulching mower will not perform properly in wet grass. Cut only when it is dry.

NOTE: To convert from mulching to conventional lawnmowing see TO REMOVE MULCHING PLUG in CUSTOMER RESPONSIBILITIES section of this manual.

GENERAL RECOMMENDATIONS

The warranty on this tractor does not cover items that have been subjected to operator abuse or negligence. To receive full value from warranty, operator must maintain lawn tractor as instructed in this manual.

Some adjustments will need to be made periodically to properly maintain your unit.

All adjustments in the SERVICE AND ADJUSTMENTS section of this manual should be checked at least once each season

Once a year you should replace spark plug, clean or replace air filter, and check blades and belts for wear. A new spark plug and clean air filter assure proper air-fuel mixture and help your engine run better and last longer.

BEFORE EACH USE

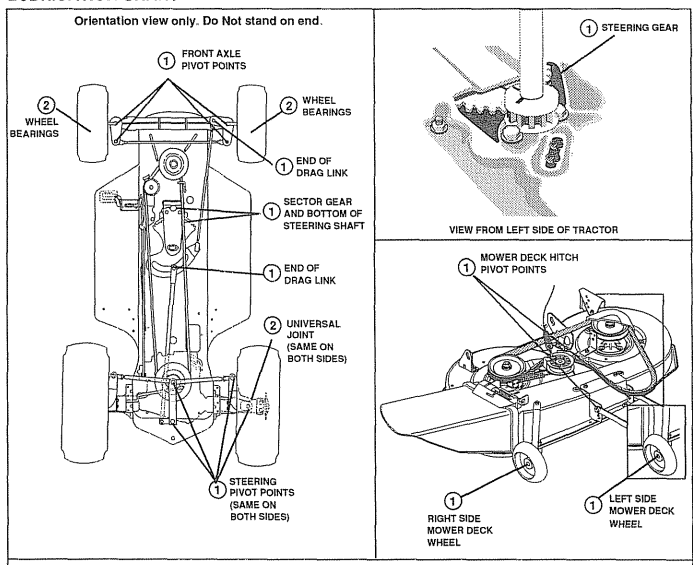
- Check engine oil level.
- Check brake operation.
- Check tire pressure.
- Check for loose fasteners

R	ESPONSIBILITIES		BE	FOR	E EA	СН	USE								
S	SCHEDULE AFTER FIRST 5 HOURS														
					EVE		8 HC								
	FILL IN SERVICE DATES					EV	***********		IOUF						
	AS YOU COMPLETE		Ì				EV			OURS			l		
	REGULAR SERVICE				-			EVI		100 HO		H SEAS			
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	Check Brake Operation	1		1											
	Check Tire Pressure	1		1											***************************************
Т	Check for Loose Fasteners	1							1						***************************************
R	Sharpen or Replace Mower Blades				√ 3										
A	Lubrication Chart				1				1						
C T	Check Battery Level/Recharge				1										
0	Clean Battery and Terminals				1				1						, , , , , , , , , , , , , , , , , , ,
R	Check Transmission Cooling				1										
	Adjust Blade Belt(s) Tension						1								
	Adjust Motion Drive Belt(s) Tension						1								
	Check Engine Oil Level	1		1											
	Change Engine Oil		1		1,2				1						
E	Clean Air Filter				√ 2										
N	Clean Air Screen				√ 2						·····				
G	Inspect Muffler/Spark Arrester					1									
I N	Replace Oil Filter (if equipped)						√ 1,2				1				
E	Clean Engine Cooling Fins						12							\neg	
	Replace Spark Plug					****	1	1							
	Replace Air Filter Paper Cartridge						√ 2								
	Replace Fuel Filter							1	1						

⁽¹⁾ Change more often when operating under a heavy load or in high ambient temperatures

⁽²⁾ Service more often when operating in dirty or dusty conditions

LUBRICATION CHART



- 1 SAE 30 OR 10W30 MOTOR OIL API SG
- ② GENERAL PURPOSE GREASE

TRACTOR

Always observe safety rules when performing any maintenance.

BRAKE OPERATION

Your tractor is equipped with an adjustable disc brake To check brake operation do the following:

- Stop tractor on a level surface and place shift control lever in NEUTRAL position.
- Depress brake-clutch pedal enough to latch parking brake in 2nd notch.
- Try to push tractor. If you are unable to push tractor, brake is too tight and should be loosened (see TO ADJUST TRACTOR BRAKE in SERVICE AND ADJUSTMENTS section of this manual.
- Depress brake-clutch pedal enough to latch parking brake in 4th notch.
- Try to push tractor. If you are able to push tractor, brake is too loose and should be tightened (see TO ADJUST TRACTOR BRAKE in SERVICE AND ADJUSTMENTS section of this manual.

During tractor operation, check for stopping distance. If tractor requires more than six (6) feet stopping distance at high speed in highest gear, the brake must be adjusted (see to ADJUST TRACTOR BRAKE in SERVICE AND ADJUSTMENTS section of this manual).

TIRES

- Maintain proper air pressure in all tires, (See "PRODUCT SPECIFICATIONS" on page 3 of this manual).
- Keep tires free of gasoline, oil, or insect control chemicals which can harm rubber.
- Avoid stumps, stones, deep ruts, sharp objects and other hazards that may cause tire damage.



CAUTION: BEFORE PERFORMING ANY SERVICE OR ADJUSTMENTS

- Fully depress brake-clutch pedal and set parking brake.
- Place shift control lever in NEUTRAL position.
- Place attachment clutch lever in DISEN-GAGED position.
- Turn ignition key OFF and remove key.
- Make sure the blades and all moving parts have completely stopped.
- O NOT handle blades with bare hands. Wear gloves or wrap blade with newspaper or other material while removing or installing blade.

BLADE CARE

For best results mower blades must be kept sharp. The blades can be sharpened with a file or on a grinding wheel. We suggest they be sharpened or replaced after every 25 hours or mowing. Check blades more often if mowing in sandy conditions.

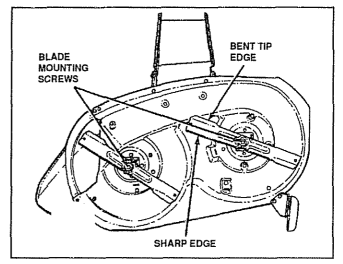


Fig. 11

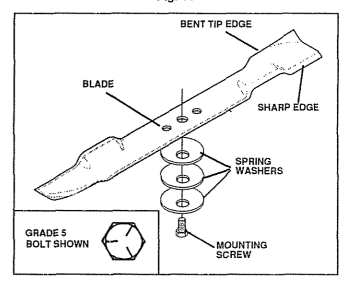


Fig. 12

- Do not attempt to sharpen blades while they are on mower.
- Replace bent or damaged blades.

BLADE REMOVAL (See Figs. 11 and 12)

- Remove mower deck (see TO REMOVE MOWER DECK in this section).
- Remove blade mounting hardware securing blade.
- Install new blade with bent tip edges up. Blade will not cut if bent tip edges are not up toward top of mower deck.
- Secure blade to mower deck with mounting hardware removed earlier. Be sure all parts are re-assembled in proper order as shown.
- Tighten blade mounting bolts securely. We recommend using a 10 inch wrench or torque wrench. If a torque wrench is used, torque bolts to between 30 -35 ft lbs).

IMPORTANT: Blade mounting bolts are Grade 5 heat treated as shown in Fig. 12 inset

TO SHARPEN BLADE (See Fig. 13)

Care should be taken to keep blade balanced. An unbalanced blade will cause excessive vibration and eventual damage to mower and engine.

- Blade can be sharpened with a file or on a grinding wheel.
 Do not attempt to sharpen while on mower.
- Place center hole of blade over head of the nail or end of a screwdriver clamped horizontally in a vice. If blade is balanced, it should remain in a horizontal position. If either end of the blade moves downward, sharpen heavy end until the blade is balanced.

TO INSTALL MULCHING KIT (See FIG. 14)

Your tractor has a mulching kit. To install mulching kit proceed:

- Position mulching plug on bottom of skid bar and inside mower deck
- Install two 5/16-18 x .75 inch carriage bolts, two 5/16 lock washers and two 5/16-18 wing nuts. Tighten securely.

IMPORTANT: Head of carriage bolt must be to underneath side of mulching plug

 To convert from mulching to regular lawnmowing, reverse the above steps.

NOTE: If you are not going use your mulching plug store mulching plug and hardware in a safe place for future use

BATTERY (See Fig. 15)

Your tractor has a battery charging system which is sufficient for normal use. However, periodic charging of battery with an automotive charger will extend its life.

- The acid level in each battery should be even with bottoms of vent wells. Add only distilled or iron free water if necessary. Do not over fill.
- Keep battery and terminals clean.
- Keep battery bolts tight.
- Keep vent caps and small vent holes in caps open
- Recharge at 6 amps for 1 hour.

TO CLEAN BATTERY AND TERMINALS -

Corrosion and dirt on battery and terminals can cause slow battery power drain.

- Remove terminal guard (if so equipped).
- Disconnect BLACK battery cable first then RED battery cable and remove battery from tractor (see To Remove Battery in Assembly section of this manual).
- Wash battery with solution of four tablespoons of baking soda to one gallon of water. Be careful not to get soda solution into cells.
- Rinse battery with plain water and dry
- Clean terminals and battery cable ends with wire brush until bright.
- Coat terminals with grease or petroleum jelly.
- Reinstall battery (see TO INSTALL BATTERY in ASSEMBLY section of this manual).

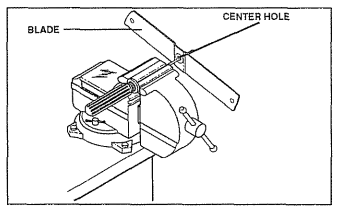


Fig. 13

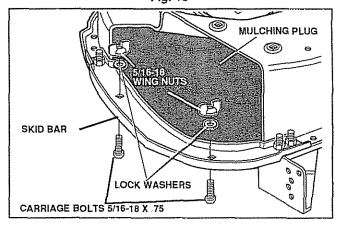


Fig. 14

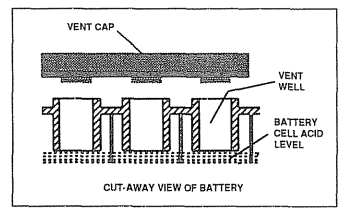


FIG. 15

V-BELTS

Check V-belts for deterioration and wear after 100 hours and replace if required. The mower blade drive belt and tractor drive belts can be adjusted to provide longer belt life (see TO ADJUST BLADE DRIVE BELT or TO ADJUST TRACTOR DRIVE BELT in SERVICE AND ADJUSTMENTS section of this manual).

TRANSAXLE COOLING

Keep transaxle free from build-up of dirt and chaff which can restrict cooling.

ENGINE

LUBRICATION

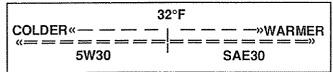
Read ENGINE instructions in this section and OPERATION section of this manual before trying to start engine.

NOTE: Be sure oil has been added to engine crankcase before trying to start engine.

OIL RECOMMENDATIONS

Only use high quality detergent oil rated with API service classification SG. Select the oil's SAE viscosity grade according to your expected operating temperature:

RECOMMENDED VISCOSITY GRADES



NOTE: Although multi-viscosity oils (5W30, 10W30, etc.) improve starting in cold weather, these multi-viscosity oils will result in increased oil consumption when used above 32°F. Check your engine oil level more frequently to avoid possible engine damage from running low on oil.

TO CHANGE ENGINE OIL (See Figs. 16 & 17)

Raise and lower hood slowly to avoid personal injury or damage to tractor.

- Be sure tractor is parked on a level surface.
- Oil will drain more freely when warm.
- Clean area around oil fill drain and cap before removing dipstick.
- Catch oil in a suitable container.
- Remove oil fill cap/dipstick. Be careful not to allow dirt to enter the engine when changing oil.
- Remove oil drain plug.
- After oil has drained completely, replace oil drain plug and tighten securely.
- Refill engine crankcase with oil through oil fill tube. Pour slowly. Do not over fill. For approximate capacity see PRODUCT SPECIFICATIONS on page 3 of this manual.
- Use gauge on oil fill cap/dipstick for checking level. Be sure oil fill cap is tightened securely for accurate reading. Keep oil at FULL line on dipstick

AIR SCREEN (See Fig. 17)

Engine air screen must be kept free of dirt and chaff to prevent engine damage from overheating. Clean air screen with compressed air to remove dirt and stubborn dried gum fibers.

ENGINE COOLING FINS (See Fig. 18)

Grass, chaff or dirt may clog the rotating screen and the air cooling system, especially after prolonged service in cutting tall dry grasses. Yearly or every 100 hours, whichever occurs first, remove the blower housing and clean internal cooling fins and surfaces as shown to avoid overheating and engine damage. Clean more often if necessary.

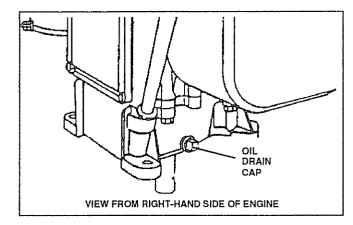


Fig. 16

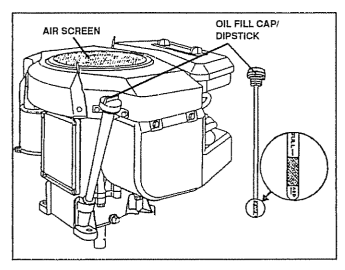


Fig. 17

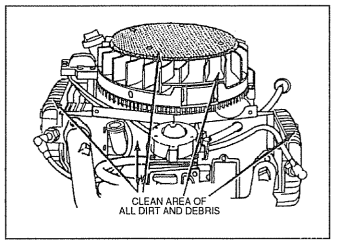


Fig. 18

AIR FILTER (See Fig. 19)

Your engine will not run properly and may be damaged by using a dirty air filter. Clean foam pre-cleaner element after every 25 hours of operation or every season. Service paper cartridge every 100 hours or every season, whichever occurs first. Service air cleaner more often under dusty conditions.

Remove screw and air cleaner cover

TO SERVICE FOAM PRE-CLEANER-

- Remove foam pre-cleaner by sliding it off the cartridge
- Wash foam pre-cleaner in liquid detergent and water
- Squeeze foam pre-cleaner dry in a clean cloth.
- Saturate foam pre-cleaner in engine oil. Wrap foam precleaner in clean, absorbent cloth and squeeze to remove ALL EXCESS oil.
- Reinstall foam pre-cleaner over cartridge
- Reinstall air cleaner cover and tighten knobs securely

TO SERVICE CARTRIDGE-

- Remove wing nuts and cover plate.
- Remove cartridge and clean by tapping gently on flat surface
- If very dirty, replace or wash in a non-sudsing detergent and warm water solution. Rinse thoroughly with water from inside out until water runs clear. Let cartridge dry thoroughly before using.
- Reinstall cartridge, cover plate and wing nuts.
- Reinstall air cleaner cover and tighten knob securely

IMPORTANT: PETROLEUM SOLVENTS, SUCH AS KEROSENE, ARE NOT TO BE USED TO CLEAN CARTRIDGE. DO NOT OIL CARTRIDGE DO NOT USE PRESSURIZED AIR TO CLEAN OR DRY CARTRIDGE.

MUFFLER

Inspect and replace corroded muffler and spark arrester (if so equipped) as it could create a fire hazard and/or damage

SPARK PLUGS

Replace spark plugs at the beginning of each mowing season or after every 100 hours of use, whichever comes first. Spark plug type and gap setting is shown in PRODUCT SPECIFICATIONS on page 3 of this manual

IN-LINE FUEL FILTER (See Fig. 20)

Fuel filter should be replaced once each season. If fuel filter becomes clogged, obstructing fuel flow to carburetor, replacement is required. Make sure new filter is installed with the IN marking toward the tank and the OUT marking toward the engine. Check fuel system components frequently and replace any parts showing wear or cracks.

- With engine cool, remove filter and plug fuel line sections.
- Place newfuel filter in position in fuel line with arrow pointing towards carburetor.
- Be sure there are no fuel line leaks and clamps are properly positioned.
- Immediately wipe up any spilled gasoline.

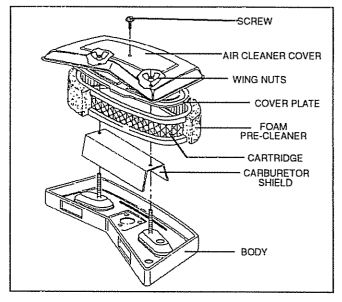


Fig. 19

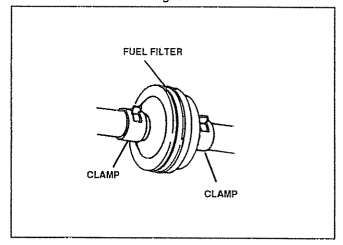


Fig. 20

CLEANING

- Clean engine, battery, seat, transaxle, finish, etc. of all foreign matter.
- Keep finished surfaces and wheels free of all gasoline, oil, etc.
- Protect painted surfaces with automotive type wax.

We do not recommend using a garden hose to clean your tractor unless electrical system, muffler, air filter and carburetor are covered to keep water out. Water in engine can shorten engine life.



CAUTION: BEFORE PERFORMING ANY SERVICE OR ADJUSTMENTS

- Depress brake-clutch pedal and set parking brake.
- Place shift control lever in NEUTRAL position.
- Place attachment clutch lever in DISENGAGED position.
- Turn ignition key OFF and remove key.
- Make sure the blades and all moving parts have completely stopped.

TRACTOR TO REMOVE MOWER DECK

Remove mower deck from right side of tractor.

- Place cutting height adjustment pedal in lowest cutting position by moving memory rod to position 1 and pressing pedal latch to release cutting height adjustment pedal.
- Turn front wheels all the way to the left to allow mower deck hitch to slide past right front wheel.
- Remove hairpin cotter from mower deck hitch and remove deck hitch rod from top holes of the front mounting bracket (see Fig. 21).
- Lower deck hitch.
- Remove hairpin cotter and Flatwasher from hanger pin of right rear lift arm and slide off right mower deck lift bracket (see Fig. 22).
- Remove hairpin cotter and Flatwasher from hanger pin of left rear lift arm and slide off left mower deck lift bracket (see Fig. 22).
- Pull lower engine pulley belt guides away from pulley (see Fig. 23).
- Move mower deck forward and remove mower deck drive belt from lower engine pulley. Reposition belt guides.
- Disconnect mower deck engagement cable from mower clutch cable spring (see Fig. 24).
- Place cutting height adjustment pedal in highest cutting position.
- Pull mower deck out from under right side of tractor.

TO INSTALL MOWER DECK

- Place cutting height adjustment in highest position by pressing cutting height adjustment pedal all the way down until it latches. If cutting height is not in highest position, the deck brackets will hit the lift arms while sliding the deck under the tractor.
- Place mower deck on right side of tractor with chute deflector away from tractor.
- Turn front wheels of tractor to maximum left turn.
- Lift deck hitch and slide deck under tractor to a centered position.
- From left side of tractor, slide deck rearward. Then connect mower deck engagement cable to mower clutch cable spring (see Fig. 24). Be sure open side of spring end is pointed down (see Fig. 24 inset).

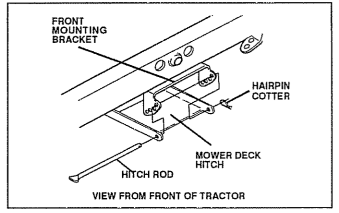


FIG. 21

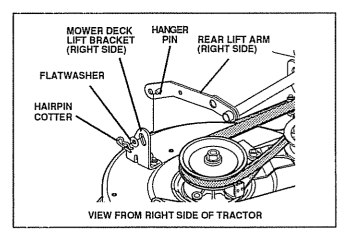


FIG. 22

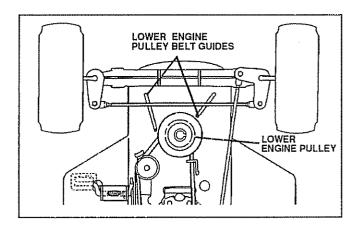


FIG. 23

- Slide deck toward front of tractor. Pull lower engine pulley belt guides away from engine and slip mower deck drive belt onto lower engine pulley. Reposition belt guides to 1/16" from pulley.
- Underneath the footrests of the tractor, remove hairpin cotters and flatwashers from left and right hand hanger pins and lay aside (see Fig. 22).
- Remove hitch rod and hairpin cotter from front mounting bracket and lay aside (see Fig. 21).
- Align holes in the mower deck hitch with the top set of holes in the front mounting bracket and reinstall the hitch rod and hairpin cotter.
- Place cutting height adjustment pedal in lowest position by moving memory rod to position 1 and pressing pedal latch to release cutting height adjustment pedal. NOTE: Be sure left and right lift arms are to the inside of left and right deck lift brackets (see Fig. 22).
- Lift deck slightly and flex left rear hanger pin inward to snap hanger pin into left deck lift bracket slot. Secure hanger pin in place with Flatwasher and hairpin cotter removed earlier
- Lift deck slightly and flex right rear hanger pin inward to snap hanger pin into right deck lift bracket slot. Secure hanger pin in place with Flatwasher and hairpin cotter removed earlier (see Fig. 22).
- Check mower deck leveling and adjustment as required See TO LEVEL MOWER DECK in this section of the manual.

TO LEVEL MOWER DECK

Adjust mower deck while tractor is parked on level ground or driveway. Make sure tires are properly inflated (see PRODUCT SPECIFICATIONS on page 3 of this manual). If tires are over or under inflated, you will not properly adjust your mower deck.

The tractor main frame should be level across front from left side to right side. If main frame will not sit level, two outside axle mounting screws may be too tight. The outside mounting screws must be loose enough to allow front axle to pivot. NOTE: Do Not loosen center mounting screw.

- Check and adjust height of mower deck (see TO ADJUST MOWER DECK HEIGHT in this section).
- Place mower deck cutting height adjustment in No. 2 for all adjustments.

SIDE-TO-SIDE ADJUSTMENT (See Fig. 25)

- Measure height, from level surface, of left and right blade tips at outside edge of mower deck. If blades are equal or not more than 1/8 inch difference, no side-to-side adjustment is necessary.
- If adjustment is necessary, loosen right side eccentric mounting screw and turn eccentric clockwise or counterclockwise as required to level mower deck NOTE: When groove on eccentric is pointing down, right side of mower deck is at its lowest position. When groove is pointing up, right side of mower deck is at its highest position.
- Hold eccentric with a wrench while tightening eccentric mounting screws securely

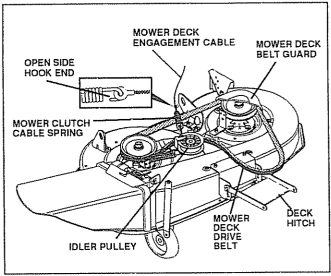


FIG. 24

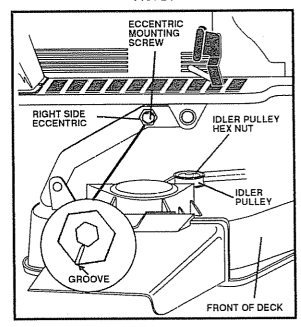


Fig. 25

FRONT-TO-REAR ADJUSTMENT (See Fig. 26B)

- Measure height, from level surface, of right side blade tips at front and rear of mower deck. If distances are equal or not more than 1/8 inch lower in front, no adjustment is necessary.
- If adjustment is necessary, loosen front eccentric mounting screws and turn front adjustment eccentric clockwise or counterclockwise as required. NOTE: When groove on eccentric is pointed straight forward, front of mower deck is at lowest point. Turn both eccentrics so grooves are pointing same direction (up or down).

If more adjustment is necessary, front of mower deck may be raised or lowered by relocating eccentric mounting screws in higher or lower position on mower deck mounting bracket

 Hold eccentric with a wrench while tightening eccentric mounting screws securely.

TO ADJUST MOWER DECK HEIGHT (See Fig. 27)

Before making any mower deck height adjustments check air pressure in all four tires. All tires must be properly inflated for mower deck height to be properly adjusted. For recommended air pressure, see "Product Specifications" on page 3

The main frame on the lawn tractor should be level across the front from left side to right side. If main frame will not sit level, the two outside axle mounting screws may be too tight. The two outside mounting screws must be loose enough to allow front axle to pivot. NOTE: Do Not loosen center mounting screw.

- Place tractor on a level surface
- Place cutting height in lowest position (No. 1 see inset).
- Measure height of mower deck from bottom edge of left front corner to ground. Height should be 1-3/4 inches. If adjustment is necessary, go to next step.
- Locate adjustment nut near left mower deck lift arm (see Fig. 27).
- Loosen jam nut on adjustment rod
- Turn adjustment nut to obtain 1-3/4 inches. NOTE: Turn adjustment nut clockwise to raise mower deck or counterclockwise to lower mower deck
- Re-check measurement as outlined above. If more adjustment is necessary, turn adjustment nut until height of mower deck is 1-3/4 inches.
- Tighten jam nut up against adjustment nut.
- Check and adjust level of mower deck as outlined in paragraph TO LEVEL MOWER DECK.

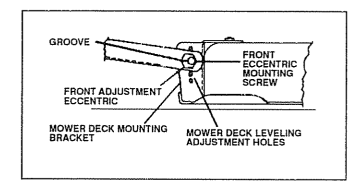


FIG. 26

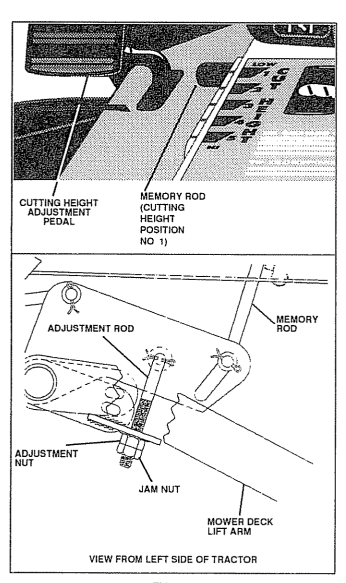


FIG. 27

TO ADJUST BLADE DRIVE BELT (See Fig. 28)

When mower blade drive belt slips and blades will not turn at full speed when mowing, the blade drive belt should be tightened.

- Place attachment clutch lever in DISENGAGED position.
- Loosen idler pulley hex nut.
- Slide idler pulley toward rear of mower deck to tighten belt. NOTE: Only a small amount of movement should be required.
- Re-tighten hex nut on idler pulley.
- To check adjustment:
 - a. Start engine and place throttle control lever in position FAST.
 - b. Place attachment clutch lever in **ENGAGED** position and allow sufficient time for blades to run to full speed, then place attachment clutch lever in **DISENGAGED** position. Blades should stop within a few seconds and remain stopped. If blades do not stop or tend to creep, adjustment is too tight.
- To loosen blade drive belt, loosen idler pulley and move toward front of mower deck.

BLADE BRAKE ADJUSTMENT (See Fig. 28)

Blade brakes should stop mower blades when attachment clutch lever is in **DISENGAGED** position. Blade brake pads should not come in contact with quill assemblies when attachment clutch lever is in **ENGAGED** position.

 Place cutting height adjustment in lowest cut position (No.1).

TO CHECK RIGHT HAND BRAKE -

- Move attachment clutch lever backward to DISEN-GAGED position.
- Begin to move attachment clutch lever forward toward ENGAGED position and check distance lever moves before brake pad, on right hand quill assembly, begins to move.
- Attachment clutch lever should move at least 3/4 inch, but not more than 1 inch, before brake pad begins to move.
- If the distance is not between 3/4 and 1 inch, (see TO ADJUST RIGHT HAND BRAKE below).

TO ADJUST RIGHT HAND BRAKE -

- Note which one of five holes on front of idler arm extension is used for attaching mower clutch cable spring (see Fig. 28, inset B).
- If distance is more than 1 inch, move mower clutch cable spring to a hole toward bolts holding idler arm extension.
- If distance is less than 3/4 inch, move mower clutch cable spring to a hole toward free end of idler arm extension.
- Re-check right hand brake and adjust if required.

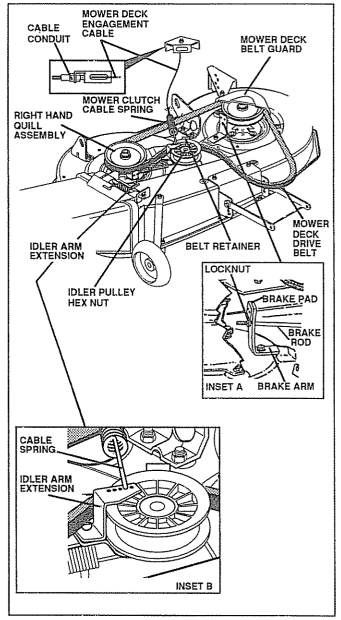


Fig. 28

TO CHECK LEFT HAND BRAKE -

- Place attachment clutch lever in DISENGAGED position
- Locknut, on end of brake rod, should be approximately 1/8 inch from brake pad mounting bracket with left hand brake pad against pulley of left hand quill assembly (See Fig. 28, inset A).

TO ADJUST LEFT HAND BRAKE -

Adjust locknut if necessary.

TO REPLACE MOWER BLADE DRIVE BELT (See Fig. 29)

- Remove mower deck (see TO REMOVE MOWER DECK in this section.
- Remove mower deck belt guard
- Note position of belt retainer on idler pulley so it can be can be repositioned properly after belt installation. Loosen idler pulley
- Remove old belt and replace with a new original equipment belt
- Reinstall belt guard
- Reposition belt retainer and re-tighten idler pulley
- Reinstall mower deck assembly.
- Adjust belt (see TO ADJUST TRACTOR DRIVE BELT below).

TO ADJUST TRACTOR DRIVE BELT (See Figs. 30A and 30B)

The drive belt is kept tight by a spring attached to the brakeclutch pedal assembly. When the drive belt is properly adjusted, the brake-clutch pedal should appear as shown in fully released position.

- The brake-clutch pedal should appear as shown in Fig. 30A when in the fully released position. If not, then the following adjustment is necessary.
- Depress the brake-clutch pedal enough to latch the parking brake in the 3rd notch.
- Loosen clutching idler pulley mounting screw.
- If brake-clutch pedal was too far forward, slide idler pulley in toward engine pulley. If pedal was too far rearward, slide idler pulley away from engine pulley.
- Re-tighten idler pulley mounting screw. NOTE: Belt retainer should point toward position where running board meets main frame.
- Release brake-clutch pedal and re-check pedal for proper position and readjust if necessary.
- Check tractor brake adjustment (see TO ADJUST TRACTOR BRAKE in this section).

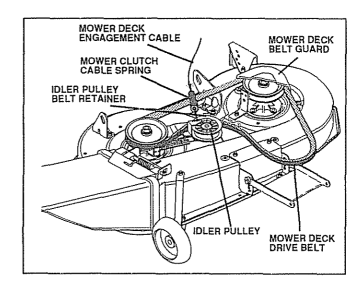


Fig. 29

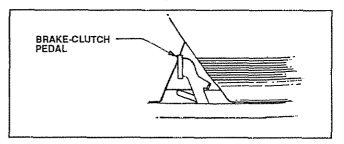


Fig. 30A

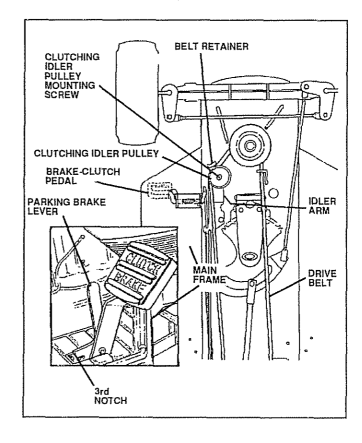


Fig. 30B

TO REPLACE TRACTOR DRIVE BELT (See Figs. 31 and 32)

Your tractor uses v-belts made of special compounds. If any belt becomes worn or breaks, replace with original equipment belt (see REPAIR PARTS section of this manual). NEVER USE A SUBSTITUTE.

- Remove mower deck (see TO REMOVE MOWER DECK in this section).
- Fully depress brake-clutch pedal and set parking brake.
- Loosen clutching idler pulley mounting screw.
- Pull belt retainer away from pulley and remove belt from clutching idler pulley.
- Remove belt from engine pulley.
- Remove belt from transaxle pulley.
- Replace belt by reversing above instructions. Be sure belt is installed to inside of upper engine pulley belt guide.
- Before repositioning and tightening clutching idler pulley and belt retainer, adjust tractor drive belt (see TO ADJUST TRACTOR DRIVE BELT in this section).
- Check tractor brake adjustment (see TO ADJUST TRACTOR BRAKE in this section).

TO ADJUST SEAT (See Fig. 33)

The seat can be adjusted forward or rearward to desired operator's position.

- Raise rear of seat to horizontal position.
- Loosen (do not remove) four hex head screws in seat plate.
- Pull up on seat to move it toward rear of tractor, or push down on seat to move to toward front of tractor.
- Tighten hex head screws in seat plate.

If more adjustment is required:

- Remove seat and seat plate.
- Install seat and seat plate in either forward or backward holes of seat support bracket.

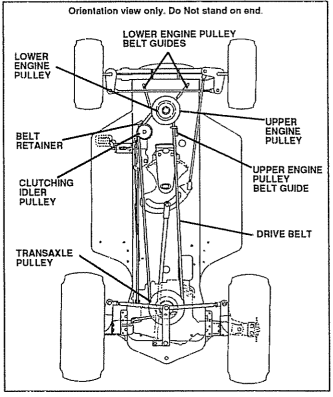


Fig. 31

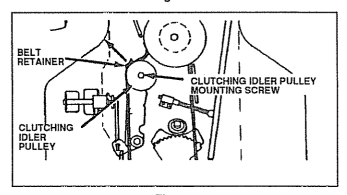


Fig. 32

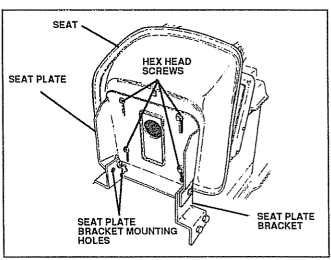


Fig. 33

TO ADJUST TRACTOR BRAKE (See Figs. 34A & 34B)

Your tractor is equipped with an adjustable disc brake mounted on the transaxle.

TO CHECK BRAKE OPERATION -

- Stop tractor on a hard flat surface and turn off engine.
- Place shift control lever in NEUTRAL position.
- Depress brake-clutch pedal enough to latch parking brake in 2nd notch
- Try to push tractor. If you are unable to push tractor, brake is too tight and should be loosened (see TO ADJUST TIGHT BRAKE below).
- Depress brake-clutch pedal enough to latch parking brake in 4th notch.
- Try to push tractor. If you are able to push tractor, brake is too loose and should be tightened (see TO ADJUST LOOSE BRAKE below).

TO ADJUST LOOSE BRAKE -

- Place shift control lever in NEUTRAL position and depress brake-clutch pedal enough to latch parking brake in 4th notch
- Turn brake adjusting nut clockwise until you cannot push tractor.
- Re-check tractor brake adjustment as outlined above

TO ADJUST TIGHT BRAKE -

- Place shift control lever in NEUTRAL position and depress brake-clutch pedal enough to latch parking brake in 2nd notch.
- Turn brake adjusting nut counter-clockwise until you can push tractor.
- Re-check tractor brake adjustment as outlined above

During tractor operation, check for stopping distance. If tractor requires more than six (6) feet for stopping distance at high speed in highest gear, the brake must be adjusted (see TO ADJUST TRACTOR BRAKE as described above).

TO ADJUST STEERING GEAR (See Fig. 35)

If excessive play develops in steering, adjust pinion and sector gears as follows:

- Position front wheels straight forward
- Arrows should align in pinion and sector gear.
- Slightly loosen mounting screws in lower steering shaft bearing.
- Move lower steering bearing toward back of tractor, as needed.
- Hold bearing in place, tighten mounting screws securely Use a 10-inch wrench or a torque wrench. If torque wrench is used, torque mounting screws to between 30 and 35 foot pounds.

TO ADJUST BRAKE ROD (See Fig. 36A)

 Check tractor drive belt for proper adjustment (see TO ADJUST TRACTOR DRIVE BELT in this section).

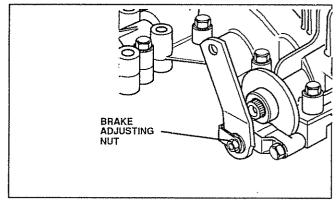


Fig. 34A

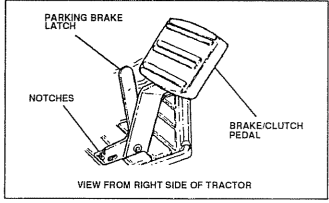


Fig. 34B

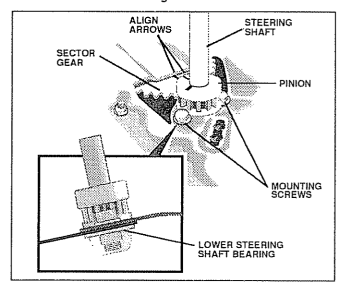


Fig. 35

- The brake-clutch pedal should appear as in Fig. 30A on page 26, when in the fully released position. If not, then the following adjustment is necessary.
- Loosen the two jam nuts that attach the brake rod to the brake rod bracket. Adjust until the brake lever bolt is centered in the brake rod bracket.
- Check TO START ENGINE in the OPERATION section and TO ADJUST TRACTOR BRAKE in the SERVICE AND ADJUSTMENTS section of this manual for proper operation.

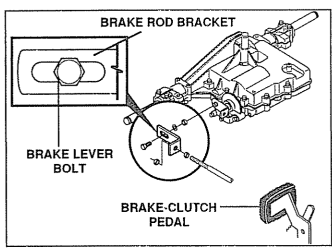


Fig. 36A

TO ADJUST SHIFT CONTROL LEVER (See Fig. 36B)

Adjustment is only required if neutral is not obtained when shift control lever is in neutral slot.

- Place shift control lever in NEUTRAL position.
- Try to push tractor. You should be able to push when shift control lever is in neutral position. If you cannot push tractor, adjust as follows.
- Locate neutral position with shift control lever.
- Loosen screw 'A' on shift bracket on top of transaxle
- Place shift control lever into the neutral slot.
- Tighten screw 'A'.
- Re-check adjustment as described above.

NOTE: You should not be able to push tractor when shift control lever is in reverse or a forward range position.

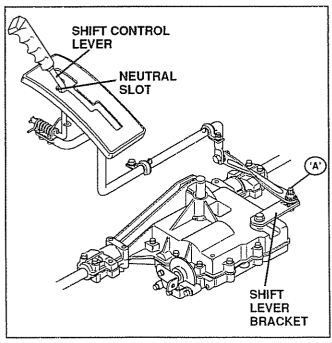


Fig. 36B

TO REMOVE WHEEL FOR REPAIRS (See Figs. 37A and 37B)

- Block up axle securely.
- On front wheels, remove hub cap, retaining ring and washer(s) to remove wheel.
- On rear wheels, remove hub cap and bolts to remove wheel.
- Repair tire and re-assemble
- On rear wheels, align holes and reinstall bolts. Torque bolts to 50 ft lbs.
- On front wheels, replace washer(s), and retaining ring.
- Replace hub caps.

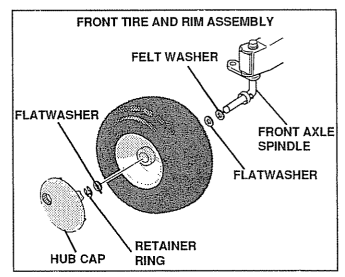


Fig. 37A

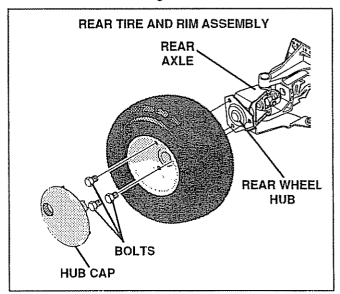


Fig. 37B

TO START ENGINE WITH A WEAK BATTERY (See Fig. 38)



CAUTION: Lead-acid batteries generate explosive gases. Keep sparks, flame and smoking materials away from batteries. Always wear eye protection when around batteries.

If your battery is too weak to start the engine, it should be recharged. If "jumper cables" are used for emergency starting follow this procedure.

IMPORTANT: YOUR TRACTOR IS EQUIPPED WITH A 12 VOLT NEGATIVE GROUNDED SYSTEM OTHER VEHICLE MUST ALSO BE A 12 VOLT NEGATIVE GROUNDED SYSTEM. DO NOT USE YOUR TRACTOR BATTERY TO START OTHER VEHICLES.

TO ATTACH JUMPER CABLES -

- Push battery boot away from POSITIVE (+) terminal.
- Connect RED (+) cable to POSITIVE (+) terminal on battery, taking care not to short against chassis.
- Connect BLACK (-) cable to NEGATIVE (-) terminal on battery.

TO REMOVE CABLES, REVERSE ORDER -

- BLACK (-) cable from battery.
- RED (+) cable from battery.

TO REPLACE FUSE (See Fig. 39)

- Raise hood.
- Locate fuse holder under dash.
- Remove fuse and replace with a 15 amp automotivetype plug in fuse (see REPAIR PARTS section for more information).

TO REPLACE HEADLIGHT BULB (See Fig. 40)

- Raise hood. NOTE: Do not remove plastic headlight lens when replacing headlight bulb.
- Turn headlight harness (holding bulb) 1/4 turn counterclockwise and remove.
- Pull bulb out (do not unscrew). Push in new bulb
- Replace headlight harness and turn 1/4 turn clockwise to lock in place.
- Close hood.

INTERLOCKS AND RELAYS

Loose or damaged wiring may cause your tractor to run poorly, stop running, or prevent it from starting.

 Check wiring. See electrical wiring diagram in the REPAIR PARTS section of this manual.

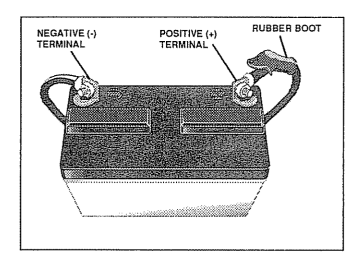


Fig. 38

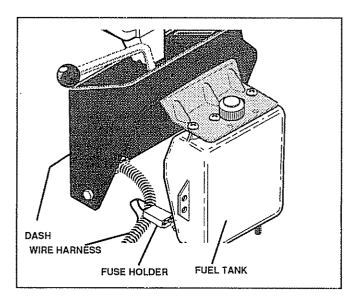


FIG. 39

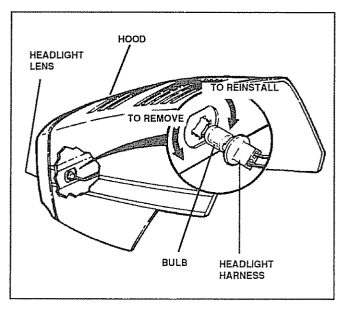


Fig. 40

TO REMOVE HOOD (See Figs. 41 and 42)

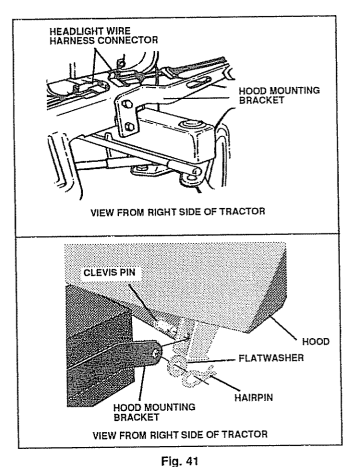
- Raise hood
- Disconnect headlight wire harness connector
- Remove screw used to attach hood lanyard to front of engine. Hold hood securely to prevent hood from falling.
- Remove clevis pins, flatwashers and hairpins used to attach hood to mounting brackets.
- To reinstall, reverse above procedure

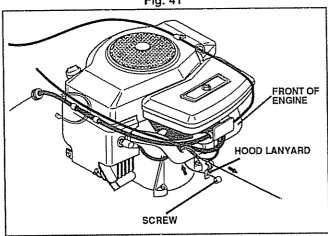
ENGINE

TO ADJUST CHOKE CONTROL (See Fig. 43)

The choke control has been preset at factory and adjustment should not be necessary. Check adjustment as described below before loosening clamp screw. If adjustment is necessary, proceed as follows.

- Move choke control to "CHOKE" position. Carburetor choke should be closed. If not choke needs to be adjusted.
- Place control lever in "CHOKE" position. Loosen casing clamp screw.
- Move casing and wire until choke is completely closed.
- Tighten casing clamp screw





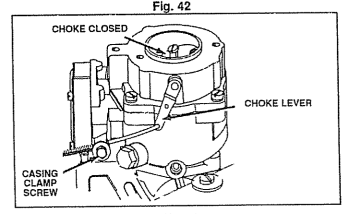


Fig. 43

THROTTLE CONTROL ADJUSTMENT (See Fig. 44)

The throttle control has been preset at factory and adjustment should not be necessary. Check adjustment as described below before loosening clamp screw. If adjustment is necessary, proceed as follows.

- Engine speed is controlled my movement of the throttle control lever.
- Move control "B" to 'FAST" position
- Swivel "C" should be against side of quarter circle

TO ADJUST-

- Loosen casing clamp screw "A".
- Move casing and wire in direction shown until swivel is against side of quarter circle.
- Re-tighten casing clamp screw "A".

CARBURETOR ADJUSTMENTS (See Fig. 45)

Minor carburetor adjustment may be required to compensate for differences in fuel, temperature, altitude or load.

NOTE: The air cleaner must be assembled to carburetor when running engine.

INITIAL ADJUSTMENT

- Gently turn the idle mixture screw clockwise until it just closes. Turning screw in too far may damage it.
- Next turn idle mixture screw 1-1/2 turns counterclockwise.
 This initial adjustment will permit the engine to be started and warmed up (approximately 5 minutes) prior to final adjustment.

FINAL ADJUSTMENT

- Start engine and place throttle control in IDLE or SLOW position.
- Hold throttle lever against idle stop, and adjust idle speed screw to obtain 1200 to 1400 RPM.
- While still holding throttle lever, turn idle mixture screw slowly clockwise (lean mixture) until engine just starts to slow.
- Still holding lever, turn screw slowly counterclockwise (rich mixture) until engine speed just starts to slow
- Turn screw to midpoint between rich and lean.
- Adjust idle speed screw to obtain 900 to 1200 RPM.
- Release lever.
- If the engine does not accelerate properly, re-adjust carburetor to a slightly richer mixture.

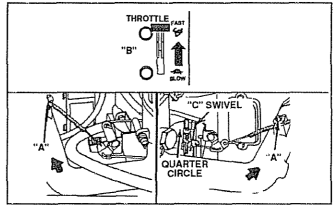


Fig. 44

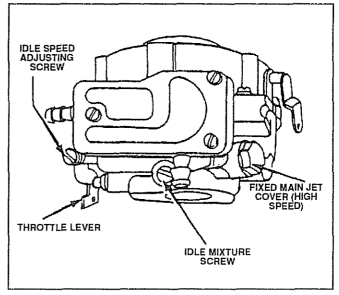


Fig. 45

TROUBLESHOOTING POINTS

PROBLEM	CAUSE	CORRECTION
Will not start	1 Out of fuel 2 Engine not "CHOKED" properly 3 Engine flooded 4 Bad spark plug 5 Dirty air filter 6 Dirty fuel filter 7 Water in fuel. 8 Loose or damaged wiring 9 Carburetor out of adjustment. 10 Engine valves out of adjustment	1. Fill fuel tank 2. See TO START ENGINE in Operation section 3. Wait several minutes before attempting to start 4. Replace spark plug 5. Clean/replace air filter 6. Replace fuel filter 7. Drain fuel tank and carburetor, refill tank with fresh gasoline and replace fuel filter. 8. Check all wiring. 9. Contact Sears Service Department.
Hard to start	 Dirty air filter Bad spark plug Weak or dead battery Dirty fuel filter Stale or dirty fuel Loose or damaged wiring Carburetor out of adjustment Engine valves out of adjustment 	1 Clean/replace air filter. 2 Replace spark plug. 3. Recharge or replace battery. 4. Replace fuel filter. 5 Drain fuel tank and refill tank with fresh gasoline. 6. Check all wiring 9. Contact Sears Service Department.
Engine will not turn over	 Brake-clutch pedal not depressed Mower clutch lever is engaged Weak or dead battery Blown fuse Corroded battery terminals Loose or damaged wiring Faulty ignition switch Faulty solenoid Faulty operator presence switch(es) 	 Depress brake-clutch pedal. Disengage mower clutch lever. Recharge or replace battery Replace fuse. Clean battery terminals Check all wiring. Check/replace ignition switch. Check/replace solenoid or starter. Contact Sears Service Department.
Engine clicks but will not start	Weak or dead battery Corroded battery terminals Loose or damaged wiring Faulty solenoid or starter.	Recharge or replace battery Clean battery terminals Check all wiring Check/replace solenoid or starter
Loss of power	1. Cutting too much grass/too fast. 2. Throttle in "CHOKE" position. 3. Build-up of grass, leaves and trash under mower. 4. Dirty air filter. 5. Low oil level/dirty oil 6. Faulty spark plug. 7. Dirty fuel filter. 8. Stale or dirty fuel 9. Water in fuel 10. Spark plug wire loose. 11. Dirty engine air screen/fins. 12. Dirty clogged muffler. 13. Loose or damaged wiring 14. Carburetor out of adjustment 15. Engine valves out of adjustment	1. Set in "Higher Cut" position/reduce speed. 2. Adjust throttle control 3. Clean underside of mower housing 4. Clean/replace air filter. 5. Check oil level/change oil. 6. Clean and re-gap or change spark plug 7. Replace fuel filter 8. Drain fuel tank and refill tank with fresh gasoline 9. Drain fuel tank and carburetor, refill tank with fresh gasoline and replace fuel filter. 10. Connect and tighten spark plug 11. Clean engine air screen/fins 12. Clean/replace muffler 13. Check all wiring. 14. Contact Sears Service Department 15. Contact Sears Service Department
Excessive vibration	Worn, bent or loose blade Clutching idler assembly worn or damaged. Loose/damaged parts	Replace blade. Tighten blade bolt Replace clutching idler assembly. Tighten loose part(s). Replace damaged parts.
Unit will not propel itself when clutch is engaged	Sheared or missing engine. transmission or transaxle pulley(s) key. Transaxle not operable Relief valve rod incorrectly positioned (Units with hydrostatic drive transmissions only)	Replace key Contact Sears Service Department. Stop unit and place relief valve rod in NORMAL position.

TROUBLESHOOTING POINTS

PROBLEM	CAUSE	CORRECTION						
Unit will not shift or shifts hard	Shifting procedure incorrect Tractor drive belt and/or brake out of adjustment	Check shifting procedure. Unit MUST come to a complete stop before changing directions. Check adjustment of tractor drive belt and/or brake.						
	Transaxle not operating properly	Adjust if necessary. 3. Contact Sears Service Department						
Engine continues to run when operator leaves seat with mower clutch engaged	Faulty operator-safety presence control system.	Check wiring, switches and connections. If not corrected, contact Sears Service Department.						
Poor cut-uneven	Worn, bent or loose blade Mower deck not level Build-up of grass, leaves and trash under mower	 Replace blade. Tighten blade bolt Replace blade mandrel. Clean underside of mower housing 						
Mower blades will not rotate	Obstruction in clutch mechanism Mower drive belt out of adjustment Worn/damaged mower drive belt Frozen idler pulley	Remove obstruction Adjust mower drive belt. Replace mower drive belt Replace idler pulley						
Poor or no grass discharge	1. Build-up of grass, leaves and trash under mower 2. Wet grass 3. Engine speed too slow 4. Travel speed too fast 5. Mowing to much grass 6. Mower deck not level 7. Low/uneven tire air pressure 8. Worn, bent or loose blade 9. Mower drive belt worn or out of adjustment 10. Blades improperly installed. 11. Improper blades used	1 Clean underside of mower housing 2 Allow grass to dry before mowing 3 Place throttle control in "FAST" position 4 Shift to slower speed 5 Set cutting height to higher setting. Then re-cut at normal setting. 6 Level mower deck 7 Check tires for proper air pressure. 8 Replace/sharpen blade Tighten blade bolt 9 Replace/adjust mower drive belt 10 Reinstall blades sharp edge down 11 Replace with blades listed in this manual.						
Mower leaves unmowed strip between blades	Mowing wet/high moisture content grass Mowing too much grass. Mowing too fast Blades are worn or require sharpening Blade drive belt out of adjustment Worn or damaged quill assembly(s) Damaged mower deck housing.	Allow grass to dry before mowing Set cutting height to higher setting Place transmission control lever in lower setting Sharpen or replace blades if necessary Check tension of blade drive belt. Adjust if necessar Replace quill assembly(s) Repair of replace mower deck housing						
Headlight(s) not working (if so equipped)	Switch is "OFF" Bulb(s) burned out Faulty light switch Loose or damaged wiring Blown fuse	1 Turn switch "ON" 2 Replace bulb(s) 3 Check/replace light switch 4 Check wiring and connections 5 Replace fuse.						
Battery will not charge	Poor cable connections Bad battery cells. Faulty regulator (if so equipped)	Check/clean all connections Replace battery Replace regulator						
Steering erratic	Steering sector gear and pinion loose Worn ball joints	Check steering sector gear. Adjust if necessary Check ball joints. Replace if necessary						
Steering difficulty	Steering sector gear and pinion tight Steering pivot points dry	Check steering sector gear Adjust if necessary See Lubrication Chart.						

STORAGE

Immediately prepare your unit for storage at the end of the season or if the unit will not be used for 30 days or more.



DANGER



Never store the engine with fuel indoors or in a poorly ventilated enclosure, where fuel fumes may reach an open flame, spark or pilot light as on a furnace, water heater, clothes dryer, etc.

Handle the gasoline carefully. It is highly flammable and careless use could result in serious fire damage to your person and/or property.

Drain the fuel into an approved container outdoors away from an open flame.

TRACTOR

Remove mower deck from tractor for winter storage. When mower deck is to be stored for a period of time, clean it thoroughly, remove all dirt, grease, leaves, etc. Give blades and underside of mower deck housing a good coat of grease or rust preventative. Store in a clean, dry area.

- Clean entire tractor (See CLEANING in CUSTOMER RESPONSIBILITIES section of this manual).
- Inspect and replace belts, if necessary (See belt replacement instructions in the SERVICE AND ADJUSTMENTS section of this manual).
- Lubricate (see CUSTOMER RESPONSIBILITIES section of this manual).
- Be sure all nuts, bolts and screws are securely fastened. Inspect moving parts for damage, breakage and wear. Replace if necessary.
- Touch up all rusted or chipped paint surface; sand lightly before painting.

BATTERY

- Fully charge battery for storage.
- After a period of time in storage, battery may require recharging.
- To help prevent corrosion and power leakage during long periods of storage, battery cables should be disconnected and battery cleaned thoroughly (see TO CLEAN BATTERY AND TERMINALS in CUSTOMER RESPONSIBILITIES section of this manual).
- After cleaning, leave cables disconnected and place cables where they cannot come in contact with battery terminals.

ENGINE FUEL SYSTEM

IMPORTANT:

IT IS IMPORTANT TO PREVENT GUM DEPOSITS FROM FORMING IN ESSENTIAL FUEL SYSTEM PARTS SUCH AS THE CARBURETOR, FUEL FILTER, FUEL HOSE, OR TANK DURING STORAGE. ALSO, EXPERIENCE INDICATES THAT ALCOHOL-BLENDED FUELS (CALLED GASOHOL OR USING ETHANOL OR METHANOL) CAN ATTRACT MOISTURE WHICH LEADS TO SEPARATION AND FORMATION OF ACIDS DURING STORAGE. ACIDIC GAS CAN DAMAGE THE FUEL SYSTEM OF AN ENGINE WHILE IN STORAGE.

- Drain fuel tank.
- Start engine and let it run until the fuel lines and carburetor are empty
- Never use engine or carburetor cleaner products in fuel tank or permanent damage may occur
- Use fresh fuel next season.

NOTE: Fuel stabilizer (such as STA-BIL) is an acceptable alternative in minimizing formation of fuel gum deposits during storage. Add stabilizer to gasoline in fuel tank or storage container. Always follow mix ratio found in stabilizer container. Run engine as least 10 minutes after adding stabilizer to allow stabilizer to reach the carburetor. Do not drain gas tank and carburetor if using stabilizer.

ENGINE OIL

Drain oil (with engine warm) and replace with clean engine oil. (See ENGINE IN CUSTOMER RESPONSIBILITIES section of this manual).

CYLINDERS

- Remove spark plugs.
- Pour one ounce of oil through spark plug holes into cylinders.
- Turn ignition key to START position for a few seconds to distribute oil
- Replace with new spark plugs.

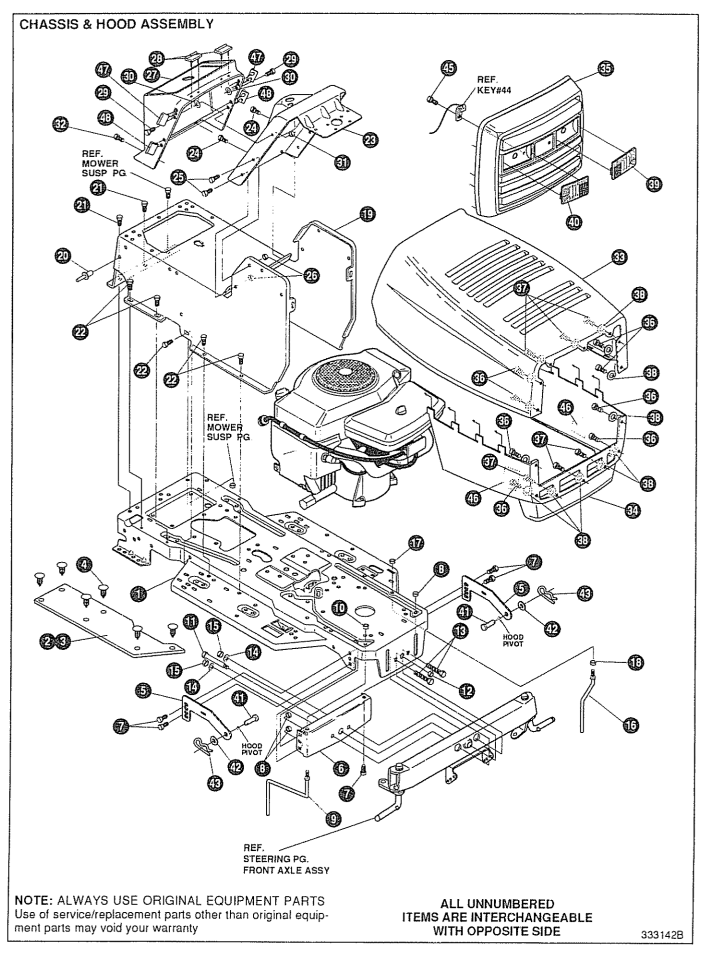
OTHER

- Do not store gasoline from one season to another.
- Replace your gasoline can if your can starts to rust.
 Rust and/or dirt in your gasoline will cause problems.
- If possible, store your tractor indoors and cover it to give protection from dust and dirt.
- Cover tractor with a suitable protective cover that does not retain moisture. Do not use plastic. Plastic cannot breathe which allows condensation to form and will cause your tractor to rust.

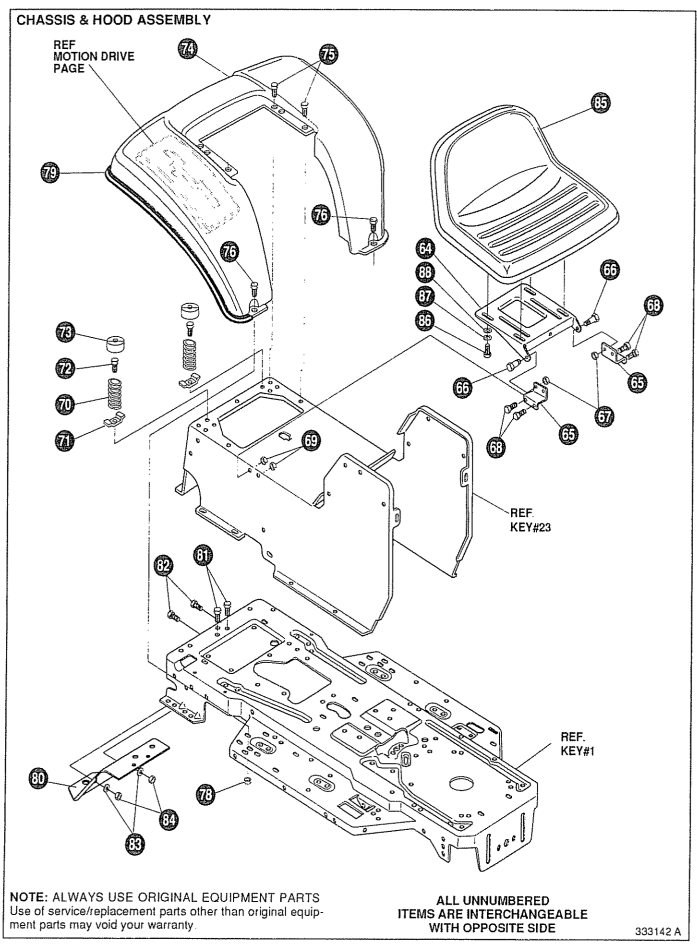
IMPORTANT:

NEVER COVER TRACTOR WHILE ENGINE AND EXHAUST AREAS ARE STILL WARM.

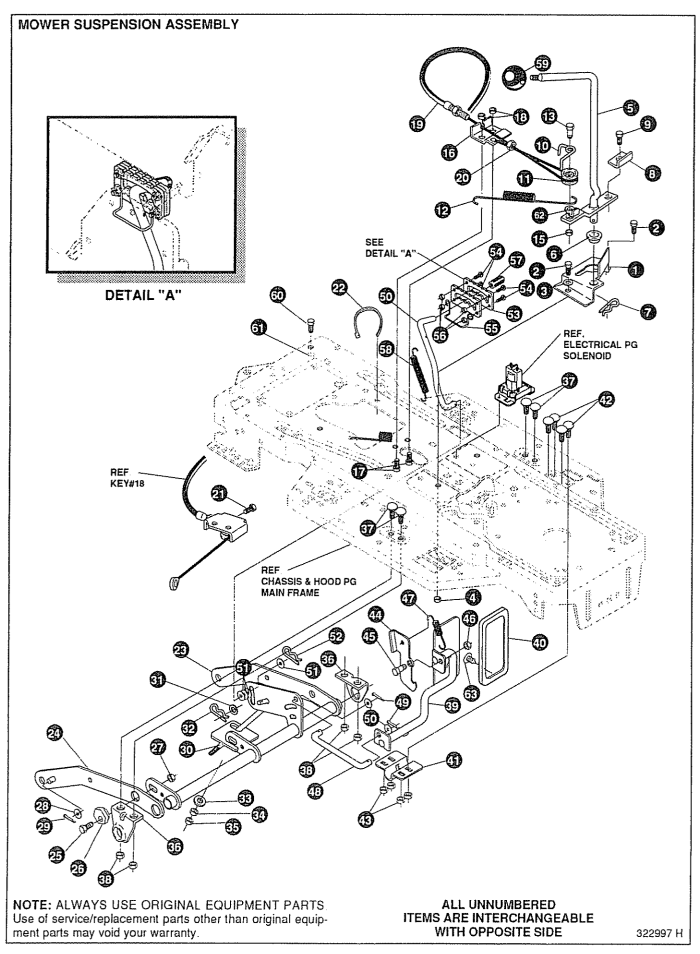
CRAFTSMAN 43" LAWN TRACTOR MODEL 536.2576700



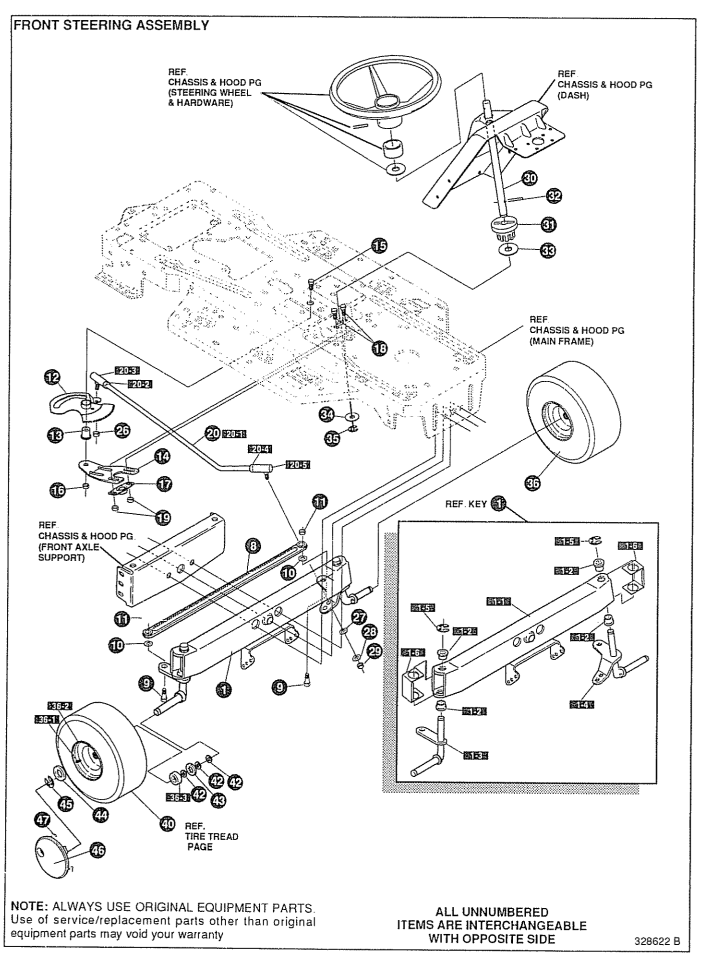
1 326580-854 FRAME, MAIN	1
4 309235 FASTENER, RATCHET BLACK 5 323068-853 BRACKET, GRILLE 6 313541-853 BRACKET, FRONT AXLE 7 56030 SCREW, 5/16-18X, 75WDFLLK 8 55273 NUT, 5/16-18 HXWDFLLK 9 300440 GUIDE, BELT, RIDER 10 1498 NUT, 5/16-18 REGHEXCTRLK 11 308207 BOLT, 625X2 18 HHSH 1/2-13 12 309008 NUT, 1/2-13 HEXJAM CTRLK 13 180138 SCREW, 3/8-16X3 00 HHC 14 2483 WASHER, 39IDX1, 25DX, 07 BELLUIL 15 1499 NUT, 3/8-16 REGHXCTRLK 16 300635 GUIDE, BELT SHORT 15" WHEEL 17 124824 NUT, 5/16-18 HEXJAM 18 271190 NUT, 3/8-16 HEXKEPS 19 315120-854 CONSOLE SOF P-LIFT 20 46763 RIVET, POP, 187DIAX, 450LG, ST 21 35497 SCREW, 5/16-18X, 50 WAHHTAP 22 995346 SCREW, 1/4-20X, 50 WAHHTAP 23 324111-830 DASH STEEL 24 995346 SCREW, 1/4-20X, 50 WAHHTAP 25 44811 SCREW, 1/4-20X, 50 WAHHTAP 26 50352 NUT, 1/4-20 WDFLLK TOPLOCK 27 319718 DASH	21551111222111132912441224221112222112



KEY#	PART#	DESCRIPTION	QTY
64 65 66 67 68 69 70 71 72 73 74 75 76 78 79 81 82 83 84 85 86 87 88	58367-854 310660-854 20507 1498 48901 1498 57153 1341 44811 56907 308654-854 995346 126358 55273 55023 327061-854 48148 180079 120393 1498 321863 180077 120638 120638	PLATE, SEAT BRACKET, SEAT SUPPORT BOLT, 437X 156 HHSH 5/16-18 NUT, 5/16-18 REGHEXCTRLK SCREW. 5/16-18X 63WAHHC NUT, 5/16-18 REGHEXCTRLK SPRING. SEAT 2 63L.G. 1.49OD BLK CLAMP, SPRG 1 17"ID BRZN953 SCREW. 1/4-20X. 75 WAHHTAP COVER. SEAT SPRING 1 5IDX1 0LG FENDER SCREW. 1/4-20X. 50 WAHHTAP BOLT, 5/16-18X1.00 CARRLN NUT, 5/16-18 HXWDFLLK TRIM, STRIP, BLACK—SMALL.W/ ADH HITCH, SEARS SCREW. 3/8-16X1.00 WAHHSPTAPPL SCREW. 3/8-16X1.00 HHC WASHER. FLAT .344X.69X 065 NUT, 5/16-18 REGHEXCTRLK SEAT V540 CRAFTSMAN W/RED TRIM SCREW, 5/16-18X 75 HHC WASHER. HVSPTLK .328X 60X.09 WASHER. FLAT .344X 69X 065	2 2 2 4 4 4 2 2 2 2 1 1 4 2 2 75 IN

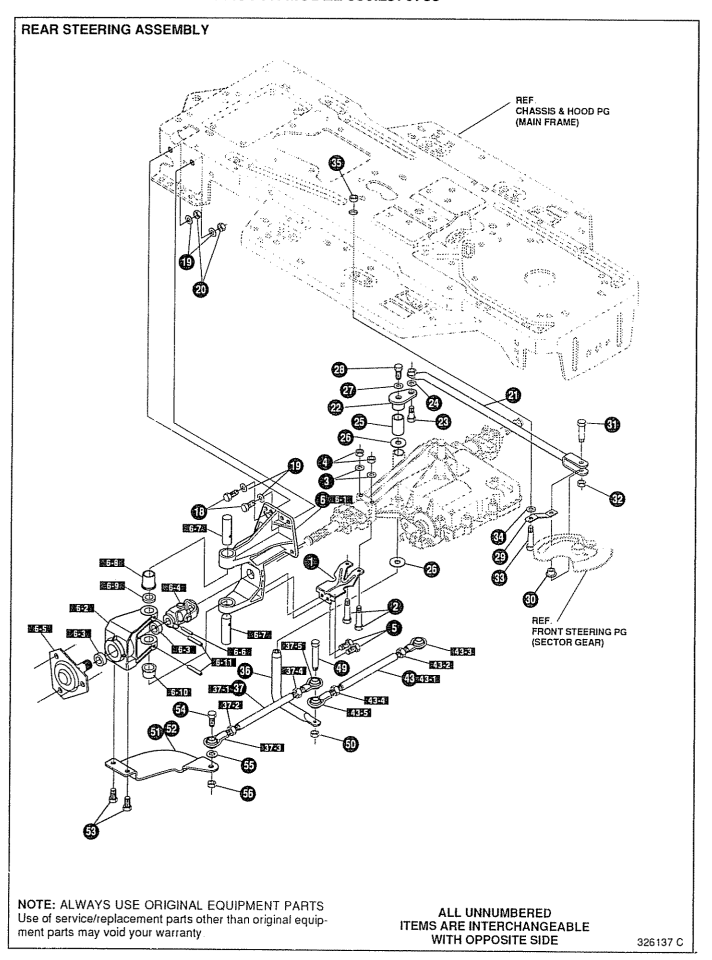


KEY#	PART#	DESCRIPTION	QTY
1	320075-853	BRACKET.CLUTCH ENGAGE LEVER	1
2	180079	SCREW, 5/16-18X1.00 HHC	1
3	120393	WASHER, FLAT .344X .69X 065	2
4	1498	NUT, 5/16-18 REGHEXCTRLK	2
5	317089	ASSY, CLUTCH LEVER	. 1
6	50148	ASSY, CLUTCH LEVER	1
7	8260	PIN, HAIR 091 DIAX1.66LG	1
8	318341	BRACKET, SWITCH ENGAGE	1
9	35498	SCREW, 5/16-18X .75 WAHHTAP	. 1
10	324032 48306	SPRING.CABLE KEEPER 390 ID	1
12	316648	PULLEY.POWDER METAL SPRING .071 X 62 X 12 88	1
13	324045	BOLT, 375X,565 HHSH	1
15	1502	NUT, 1/4-20 REGHEXCTRLK	1
16	300698-853	BRACKET FRAME CABLE	. 1
17	180020	SCREW, 1/4-20X 75 HHC ,	2
18	1502	NUT, 1/4-20 REGHEXCTRLK	2
19	324055	ASSY,CABLE, BLADE ENGAGE	
20	120613	NUT, 1/4-28 HJAM	1
21 22	35498 57444	SCREW, 5/16-18X .75 WAHHTAP TIE, CABLE BLACK NYLON 5 62L	1
23	322835-853	HET ASSVILL	1
24	300169-853	LIFT ASSY. LH LIFT ASSY, RH	1
25	180079	SCHEW, 5/16-18X1 00 HHC	i
26	58247	NUT. ADJUST	1
27	1498	NUT, 5/16-18 REGHEXCTRLK	1
28	417098	WASHER, FLAT .531X1.06X 063	2
29	8260	PIN, HAIR 091 DIAX1 66LG	
30	322821 120394	ROD, ADJUSTING "J" P-LIFT WASHER, FLAT 406X .81X 065	
32	36368	PIN, HAIR .072 DIAX1.13LG	
33	996416	WASHER, FLAT .391X1 0OX 125	
34	120377	NUT, 3/8-16 REGHX	1
35	322467	NUT, 3/8-16 HXHDNYLON INSERT	
36	58248-853	BRACKET, REAR HANG SUSP	
37	57072	BOLT, 5/16-18X .63 CARRLN .	
38	1498 314962-853	NUT, 5/16-18 REGHEXCTRLK PEDAL ASSY, DECK HEIGHT	.4
40	328596	PAD LIFT PEDAL	1
41	328771	PAD, LIFT PEDAL BRACKET, LIFT ARM	1
42	57072	BOL1, 5/16-18X 63 CAHHLN	4
43	44108	NUT, 5/16-18 HWDFLCTRLK LATCH. PEDAL LIFT	4
44	315342	LATCH, PEDAL LIFT	1
45	314829	BOLT, 56 X .13 HHSH 3/8-16	
46 47	1499 314489	NUT, 3/8-16 REGHXCTRLK SPRING, LIFT LATCH	1
47	314792	ROD, PIVOT	1
49	121222	PIN, COTTER .090 DIAX 75LG	. 1 5
50	321385	ROD, MEMORY	. 1
51	120394	WASHER, FLAT 406X 81X 065	4
52	36368	PIN, HAIR 072 DIAX1 13LG	1
53	315341	BRACKET, MEMORY	2
54 55	44811	SCREW, 1/4-20X .75 WAHHTAP	.4
56	324038 1502	GUIDE, MEMORY ROD - NEW ADJ'T NUT, 1/4-20 REGHEXCTRLK	1
57	314969	CAP, MEMORY ROD 38ID X 75	4
58	314837	SPRING, MEMORY	
59	321837	KNOB,ROUND 1.50 DIA MATTE BLK	
60	180077	SCREW, 5/16-18X 75 HHC	i
61	1498	NUT, 5/16-18 REGHEXCTRLK	1
62	1288	BRACKET, CABLE RETAIN	
63	309235	FASTENER, RATCHET	1

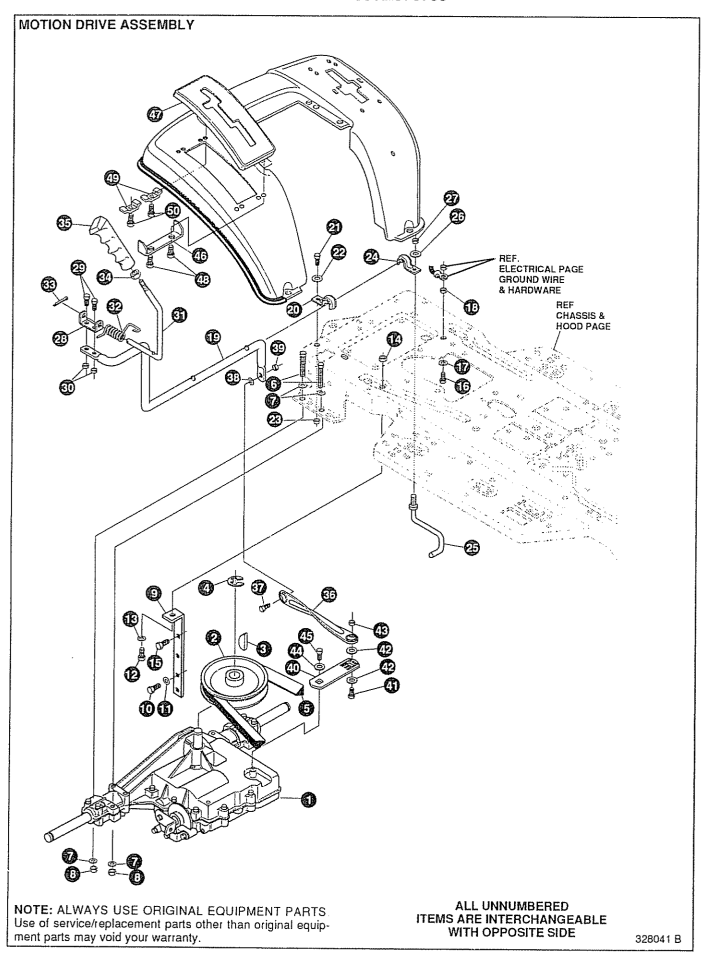


KEY#	PART#	DESCRIPTION	QTY
1	٨	AXLE.FRONTASSY LONGSUS4WS	. 1
1-1	310170	AXLE, FRONT	1
1-2	52407	SPINDLE BEARING	4
1-3	318539	ASSY.SPINDLE.RH LG	. 1
1-4	318544	ASSY.SPINDLE.LH LG	1
1-5	36625	ASSY.SPINDLE,LH LG	2
1-6	53373-853	AXLE COVER	2
8	304590	TIE ROD ASSY 19 81LG W-SECTION	1
9	180128	SCREW, 3/8-16X1 75 HHC	ż
10	120382	WASHER, REGSPTLK 393X 68X 10	2
11	120377	NUT. 3/8-16 REGHX	2
12	313634	NUT, 3/8-16 REGHX ASSY, SECT GEAR BLK	1
13	313629	BEARING, SLEV. IDX ODX.	i
14	313671-853	SUPPORT, SECTOR GEAR 4WS	· •
15	315196	SCREW, 1/2-20X3.00 HHC	
16	274654	NUT, 1/2-20 REGHXCTRLK	
17	302498	BEARNIG, SFAL 500IDX ODX 75	i
18	323731	SCREW 5/16-24Y 75 /TO 30-35 FT#1	ż
19	71100	NUT 5/16-24 HEXWOELLK	2
20	323752	ASSEMBLY DRAG LINK 4WS GEAR	ī
20-1	321449	NUT, 5/16-24 HEXWDFLLK	i
20-2	124925	NUT, 3/8-24 REGHEXJAM	i
20-3	57158	BALL JOINT 3/8 THD SHORT STUD	1
20-4	272123	NUT 7/16-20 HX-JAM	i
20-5	302865	NUT, 7/16-20 HXJAM BALL JOINT 7/16-20	i
26	46692	NUT, 3/8-24 WDFLHLK WHIZ	1
27	120396	WASHER FLAT 531X1 06X 095	1
28	120383	WASHER, REGSPTLK 459X 78X 12	
29	271506	NUT, 7/16-20 REGHX	
30	318702	SHAFT.STEERING 4WS .SEARS	1
31	302314	PINION,STEERING	1
32	302524	PIN DOWEL STR	1
33	315194	WASHER, FLAT 51X1,38X,043.	
34	2968	WASHER, FLAT .504X .75X.059	
35	20864	RING, RET E .39X.04TRU5133-50	1
36	321909	TIRE & RIM, PU 15X6 0X6	
36-1	24167	VALVE STEM	
36-2	39829	RIM, WHEEL	
36-3	321908	BEARING	
40	TIRE	REFER TO TIRE TREAD PAGE	
42	73840	WASHER, FLAT .765X1 12X.06	6
43	318550	SEAL, FELT 1,56 O.D.X1/8 THK	
44	642	WASHER, FLAT 755X1,31X,075	
45	36625	RING, RETEX 57X 05TRU5133-75	
46	306571	HUB CAP	
47	306669	CLIP.HUBCAP TINN #C25467-017-4	8
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[^] ORDER INDIVIDUAL PARTS

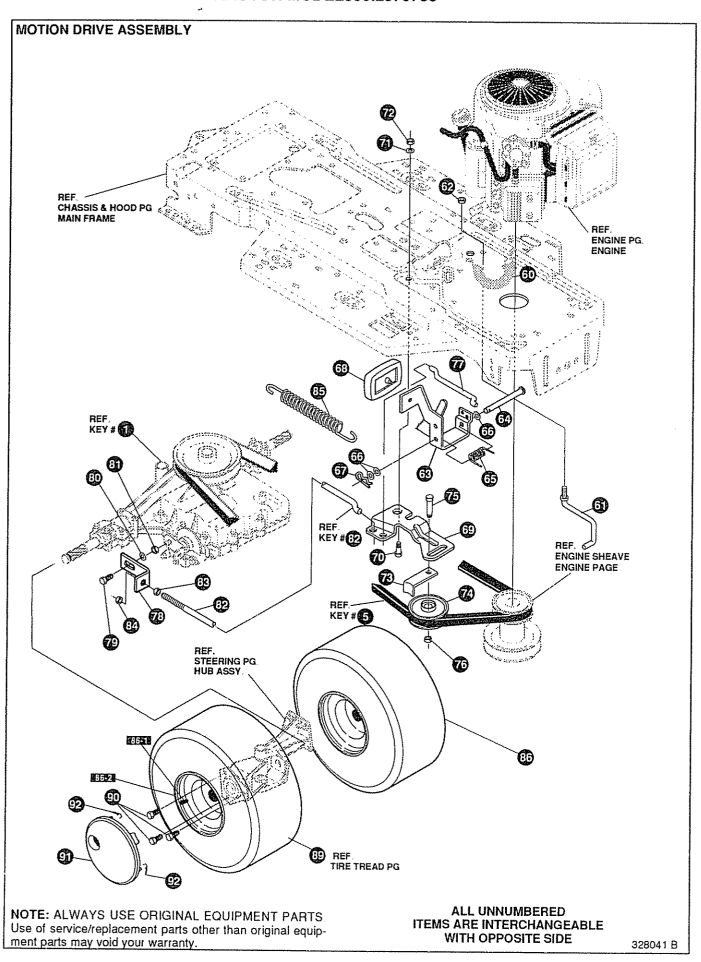


6-1 314267 BRACKÉT.STEERING PIVOT DRILLED 1 6-2 12465 BRACKET,STEERING PIVOT 1 6-3 12325 BRNG, BALL 6203-2AA-3/4	QTY
22 308719 PIVOT. STEERING	24444211
35 412349 NUT, 3/8-24 HXCTRLK 1 36 308720 SHAFT, STEERING PIVOT (ZN) 1 37 323634 TIE ROD, ASSYRH EURO 4WS 1 37-1 308447 ROD, TIE 1/2"D X 8.12LG 1 37-2 308399 NUT, 3/8-24 LH THD REGHJAM 1 37-3 308384 BALL JOINT LH 3/8-24 1 37-4 124925 NUT, 3/8-24 REGHEXJAM 1 37-5 304260 BALL JOINT RH 3/8-24 1	1
43 323635 TIE ROD, ASSYLH 4WS. 1 43-1 308446 ROD, TIE 1/2"D X 9.75LG 1 43-2 308399 NUT. 3/8-24 LH THD REGHJAM 1 43-3 308384 BALL JOINT LH 3/8-24 1 43-4 124925 NUT. 3/8-24 REGHEXJAM 1 43-5 304260 BALL JOINT RH 3/8-24 1 49 181646 SCREW, 3/8-24X1 75 HHC 1 50 412349 NUT. 3/8-24 HXCTRLK 1 51 304120-853 ARM REAR WHEEL STEER R H 1 52 304121-853 ARM, REAR WHEEL STEER L H 1 53 39728 SCREW, 3/8-16X 75WAHHTAP 4 54 181639 SCREW, 3/8-24X1 25 HHC 2 55 120382 WASHER, REGSPTLK 393X 68X 10 2 56 412349 NUT. 3/8-24 HXCTRLK 2	1 1 1 1 1 1 1 1 1 1 1 4 2 2

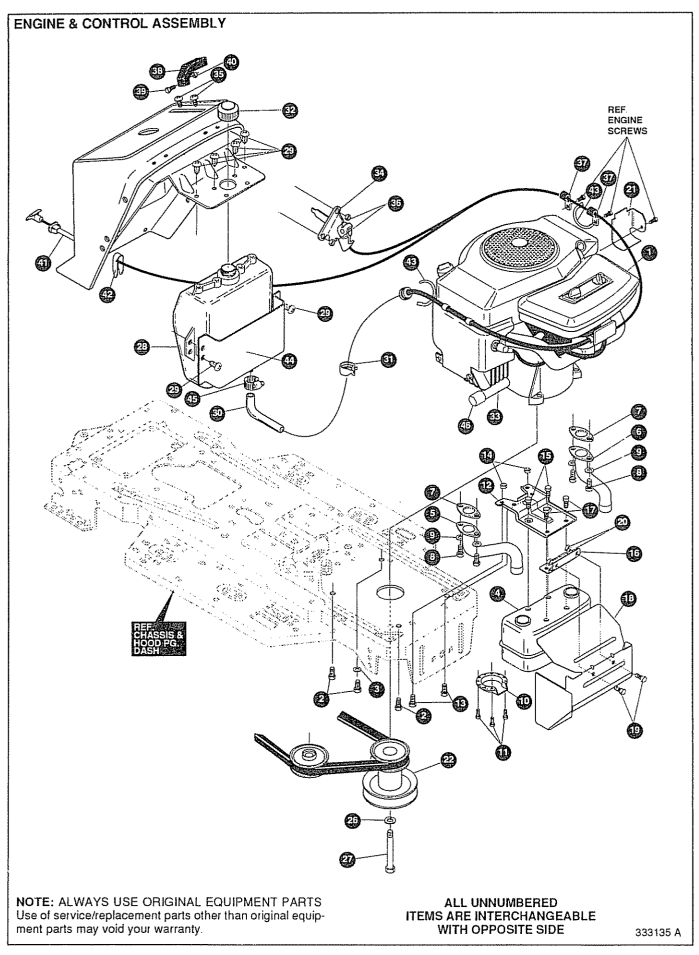


KEY#	PART#	DESCRIPTION	QTY
1	Λ .	TRANSAXLE P930-042 6SP4WSLF	.1
2	303109	PULLEY, 6.6 OD V4L T/A	1
3	50795	KEY, HI-PRO 606 , 75DIAX 187WD	1
4	22053	RING, RETEX 58X.035TRU5100-62	1
5	314120	BELT, V 4L 87 25 4WS LF	1
6	180091	SCREW, 5/16-18X2 50 HHC	
7	120393	WASHER, FLAT .344X .69X 065	8
8	1498	NUT, 5/16-18 REGHEXCTRLK	4
9	323739	BRKT, STABILIZER BLK	1
10	35498	BRKT, STABILIZER BLK SCREW, 5/16-18X 75 WAHHTAP	2
11	120638	WASHER, HVSPTLK .328X.60X 09	2
12	180079	WASHER, HVSPTLK .328X.60X 09 SCREW, 5/16-18X1 00 HHC	1
13	120393	WASHER, FLAT .344X .69X 065	1
14	1498	NUT, 5/16-18 REGHEXCTRLK	1
15	50947	SCREW, 3/8-16X1 25 WAHHTAP	i
16	180138	SCREW 3/8-16X3 00 HHC	i
17	138538	WASHER, REGINTLK.320X.61X.03	i
18	1498	NUT. 5/16-18 REGHEXCTRI K	. i
19	319111	LEVER,SHIFT-LWR P930/4360 LF	1
20	310347-853	CLIP- SHIFT LEVER ,625 ROD	i
21	180079	SCREW 5/16-18X1.00 HHC	i
22	996416	SCREW, 5/16-18X1.00 HHC	i
23	1498	NUT, 5/16-18 REGHEXCTRLK	i
24	310347-853	CLIP- SHIFT LEVER .625 ROD	
25	57259	GUIDE, BELT 5/16-18THD	
26	996416	WASHER FLAT 391X1 00X 125	1
27	1498	NUT, 5/16-18 REGHEXCTRLK	· i
28	310356	BRKT, PIVOT SH LEV	
29	180020	SCREW, 1/4-20X 75 HHC	2
30	1502	NUT, 1/4-20 REGHEXCTRLK	2
31	324798	LEVER, SHIFT UPPER SOF 1/2-13	
32	310265	SPRING, TORS .56X 95X 095 .	
33	137185	PIN, COTTER .125 DIAX1 00LG	1
34	120238	NUT, 1/2-13 HEXJAM	
35	306690	HANDLE 1/2-13 MOLDED BLACK	i
36	314965	LINK TIEROD SHIFT P930-6 SHORT	i
37	180124	SCREW, 3/8-16X1 25 HHC	
38	120382	WASHER, REGSPTLK,393X 68X 10	
39	1499	NUT, 3/8-16 REGHXCTRLK	
40	309637	BRKT,SHIFT 5SP SF	1
41	180124	SCREW, 3/8-16X1 25 HHC	i
42	120394	WASHER, FLAT ,406X ,81X 065	
43	1499	NUT, 3/8-16 REGHXCTRLK	
44	57157	WASHER, 750X 250 SP-TRANSAXLE	1
45	56255	SCREW, 1/4-28X .75 NYLHHC	. !
46	311257-853	BRACKET COVER F-5 FNDR SHIFT	1
47	311209	COVER PLASTIC LF P930/F4360-6	1
48	311331		
49	1341	CLAMP CDDC 1 17/10	2
49 50		CLAMP, SPRG 1.17'ID	
50	311331	SCREW, 1/4-15X 44/.53 HILOHHWA	2

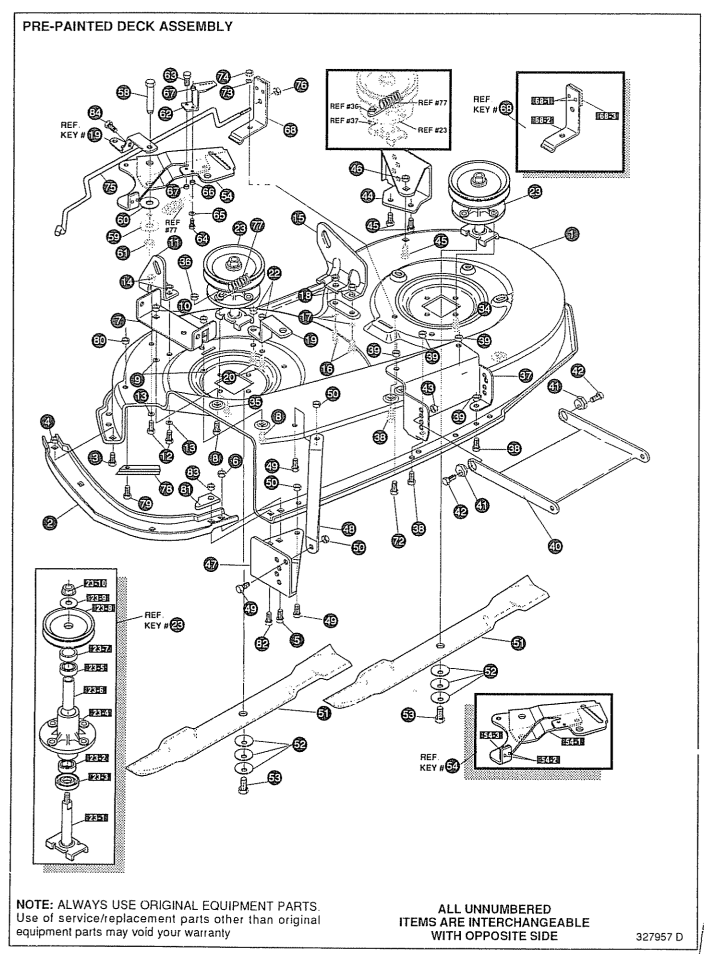
[^] CONTACT YOUR NEAREST TRANSAXLE DEALER FOR PARTS ANDS SERVICE



KEY#	PART#	DESCRIPTION	QTY
60 61 62 63 64 65 66 67 71 72 73 74 75 77 78 80 81 82 83 86 86 86 89 90 91 92	321514 304016 1498 325942 319675 57847 2968 56180 48160 320381-853 329989 45602 1498 39659 35374 45892 1499 57204 57217 20507 45602 1498 313659 271184 1498 313659 271184 1498 313660 321913 24167 321915 TIRE 181683 306572 306669	SPRING, DRAG LINK BIAS GUIDE, BELT R.H. NUT. 5/16-18 REGHEXCTRLK PEDAL ASSY, BRAKE/CLUTCH PIN, CLEVIS. 500DX4.53LG SPRING, BRAKE PEDAL. WASHER, FLAT. 504X.75X.059 PIN, HAIR. 091 DIAX1.62LG. PAD, CLUTCH BRAKE W/PRINTING ARM, IDLER TRACTION, SOG BOLT. 625X. 135 HHSH 5/16-18 WASHER. FLAT. 333X.87X.119 NUT, 5/16-18 REGHEXCTRLK RETAINER, BELT. PULLEY, IDLER V4L. 3.06X.62 BOLT, 3/8-16X1.50 CARRSN NUT, 3/8-16 REGHXCTRLK ROD, CLUTCH. 3.92" BRACKET, BRAKE ROD. BOLT. 437X. 156 HHSH 5/16-18 WASHER, FLAT. 333X.87X.119 NUT, 5/16-18 REGHEXCTRLK ROD. BRAKE P930/F4360.23.50 NUT, 5/16-18 HEXKEPS NUT, 5/16-18 HEXKEPS NUT, 5/16-18 REGHEXCTRLK SPRING, CLUTCH. 113X.750X6.88 TIRE & RIM. PU. 20X10X8.SIL. 854 VALVE STEM RIM. WHEEL SEE TIRE TREAD PAGE SCREW, 1/2-20X.50.HHC	.111111111112

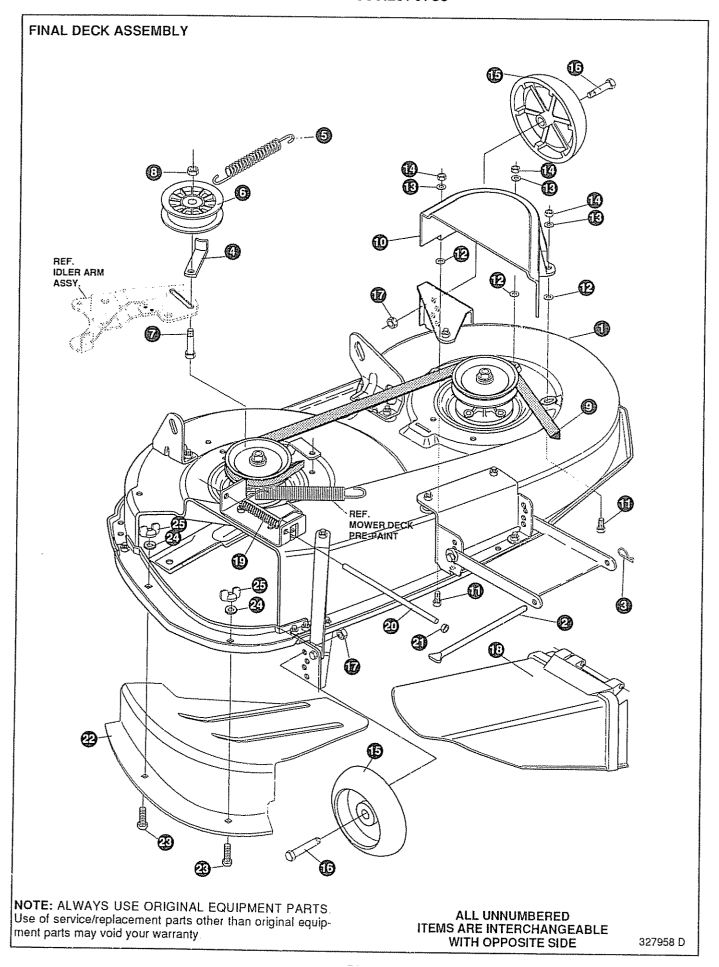


KEY#	PART#	DESCRIPTION	QTY
1234567891113456718901226789012345678941234456	ENGINE 50947 138489 305550 305552 305551 56640 180020 120380 56472 35287 304709-853 56030 55273 995346 9796 995338 327938-853 180077 55273 56470-853 328034 120383 433146 314992 49050 41007 47345 46704 52404 309092 320553 271166 57569 300508 159585 120622 327986 314522 57444 301087-853 47345 47828	B&S 15HP TWN I/C (SEE ENGINE MANUAL) SCREW, 3/8-16X1 25 WAHHTAPBLKP WASHER, EXLK, 384X.69X 04 MUFFLER, 16/18HP LARGE LO-TONE EXHAUST TUBE 18HP B&S RH EXHAUST TUBE 18HP BLH GASKET, MUFFLER SCREW, 1/4-20X, 75 HHC WASHER, REGSPTLK, 263X 49X.07 DEFLECTOR SIDE OUT (BS222573) SCREW, #8-32X, 38 HHWATAP BRACKET, MUFFLER SCREW, 5/16-18X, 75WDFLLK NUT, 5/16-18 HXWDFLLK SCREW, 1/4-20X, 50 WAHHTAP BRKT, TRANSAXLE SCREW, 1/4-20X, 63 WAHHTAP HEAT SHIELD WELD ASM. SCREW, 5/16-18X, 75 HHC NUT, 5/16-18 HXWDFLLK DEFLECTOR, COOL AIR PULLEY, ENG V3L 4 00 OFFSET WASHER, REGSPTLK 459X, 78X, 12 SCREW, 7/16-20X4, 25 HHC BLK PH TANK, FUEL 2 GAL CLEAR SCREW, 1/4-10X, 75PHPNTAP TUBING, 25X, 50X, BULK, GAS, LINE CLAMP, HOSE SCREW, TYPE CAP, GAS, 1-1/2-7, THD BLK. TUBE, OIL DRAIN, 3/8-18NPT, X, 5" THROTTLE, CONTROL, 34, 00LG, CAPRO SCREW, #8-32X, 38, PHPNMA NUT, #10-24 HEXKEPS RETAINER, 31IDX, 62X, 03, WIRE KNOB, THROTTLE CONTROL SCREW, #8-32X, 38, PHPNMA NUT, #8-32, REGHX CHOKE, CONTROL, 14-18TWINLFSEARS CLIP, CHOKE, CONTROL TIE, CABLE BLACK, NYLON, 5, 62 SHIELD, HEAT GAS, TANK CLAMP, HOSE, SCREW, TYPE CAP, PIPE, 3/8-18, NPT	4 1 1 1 1 2 4 4 1 3 1 2 2 2 1 2 1 2 2 1 1 1 1 1 6 15 5 5 5 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 2 1

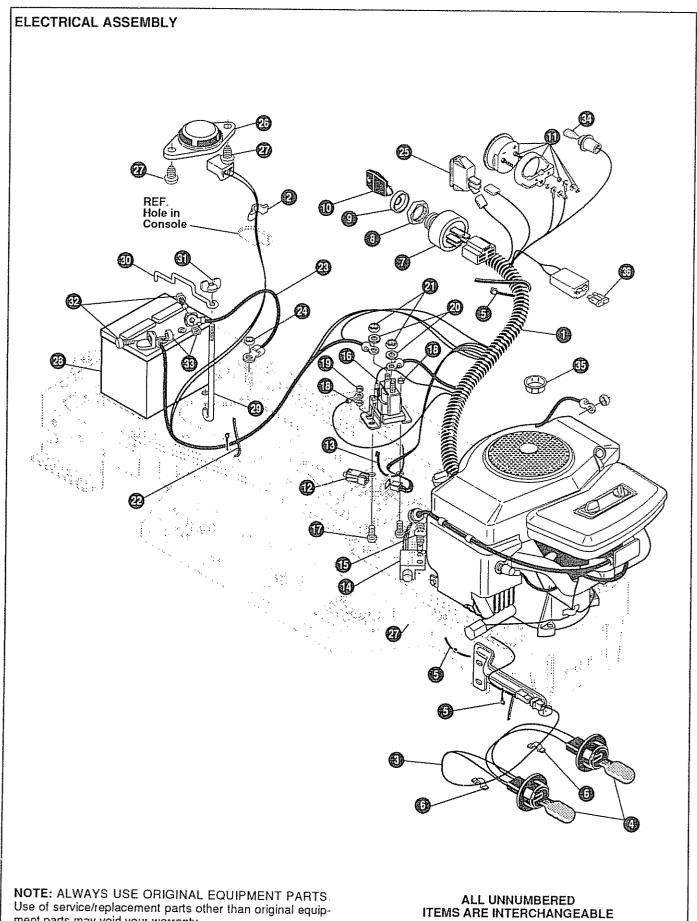


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KEY#	PART#	DESCRIPTION	QTY
1	325116 326480-853	43" DECK KIT	1 1
2 3	180077	SCREW, 5/16-18X 75 HHC	
4 5	1498 180077	SCREW, 5/16-18X 75 HHC	1
67	1498 317017	BRACKET CHUTE MOUNT BLACK	; , , , ,
8 9	180077 120393	SCREW, 5/16-18X 75 HHC WASHER, FLAT .344X .69X 065 NUT. 5/16-18 REGHEXCTRLK	2 2
10	1498	NUT. 5/16-18 REGHEXCTRLK LIFT BRACKET, REAR RH BLK 853	2
11 12	313929 180077	SCREW, 5/16-18X 75 HHC WASHER, FLAT .344X .69X 065	2
13 14	120393 1498	MUT 5/16-18 RECHEXCIBLE	
15 16	310667 180077	BRACKET DECK LIFTREAR LHBLK SCREW, 5/16-18X 75 HHC	
17 18	120393 1498	SCREW, 5/16-18X, 75 HHC WASHER, FLAT .344X .69X 065 NUT, 5/16-18 REGHEXCTRLK BRACE IDLER SUPPORT 40',43'	
19	326893-853	BRACE IDLER SUPPORT 40",43"	
20 22	180077 44108	SCREW, 5/16-18X .75 HHC . NUT, 5/16-18 HWDFLCTRLK	
23 23-1	56424-853 56425	QUILL ASSY, 36/39/40/43 SHAFT/SADDLE 36"	1
23-2 23-3	49562 50616	BEARING, BALL 6203-2AA(SEALS)- DUST SHIELD	-U3 T
23-4	55547 49562	QUILL ASSY, 36/39/40/43 SHAFT/SADDLE 36" BEARING, BALL 6203-2AA(SEALS)- DUST SHIELD OUILL CASTING (1046) BEARING. BALL 6203-2AA(SEALS)- SPACER. SLEV 669X 88X3 797 SPACER. SLEV 669X 88X3 797 SPACER. SLEV 672X 93X 438PM PULLEY ASSY WASHER. SPECIAL QUILL NUT, 7/16-20 WDFLLK SCREW. 5/16-18X 75 WAHHTAP SCREW. 5/16-18X 75 WAHHTAP NUT, 5/16-18 REGHEXCTRLK BRACKET FRT BLACK SCREW, 5/16-18X 75 HHC NUT, 5/16-18 REGHEXCTRLK BRACKET, LINK DECK FRONT NUT, ADJUST	1 -C3 1
23-6	50818	SPACER SLEV 669X 88X3 797	1
23-7 23-8	51449 313898	PULLEY ASSY	
23-9 23-10	56365 1282	NUT, 7/16-20 WDFLLK	<u>.</u>
34 35	35498 300345	SCREW, 5/16-18X .75 WAHHTAP SCREW, 5/16-18X1.38 WAHHTAP	
36 37	1498 317040	NUT, 5/16-18 REGHEXCTRLK BRACKET FRT BLACK	
38	180077	SCREW, 5/16-18X 75 HHC	4
39 40	1498 58305-853	BRACKET, LINK DECK FRONT	
41 42	58247 180079	SCREW. 5/16-18X1.00 HHC	
43 44	1498 317041	BRACKET GAUGE WHEEL LH BL	ACK
45 46	180077 1498	SCREW, 5/16-18X, 75 HHC	
47	322464-853	BRACKET GAGE WHEEL R H FRI BRACKET STABILIZER SCREW. 5/16-18X 75 HHC	NT 1
48 49	314282-853 180077	SCREW, 5/16-18X 75 HHC	
50 51	1498 330278	NUT, 5/16-18 REGHEXCTRLK BLADE,21 70 MULCHING BLK	2
52 53	2483 47665	WASHER, 39IDX1 25DX.07 BELLVI SCREW. 3/8-24X1 25NYLHHC	2
54 54-1	320576-853 322116-853	IDLER ARM ASSEMBLY	
54-2	41601	RIVET, OVSET 187DIAX .50LG ST BRAKE PAD - HARD - 232AF	
54-3 58	306973 304420		
59 60	996416 996307	WASHER, FLAT 391X1 00X.209	
61 62	45171 326249-853	NUT, 3/8-16 HWDFL WHIZ-LOCK BRACKET, EXTENSION IDLER	. 1
63 64	180077 180083	WASHER FLAT 391X1 0OX.125 WASHER, FLAT 391X1 0OX.209 NUT, 3/8-16 HWDFL WHIZ-LOCK BRACKET, EXTENSION IDLER SCREW, 5/16-18X, 75 HHC SCREW, 5/16-18X1.50 HHC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
65	446363 271184	WASHER, FLAT .375X .88X 082 NUT. 5/16-18 HEXKEPS	
66 67	1498	NUT, 5/16-18 REGHEXCTRLK BLADE BRAKE ASSY	
68 68-1	321828 . 135624	DIVET TREET 196DIAY 411 G ST	2
68-2 68-3	304119-853 306973	BRAKE ARM BRAKE PAD - HARD - 232AF	
72 73	180077 120393	BRAKE ARM BRAKE PAD - HARD - 232AF SCREW, 5/16-18X 75 HHC WASHER FLAT .344X .69X 065 NUT, 5/16-18 REGHEXCTRLK	1
74	1498	NUT, 5/16-18 REGHEXCTRLK ROD. BRAKE	1
75 76	314079 1502	NUT. 1/4-20 REGHEXCTRLK	1
77 78	35410 327570	NUT, 1/4-20 REGHEXCTRLK SPRING 071 X 62 X 4 37 KICKER, MULCHER 40'743' DECK	1
79 80	126216 1498	BOLT, 5/16-18X 75 CARRLN NUT, 5/16-18 REGHEXCTRLK	1
81	327280-853	BOLT, 5/16-18X 75 CARRLN NUT, 5/16-18 REGHEXCTRLK BRACKET MOWER CHUTE SCREW, 5/16-18X1.25 HHC	
82 83	180081 1498	NIII 5/16-18 REGMEAUTHEN	
84	308231	SCREW. 1/4-20X1 25 HHWATAP	



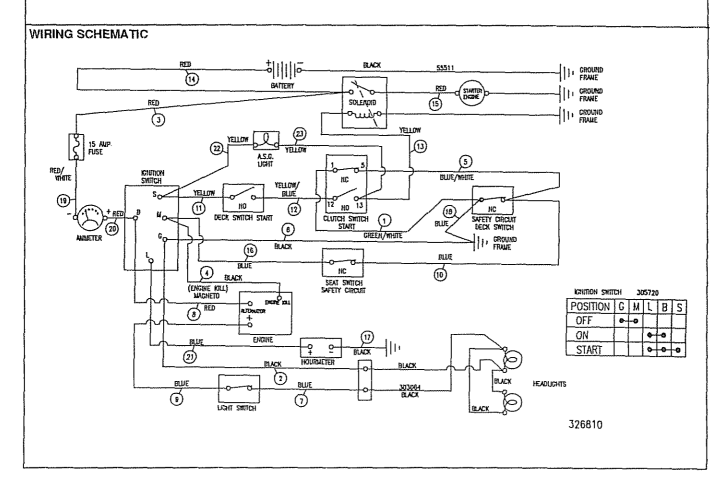
1 329036 DECK,43°MULCHING MOWER DOM 1 2 58306 ROD, DECK HITCH	KEY#	PART#	DESCRIPTION	QTY
24 138485 WASHER EXLK 320X 61X 03	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 1 22	329036 58306 8260 1346 314107 310326 126416 45171 314108 333073 126216 309436 120393 1498 302611 23763 1499 304422 314975 304424 3535 326369-853	DECK,43°MULCHING MOWER DOM ROD, DECK HITCH. PIN, HAIR 091 DIAX1 66LG RETAINER, BELT SPRING, TENSION 5 00LG+17LB/IN PULLEY, IDLER BFF 4.00 WIDE FL BOLT, 3/8-16 HWDFL WHIZ-LOCK ZN BELT, V 5L 86.00 KEVLAR GUARD. BELT LH PLASTIC. BOLT. 5/16-18X 75 CARRLN PUSHNUT, 5/16 BOLT RETAINER WASHER, FLAT .344X .69X 065 NUT. 5/16-18 REGHEXCTRLK GAUGE WHEEL, 6.00ODX1.38WD BOLT, 500X1 390 HHSH 3/8-16 NUT, 3/8-16 REGHXCTRLK CHUTE DEFLECTOR 40°,42°&43° SPRING, TORSION CHUTE DEFLECTOR ROD, PIVOT DECK .312DX7.25 NUT, PUSH ON CAP .312 OD MULCHER PLUG 43°DECK.	1 1 1 1 1 1 1 3 3 3 3 3 2 2 2 2 1 1
	24	138485	WASHER. EXLK 320X 61X 03 NUT. WING 5/16 - 18	2 2

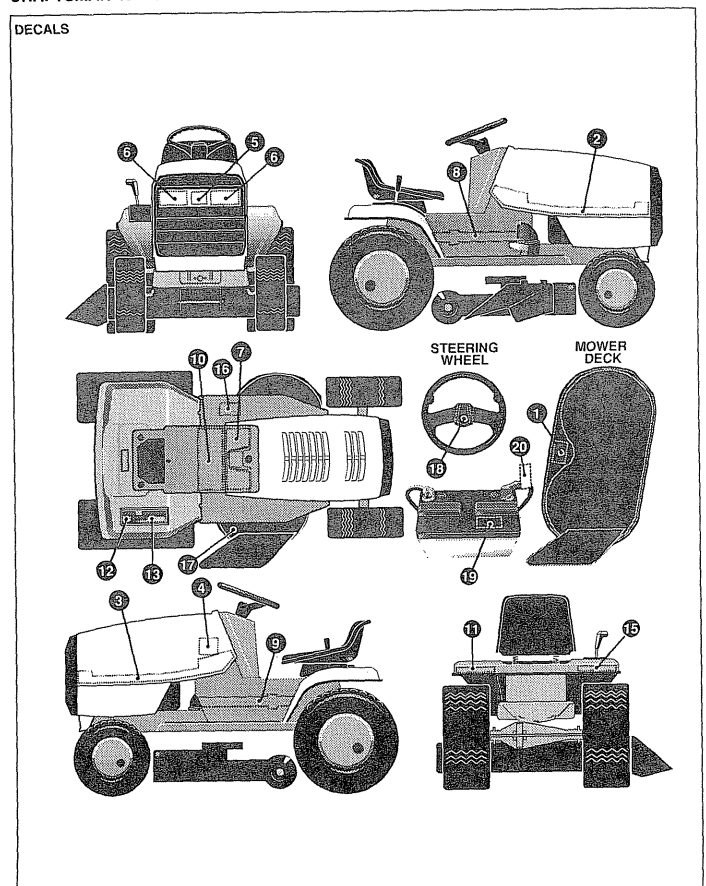


Use of service/replacement parts other than original equipment parts may void your warranty.

WITH OPPOSITE SIDE

KEY#	PART#	DESCRIPTION	QTY
1	326810	HARNESS 14-18BSTWIN, WRAP.	. 1
5	41482	PRESS CLIP 1 380LG 255ID	2
3	303064	ASSY.LIGHT WIRE-1/4 TURN	1
4	52572	BULB, HEADLAMP	2
5	57444	TIE, CABLE BLACK NYLON 5.62	3
6	41482	PRESS CLIP 1 380LG .255ID	2
7	327355	SWITCH-IGN.(AFTER FIRE) 3 POSN	1
ė.	327352	NUT, 5/8-8ACME DELTA FOR BOOT	
9	300194	BOOT, IGN SWITCH	•
10	327350	KEY,IGNITION SWITCH MLD.DELTA	2
11	315902	AMMETER ASSY=>309373,121685.	
 12	320082	SWITCH DOUBLE POLE NO/NC	
13	57444	TIE, CABLE BLACK NYLON 5.62	
14	57476	SWITCH, SCR MNT DP NC NO BLK	1
15	57220	SCREW, #12 X 50 PHPNHTAP BLK	
16	53716	SOLENOID	
17	187745	SCREW, 1/4-20X 75 HXSEMMA	
18	1502	NUT, 1/4-20 REGHEXCTRLK	
19	271172	NUT, 1/4-20 REGHEXKEPS	
20	138485	WASHER, EXLK 320X 61X 03	
21	12036B	NUT, 5/16-24 REGHEX	2
22	57444	TIE, CABLE BLACK NYLON 5 62	1
23	55511	WIRE, GROUND, 12.5". NUT, 5/16-18 HEXKEPS LIGHT SWITCH PANEL MNT SWITCH. SEAT	. 1
24	271184	NUT, 5/16-18 HEXKEPS	. 1
25	328826	LIGHT SWITCH PANEL MNT	
26	57547	SWITCH, SEAT ,	1
27	160505	SCREW, 1/4-20X .38PHPNHMA	2
28	306694	BATTERY U1-9L 12VOLT 28 AMP HR	1
29	57551	ROD, BATTERY	1
30	57552	ROD, BATTERY, TOP	1
31	325232	NUT, WING 1/4-20 NYLON	
32	180020	SCREW, 1/4-20X 75 HHC	2
33	271172	NUT, 1/4-20 REGHEXKEPS	
34	57769	BULB, INDICATOR	1
35	322998	SNAP BUSHING HEYCO #SB1250-16	1

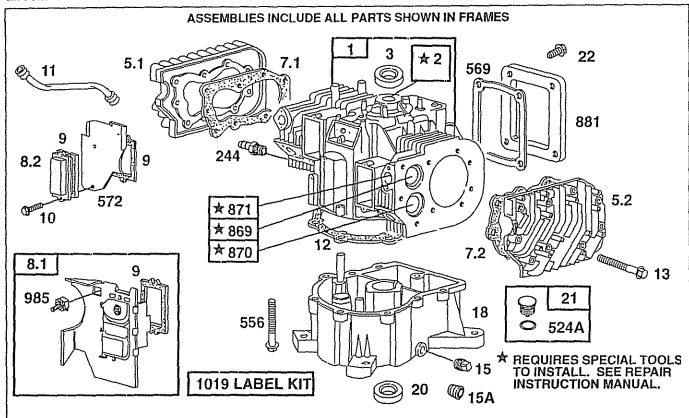




	KEY#	PART#	DESCRIPTION	QTY
1		322896	DECAL. V-BELT SCHEMATIC, MOWER	1
2	•	402458	SEARS 15HP I/C GOLD DECAL RH	1
Э	1	402459	SEARS 15HP I/C GOLD DECAL LH	1
4		322898	DECAL, CUSTOMER RESPONSIBILITY	1
5	,	402457	CRAFTSMAN GRILLE DECAL	1
6	1	322909	DECAL REFLECTOR, GRILLE	2
7	,	328483	DECAL, DASH, CRAFTSMAN ,	. 1
		322904	DECAL, CONSOLE 43/6SP RH	1
9		322905	DECAL, CONSOLE, 43/6SP LH	1
1	0	322908	DECAL. CONSOLE WARNING	. 1
	1	308766	DECAL, CRAFTSMAN (RED) STEEL	1
1	2	311394	DECAL SHIFT REV/NEUTRAL	. 1
	3	331005	DECAL SHIFTER POSITION P930-6	1
	5	322900	DECAL, ALL WHEEL STEERING	. 1
1	6	322897	DECAL, V-BELT SCHEMATIC, DRIVE	1
	7	402157	DECAL. 3 'N' 1 MOWER DECK	. 1
	8	402282	DEGAL, CHAFTSMAN WHEEL	1
	9	324042	DECAL. BATTERY RATING, SR#C	. 1
2	0	324043	DECAL, BATTERY REQD, SR#C	1

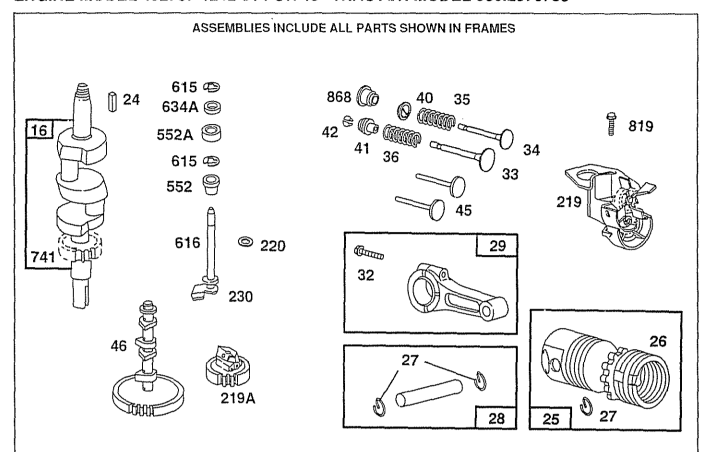
ENGINE REPAIR PARTS

ENGINE MODEL 402707-1242-01 FOR 43" TRACTOR MODEL 536.2576700



494533 491756 *391086 493457 493458 *271867	CYLINDER ASSEMBLY BEARING-CYLINDER SEAL-OIL HEAD-CYLINDER #1 HEAD-CYLINDER #2 GASKET-CYLINDER HEAD #1
*391086 493457 493458 *271867	SEAL-OIL HEAD-CYLINDER #1 HEAD-CYLINDER #2 GASKET-CYLINDER HEAD #1
493457 493458 *271867	HEAD-CYLINDER #1 HEAD-CYLINDER #2 GASKET-CYLINDER HEAD #1
493458 *271867	HEAD-CYLINDER #2 GASKET-CYLINDER HEAD #1
*271867	GASKET-CYLINDER HEAD #1
	HEAD #1
*271868	Transfer II v
	GASKET-CYLINDER
	HEAD #2
495754	BREATHER ASSEMBLY #1
222892	COVER-BREATHER
	CYLINDER #2
	(USE ONLY ON REF. 572 AIR BAFFLE WITH HOLES FOR MOUNTING)
	GASKET-VALVE COVER
	SCREW-SEM
	TUBE-BREATHER
*271703	GASKET-CRANKCASE COVER (.015" THICK)
	*271188 GASKET-CRANKCASE COVER (.005" THICK)
04565	*271189 GASKET-CRANKCASE COVER (.009" THICK)
	SCREW-CYLINDER HEAD PLUG-OIL DRAIN
	PLUG-PIPE (1/8-27)
	BASE-ENGINE
	SEAL-OIL
	PLUG ASSY-OIL FILL
	SCREW-SEM
230318	CONNECTOR-PIPE
*271485	SEAL-PLUG
93585	SCREW-HEX. HD.
*272645	GASKET-CRANKCASE
224580	BAFFLE-AIR (CYL. #2)
261463	SEAT-INTAKE VALVE
213316	SEAT-EXHAUST VALVE
261961	GUIDE-EXHAUST VALVE
	NOTE
	231218 GUIDE-INTAKE (BRASS)
	PLATE-COVER
	INSULATOR-GROUND WIRE
491261	LABEL KIT
	222892 *27803 94382 280225 *271703 94565 94239 94497 493304 *291675 399195 94833 230318 *271485 93585 *272645 224580 261463 213316

^{*} INCLUDED IN GASKET SET-PART No. 495868



20

KEY#	PART#	DESCRIPTION
16	393382	CRANKSHAFT NOTE FOR TIMING GEAR KEY - ORDER PART No 94196
24 25	222698 394955	KEY-FLYWHEEL PISTON ASSY (STANDARD) 394957 PISTON ASSY (.020" O.S.)
26	394959	394958 PISTON ASSY (.030" O.S.) RING SET (STANDARD) 394960 RING SET (.010" O.S.) 394961 RING SET (.020" O.S.)
27 28	260924 299691	394962 RING SET (.030" O.S.) LOCK-PISTON PIN PIN-PISTON (STANDARD)
29	492667	391286 PIN-PISTON (.005" O.S.) ROD-CONNECTING (STANDARD) 492911 ROD-CONN. (.020" UNDERSIZE)
32 33 34 35 36 40 41 42 45 46 219 219A 220 230 552 552A	222773 223882 262332 262331	SCREW-CONN. ROD VALVE-EXHAUST VALVE-INTAKE SPRING-INTAKE BVALVE SPRING-EXHAUST VALVE RETAINER-INTAKE VALVE ROTOCOIL-EXHAUST VALVE RETAINER-ROTOCOIL (2) TAPPET-VALVE GEAR-CAM OIL SLINGER ASSY GEAR-GOVENOR WASHER-THRUST WASHER-GOVENOR CRANK LOWERBUSHING-GOVENOR
	94296 491530 *491287 262694 94675 393606	RETAINER-E-RING CRANK-GOVENOR SEAL-GOVENOR SHAFT GEAR-TIMING SCREW-HEX HD SEAL-ASSY-VALVE

ASSEMBLIES INCLUDE ALL PARTS SHOWN IN FRAMES 358 GASKET SET 51A 861 PUMP REPAIR KIT C 1000 2 அ 202 **Din** 目 387 860 Chin gm 117 121 CARBURETOR KIT

KEY#	PART#	DESCRIPTION	KEY#	PART#	DESCRIPTION
50 51 51 52 53 54 90 91 93 94 95 96 97 98 99 102 103 104 105 107 108 109 116	213290 *•271412 281411 *270884 93970 93208 495181 495035 231209 •491538 93499 221939 392672 91920 26157 •271607 298514 •230896 •394683 491543 223534 392673 *280474 231338	MANIFOLD-INTAKE GASKET-CARBURETOR MTG SOACER-CARBURETOR GASKET-INTAKE MANIFOLD SCREW-HEX HD SCREW-SEM CARBURETOR BODY ASSEY-UPPER BUSHING-THROTTLE SHAFT VALVE ASSY-CARBURETOR IDLE SCREW-SEM VALVE-THROTTLE SHAFT-THROTTLE SCREW-FIL. HD. SPRING-THROTTLE ADJUST GASKET-CARBURETOR BODY FLOAT-CARBURETOR PIN-FLOAT HINGE VALVE-FUEL INLET BODY-LOWER CARBURETOR VALVE-CHOKE SHAFT-CHOKE O-RING JET-NEEDLE VALVE (FIXED)	119 121 127 202 203 205 232 257 358 387 392 394 432 434 435 634 858 859 860 861 947 955	94152 491539 •223472 262684 280997 93971 262539 93897 495868 280197 0261395 0272638 0221377 223688 93829 •271013 0270989 0271025 0261358 393397 397266 397882	SCREW-HEX. HD. CARBURETOR KIT PLUG-WELCH LINK-THROTTLE CRANK-BELL SCREW-HEX HD. SPRING-BACKLASH SCREW-SEM GASKET SET BODY-PUMP SPRING-PUMP DIAPHRAGM CAP-SPRING COVER-DIAPHRAGM SCREW-SEM WASHER DIAPHRAGM-DAMPING GASKET-CARBURETOR PUMP SPRING (2) REPAIR KIT-PUMP SOLENOID

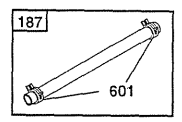
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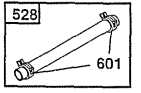
* INCLUDED IN GASKET SET-PART No. 495868

• INCLUDED IN CARBURETOR KIT-PART No. 491539

○ INCLUDED IN CARBURETOR KIT-PART No. 491539 & PUMP REPAIR KIT-PART No. 393397

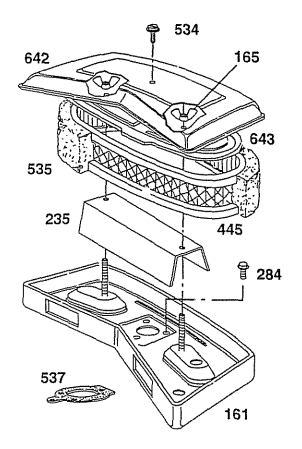
ASSEMBLIES INCLUDE ALL PARTS SHOWN IN FRAMES







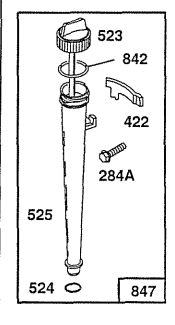


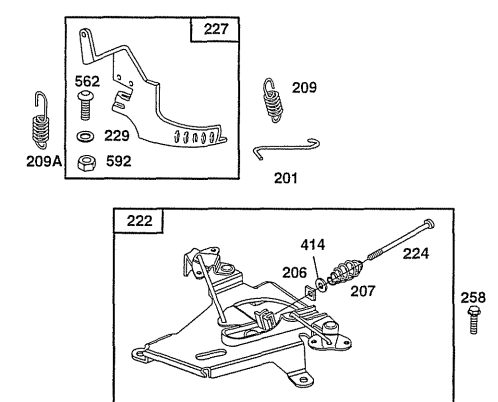


KEY#	PART#	DESCRIPTION
161 165 187 235 240 284 445 527 528 534 535 531 642 643	496599 94289 299146 224995 493629 94264 394019 223167 393815 94823 271271 *-271411 930553 225008 496700	BODY-AIR CLEANER NUT-WING LINE-FUEL (28" LONG) (CUT TO SUIT) SHIELD-SPITBACK FILTER-FUEL SCREW-HEX. HD. CARTRIDGE-AIR CLEANER CLAMP-FUEL PIPE LINE-FUEL SCREW-RD. HD. ELEMENT-AIR CLEANER GASKET-AIR CLEANER CLAMP-FUEL LINE COVER-AIR CLEANER CARTRIDGE PLATE-AIR CLEANER

^{*} INCLUDED IN GASKET SET-PART No. 495868
• INCLUDED IN CARBURETOR KIT-PART No. 491539

ASSEMBLIES INCLUDE ALL PARTS SHOWN IN FRAMES

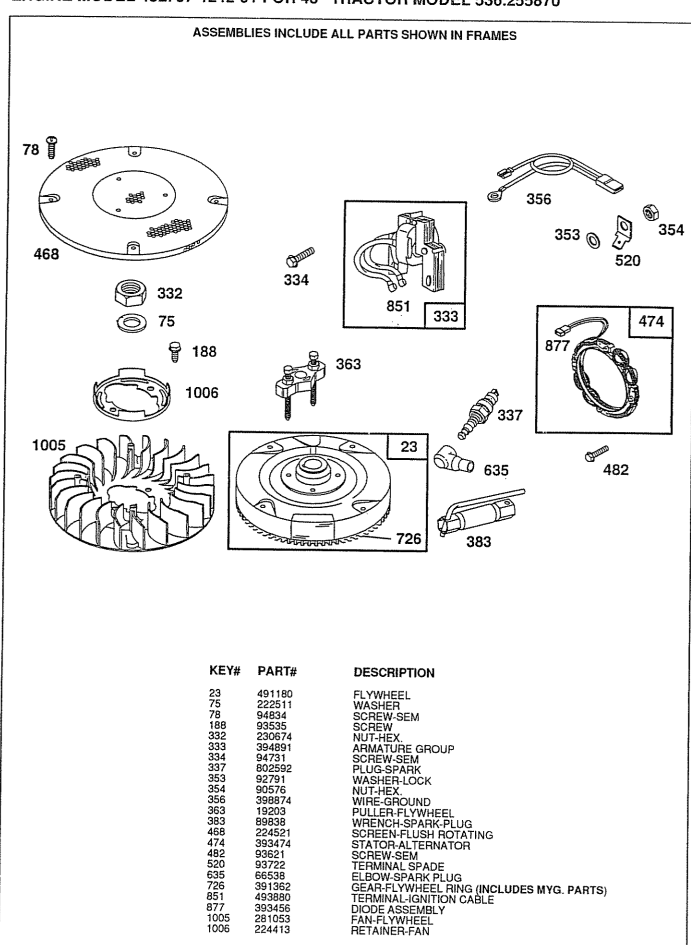




KEY#	PART#	DESCRIPTION
201 206 207 209 209A 222 227 229 258A 412 523 525 525 562 847	262683 94298 262337 262441 261563 94297 491297 222289 93949 93469 220680 222875 494947 *271157 495348 93853 92278 *270920 495715	LINK-GOVENOR NUT-SQUARE SPRING-COMPRESSION SPRING-GOVENOR SPRING-GOVENOR IDLE SCREW-PAN HD. LEVER ASSY-GOVENOR WASHER SCREW-SEM SCREW-HEX HD WASHER CLAMP-OIL FILLER CAP-OIL FILLER TUBE-OIL FILLER TUBE-OIL FILLER (INCLUDES O-RING) BOLT-GOVENOR LEVER NUT-HEX SEAL-OIL FILLER CAP DIPSTICK & TUBE ASSEMBLY

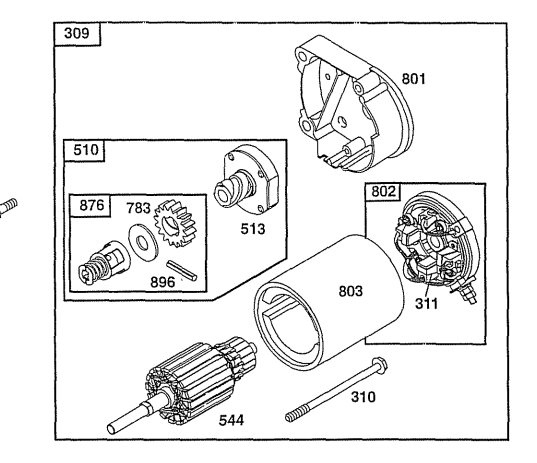
ASSEMBLIES INCLUDE ALL PARTS SHOWN IN FRAMES 304 305 573 305 308.1 307 306.1 305A (308.2 (Minn) 306.2 307

KEY#	PART#	DESCRIPTION
304 305 305A 306 1 306 2 307 308 1 308 2 573	495587 94686 93343 222846 223734 94386 224774 224775 491304	HOUSING-BLOWER SCREW-SEM SCREW-SEM SHIELD-CYLINDER SHIELD-CYLINDER SCREW COVER-AIR GUIDE COVER-AIR GUIDE BACK PLATE ASSEMBLY



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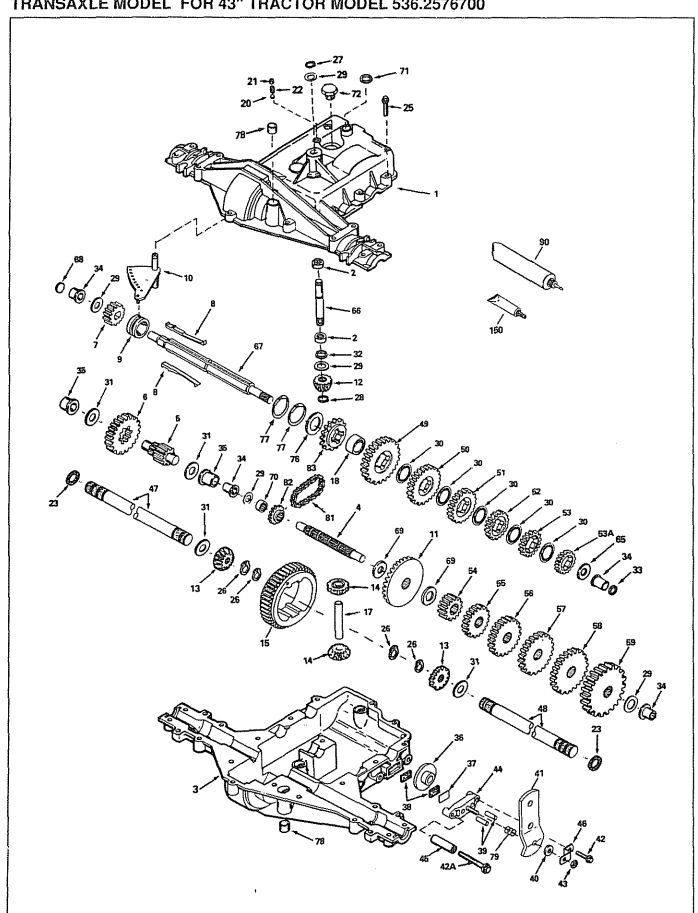
ASSEMBLIES INCLUDE ALL PARTS SHOWN IN FRAMES



KEY#	PART#	DESCRIPTION
309 310 311 510 513 513 653 783 801 802 803 876 896	394808 94003 395538 495878 398003 390837 93585 280104 394860 395537 398159 495877 94288	MOTOR-STARTER BOLT-THRU BRUSH-STARTER STARTER-DRIVE STARTER-DRIVE ARMATURE-STARTER SCREW-HEX HD GEAR CAP-DRIVE CAP-END HOUSING-STARTER KIT-SPRING PIN-ROLL

TRANSAXLE REPAIR PARTS

TRANSAXLE MODEL FOR 43" TRACTOR MODEL 536.2576700

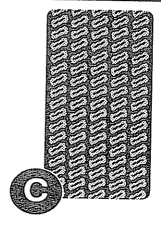


TRANSAXLE MODEL FOR 43" TRACTOR MODEL 536.2576700

1 772109A Cover, Transaxle 38 790006 Pad, Brake 2 780086 Bearing, Needle 39 786026 Pin, Dowel 3 770103A Case, Transaxle 40 792076A Washer, Flat 4 776260 Shalt, Counter 41 790004 Lever, Brake 5 776219A Shalt & Pinion Assembly, Output 42 792073 Screw, 1/4-20 x 1-1/4 " 42 792073 Screw, Planged Hex Hd, Thread forming, 1/4-20 x 2-1/4 Nut, Lock, 5/16-24 Holder, Brake pad 5 784352 Collar, Shifter 44 790025 Holder, Brake pad 5 784352 Foolar, Shifter 44 790025 Holder, Brake pad 5 8 786066 Spacer 6 8 78229 Gear, Bevel (42 leeth) 46 786086 Brake Lever Bracket 7 7813A Bevel Pinion, Input 47 774925 Axle (9-27/32*** long) 13 778229 Gear, Bevel Pinion 49 778191 Gear, Spur (37 leeth) 15 778260 Gear, Bevel Pinion 49 778191 Gear, Spur (37 leeth) 15 778260 Gear, Bevel Pinion 49 778194 Gear, Spur (30 leeth) 15 786089 Pin, Drive 51 778250 Gear, Spur (20 leeth) 16 786199 Pin, Drive 51 778250 Gear, Spur (22 leeth) 17 78619 Pin, Drive 51 778250 Gear, Spur (22 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (23 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (23 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (20 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (23 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (23 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (23 leeth) 17 780707 Ball, Steel (5/16* Dia.) 53 778121A Gear, Spur (20 leeth) 17 780707 Ball, Steel (5/16* Dia.) 54 778249 Gear, Spur (20 leeth) 17 780707 Ball, Steel (5/16* Dia.) 54 778249 Gear, Spur (28 leeth) 17 780707 Ball, Steel (5/16* Dia.) 54 780707 Ball, Steel (5/16* Dia.) 54 780707 Ball, Steel (5/16* Dia.) 54 780707 Ball, Steel (5/16* Dia.) 55 780709 Fool (6/16* Dia.) 54 780709 Fool (6/16* Dia.) 55 780709 Fool (6/16* Dia.) 56 780709 Fool (6/16* Dia.) 57 780709 Foo	KEY#	PART#	DESCRIPTION	KEY#	PART#	DESCRIPTION
2 780086 Bearing, Needle 39 786026 Pin, Dowel 770103A Case, Transaxle 40 792076A Washer, Flat 1 776260 Shaft, Counter 41 790004 Lever, Brake 5 776219A Shaft & Pinion Assembly, Output 42 792073 Screw, H2-20 x 1-1/4" 578139 Gear, Output 42 792085 Screw, H3-20 x 1-1/4" 578139 Gear, Output 42 792085 Screw, H3-20 x 1-1/4" 578136 Gear, Spur (15 teeth) 8 792136 Key 43 792075 Nut, Lock, 5/16-24 Nut, Lock, 5/16-24 Older, Brake pad 5 784355 Rod & Fork Assembly, Shift 45 786086 Spacer 10 784355 Rod & Fork Assembly, Shift 45 786086 Spacer 11 778229 Gear, Bevel (42 teeth) 46 786086 Brake Lever Bracket Axle (9-27/32" long) Axle (14-7/16" long) Gear, Bevel Pinion, Input 47 774925 Axle (9-27/32" long) Axle (14-7/16" long) Gear, Bevel Pinion 49 778191 Gear, Spur (30 teeth) 6 Gear, Spur (30 teeth) 778260 Gear, Ring 50 778124A Gear, Spur (30 teeth) 786102 Spacer 52 788123A Gear, Spur (27 teeth) 786103 Pin, Drive 51 778250 Gear, Spur (27 teeth) 792078 Set Screw, 3/8-16 x 3/8 53 778122A Gear, Spur (22 teeth) 792079 Set Screw, 3/8-16 x 3/8 53 778122A Gear, Spur (22 teeth) 6 Gear, Spur (23 teeth) 792079 Spring 56 778249 Gear, Spur (22 teeth) 6 Gear, Spur (23 teeth) 792079 Spring 56 778127A Gear, Spur (23 teeth) 778127A Gear, Spur (23 teeth) 778127A Gear, Spur (24 teeth) 778127A Gear, Spur (25 teeth) 778127A Gear, Spur (25 teeth) 778127A Gear, Spur (25 teeth) 778127A Gear, Spur (26 teeth) 778127A Gear, Spur (28 teeth) 778127A Gear, Spur (28 teeth) 778127A Gear, Spur (28 teeth) 778127A 7781	1	772109A	Cover. Transaxle	38	790006	Pad, Brake
3				39	786026	Pin, Dowel
776219A Shaft, Counter 41 790004 Lever, Brake 776219A Shaft & Pinion Assembly, Output 42 792073 Screw, 1/4-20 x 1-1/4" 56 778139 Gear, Output 42 792073 Screw, 1/4-20 x 1-1/4" 578139 Gear, Output 42 792075 Screw, Flanged Hex Hd, 792085 Screw, Flanged Hex Hd, 792136 Key 43 792075 Nut, Lock, 5/16-24 Holder, Brake pad 50 784355 Rod & Fork Assembly, Shift 45 786066 Spacer 80 Gear, Bevel (42 teeth) 46 786086 Spacer 80 Gear, Bevel (42 teeth) 47 774925 Axle (9-27/32"" long) 778221 Gear, Bevel Pinion, Input 47 774925 Axle (9-27/32"" long) 778221 Gear, Bevel Pinion 49 778191 Gear, Spur (37 teeth) 61 778260 Gear, Revel Pinion 49 778191 Gear, Spur (37 teeth) 61 778608 Gear, Bevel Pinion 49 778191 Gear, Spur (30 teeth) 61 786102 Spacer 52 778123A Gear, Spur (25 teeth) 62 792077 Ball, Steel (5/16" Dia.) 53 778124A Gear, Spur (25 teeth) 62 792078 Set Screw, 3/8-16 x 3/8 53A 778121A Gear, Spur (25 teeth) 792079 Spring 56 778249 Gear, Spur (22 teeth) 792079 Spring 56 778249 Gear, Spur (23 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (23 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 792073 Screw, Flanged Fla	3			40	792076A	Washer, Flat
5 776219A Shaft & Pinion Assembly, Output 42 792073 Screw, 1/4-20 x 1-1/4 " 778139 Gear, Output 778136 Gear, Spur (15 teeth) 8 792136 Key 43 792075 Nut, Lock, 5/16-24 Nut, Lock, 5/16-2	4			41	790004	
Gear Court Gear Court Gear Court Gear Spur (15 teeth) Thread forming, 1/4-20 x 2-1/4					792073	
8 792136 Key 43 792075 Nut, Lock, 5/16-24 10 784355 Collar, Shifter 44 790025 Holder, Brake pad 11 778293 Gear, Bevel (42 teeth) 46 786086 Spacer 11 7781294 Gear, Bevel (42 teeth) 47 774925 Axle (9-27/32"" long) 13 778211 Gear, Bevel 48 774924 Axle (14-7/16" long) 14 778068 Gear, Bevel Pinion 49 778191 Gear, Spur (37 teeth) 15 778260 Gear, Ring 50 778124A Gear, Spur (30 teeth) 17 786139 Pin, Drive 51 778250 Gear, Spur (27 teeth) 18 786102 Spacer 52 778123A Gear, Spur (25 teeth) 18 786102 Spacer 52 778123A Gear, Spur (25 teeth) 20 792077 Ball, Steel (5/16" Dia.) 53 778124A Gear, Spur (22 teeth) 21 792078 Set Screw, 3/8-16 x 3/8 53A 778121A Gear, Spur (22 teeth) 22 792079 Spring 56 778249 Gear, Spur (25 teeth) 23 788061 Ring, Seal 57 778127A Gear, Spur (25 teeth) 25 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (25 teeth) 26 792125 Ring, Retainer (Pkg. of 2) 65 780109 Thrust Washer 27 792035 Ring, Retainer 66 776315A Shifter & Brake Shaft 29 780072 Washer, Thrust 68 786116 Disk 30 780108 Washer, Thrust 69 780014 Washer 31 780001 Washer 70 786118 Spacer 32 792001 "O" Ring 71 788069 Square Cut Ring 780051 Washer 77 788078A Inverted Retaining Ring (pkg of 780008) 37 780003 Disk, Brake 78 780066 Sprocket (14 teeth) 39 788067B Grease (32 oz bit. Bentonite grease)	6				792085	
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9 784355				43	792075	
10	9					Holder, Brake pad
11				45	786066	
12 778113A Bevel Pinion, Input 47 774925 Axle (9-27/32*** long) 13 778221 Gear, Bevel 48 774925 Axle (14-7/16** long) 14 778068 Gear, Bevel Pinion 49 778191 Gear, Spur (37 teeth) 15 778260 Gear, Ring 50 778124A Gear, Spur (30 teeth) 17 786139 Pin, Drive 51 778250 Gear, Spur (27 teeth) 18 786102 Spacer 52 778123A Gear, Spur (25 teeth) 19 792078 Set Screw, 3/8-16 x 3/8 53A 778121A Gear, Spur (22 teeth) 21 792078 Set Screw, 3/8-16 x 3/8 53A 778121A Gear, Spur (20 teeth) 22 792079 Spring 56 778249 Gear, Spur (23 teeth) 23 788061 Ring, Seal 57 778128A Gear, Spur (25 teeth) 25 792073 Screw, Flanged Hex Hd, 58 778128A Gear, Spur (28 teeth) 26 792125 Ring, Retainer 66 778135 Gear, Spur (28 teeth) 27 792035 Ring, Retainer 66 776135 Input Shaft 28 788040 Ring, Retainer 67 776315A Shifter & Brake Shaft 29 780072 Washer, Thrust 69 780051 Washer 30 780108 Washer, Thrust 69 780051 Washer 31 780001 Washer 70 786118 Spacer 32 792001 "O" Ring 71 788069 Square Cut Ring 33 788051 Seal, Square cut 72 792074 Threaded Plug 34 780105A Bushing, Flanged 76 780090 Washer 35 780118A Bushing, Flanged 77 788068 Bronze Bearing 37 790007 Plate, Brake pad 81 786062A Roller Chain (No. 41 chain, 22 lir Roller Roller Chain (No. 41 chain, 22 lir Roller Chain (No. 41 chain, 24 lir Roller Chain (No. 41 chain, 24 lir Roller Chain (No. 41 chain						
13 778221 Gear, Bevel 48 774924 Axle (14-7/16" long) 14 778068 Gear, Bevel Pinion 49 778191 Gear, Spur (37 teeth) 15 778260 Gear, Ring 50 778124A Gear, Spur (37 teeth) 17 786139 Pin, Drive 51 778250 Gear, Spur (27 teeth) 18 786102 Spacer 52 778123A Gear, Spur (25 teeth) 18 786102 Spacer 52 778123A Gear, Spur (25 teeth) 19 792077 Ball, Steel (5/16" Dia.) 53 778122A Gear, Spur (25 teeth) 20 792079 Spring 56 778249 Gear, Spur (20 teeth) 21 792078 Set Screw, 3/8-16 x 3/8 53A 778121A Gear, Spur (20 teeth) 22 792079 Spring 56 778249 Gear, Spur (23 teeth) 23 788061 Ring, Seal 57 778127A Gear, Spur (25 teeth) 25 792073 Screw, Flanged Hex Hd, 26 792125 Ring, Retainer (Pkg. of 2) 65 780109 Thrust Washer 27 792035 Ring, Retainer 66 776135 Input Shaft 28 788040 Ring, Retainer 67 776315A Shifter & Brake Shaft 29 780072 Washer, Thrust 68 786116 Disk 30 780108 Washer, Thrust 69 780051 Washer 31 780001 Washer 70 786118 Spacer 32 792001 "O" Ring 71 788069 Square Cut Ring 33 788051 Seal, Square cut 72 792074 Threaded Plug 34 780105A Bushing, Flanged 76 780090 Washer 35 780118A Bushing, Flanged 76 780090 Washer 36 790003 Disk, Brake 78 78066 Bronze Bearing 37 790007 Plate, Brake pad 81 786062A Roller Chain (No. 41 chain, 22 lir Sprocket (10 teeth) 30 788061 Sprocket (10 teeth) 31 788061 Sprocket (10 teeth) 32 788061 Sprocket (10 teeth) 33 788054 Reverse Sprocket (14 teeth) 30 788067B Grease (32 oz btl. Bentonite						
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Thread forming, 1/4-20 x 1-1/4 59 778129A Gear, Spur (30 teeth) 26 792125 Ring, Retainer (Pkg. of 2) 65 780109 Thrust Washer 27 792035 Ring, Retainer 66 776135 Input Shaft 28 788040 Ring, Retainer 67 776315A Shifter & Brake Shaft 29 780072 Washer, Thrust 68 786116 Disk 30 780108 Washer, Thrust 69 780051 Washer 31 780001 Washer 70 786118 Spacer 32 792001 "O" Ring 71 788069 Square Cut Ring 33 788051 Seal, Square cut 72 792074 Threaded Plug 34 780105A Bushing, Flanged 76 780090 Washer 35 780118A Bushing, Flanged 77 788078A Inverted Retaining Ring (pkg. of 790003 Disk, Brake 78 780066 Bronze Bearing 37 790007 Plate, Brake pad 81 786062A Roller Chain (No. 41 chain, 22 ling Rease)	25 25					
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32						
33 788051 Seal, Square cut 72 792074 Threaded Plug 34 780105A Bushing, Flanged 76 780090 Washer 35 780118A Bushing, Flanged 77 788078A Inverted Retaining Ring (pkg. of 36 790003 Disk, Brake 78 780066 Bronze Bearing 37 790007 Plate, Brake pad 81 786062A Roller Chain (No. 41 chain, 22 lin 82 786061 Sprocket (10 teeth) 83 786124 Reverse Sprocket (14 teeth) 90 788067B Grease (32 oz. btl. Bentonite grease)						
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90 788067B Grease (32 oz. btl. Bentonité grease)						
grease)						
					1000010	Grease (32 oz. bil. benionite
					510334	Gasket Eliminator (Loctite #515)

TREAD PATTERNS











TIRE SIZE	"A"	"B"	"C"	"D"	"E"
11 X 4.00 - 5 13 X 5.00 - 6 15 X 6.00 - 6	42295 41060 39830	319679 319680 316702	301140	313952	
16 X 4.80 - 8 16 X 6.50 - 8	41081	305035 319682		314539	
18 X 6.50 - 8 18 X 8.50 - 8 18 X 9.50 - 8	319683 41106	42091 317400 316701		313950	
20 X 8.00 - 8 20 X 10.00 - 8 20 X 10.00 - 10	319685 58276 55893	319684 319686 319687	57164	314584 313654	331606
23 X 9.50 - 12	53655	319690	319689	314370	

316711 D



SEARS OWNER'S MANUAL

MODEL NO. 536.257670

HOW TO ORDER REPAIR PARTS

CRAFISMEN®

15.0 HP TWIN CYLINDER ALL-WHEEL STEER 43' MOWER DECK 6-SPEED TRANSAXLE LAWN TRACTOR

Each tractor has its own model number. Each engine has its own model number

The Model Number for your tractor will be found on the model plate located under the seat

The model number for your engine will be found on the blower housing of the engine.

All parts may be ordered through Sears, Roebuck and Company Service Centers and most Retail Stores.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOW-ING INFORMATION:

- PRODUCT LAWN TRACTOR
- MODEL NUMBER 536,257670
- ENGINE MODEL NUMBER 402707-1242-01
- PART NUMBER
- PART DESCRIPTION

Your Sears merchandise has added value when you consider Sears has service units nationwide staffed with Sears trained technicians professional technicians specifically trained to insure that we meet our pledge to you, we service what we sell.

SEARS, ROEBUCK AND CO., D/817WA, HOFFMAN ESTATES, IL 60179

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