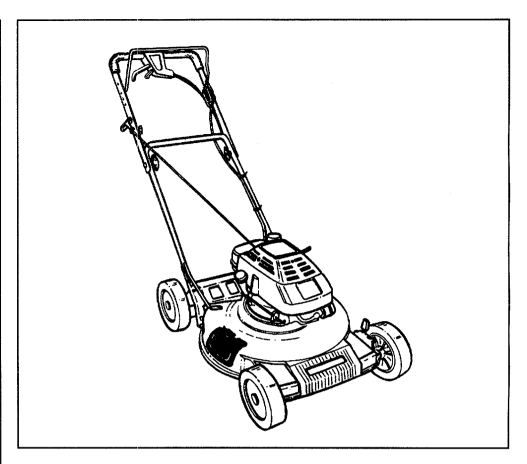
SEARS OWNER'S MANUAL

MODEL NO. 247.372900





CRAFTSMAN®

5.0 HORSEPOWER 21" POWER PROPELLED 6-SPEED "3-IN-1" MULCHING ROTARY MOWER

Assembly
Operation
Maintenance
Service and Adjustment
Repair Parts

IMPORTANT

SAFE OPERATION PRACTICES



THIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS WHICH, IF NOT FOLLOWED, COULD ENDANGER THE PERSONAL SAFETY AND/OR PROPERTY OF YOURSELF AND OTHERS. READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL BEFORE ATTEMPTING TO OPERATE YOUR LAWN MOWER. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY. WHEN YOU SEE THIS SYMBOL— THEED ITS WARNING.





DANGER:

Your lawn mower was built to be operated according to the rules for safe operation in this manual. As with any type of power equipment, carelessness or error on the part of the operator can result in serious injury. This lawn mower is capable of amputating hands and feet and throwing objects. Failure to observe the following safety instructions could result in serious injury or death.

L GENERAL OPERATION

- Read this owner's guide carefully in its entirety before attempting to assemble this machine. Read, understand, and follow all instructions on the machine and in the manual(s) before operation. Be completely familiar with the controls and the proper use of this machine before operating it. Keep this manual in a safe place for future and regular reference and for ordering replacement parts.
- Your rotary mower is a precision piece of power equipment, not a
 plaything. Therefore, exercise extreme caution at all times. Your
 unit has been designed to perform one job: to mow grass. Do not
 use it for any other purpose.
- Never allow children under 14 years old to operate a power mower. Children 14 years old and over should only operate mower under close parental supervision. Only responsible individuals who are familiar with these rules of safe operation should be allowed to use your mower.
- Keep the area of operation clear of all persons, particularly small children and pets. Stop engine when they are in the vicinity of your mower to help prevent blade contact or thrown object injury. Although the area of operation should be completely cleared of foreign objects, an object may have been overlooked and could be accidentally thrown by the mower in any direction and cause serious personal injury to the operator or any others allowed in the area.
- Thoroughly inspect the area where the equipment is to be used. Remove all stones, sticks, wire, bones, toys and other foreign objects which could be picked up and thrown by the mower in any direction and cause serious personal injury to the operator or any others allowed in the area. Plan your mowing pattern to avoid discharge of material toward roads, sidewalks, bystanders and the like. To help avoid a thrown objects injury, keep children, animals, bystanders and helpers at least 75 feet from the mower while it is in operation.
- Always wear safety glasses with side shields or safety goggles during operation or while performing an adjustment or repair, to protect eyes from foreign objects that may be thrown from the machine in any direction.
- Wear sturdy, rough-soled work shoes and close-fitting slacks and shirts. Shirts and pants that cover the arms and legs and steeltoed shoes are recommended. Do not wear loose fitting clothes or jewelry. They can be caught in moving parts. Never operate a unit in bare feet, sandals, or sneakers.
- Do not put hands or feet near or under rotating parts. Keep clear
 of discharge opening at all times as the rotating blade can cause
 injury.
- Many injuries occur as a result of the mower being pulled over the foot during a fall. Do not hang on to the mower if you are falling; release the handle immediately.
- Never pull the mower toward you while you are walking. If you
 must back the mower away from a wall or obstruction first look
 down and behind, and then follow these steps:
 - Step back from the mower to fully extend your arms.
 - Be sure you are well balanced with sure footing.
 - Pull the mower back slowly, no more than half way toward you.
 - Repeat these steps as needed.
- Do not operate the mower while under the influence of alcohol or drugs.
- Disengage the self-propelled mechanism or drive clutch on units so equipped before starting the engine.

- The blade control handle is a safety device. Never attempt to bypass its operation. Doing so makes the safety device inoperative and may result in personal injury through contact with the rotating blade. The blade control handle must operate easily in both directions and automatically return to the disengaged position when released.
- Never operate the mower in wet grass. Always be sure of your footing. A slip and fall can cause serious personal injury. Keep a firm hold on the handle and walk, never run. Mow only in daylight or in good artificial light.
- Stop the blade when crossing gravel drives, walks or roads.
- If the equipment should start to vibrate abnormally, stop the engine and check immediately for the cause. Vibration is generally a warning of trouble.
- Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher or unclogging the chute. The cutting blade continues to rotate for a few seconds after the engine is shut off. Never place any part of the body in the blade area until you are sure the blade has stopped rotating.
- Never operate mower without proper guards, grass catcher, plates or other safety protective devices in place.
- Muffler and engine become hot and can cause a burn. Do not touch.
- Only use accessories approved for this machine by the manufacturer. Read, understand, and follow all instructions provided with the approved accessory.
- If situations occur which are not covered in this manual, use care and good judgment. Contact your dealer for assistance.

A

II. SLOPE OPERATION

For your safety, use the slope gauge included as part of this manual to measure slopes before operating this unit on a sloped or hilly area. If the slope is greater than 15°, as shown on the slope gauge, do not operate this unit on that area or serious injury could result.

DO:

- Mow across the face of slopes; never up and down. Exercise extreme caution when changing direction on slopes.
- Watch for holes, ruts, hidden objects, or bumps. Tall grass can hide obstacles.
- Always be sure of your footing. A slip and fall can cause serious personal injury.

DO NOT:

- Do not mow near drop-offs, ditches or embankments. The operator could loose footing or balance.
- Do not mow slopes greater than 15° as shown on the slope gauge.
- Do not mow on wet grass. Reduced footing could cause slipping.



*Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the mower 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 a responsible adult other than the operator.
- · Be alert and turn mower off if a child enters the area.
- Before and while moving backwards, look behind and down for small children.
- Never allow children under age 14 to operate the mower.

 Use extreme care when approaching blind corners, shrubs, trees, or other objects that may obscure your vision of a child or hazard.

IV. SERVICE

- Use extreme care in handling gasoline and other fuels. They are extremely flammable and the vapors are explosive.
 - Use only an approved container.
 - Never remove gas cap or add fuel while the engine is running. Allow engine to cool at least two minutes before refueling.
 - Replace gasoline cap securely and wipe off any spilled gasoline before starting the engine as it may cause a fire or explosion.
 - Extinguish all cigarettes, cigars, pipes and other sources of ignition.
 - Never refuel machine indoors because flammable vapors will accumulate in the area.
 - Never store the machine or fuel container inside where there is an open flame or spark such as a gas water heater, space heater, or furnace.
- · Never run an engine inside a closed area.
- To reduce fire hazard, keep mower free of grass, leaves, or other debris build-up. Clean up oil or fuel spillage. Allow mower to cool at least 5 minutes before storing.

- Before cleaning, repairing, or inspecting, make certain the blade and all moving parts have stopped. Disconnect the spark plug wire, and keep the wire away from the spark plug to prevent accidental starting.
- Check the blade and engine mounting bolts at frequent intervals for proper tightness. Also, visually inspect blade for damage (e.g., bent, cracked). Replace with blade which meets original equipment specifications.
- Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- Never tamper with safety devices. Check their proper operation regularly.
- After striking a foreign object, stop the engine, remove the wire from the spark plug, and thoroughly inspect the mower for any damage. Repair the damage before starting and operating the mower
- Never attempt to make a wheel or cutting height adjustment while the engine is running.
- Grass catcher components are subject to wear, damage and deterioration, which could expose moving parts or allow objects to be thrown. For safety protection, frequently check components and replace with manufacturer's recommended parts, when necessary.
- Mower blades are sharp and can cut. Wrap the blade(s) or wear gloves, and use extra caution when servicing them.
- Do not change the engine governor setting or overspeed the engine. Excessive engine speeds are dangerous.







WARNING - YOUR RESPONSIBILITY

Restrict the use of this power machine to persons who read, understand and follow the warnings and instructions in this manual and on the machine.

CONGRATULATIONS on your purchase of a Sears Craftsman Lawn Mower. 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 return the lawn mower to the nearest Sears Service Center/Department in the United States. 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 lawn mower properly. Always observe the "SAFETY RULES."

MODEL NUMBER_	247.372900
SERIAL NUMBER_	
DATE OF PURCHASE	
	L AND SERIAL NUMBERS WILL BE FOUND L ATTACHED TO THE TOP REAR OF THE

YOU SHOULD RECORD BOTH SERIAL NUMBER AND DATE OF PURCHASE AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE.

CUSTOMER RESPONSIBILITIES

• Read and observe the safety rules.

DECK.

- Follow a regular schedule in maintaining, caring for and using your lawn mower.
- Follow the instructions under "Customer Responsibilities" and "Storage" sections of this Owner's Manual.

PRODUCT SPECIFICATIONS

Horsepower:	5.0
Displacement:	12.04 cu. in.
Fuel Capacity:	1 Quart (Unleaded)
Oil: API Classification SG or SH	20 Ounces SAE 30
Spark Plug (Gap .030 in.):	Champion J19LM (or Equivalent)
Blade Bolt Torque:	450-600 in. lbs.

MAINTENANCE AGREEMENT

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

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 the REPAIR PARTS section of this manual.)

FULL TWO YEAR WARRANTY ON CRAFTSMAN LAWN MOWER

For two years from the date of purchase, when this Craftsman lawn mower is maintained, lubricated, and tuned up according to the operating and maintenance instructions in the operator's manual, Sears will repair, free of charge, any defect in material or workmanship.

This warranty excludes the blades, blade adapters, belts, air cleaners and spark plugs, which are expendable parts and become worn during normal use.

If this lawn mower is used for commercial or rental purposes, this warranty applies for only 30 days from the date of purchase.

WARRANTY SERVICE IS AVAILABLE BY CONTACTING THE NEAREST SEARS SERVICE CENTER IN THE UNITED STATES. THIS WARRANTY APPLIES ONLY WHILE THIS PRODUCT IS IN USE IN THE UNITED STATES.

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

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

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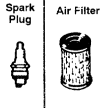
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MOWER ACCESSORIES

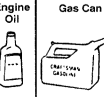
These accessories were available when the mower was purchased. They are also available at most Sears retail outlets, catalog and service centers. Most Sears stores can order repair parts for you, when you provide the model number of your mower.

ENGINE







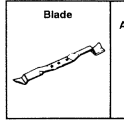




MOWER



MOWER MAINTENANCE







ASSEMBLY

IMPORTANT: This unit is shipped WITHOUT GASOLINE or OIL in the engine. Be certain to service engine with gasoline and oil before operating your mower.

NOTE: Reference to right or left hand side of the mower is observed from the operating position.

TO REMOVE MOWER FROM CARTON

 Open top of flaps of carton. Remove carton inserts (if any). Remove owner's manual, side discharge chute and bottle of oil which are in the carton. Lift the mower from the carton, or cut the corners of the carton and roll the mower out.

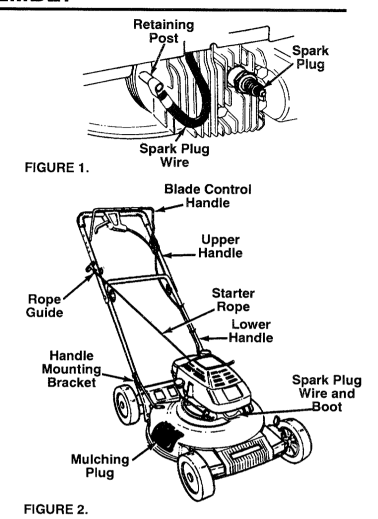
NOTE: A grass catcher bracket is in the bag with the owner's manual. Keep this bracket in a safe place. If you purchase the optional grass catcher, mount the bracket on the right side of the upper handle as shown on page 18 of this manual, key 10.

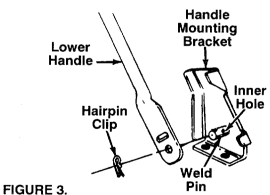
HOW TO SET-UP YOUR LAWN MOWER

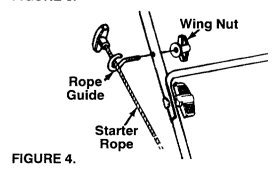
- Disconnect the spark plug wire from the spark plug. Ground the spark plug wire by attaching it to the retaining post until ready to operate your mower. See figures 1 and 2. (Spark plug wire is shown in figure 1 without the rubber boot for clarity.)
- Remove any packing material which may be between the upper and lower handles for shipping purposes.
- Pull up and back on the upper handle to raise the handle into the operating position. Make certain the lower handle is seated securely into the handle mounting brackets. Tighten the hand knobs on each side of the handle.

NOTE: Your mower is shipped with the handle in the higher height position. If you wish to lower the height of the handle, refer to the Adjustment Section at this time.

- Using a pair of pliers, remove hairpin clips from the outer hole in weld pins on handle mounting brackets.
 Place hairpin clips in the inner hole. See figure 3.
- The rope guide and wing nut are attached to the starter rope, on top of the engine. Remove the wing nut from rope guide. Remove the rope guide from the starter rope.
- With the spark plug wire disconnected and grounded, hold the blade control handle against the upper handle, and pull the starter rope out of the engine. Hold the rope guide as shown so the opening in the rope guide is toward the front of mower. Slip the rope guide around the starter rope and into the right side of upper handle using the hole shown. Secure using the wing nut. See figure 4.
- Make certain all nuts and bolts are tightened securely. Also, be certain to reconnect the spark plug wire before starting the mower.

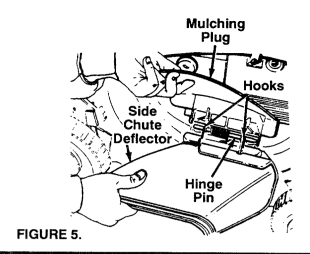






Your mower has been shipped as a mulcher. To discharge grass to the side, proceed as follows.

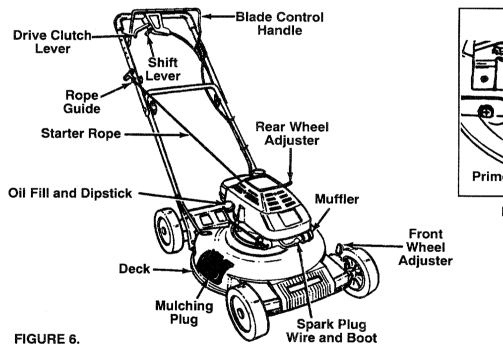
 To convert your mower from a mulcher to a side discharge mower, lift the mulching plug. See figure 5. Slide the two hooks on the side discharge deflector under the hinge pin on the mulching plug assembly. Lower the mulching plug.

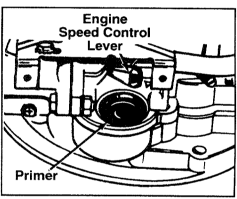


OPERATION

KNOW YOUR LAWN MOWER

READ THIS OWNER'S MANUAL AND SAFETY RULES BEFORE OPERATING YOUR LAWN MOWER. Compare the illustrations with your lawn mower to familiarize yourself with the location of various controls and adjustments. Save this manual for future reference.





LEFT SIDE OF MOWER

MEETS CPSC BLADE SAFETY REQUIREMENTS

Sears Walk-Behind Lawn Mowers conform to the safety standards of the American National Standards Institute, and the U.S. Consumer Product Safety Commission. The blade turns when the engine is running.

BLADE CONTROL HANDLE—must be held down to the handle to start and run the engine. Release to stop the engine.

STARTER ROPE—used for starting the engine.

PRIMER—pumps additional fuel from the carburetor to the cylinder for use when starting a cold engine.

ENGINE SPEED CONTROL LEVER—permits selection of fast or slow engine speed.

DRIVE CLUTCH CONTROL—must be held against the handle to engage the wheel drive. Release the drive clutch control to stop the wheels from driving.

SHIFT LEVER—is used to select one of six operating speeds for the mower.

OPERATION

BEFORE USING YOUR LAWN MOWER, AGAIN REFER TO THE "SAFETY RULES" AS SHOWN ON PAGE 2 OF THIS MANUAL, ALWAYS BE CAREFUL.



The operation of any lawn mower can result in foreign objects being thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields before starting power tool operation or while performing any adjustments or repairs. We recommend Wide Vision Safety Mask for over spectacles or standard glasses available at Sears Retail or Catalog Stores.

HOW TO USE YOUR MOWER

TO STOP ENGINE

Release blade control handle to stop engine. Disconnect the spark plug wire and move it away from the spark plug to prevent accidental starting while equipment is unattended.

ENGINE SPEED CONTROL

The engine speed is controlled by a lever (red knob) located on the left side of the engine. The "HI" position is for starting engine, normal cutting and best performance. The "LOW" position is for light cutting, trimming and fuel economy.

BLADE CONTROL HANDLE

Your mower has a control handle which requires the operator to be behind the handle to start and run the mower. When the operator releases the control handle, the engine will stop and an internal brake helps the blade to stop quickly.

When the operator leaves the operating position to change the cutting height, pick up sticks or other objects in the way, the engine will stop automatically when the control handle is released.

DRIVE CLUTCH CONTROL LEVER

To engage the wheel drive, squeeze the drive clutch control lever against the handle. Releasing the drive clutch control lever stops the wheels from driving. Release the drive clutch control lever to slow down when negotiating an obstacle, making a turn or stopping.

SHIFT LEVER

The six speed shift lever is located below the drive clutch control lever. Position 1 is the slowest speed; position 6 is the fastest. Release the drive clutch control lever when changing speeds.

IMPORTANT: Move the shift lever ONLY when the engine is running. Shifting the speeds with the engine off can cause damage to the unit.

ADJUST CUTTING HEIGHT

The height adjuster levers for the wheels are located on the left side of the deck. See figure 6. The levers may be placed in one of nine cutting height positions. Both levers should always be set to the same position.

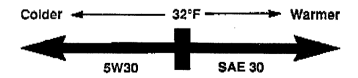
- Raise wheels for low cut and lower wheels for high cut
- To change cutting height, move adjuster levers toward wheels. Move wheels up or down to suit your requirements. Be sure both levers are in the same setting.
- Adjust cutting height to suit your requirements.
 Refer to the "Mulching or Mowing Tips" on page 10.
 (The height adjusters may seem hard to move when new. They will operate easier after some use.)

BEFORE STARTING ENGINE

OIL

A 20 ounce bottle of SAE 30 oil is included with your new lawn mower.

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



NOTE: Although multi-viscosity oil (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 oil level more frequently to avoid possible engine damage from running low on oil.

OPERATION

- Place unit so engine is in a level position.
- Remove oil fill cap and dipstick assembly. Pour oil slowly until oil level is to the FULL mark on dipstick.
 Crankcase capacity is approximately 1-1/4 pints (20 ounces). DO NOT OVERFILL.

NOTE: Crankcase oil should be changed after first two (2) hours of operation and every twenty-five (25) hours thereafter. Refer to ENGINE LUBRICATION section.

Replace oil fill cap and dipstick. Tighten cap securely.

GAS

 Fill gas tank with about one (1) quart of clean, fresh, lead-free grade automotive gasoline. Lowlead or regular gasoline is an acceptable substitute. DO NOT use Ethyl or high octane gasoline. Be certain container is clean and free from rust or foreign particles. Never use gasoline that may be stale from long periods of storage in the container.

WARNING: 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. TO AVOID ENGINE PROBLEMS, THE FUEL SYSTEM SHOULD BE EMPTIED BEFORE STORAGE FOR 30 DAYS OR LONGER. USE FRESH FUEL NEXT SEASON. SEE "STORAGE" SECTION FOR ADDITIONAL INFORMATION.

NEVER USE ENGINE OR CARBURETOR CLEAN-ER PRODUCTS IN THE FUEL TANK OR PERMA-NENT DAMAGE MAY OCCUR. **NOTE:** The drive cable has been adjusted at the factory with the unit in sixth speed. If the drive slips when mower is operated in first speed, tighten the cable by moving the adjustment wheel away from the operator slightly. ALWAYS MAKE CERTAIN THE MOWER DOES NOT DRIVE WITH THE DRIVE CLUTCH CONTROL LEVER RELEASED. Refer to "Drive Clutch Adjustment" for further information.

- Connect spark plug wire to spark plug. Make certain the metal cap on the end of the spark plug wire (inside the rubber boot) is fastened securely over the metal tip on the spark plug.
- Press primer button as follows (cold starts only).
 For each initial start, push primer button five times prior to starter operation. See figure 7. Use sharp pushes, wait between each push. Repeat the above for each starter operation as necessary. Do not use primer for warm engine restarts.
- Set engine speed control to "HI" speed.

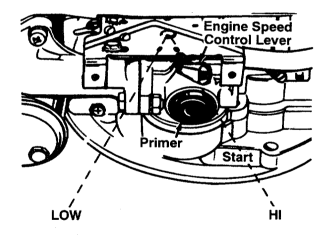


FIGURE 7.

 Hold blade control handle against upper handle. See figure 8. Grasp starter handle and pull rope out slowly until engine reaches start of compression cycle (rope will pull slightly harder at this point). Let the rope rewind slowly.

- Pull rope with a rapid, continuous, full arm stroke.
 Keep a firm grip on start handle. Let rope rewind slowly. Do not let starter handle snap back against starter.
- If after three pulls the engine fails to start, push primer five times, then pull starter rope again.

TO START ENGINE



WARNING: WHEN STARTING THE UNIT FOR THE FIRST TIME, PLACE MOWER IN FIRST SPEED (SLOW) POSITION. FACE THE MOWER AGAINST A SOLID OBJECT SUCH AS A WALL, FENCE, ETC. START THE UNIT, AND IF IT SHOWS ANY SIGNS OF MOTION WITH THE DRIVE CLUTCH CONTROL DISENGAGED, SHUT THE ENGINE OFF IMMEDIATELY. ADJUST THE DRIVE CLUTCH CONTROL AS INSTRUCTED IN THE ADJUSTMENT SECTION.

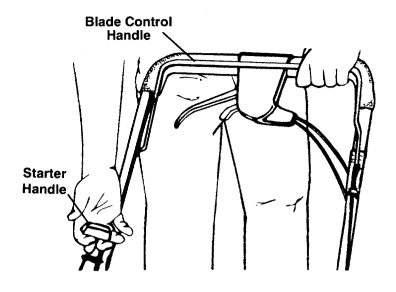


FIGURE 8.

MULCHING OR MOWING TIPS

- For best results in normal and heavy mowing, always run engine in "HI" speed position. "LOW" speed is only for light cutting, trimming and fuel economy.
- The grass condition at the time of mowing determines the proper mower cutting height setting for best lawn appearance. For a healthy lawn, always cut one-third or less of the total length of the grass at any one cutting.
- Under certain conditions, such as very tall grass, it may be necessary to raise the height of cut to reduce pushing effort and to keep from overloading the engine and leaving clumps of grass clippings.
- For extremely heavy cutting, use a slow ground speed, and reduce the width of cut.
- Under heavy conditions cross cut for additional mulching of surface debris.

CUSTOMER RESPONSIBILITIES

GENERAL RECOMMENDATIONS

- In order to maintain the warranty on your mower, the customer is expected to perform the maintenance as outlined below.
- Once a year you should replace the spark plug, air filter, and check blade for wear. A new spark plug and air filter assures proper air-fuel mixture and helps your engine run better and last longer.

MAINTENANCE SCHEDULE

SERVICE RECORD	SCHEDULE		 SERVICE DATES				
Fill in dates as you complete regular service							
Comprese regular convice	Every Use	After First Two Hours	Every 25 Hours				
Check Engine Oil	√						
Lubricate Mower			√				
Blade Care			√				
Change Engine Oil		√	√				
Spark Plug Replaced			√			i	
Air Filter Replaced			√				
Cleaning	√						

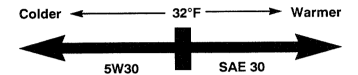
CUSTOMER RESPONSIBILITIES

LUBRICATION

ENGINE OIL RECOMMENDATIONS

A 20 ounce bottle of SAE 30 oil is included with your new lawn mower.

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



NOTE: Although multi-viscosity oil (5E30, 10W30, etc.) improves starting in cold weather, these multi-viscosity oils will result in increased oil consumption when used above 32° F. Check your oil level more frequently to avoid possible engine damage from running low on oil.

WHEELS

DO NOT oil or grease the wheel bearings. Viscous lubricants will attract dust and dirt that will shorten the life of the self-lubricating wheel bearings. If you feel the wheels must be lubricated, use only a dry, silicone type lubricant sparingly.

WHEEL ADJUSTERS

For easy operation, lubricate the wheel adjusters at least once a season with light oil.

BRAKE SPRING BRACKET

Spray a light oil lubricant on the brake spring bracket, located on the right rear corner of the engine, at least once a season.

TRANSMISSION

The transmission is pre-lubricated and sealed at the factory. It does not require checking. If disassembled for any reason, fill with 2 ounces of Alvania grease, part number 737-0168.

MOWER

BLADE CARE

Your mower will work better with a sharp blade.



CAUTION: DISCONNECT SPARK PLUG WIRE FROM SPARK PLUG AND PLACE WIRE WHERE IT CANNOT COME IN CONTACT WITH THE SPARK PLUG.

TO REMOVE BLADE (See Figure 9):

 Turn mower on its side. Make sure air filter and carburetor are up.

- Use a block of wood between blade and mower deck to prevent blade from turning when bolt is removed. Protect your hands with gloves and/or wrap blade with heavy cloth.
- Remove blade bolt by turning counterclockwise.
 Use a 9/16" box or open-end wrench.

TO REPLACE BLADE (See Figure 9):

- Put blade adapter on engine crankshaft.
- Fit blade in adapter. Be sure trailing edge of blade is up towards engine.
- Assemble bolts, washers, and nuts in the exact order of removal.
- Use block of wood to hold blade and tighten bolt clockwise. The recommended torque for the center is 450-600 in. lbs. The recommended torque for the blade adapter bolts is 200-350 in. lbs. Torque wrenches are available at most Sears stores and through the catalog.

IMPORTANT: THE BOLT USED TO SECURE THE BLADE TO ENGINE IS SPECIALLY HEAT-TREATED. DO NOT SUBSTITUTE (SEE REPAIR PARTS).



CAUTION: A LOOSE BLADE CAN BE DANGEROUS AND MAY MAKE THE ENGINE HARD TO START.

Use only a Sears authorized replacement blade to get the best cutting results.

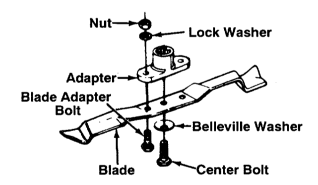


FIGURE 9.

NOTE: We do not recommend sharpening the blade—but if you do, be sure blade is balanced.

TO SHARPEN BLADE

- The blade can be sharpened with a file or on a grinding wheel. Do not attempt to sharpen while on the mower.
- Care should be taken to keep the blade balanced.
 An unbalanced blade will cause excessive vibration when running and eventual damage to mower and engine.

CUSTOMER RESPONSIBILITIES

 To check blade balance, drive a nail into a beam or wall. Leave about one inch of the straight nail exposed. Place center hole of blade over the head of the nail. If blade is balanced, it should remain in a horizontal position. If either end of the blade moves downward, blade is not balanced. Sharpen the heavy end until the blade is balanced.

ENGINE

ENGINE LUBRICATION

You must change the oil in the crankcase after the first two (2) hours of operation and after each 25 hours of use thereafter. CHANGE THE OIL MORE FREQUENTLY IF USED IN SANDY OR DUSTY CONDITIONS.

TO DRAIN OIL

- Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with plug.
- Drain the gas tank.
- Remove the oil fill cap and dipstick. Turn and tip the unit on its side with the carburetor up, and drain oil into a suitable container.
- Refill crankcase with oil. Refer to "ENGINE OIL RECOMMENDATIONS" on previous page.
- Replace oil fill cap and dipstick. Tighten cap securely.

SPARK PLUG

Change your spark plug each year to make your engine start easier and run better. Set spark plug gap at .030 inch.

AIR FILTER

Your engine will not run properly and may be damaged by using a dirty air filter.

Replace the air filter every year, more often if you mow in very dusty, dirty conditions. Do not wash air filter.

TO CHANGE AIR FILTER (See Figure 10):

- Remove the air filter cover by turning counterclockwise to the stop and pull away from collar.
- · Remove filter from inside of cover.

- Clean the inside of the cover and the collar with a clean cloth to remove any dirt accumulation.
- Insert new filter into cover.
- Put air filter cover and filter into collar aligning the tab with the slot.
- Push in on cover and turn clockwise to tighten.

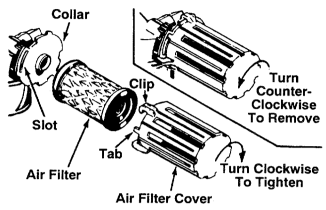


FIGURE 10.

CLEANING



WARNING: DISCONNECT SPARK PLUG WIRE FROM SPARK PLUG AND PLACE WIRE WHERE IT CANNOT COME IN CONTACT WITH THE SPARK PLUG.

- Turn mower on its side with carburetor and air filter up.
- Clean the underside of your mower after each use by scraping to remove build-up of grass clippings, leaves, dirt or other matter. If this debris is allowed to accumulate, it will invite rust and corrosion, and may prevent proper mulching.
- Clean your mower and engine often to keep buildup of grass or debris from accumulating around engine. A clogged engine runs hotter and shortens engine life.

NOTE: We DO NOT recommend using a garden hose to clean mower unless the electrical system, muffler, air filter and carburetor are covered to keep water out. Water in engine can result in shortening engine life.

SERVICE AND ADJUSTMENT

CUTTING HEIGHT ADJUSTMENT

Refer to "ADJUST CUTTING HEIGHT" in operation section of manual.

HANDLE HEIGHT ADJUSTMENT

Your mower is shipped with the handle in the higher height position. To lower the handle height, proceed as follows.

- · Remove the starter rope from the rope guide.
- Remove the upper handle by removing the hand knobs and carriage bolts. Lay the upper handle out of the way, being careful not to bend or kink the cable.
- Remove the hairpin clips from the weld pins on the handle brackets. Press outward on the sides of the lower handle, and remove it from the mower.

SERVICE AND ADJUSTMENT

- Turn the lower handle around so the notch on the bottom of the lower handle is facing forward as shown in figure 11. Reassemble, placing the bottom holes in the handle over the weld pins in the handle mounting bracket.
- Reassemble the upper handle.
- Place the hairpin clips in the Inner holes in the weld pins and attach the starter rope as instructed in the Assembly Section.

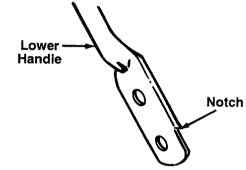


FIGURE 11.

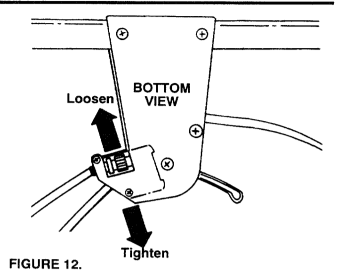


The correct drive clutch adjustment varies with the speed of the mower. The drive clutch adjustment may be checked as follows. Without starting the engine, engage the drive clutch control (squeeze control lever against the handle) and pull the mower backward. The wheels should lock. Then release the drive clutch control and pull the mower backward. It should move freely (or with only a small amount of resistance).

If the wheels lock up when pulled backward with the drive clutch control released (engine off), or if mower moves forward with the drive clutch control released (engine running), turn the adjustment wheel, located beneath the drive clutch control housing, toward the operator to loosen the cable. See figure 12. Recheck the adjustment as instructed above.

If the mower does not drive in low speed, tighten the cable by turning the adjustment wheel away from the operator. Recheck the adjustment.

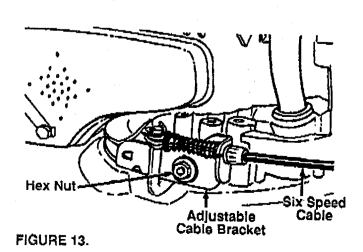
Periodic adjustment may also be necessary due to normal stretch and wear on the belt. Adjustment may be needed if the wheels seem to hesitate, but the engine maintains the same speed. To tighten the cable, move the adjustment wheel toward the right. Always be certain to recheck the adjustment.



SIX SPEED SHIFT ADJUSTMENT

Periodic adjustment may be required due to normal wear. Adjustment is needed if the shift lever cannot be moved to all six positions.

- Loosen the nut which secures the adjustable cable bracket, located on the left side of the engine. See figure 13.
- Place the shift lever in high speed (6) position.
- Move the bracket to make certain it is loose. Then slide it towards the rear of the unit as far as it will go, so that the pulley halves (beneath the deck) are against each other. Make certain the belt does not interfere.
- Tighten the nut to secure the bracket in this position.



SERVICE AND ADJUSTMENT

CARBURETOR

Your carburetor has a non-adjustable fixed main jet for mixture control. It has been completely adjusted at the factory. If your engine does not operate properly due to suspected carburetor problems, take your mower to an authorized Sears Service Center for repair and adjustment.

ENGINE SPEED

Your engine slow and fast speeds have been factory set. Do not attempt to increase engine speed or it may result in personal injury. If you believe that the engine is running too fast or too slow, take your mower to an authorized Sears Service Center for repair and adjustment.

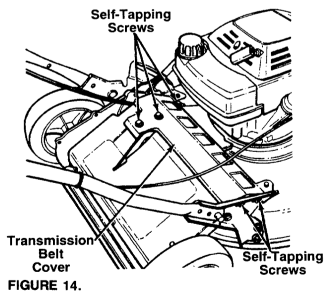
REAR TRAIL SHIELD

The rear trail shield, attached between the rear wheels of your mower, is provided to minimize the possibility that objects will be thrown out the rear of the mower toward the operator.

If the shield becomes damaged, it should be replaced.

BELT REMOVAL AND REPLACEMENT

- Place shift lever in third speed.
- Disconnect the spark plug wire and ground it against the engine.
- Drain the fuel tank or place a piece of plastic beneath the cap to prevent gasoline leakage.
- Remove the transmission belt cover by removing five self-tapping screws. See figure 14.



- Tip the mower on its side. Block securely.
- Remove the center bolt which secures the blade to the crankshaft. See figure 15. Remove the blade and blade adapter.

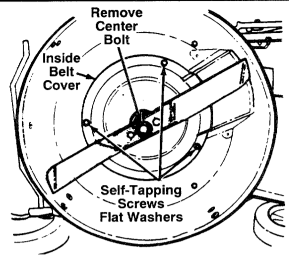


FIGURE 15.

- Remove the inside belt cover by removing three self-tapping screws. A 3/8" wrench is required.
- Roll the belt over the pulley half and remove from around crankshaft.
- Remove the belt from between the idler pulley and the belt guard on the idler pulley bracket. See figure 16.

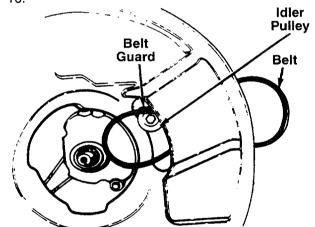


FIGURE 16.

- Remove the belt from the transmission pulley.
- · Assemble the new belt as follows.
- Push the idler pulley up out of the way as shown in figure 16.
- Slide the belt in from the rear of the deck, and place it around the transmission pulley.
- Release the idler pulley so it falls down into position. Slide the belt in between the idler pulley and belt guard on the idler pulley bracket.
- Grease the crankshaft. Place belt between the two pulley halves, and reassemble the blade adapter and blade. Reassemble the inside belt cover.
- · Reassemble the transmission belt cover.

STORAGE

Your mower and engine should be prepared for offseason storage as follows:

MOWER

- Clean underside of mower housing (See "CLEAN-ING" in "Customer Responsibilities" section of manual).
- Inspect and replace/sharpen blade, if required (See "BLADE CARE" in "Customer Responsibilities" section of manual).
- Lubricate as shown in "Customer Responsibilities" section of manual.

HANDLE

You can fold your mower's handle for storage as shown in figure 17. Remove the starter rope from the rope guide. Loosen the two hand knobs on the sides of the handle, and let the upper handle fold down to the rear. Move the hairpin clips to the outer hole in the weld pins on the handle mounting brackets. Refer to figure 3. Spread the sides of the lower handle, and push it forward and down.

IMPORTANT: WHEN FOLDING HANDLE FOR STORAGE OR TRANSPORTATION, BE CAREFUL NOT TO BEND OR KINK THE CABLES.

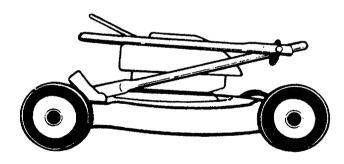


FIGURE 17.

 To place the handle in the operating position, refer to "Assembly" on page 6 of this manual.

ENGINE



WARNING: NEVER STORE YOUR LAWN MOWER INDOORS OR IN AN ENCLOSED, POORLY VENTILATED AREA IF GASOLINE REMAINS IN THE TANK. FUMES MAY REACH AN OPEN FLAME, SPARK OR PILOT LIGHT FROM A FURNACE, WATER HEATER, CLOTHES DRYER, CIGARETTE, ETC.

To prevent engine damage if lawn mower is not used for more than 30 days, proceed as follows.

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

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

- Drain the fuel tank. Start the engine, and let it run until fuel lines and carburetor are empty.
- When storing the mower at the end of the season, change the engine oil. Drain the oil after the engine has been operated and is still warm, and refill the crankcase with fresh oil.
- Lubricate the piston/cylinder area by first removing the spark plug and squirting clean engine oil into the spark plug hole. Then cover the spark plug hole with a rag to absorb oil spray. Next, rotate the engine by pulling the starter two or three times. Finally, reinstall spark plug and attach spark plug wire.

OTHER

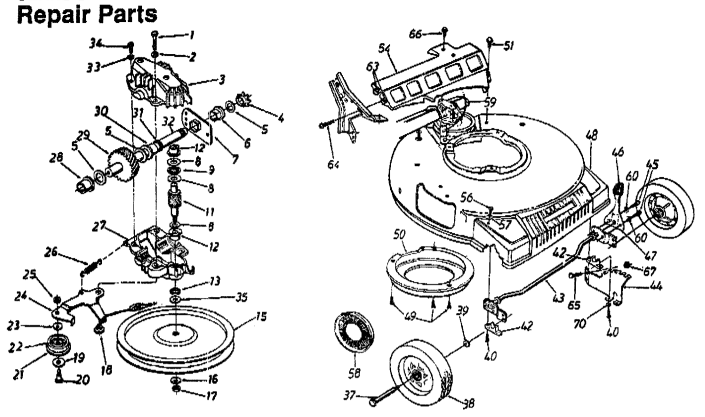
- Do not store gasoline from one season to another.
- Replace your gasoline can if your can starts to rust.
 Rust and/or dirt in your gasoline can cause problems.
- Do not store your mower under any plastic cover.
 Plastic cannot breathe which allows condensation to form and cause the metal components of your mower to rust.

TROUBLE SHOOTING GUIDE

Trouble	Possible Cause(s)	Corrective Action
Engine fails to start	 Blade control handle disengaged. Spark plug wire disconnected. Throttle control lever not in starting position. Fuel tank empty, or stale fuel. Blocked fuel line. Faulty spark plug. Engine flooded. 	 Engage blade control handle. Connect wire to spark plug. Move throttle lever to starting position. Fill tank with clean, fresh gasoline. Clean fuel line. Clean, adjust gap or replace. Remove spark plug, dry the plug, and crank engine with plug removed and throttle in off position. Replace spark plug, connect wire and resume starting procedures.
Engine runs erratic	 Spark plug wire loose. Blocked fuel line or stale fuel. Vent in gas cap plugged. Water or dirt in fuel system. Dirty air cleaner. 	 Connect and tighten spark plug wire. Clean fuel line; fill tank with clean, fresh gasoline. Clear vent. Drain fuel tank. Refill with fresh fuel. Clean air cleaner. See "Customer Responsibilities" section of this manual.
Engine overheats	Engine oil level low. Air flow restricted.	Fill crankcase with proper oil. Clean lawn mower engine.
Occasional skip (hesitates) at high speed	Spark plug gap too close.	Adjust gap to .030".
Idles poorly	Spark plug fouled, faulty or gap too wide. Dirty air cleaner.	Reset gap to .030" or replace spark plug. Clean air cleaner. See "Customer Responsibilities" section of this manual.
Excessive vibration	Cutting blade loose or unbalanced. Bent cutting blade. Bent engine crankshaft.	Tighten blade and adapter. Balance blade. Replace blade. Contact your SEARS Service Center.
Mower will not mulch grass	 Engine speed too low. Wet grass. Excessively high grass. Dull blade. 	 Move throttle lever to FAST position. Do not mow when grass is wet; wait until later to cut. Mow once at a high cutting height, then mow again at desired height or make a narrower cutting swath (1/2 width). Do not cut off more than 1/3 of the total length of the grass at any one cutting. Sharpen or replace blade.
Uneven cut 1. Wheels not positioned correctly. 2. Dull blade.		Place all four wheels in same height position. Sharpen or replace blade.
Mower propels with Drive clutch control adjustment needed. clutch disengaged		Adjust drive clutch control. See "Service and Adjustment" section of this manual.
Mower will not propel	Drive clutch control adjustment needed. Wet grass.	Adjust drive clutch control. See "Service and Adjustment" section of this manual. Do not mow when grass is wet; wait until later to cut.

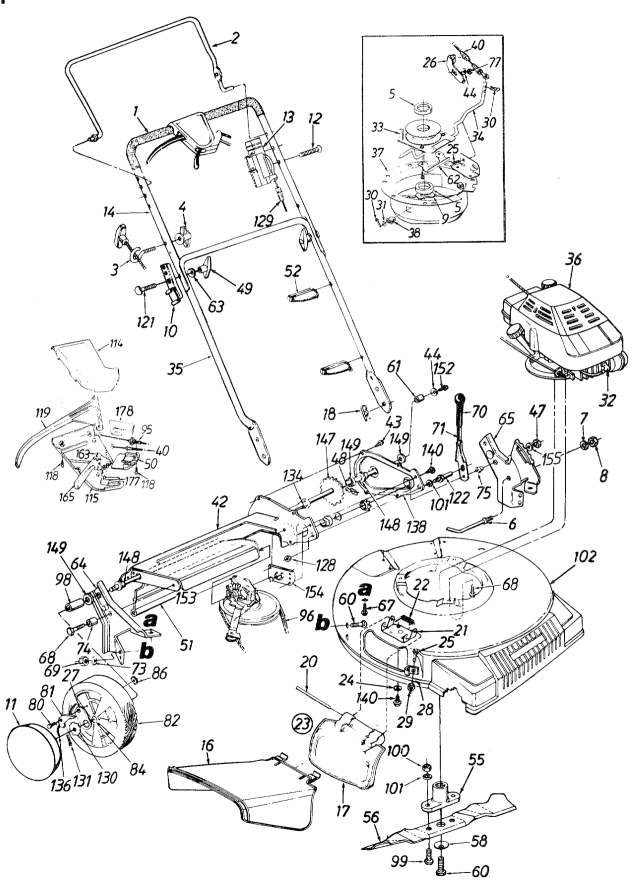
Note: For repairs beyond the minor adjustments listed above, contact your nearest SEARS Service Center.

SEARS CRAFTSMAN 21" MULCHING ROTARY MOWER MODEL NO. 247.372900



KEY NO.	PART NO.	DESCRIPTION	KEY NO.	PART NO.	DESCRIPTION
1	710-1062	Hex Patch Bolt 1/4-20 x 1.25"†	33	736-0722	L-Wash. #10 I.D.†
2	736-0329	L-Wash. 1/4" I.D.*	34	710-0436	Hex B-Tap Scr. #10 x .62"†
3	717-0418A	Upper Hsg. Halft	35	736-0410	Hex Washer .26" x .88"
4	713-0400	#48 Sprocket 7 T x 1/2 Pitch†	36	618-0055	Transmission Comp.
5	736-0336	FI-Wash. 5/8" I.D. x .030†	37	738-0102	Front Axle Bolt
6	741-0413	Hex Flange Brg631" I.D.†	38	734-1512A	Wheel Ass'y. Comp. 8 x 2"
7	16500A	Hex Bearing Cup†	39	736-0105	Bell-Wash380" I.D. x .88
8	736-0314	Thrust Wash382" I.D. x	40	710-1241	Hex Wash, Hd. Scr. 1/4 x 1" Lg.
,		.70" O.D.†	42	741-0492A	Block Bushing
9	741-0479	Thrust Bearing .375" I.D. x	43	17733	Axie Ass'y.
	•	.812" O.D.†	44	782-0516	Height Adj. Bracket
11	717-1216	11 Tooth Pinion Shatt†	45	710-0653	Hex TT-Tap Scr. 1/4-20 x .38"
12	748-0208A	Flange Bearing†	46	720-0190	Knob
13	721-0212	Oil Seal†	47	732-0639	Spring Lever
15	756-0330A	FI-Pulley 5.06" O.D.	48	731-1281	Plastic Front End
16	736-0270	Bell-Wash265" I.D. x .75"	49	710-0352	Hex B-Tap Scr. 1/4" x .38"
17	712-0351	Hex L-Nut 1/4-28 L.H. Thd.	50	782-7558	Belt Cover
18	738-0440	Shid. Spacer .375" Dia. x .170	51	710-0599	Hex Wash. Hd. TT-Scr. 1/4-20
19	736-0344	FI-Wash390" I.D. x 1.0"	54	782-7554	Transmission Belt Cover
20	738-0826	Shid, Bolt .375" Dia. x .40"	56	710-1242	Torx Truss Hd. Scr. 5/16 x .75"
21	756-0558	Fi-idler Plastic 1.50" Dia.	57	736-0242	Bell-Wash345" I.D. x .88"
22	741-0556	Needle Brg375" x .31	58	731-0981A	Hub Cap
24	17052A	Idler Brk't. Ass'y.	59	746-0909	S.P. Cable
25	712-0138	Hex Patch L-Nut 1/4-28 Thd.	60	736-0222	External L-Wash. 1/4" I.D.
26	732-0357	Extension Spring 1.12" Lg.	63	712-0147	Speed Nut #10-24 Thd.
27	717-0419A	Lower Hsg. Halft	64	710-1003	Hex Tap Scr. #10-16 x .5" Lg.
28	741-0415	Flange Bearing ,566 Dia.†	65	710-0167	Carr. Bolt 1/4-20 x .5" Lg.
29	717-0422A	33 Tooth Helical Geart	66	710-0603	Hex B-Tap Scr. 5/16-18 x .5"
30	741-0414	Flange Bearing .629 Dia.†	67	712-3027	Hex Flange L-Nut 1/4-20 Thd.
31	721-0213	Oil Seal .625 Dia.†	70	736-0329	L-Wash. 1/4" I.D.*
32	738-0607A	Gear Sprocket Shaft†			

SEARS CRAFTSMAN 21" MULCHING ROTARY MOWER MODEL NO. 247.372900 Repair Parts

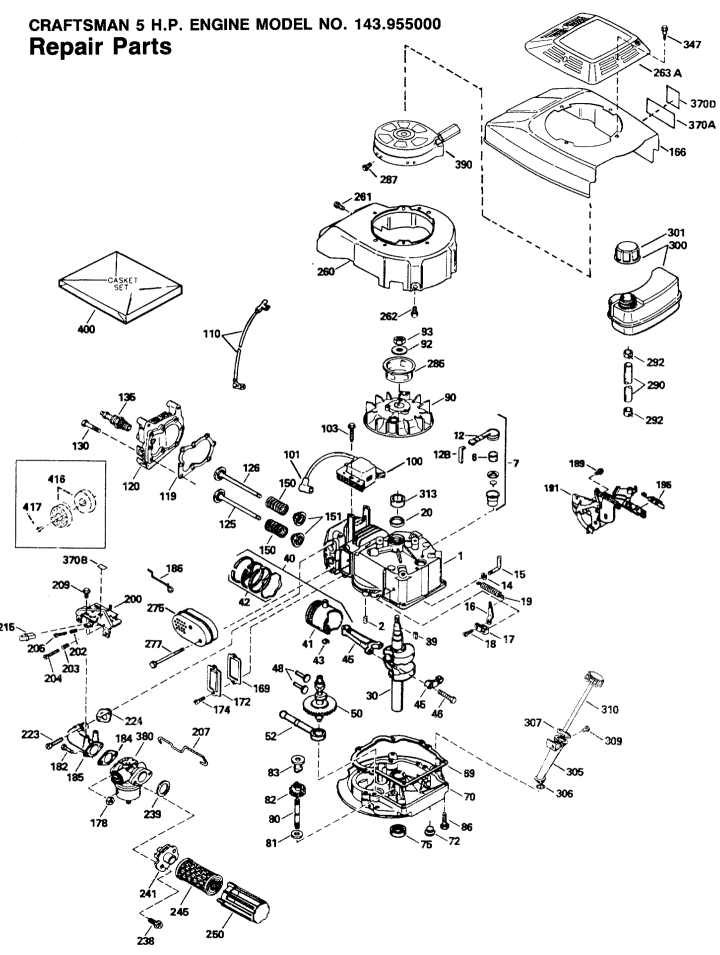


SEARS CRAFTSMAN 21" MULCHING ROTARY MOWER MODEL NO. 247.372900 Repair Parts

1 720-0225	KEY NO.	PART NO.	DESCRIPTION	KEY NO.	PART NO.	DESCRIPTION
2 747-0824 Contriot Handls 63 736-0451 Sacticle Washer 32° LD. Rope Guide 4 712-0279 Wing Nut 1/4-20 Thd. 66 82-3008A LH. Handle Wheel Britt. As 57 710-0856 Spacer .885° LD. 66 77 710-08503 Hardle Wheel Britt. As 712-0287 Yard-0855 Belt Guard 67 710-08503 Hex Britts 97 736-0628 Wave Wash. S8". LD. x 1.38" 77 70-08503 Hex Britts 97 736-0628 Wave Wash. S8". LD. x 1.38" 77 70-08503 Hex Britts 97 736-0628 Mave Wash. S8". LD. x 1.38" 77 70-08503 Hex Britts 97 736-0628 Mave Wash. S8". LD. x 1.38" 77 70-08503 Hex Britts 97 736-0628 Mave Wash. S8". LD. x 1.38" 77 70-08503 Hex Britts 97 736-0628 Mave Wash. S8". LD. x 1.38" 77 70-08503 Hex L-Nut 5/16-18 Thd. Gritp 11 731-0981 Hub Cap 74 70-0853 Throttle Eody 77 712-0291 Hex L-Nut 1/4-20 Thd. Side Chute Deflector 78 712-0291 Hex L-Nut 1/4-20 Thd. Wash. Play Adapter 78 712-014 Hub Cap 174-0710 Hub Cap 174-	***************************************		A. (4. D 1.1.)	 		
3 710-1205 Rope Guide	1					Bracket—Shift Plate
4 712-0279 Wing Nut 1/4-20 Thd. 5 750-0968 Spacer. 885 1.D. 6 747-0855 Belt Guard 7 736-0329 L-Wash. 1/4" I.D.* 8 712-0287 Hex Nut 1/4-20 Thd.* 8 712-0287 Hex Nut 1/4-20 Thd.* 9 736-0528 Wave Wash. 88" I.D. x 1.98" 0.D. 10 782-7007 Grass Catcher Bracket 11 731-0981A Hub Cap 0.All Cap 0	2				736-0451	Saddle Washer .32" I.D.
5 780-0986	3		Hope Guide			R.H. Handle Wheel Brkt. Ass'y.
7 736-0329	4		Wing Nut 1/4-20 Ind.			L.H. Handle Wheel Brkt. Ass'y.
7 738-0329	5	750-0968		66		Carriage Bolt 5/16-18 x .62"*
8 712-0227 Hex Nut 1/4-20 Thd.* G9 712-0263 G7 720-0230 G7 720-0230 G7 720-0230 G7 720-0230 G7 736-0242 Height Adj. Lever Grass Catcher Bracket 73 738-0242 Hub Cap 74 750-0736 S7 750-0242 Hub Cap 75 750-0242 Hub Cap 77 712-0291 Hex Nut 5/16-18 Thd.* Grass Catcher Bracket 73 738-0242 Hub Cap 77 712-0291 Height Adj. Lever Spacer .383*1.D. Shid.	5		Bert Guard		710-0603	Hex B-Tap Scr. 5/16-18
9 736-0526 Wave Wash. 88" 1.D. x 1.38" 70 720-0230 Grip Mach. Ser" 1.D. x 1.38" 77 732-0725 Heipht Adj. Lever 1.731-10981A Hub Cap 74 750-0736 Spacer .383" I.D. 1.731-0981A Hub Cap 74 750-0736 Spacer .383" I.D. 1.740-0736 Spacer .5" Dia.					/10-0654A	Hex TT-Tap Scr. 3/8-16
D. 782-7007 782-7007 782-7007 783-0242 734-0383 733-0242 734-0383 734-0383 734-0383 734-0383 734-0384 734-						
T82-7007	9	736-0526			720-0230	Grip
11	40	700 7007				Height Adj. Lever
12 710-1270						Bell-Wash. 5/16" I.D.
13 746-0883			Ovel C Curk Moch Con			Spacer .383" I.D.
14 749-0539B Upper Handle 79 710-0653 Hex Wash. Hd. Tap Scr. 1/4 33° Lg 33° L			Dvar C-Sunk Mach, Scr.			Snid. Spacer .5" Dia.
16						Hex L-Nut 1/4-20 Thd.
731-1501			Opper mandle	/9	710-0653	Hex Wash. Hd. Tap Scr. 1/4-20
174-0104				00	700 0407	X .38" Lg.
20	40		Internal Catter Din EME# Dia			Snid. Scr342" Dia. x .268
21 782-7006 Pilug Adapter 82 734-1510B Wheel Ass'y, Comp.—Rear 736-0270 Mulch Plug Ass'y, Comp. 86 712-0414 Weld Top L-Nut 1/4-20 Thd (Incl. Ref. 17, 20, 21, 22) 95 754-0343 Weld Top L-Nut 1/4-20 Thd S.P. Cable 770-0167 Carriage Bolt 1/4-20 x.5" Lg. 88 711-0313 Sleeve Bearing 1/2" I.D. 754-0343 Weld Top L-Nut 1/4-20 Thd S.P. Cable 770-0167 Carriage Bolt 1/4-20 x.5" Lg. 88 711-0313 Sleeve, 526" I.D. Hex Bolt 3/8-24 x 1.0" Lg. Hex Nut 3/8-24 Thd. 101 736-0169 L-Wash. 3/8" I.D. L-Wash. 3/8" I.D			Hinna Die	01	740-0301	
22 732-0731	21			22		
Mulch Plug Assy, Comp (Incl. Ref. 17, 20, 21, 22)	22					Wheel Ass y. Comp.—Rear
(Incl. Féf. 17, 20, 21, 22) 95 746-0710A 754-0343 710-0167 710-016	23		Mulch Plug Ace's Comp			Sieeve Bearing 1/2" I.D.
24 736-0270 Bell-Wash265" l.D. x. 75" O.D. 96 754-0343 710-0167 Carriage Bolt 1/4-20 x. 5" Lg. 98 711-0313 Sleeve 526" l.D. 100 712-0241 Hex Bolt 3/8-24 x 1.0" Lg. Hex Bolt 3/8-24 x 1.0" Lg. Hex Bolt 3/8-24 x 1.0" Lg. Hex Stop Bracket 100 736-0169 L-Wash. 3/8" l.D. 21" Deck Ass'y. 21" Deck As		002-7 QUE				Well top L-Nut 1/4-20 (ng.
25 710-0167	24	736-0270	Rell-Wash 265" ID v 75" OD	95	754.0242	O.F. Cable
26 17070	25					V -Dell
27 16855 Pawl Plate	26		Adjustable Cable Bracket	99		
28	27		Pawi Plate		710-1033	
T12-0324	28					1 -Mach 2/01/10
Tight Tigh	29		Hex I -Nut 1/4-20 Thd		782-0027	21" Dock Anchy
Table Tabl	ΞŎ	714-0507			731-0904	Innor Control Housing
19	31				731-0905	Ower Control Housing
19	32	735-0639			710-0841	FL"C"-Suby HA Top Sor 440 v
34 747-0882A Shift Rod 119 731-0620 Control Lever Curved Hd. Bolt 5/16-18 x 2 36 143.955000 128 712-0711 Hex Jam Nut 3/8-24 Thd.* Shid. Pin 1.43" Lg. Hex Jam Nut 3/8-24 Thd.* Shid. Pin 1.43" Lg. Hex Jam Nut 3/8-24 Thd.* Control Cable—51" Control Cable—51" Hex Jam Nut 3/8-24 Thd.* Hex Jam Nut 3/8-24 Thd.* Control Cable—51" Hex Jam Nut 3/8-24 Thd.* Control Cable—51" Hex Jam Nut 3/8-24 Thd.* Hex Flange Bearing Shid. Pin 1.43" Lg. Hex Jam Nut 3/8-24 Thd.* Control Cable—51" Control Cable—51" Control Cable—51" Control Cable—51" Control Cable —51" Hex Jam Nut 3/8-24 Thd.* Hex Flange Bearing Shid. Pin 1.43" Lg. Control Cable —51" Control Cable —51" Control Cable —51" Hex Flange Bearing Control Cable —51" Addition —51"	33 i				, , , , , , , , , , , , , , , , , , , ,	75" I a
35 749-0928 Lower Handle 121 710-1174 Curved Hd. Bolt 5/16-18 x 2 36 143.955000 128 711-0805 Shld. Pin 1,43" Lg, Hex Jam Nut 3/8-24 Thd.* 37 682-7514 Housing Ass'y. 129 746-0737 Control Cable—51" Control Cable—51" Control Cable—51" Ratchet Wheel 1,62" O.D. Cotter Pin 1/8" Dia. x 1"* Cotter Pin 1/8" Dia. x 1"* Cotter Pin 1/8" Dia. x 1"* Flanged Bushing 130 748-0318 Ratchet Wheel 1,62" O.D. Cotter Pin 1/8" Dia. x 1"* Cotter Pin 1/8" Dia. x 1"* Cotter Pin 1/8" Dia. x 1"* Flange Bearing Spring—Nylon Chain Cover Ass'y. Hex Flange Bearing Spring—Nylon Chain Cover Ass'y. Hex Flange Bearing Spring—Nylon Chain Cover Ass'y. Hex Flange Bearing Hex TT-Tap Scr. 1/4-20 x .5 Fl-Wash. 531" I.D. x .930" Hex Flange Brg. 506" I.D. Fl-Wash. 531" I.D. x .930" Hex Bear Shaft Ass'y. 21.44" Lg. Hex Bolt 1/4-20 x .62" Lg. (Grade 5) Transmission Comp. (See Breakdown) (See Breakdown) Hex Bearing Cup Fl-Wash385" I.D. x .87" O. Gear Insert <t< td=""><td>34</td><td></td><td>Shift Rod</td><td>119</td><td>731-0620</td><td>Control Lever</td></t<>	34		Shift Rod	119	731-0620	Control Lever
36 143.955000 Engine—Craftsman Model 143.955000 122 711-0805 Shid. Pin 1.43" Lg. 37 682-7514 Housing Ass'y. 129 746-0737 Control Cable—51" 38 731-1137 Flanged Bushing 130 748-0318 Ratchet Wheel 1.62" O.D. 40 746-0706 6-Spd. Cable 131 714-0115 Cotter Pin 1/8" Dia. x 1" 42 682-7513 Chain—Axle Ass'y. 134 741-0522 Hex Flange Bearing 43 710-0653 Hex Hd. Tap Scr. 1/4-20 x .38" 136 10622B Spring—Nylon 44 736-0270 Bell-Wash. 1/4" l.D. 138 682-7506 Chain Cover Ass'y. 45 710-0351 Truss Mach. B-Tap Scr. #10 x .5" 147 738-0864 Rear Shaft Ass'y. 21.44" Lg. 47 712-0296 Hex Patch L-Nut 3/8-24 Thd. 148 741-0324 Hex Flange Brg. 506" I.D. 48 713-0361 #48 Chain .500" Pitch x 38 149 736-0160 Fl-Wash531" I.D. x 930" 49 720-0241 Hand Knob 152 618-0055 Transmission Comp. 726-0240 Cable Tie 154 </td <td>35</td> <td>749-0928</td> <td>Lower Handle</td> <td></td> <td></td> <td>Curved Hd Bolt 5/16-18 v 2" Lo</td>	35	749-0928	Lower Handle			Curved Hd Bolt 5/16-18 v 2" Lo
143.955000 128 712-0711 746-0737 746-0731 746-0737 746-0731 746	36	143.955000	Engine—Craftsman Model	122	711-0805	Shid Pin 1 43" a
129 746-0737 748-0318 748-0322 748-0351 748-0352 748-0351 748-0352 748-0351 748-0352 748-0351 748-0352 748	1				712-0711	Hex .lam Nut 3/8-24 Thd *
731-1137 40 746-0706 40 746-0706 41 682-7513 42 682-7513 43 710-0653 44 736-0270 45 710-0351 47 712-0296 48 713-0361 49 720-0241 49 720-0241 49 720-0241 49 731-0906 50 731-0906 51 731-1483 52 726-0240 55 748-0367 56 742-0721 56 742-0721 57 736-0452 58 736-0452 59 740-0452 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 50 710-1257 51 731-1257 52 726-0240 53 736-0452 54 736-0452 55 736-0452 56 748-0367 57 736-0452 57 736-0452 58 736-0452 59 748-0367 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 59 748-0368 50 710-1257 50 748-0368 50 710-0559 51 731-1483 51 741-0522 51 741-0524 51 74-0324 51 74-0324 51 74-0324 51 74-0324 51 74-0324 51 74-0324 51	37	682-7514	Housing Ass'y.			Control Cable—51"
40 746-0706 6-Spd. Cable 131 714-0115 Cotter Pin 1/8" Dia. x 1"* 42 682-7513 710-0653 Hex Hd. Tap Scr. 1/4-20 x .38" 136 10622B Hex Flange Bearing 44 736-0270 Bell-Wash. 1/4" I.D. 138 682-7506 Chain Cover Ass'y. Hex Flange Bearing 45 710-0351 Truss Mach. B-Tap Scr. #10 x .5" 147 738-0864 Hex Flange Brg506" I.D. Hex Flange Brg506" I.D. Rear Shaft Ass'y. 21.44" Lg Hex Flange Brg506" I.D. Hex Flange Brg506" I.D. Fl-Wash531" I.D. x .930" Hex Bolt 1/4-20 x .62" Lg. (Grade 5) Fl-Wash531" I.D. x .62" Lg. (Grade 5) Transmission Comp. (See Breakdown) (See Breakdown) Hex Bearing Cup Hex Bearing Cup Hex Bearing Cup Fl-Wash385" I.D. x .87" O. Gear Insert 50 742-0721 21" Mulching Blade 163 731-0924 G-Spd. Shift Lever G-Spd. Shift Lever Spring G-Spd. Rack Cable Brkt. 30 710-1257 Hex Bolt 3/8-24 x 2.5" Lg. 178 16864 6-Spd. Rack Cable Brkt.		731-1137		130		Ratchet Wheel 1 62" O.D.
42 682-7513 43 710-0653 44 736-0270 45 710-0351 47 712-0296 48 713-0361 49 720-0241 49 720-0241 49 720-0241 49 736-0240 50 731-1483 51 736-0240 52 726-0240 53 748-0367 56 742-0721 58 736-0452 50 710-0257 50 731-0257 51 731-0257 52 726-0452 53 736-0452 54 736-0452 55 736-0452 56 736-0452 57 736-0452 58 736-0452 59 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 51 736-0452 52 726-0240 53 736-0452 54 736-0452 55 748-0367 56 742-0721 57 736-0452 58 736-0452 59 736-0452 50 736-0452 50 736-0452 50 736-0452 51 736-0452 52 726-0240 53 736-0452 54 736-0452 55 748-0367 56 742-0721 57 736-0452 58 736-0452 59 736-0452 59 736-0452 59 736-0452 59 736-0452 50 736-0452 50 736-0452 50 736-0452 50 736-0452 51 736-0452 52 726-0240 53 736-0452 54 736-0452 55 748-0367 56 742-0721 57 736-0452 58 736-0452 59 736-0452 50 736		746-0706	6-Spd. Cable			Cotter Pin 1/8" Dia x 1"*
43 710-0653 Hex Hd. Tap Scr. 1/4-20 x .38" Lg. 136 682-7506 Spring—Nylon Chain Cover Ass'y. 44 736-0270 Bell-Wash. 1/4" I.D. 140 710-0599 Truss Mach. B-Tap Scr. #10 x .5" 147 738-0864 Hex TT-Tap Scr. 1/4-20 x .5 45 712-0296 Hex Patch L-Nut 3/8-24 Thd. 148 741-0324 Hex Flange Brg506" I.D. 48 713-0361 #48 Chain .500" Pitch x 38 Links 149 736-0160 Fl-Wash531" I.D. x .930" 49 720-0241 Hand Knob 152 710-0751 Hex Bolt 1/4-20 x .62" Lg. 50 731-0906 Cable Mounting Cap Rear Flap 4.8" x 17.5" Lg. 153 618-0055 Transmission Comp. 52 726-0240 Cable Tie Blade Adapter Sell-Wash39" I.D. x 1.14" 165 00A 713-0397 Hex Bearing Cup Fi-Wash385" I.D. x .87" O. 58 736-0452 Bell-Wash39" I.D. x 1.14" 165 731-0924 G-Spd. Shift Lever Spring G-Spd. Rack Cable Brkt. 30 710-1257 Hex Bolt 3/8-24 x 2.5" Lg. 178 16864 6-Spd. Rack Cable Brkt.		682-7513	Chain—Axle Ass'y.	134	741-0522	Hex Flange Bearing
736-0270 710-0351 712-0296 713-0361 720-0241 731-0906 731-1483 726-0240 736-0270 738-0864 748-0367 736-0452 738-0864 749 738-0864 741-0324 742-0751 742-0751 742-0751 742-0721 743-0397 744-0324 745-0324 745-0324 745-0324 747-0324 741-0324	43	710-0653	Hex Hd. Tap Scr. 1/4-20 x .38"		10622B	Spring-Nylon
736-0270 45		W			682-7506	Chain Cover Ass'v.
712-0296 713-0361 Hex Patch L-Nut 3/8-24 Thd. Hex Patch L-					710-0599	Hex TT-Tap Scr. 1/4-20 x 50"
712-0296 713-0361 #48 Chain .500" Pitch x 38 Links 720-0241 49 720-0241 49 731-0906 731-1483 726-0240 736-0367 748-0367 748-0367 742-0721 58 736-0452 #48 Chain .500" Pitch x 38 Links #48 Chain .500" Pitch x 38 Links 152 710-0751 #48 Chain .500" Pitch x 38 Links #48 Chain .500" Pitch x 38 Links #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" I.D. x .930" #48 Chain .500" Pitch x 38 #49 736-0160 710-0751 #48 Chain .500" I.D. x .930" #48 Chain .500" II.D. x .930" #48 Chain .500" II.D. x .930" #48 Chain .500" II.D. x .930" #49 736-0160 #48 Chain .500" II.D. x .930" #49 736-0160 #48 Chain .500" II.D. x .930" #48 Chain .500" II.D. x .930" #49 736-0160 #48 Chain .500" II.D. x .930" #48 Chain .500" II.D. x .930" #49 736-0160 #48 Chain .500" II.D. x .930" #49 736-0160 #49 736-0160 #48 Chain .500" II.D. x .930" #49 736-0300 #49 736-0300 #49 736-0300 #	45		Truss Mach. B-Tap Scr. #10 x .5"			Rear Shaft Ass'v. 21.44" Lo.
713-0361 #48 Chain .500" Pitch x 38 Links 149 736-0160 710-0751 Hex Bolt 1/4-20 x .62" Lg. (Grade 5) (See Breakdown) (See Br						Hex Flange Brg506" I.D.
Tanks	48	713-0361				Fl-Wash531" I.D. x .930"
731-0906 Cable Mounting Cap 731-1483 Rear Flap 4.8" x 17.5" Lg. 726-0240 Cable Tie 748-0367 Blade Adapter 742-0721 21" Mulching Blade 736-0452 Bell-Wash. 39" I.D. x 1.14" 70.D. 710-1257 Hex Bolt 3/8-24 x 2.5" Lg. 710-1257 Hex Bolt 3/8-24 x 2.5" Lg. 731-0924 Gear Insert 732-0627 Insert 732-0627 Shift Lever Spring 6-Spd. Rack Cable Brkt.	40	700 0044		152	710-0751	Hex Bolt 1/4-20 x .62" La.
731-0906	±3				* * * * * * * * * * * * * * * * * * * *	(Grade 5)
731-1483 726-0240 726-0240 748-0367 742-0721 736-0452 736-0300 710-1257 736-0452 736	50		Cable Mounting Cap	153	618-0055	Transmission Comp.
748-0367 Blade Adapter 155 736-0300 FI-Wash385" I.D. x .87" O. 742-0721 21" Mulching Blade 163 713-0397 Gear Insert 6-Spd. Shift Lever Spring O.D. 170-1257 Hex Bolt 3/8-24 x 2.5" Lg. 178 16864 6-Spd. Rack Cable Brkt.	21			4	405004	(See Breakdown)
56	25					Hex Bearing Cup
742-0727 21 Mulching Blade 163 713-0397 Gear Insert 6-Spd. Shift Lever O.D. 177 732-0627 Shift Lever Spring 6-Spd. Rack Cable Brkt.					/36-0300	FI-Wash385" (.D. x .87" O.D.
O.D. 177 732-0627 Shift Lever Spring 178 16864 6-Spd. Rack Cable Brkt.	20	796 0450				Gear Insert
30 710-1257 Hex Bolt 3/8-24 x 2.5" Lg. 178 16864 6-Spd. Rack Cable Brkt.	50	100-0434	OD	105	/31-0924	6-Spd. Shift Lever
TAO AACA	80	710-1257			/32-062/	Shift Lever Spring
- N (TTV V) VY				1		6-Spd. Hack Cable Brkt.
Owner's Manual		1-0.0100	OPEGE 1,010 1.D.		//U-00/0K	Owner's Manual

^{*}Common Hardware—May Be Purchased Locally.

NOTE: Specifications subject to change without notice or obligation.



CRAFTSMAN 5 H.P. ENGINE MODEL NO. 143.955000 Repair Parts

RPM Setting: Low Speed: 2750-3050 High Speed: 3200-3400

KEY	PART		KEY	PART	DESCRIPTION
NO.	NO.	DESCRIPTION	NO.	NO.	
1	36478A	Cylinder (Incl. 2, 7, 20 & 125)	172	32755	Valve Cover
2 6	26727	Dowel Pin_	174	30200	Screw, 10-24 x 9/16"
6	33734	Breather Element	178	29752	Nut & Lock Washer, 1/4-28
7	36557	Breather Body Ass'y. (Incl. 6 & 12)	182 184	6201 26756	Screw, 1/4-28 x 7/8" Carburetor to Intake Pipe Gasket
12	36558	Breather Cover & Tube (Incl. 12B)	185	31384A	Intake Pipe (Incl. 224)
12B	34695	Breather Tube Elbow	186	34358	Governor Link
14	28277	Washer Governor Rod (Incl. 14)	189	650839	Screw, 1/4-20 x 3/8"
15 16	30589 31383A	Governor Lever	191	36559	S.E. Brake Bracket (Incl. 195)
17	31335	Governor Lever Clamp	195	610973	Terminal
18	650548	Screw, 8-32 x 5/16"	200	35727	Control Bracket (Incl. 202 thru
19	36281	Extension Spring			205)
2Ŏ	32600	Oil Seal	202	36482	Compression Spring
30	36215	Crankshaft	203	31342	Compression Spring
40	36073	Piston, Pin & Ring Set (Std.)	204	650549	Screw, 5-40 x 7/16"
40	36074	Piston, Pin & Ring Set (.010" OS)	205	650777	Screw, 6-32 x 21/32"
40	36075	Piston, Pin & Ring Set (.020" OS)	207	34336	Throttle Link
41	36070	Piston & Pin Ass'y. (Std.) (Incl. 43)	209 215	30200 35511	Screw, 10-24 x 9/16" Control Knob
41	36071	Piston & Pin Ass'y. (.010" OS)	215	650451	Screw, 1/4-20 x 1"
	36072	(Incl. 43) Piston & Pin Ass'y. (.020" OS)	224	34690A	Intake Pipe Gasket
41	36072	(Incl. 43)	238	650932	Screw, 10-32 x 49/64"
42	36076	Ring Set (Std.)	239	34338	Air Cleaner Gasket
42	36077	Ring Set (.010" OS)	241	35797	Air Cleaner Collar
42	36078	Ring Set (.020" OS)	245	35066	Air Cleaner Filter
43	20381	Piston Pin Retaining Ring	250	35065	Air Cleaner Cover
45	30963B	Connecting Rod Ass'y. (Incl. 46)	260	35826	Blower Housing
46	32610A	Connecting Rod Bolt	261	30200	Screw, 10-24 x 9/16"
48	27241	Valve Lifter	262	650831	Screw, 1/4-20 x 1/2"
50 52	35992	Camshaft (MCR)	263A	35821	Starter Grill
52	29914	Oil Pump Ass'y.	275	36473	Muffler (Incl. 277)
69	35261	Mounting Flange Gasket	277 285	650988 35000A	Screw, 1/4-20 x 2-5/16" Starter Cup
70 72	34311D	Mounting Flange (Incl. 72 thru 83) Oil Drain Plug	287	650926	Screw, 8-32 x 21/64"
75 75	36083 2 789 7	Oil Seal	290	34357	Fuel Line
80	30574A	Governor Shaft	292	26460	Fuel Line Clamp
81	30590A	Washer	300	35586	Fuel Tank (Incl. 292 & 301)
82	30591	Governor Gear Ass'y. (Incl. 81)	301	35355	Fuel Cap
83	30588A	Governor Spool	305	35819A	Oil Fill Tube
86	650488	Screw, 1/4-20 x 1-1/4"	306	34265	"O"-Ring
89	611004	Flywheel Key	307	35499	"O"-Ring
90	611112	Flywheel	309	650936	Screw, 10-32 x 13/32"
92	650815	Belleville Washer	310	35822	Dipstick
93	650816	Flywheel Nut	313	34080	Spacer
100	34443A	Solid State Ignition	347 370A	65089 8	Screw, 10-32 x 27/64"
101	610118	Spark Plug Cover Screw, Torx T-15, 10-24 x 1"	370B	36261 35167	Lubrication Decal Control Decal
103	650814	Ground Wire	370D	35977	Caution Decal
110 119	34961 36477	Cylinder Head Gasket	380	632670	Carburetor (Incl. 184)
120	36476	Cylinder Head	390	590702	Recoil Starter
125	36471	Exhaust Valve (Std.) (Incl. 151)			ngine could have been built with
125	36472	Exhaust Valve (1/32" OS)			r. Refer to the design of the air
		(Incl. 151)			for part identification. Individual
126	29314B	Intake Valve (Std.) (Incl. 151)		starter parts de	o not interchange.)
126	29315Ç	Intake Valve (1/32" OS) (Incl. 151)	400	36481	Gasket Set (Incl. Part Nos. 26756.
130	6021A	Screw, 5/16-18 x 1-1/2"	•		27234A, 33735, 34265, 34338,
135	35395	Resistor Spark Plug (RJ19LM)			34690A, 35261, 36477
150	35991	Valve Spring	416	36085	Spark Arrestor Kit (Incl. 417)
151	31673 35827	Valve Spring Cap Engine Shroud	-		(Optional)
166 169	27234A	Valve Cover Gasket	417	650760	Screw, 8-32 x 3/8" (Optional)
103	6/60471	ANIA Anael Mesuri			, (= Filesion)

CRAFTSMAN 5 H.P. ENGINE MODEL NO. 143.955000 **Repair Parts**

PARTS LIST FOR CARBURETOR

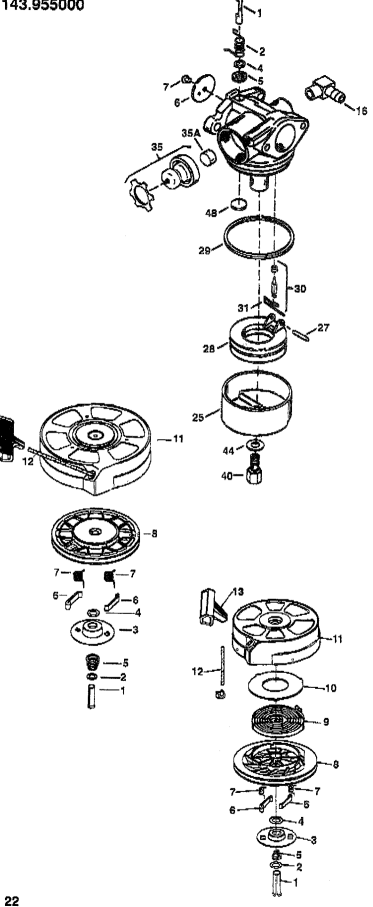
KEY NO.	PART NO.	DESCRIPTION
1 2	632670 631615	Carburetor Comp. Throttle Shaft & Lever Ass'y.
4 5	631767 631184 631183	Throttle Return Spring Dust Seal Washer (Throttle) Dust Seal (Throttle)
6	632504 650506	Throttle Shutter Throttle & Choke Shutter Screw
16 25 27	6317 7 5 631867 631024	Fuel Fitting Float Bowl Shaft, Float
28 29	632019 631028	Float O-Ring, Float Bowl to Body
30	631021 631022	Inlet Needle, Seat & Clip (incl. No. 31) Spring Clip
35 35A	632694 632647	Primer Bulb/Retainer Ring Primer Bulb Filter
40 44 48	632503 27110 631027	High Speed Bowl Nut Bowl Nut Washer Welch Plug, Atmospheric Vent

PARTS LIST FOR RECOIL STARTER

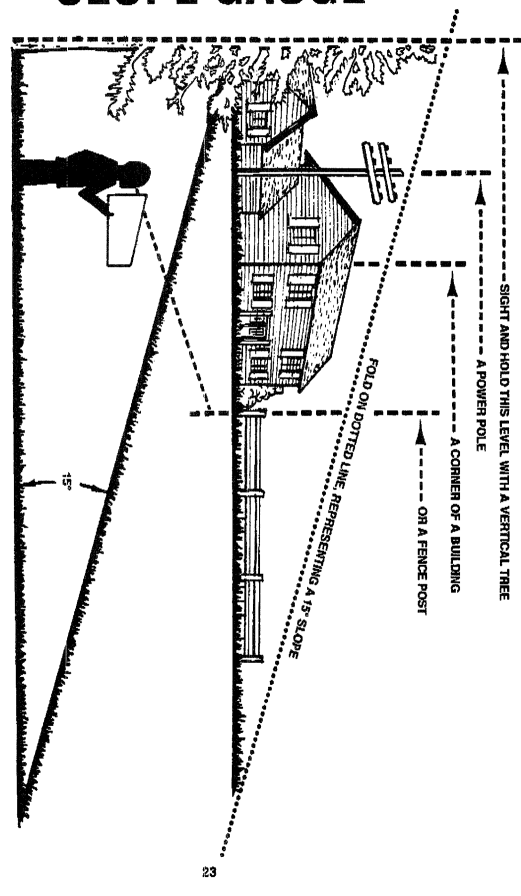
KEY NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6 7 8	590702 590599A 590600 590696 590601 590697 590698 590699 590700 590703	Recoil Starter Spring Pin (Incl. 4) Washer Retainer Washer Brake Spring Starter Dog Dog Spring Pulley & Rewind Spring Ass'y. Starter Housing Ass'y. (40 Degree Grommet)
12 13	5 90535 5 907 01	Starter Rope (98" x 9/64" Dia.) Starter Handle

PARTS LIST FOR RECOIL STARTER

KEY NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11 12 13	590637 590599A 590600 590615 590601 590598 590616 590617 590618A 590619 590620 590638	Recoil Starter Spring Pin (Incl. 4) Washer Retainer Washer Brake Spring Starter Dog Dog Spring Pulley Ass'y. (Incl. 9 & 10) Rewind Spring Spring Cover Starter Housing Ass'y. (40 Degree Grommet) Starter Rope (98" x 9/64" Dia.) Starter Handle



SLOPE GAUGE



USE THIS PAGE AS A GUIDE TO DETERMINE SLOPES WHERE YOU MAY NOT OPERATE SAFELY.

slip, resulting in serious injury. operating a walk-behind mower on such a slope, it is extremely difficult to maintain your footing and you could Do not mow on inclines with a slope in excess of 15 degrees (a rise of approximately 2-1/2 feet every 10 feet). If

WARNING

Operate WALK-BEHIND mowers across the face of slopes, never up and down slopes.

SEARS

OWNER'S MANUAL

MODEL NO. 247.372900

HOW TO ORDER REPAIR PARTS

IF YOU NEED REPAIR SERVICE OR PARTS:

REPAIR SERVICE 1-800-4-REPAIR (1-800-473-7247)

ORDERING PARTS 1-800-FON-PART (1-800-366-7278)

CRAFTSMAN®

5.0 HORSEPOWER 21" POWER PROPELLED 6-SPEED "3-IN-1" MULCHING ROTARY MOWER

Each lawn mower has its own model number. Each engine has its own model number.

The model number for your lawn mower will be found on a label attached to the lawn mower on the top rear of the deck.

The model number for the engine will be found on the blower housing of the engine adjacent to the spark plug.

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

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

- * PRODUCT "21" Mulching Rotary Mower"
- * MODEL NUMBER 247.372900
- * ENGINE MODEL NUMBER 143.955000
- * PART NUMBER
- * PART DESCRIPTION

Your Sears merchandise has added value when you consider that Sears has service units nationwide staffed with Sears trained technicians...professional technicians specifically trained on Sears products, having the parts, tools and the equipment to insure that we meet our pledge to you...we service what we sell.

SEARS, ROEBUCK AND CO., Hoffman Estates, IL 60179 U.S.A.

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