SEARS

CRAFTSMAN®

MODEL NUMBER 917.376360 OWNER'S MANUAL



- Assembly
- Operation
- Customer Responsibilities
- Service
- Adjustments
- Repair Parts

Caution:
Read and Follow
all Safety Rules
and Instructions
Before Operating
This Equipment

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Printed in U.S.A.

SAFETY RULES



Safe Operation Practices for Walk-Behind Mowers



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.

SAFETY STANDARDS REQUIRE OPERATOR PRESENCE CONTROLS TO MINIMIZE THE RISK OF INJURY. YOUR UNIT IS EQUIPPED WITH SUCH CONTROLS. DO NOT ATTEMPT TO DEFEAT THE FUNCTION OF THE OPERATOR PRESENCE CONTROLS UNDER ANY CIRCUMSTANCES.

TRAINING:

- Read this operator's manual carefully. Become familiar with the controls and know how to operate your mower properly. Learn how to quickly stop mower.
- Do not allow children to use your mower. Never allow adults to use mower without proper instructions.
- Keep the area of operation clear of all persons, especially small children and pets.
- Use mower only as the manufacturer intended and as described in this manual.
- Do not operate mower if it has been dropped or damaged in any manner. Always have damage repaired before using your mower.
- Do not use accessory attachments that are not recommended by the manufacturer. Use of such attachments may be hazardous.
- · The blade turns when the engine is running.

PREPARATION:

- Always thoroughly check the area to be mowed and clear it of all stones, sticks, wires, bones, and other foreign objects. These objects will be thrown by the blade and can cause severe injury.
- Always wear safety glasses or eye shields when starting and white using your mower.
- Dress properly. Do not operate mower when barefoot or wearing open sandals. Wear only solid shoes with good traction when mowing.
- Check fuel tank before starting engine. Do not fill gas tank indoors, when the engine is running or when the engine is hot. Allow the engine to cool for several minutes before filling the gas tank. Clean off any spilled gasoline before starting the engine.
- Always make wheel height adjustments before starting your mower. Never attempt to do this while the engine is running.
- Mow only in daylight or good artificial light.

OPERATION:

- Keep your eyes and mind on your mower and the area being cut. Do not let other interests distract you.
- Do not mow wet or slippery grass. Never run while operating your mower. Always be sure of your footing - keep a firm hold on the handles and walk.
- Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times.
- Always stop the engine whenever you leave or are not using your mower, or before crossing driveways, walks, roads, and any gravel-covered areas.
- Never direct discharge of material toward bystanders nor allow anyone near the mower while you are operating it.
- Before cleaning, inspecting, or repairing your mower, stop the
 engine and make absolutely sure the blade and all moving
 parts have stopped. Then disconnect the spark plug wire and
 keep it away from the spark plug to prevent accidental
 starting.

- Do not continue to run your mower if you hit a foreign object.
 Follow the procedure outlined above, then repair any damage before restarting and operating you mower.
- Do not change the governor settings or overspeed the engine. Engine damage or personal injury may result.
- Do not operate your mower if it vibrates abnormally. Excessive vibration is an indication of damage; stop the engine, safely check for the cause of vibration and repair as required.
- Do not run the engine indoors. Exhaust fumes are dangerous
- Never cut grass by pulling the mower towards you. Mow across the face of slopes, never up and down or you might lose your footing. Do not mow excessively steep slopes. Use caution when operating the mower on uneven terrain or when changing directions maintain good footing.
- Never operate your mower without proper guards, plates, grass catcher or other safety devices in place.

MAINTENANCE AND STORAGE:

- Check the blade and the engine mounting bolts often to be sure they are tightened properly.
- Check all bolts, nuts and screws at frequent intervals for proper tightness to be sure mower is in safe working condition
- Keep all safety devices in place and working.
- To reduce fire hazard, keep the engine free of grass, leaves or excessive grease and oil.
- Check grass catcher often for deterioration and wear and replace worn bags. Use only replacement bags that are recommended by and comply with specifications of the manufacturer of your mower.
- Always keep a sharp blade on your mower.
- Allow engine to cool before storing in any enclosure.
- Never store mower with fuel in the tank inside a building where fumes may reach an open flame or an ignition source such as a hot water heater, space heater, clothes dryer, etc.



Look for this symbol to point out important safety precautions. It means CAUTION!!! BECOME ALERT!!! YOUR SAFETY IS INVOLVED.



CAUTION: Always disconnect spark plug wire and place wire where it cannot contact spark plug in order to prevent accidental starting when setting up, transporting, adjusting or making repairs.

A WARNING A

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

CONGRATULATIONS on your purchase of a Sears 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 contact your nearest Sears Authorized Service Center/Department. We have competent, well-trained technicians and the proper tools to service or repair this lawn mower.

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	917.376360
SERIAL NUMBER	
DATEOFPUR	CHASE
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DATE OF PUF	RECORD BOTH SERIAL NUMBER AND RCHASE AND KEEP IN A SAFE PLACE REFERENCE.

PRODUCT SPECIFICATIONS

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HORSEPOWER:	6.5
DISPLACEMENT:	12.56 CU. IN.
GASOLINE CAPACITY AND TYPE:	1.5 QUARTS UNLEADED REGULAR
OIL TYPE (API-SF/SG):	SAE 30 (ABOVE 32°F) SAE 5W-30 (below 32°F)
OIL CAPACITY:	27 OZS.
SPARK PLUG: (GAP: .030")	CHAMPION J19LM, RJ19LM STD361458
VALVE CLEARANCE:	INTAKE: .008" EXHAUST: .008"
SOLID STATE IGNITION AIR GAP:	.0125 IN.
BLADE BOLT TORQUE:	35-40 FT. LBS.

MAINTENANCE AGREEMENT

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

CUSTOMER RESPONSIBILITIES

- Read and observe the safety rules.
- 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.

LIMITED TWO YEAR WARRANTY ON CRAFTSMAN POWER MOWER

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

If this Craftsman Lawn Mower is used for commercial or rental purposes, this warranty applies for only 90 days from the date of purchase.

This Warranty does not cover:

- Expendable items which become worn during normal use, such as rotary mower blades, blade adapters, belts, air cleaners and spark plug.
- Repairs necessary because of operator abuse or negligence, including bent crankshafts and the failure to maintain
 the equipment according to the instructions contained in the owner's manual.

WARRANTY SERVICE IS AVAILABLE BY RETURNING THE CRAFTSMAN POWER MOWER TO THE NEAREST SEARS SERVICE CENTER/DEPARTMENT 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., D/817 WA, HOFFMAN ESTATES, ILLINOIS 60179

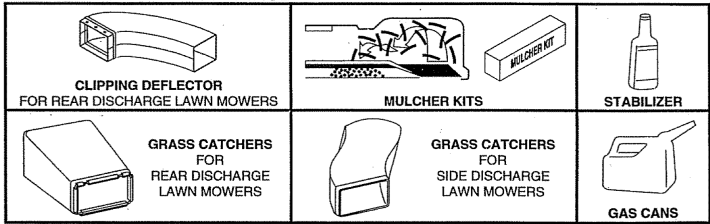
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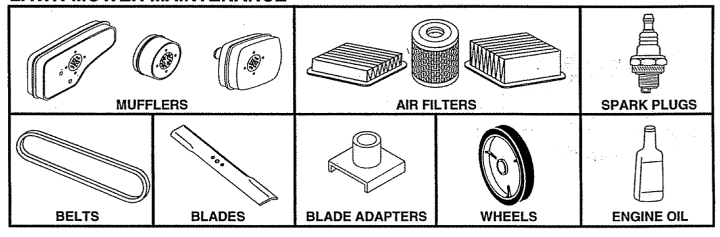
LAWN MOWER ACCESSORIES

These accessories were available when this lawn mower was produced. They are also available at most Sears retail outlets and service centers. Most Sears stores can also order repair parts for you, when you provide the model number of your lawn mower. Some of these accessories may not apply to your lawn mower.

LAWN MOWER PERFORMANCE



LAWN MOWER MAINTENANCE



ASSEMBLY

Read these instructions and this manual in its entirety before you attempt to assemble or operate your new lawn mower. Your new lawn mower has been assembled at the factory with the exception of those parts left unassembled for shipping purposes. All parts such as nuts, washers, bolts, etc., necessary to complete the assembly have been placed in the parts bag. To ensure safe and proper operation of your lawn mower, all parts and hardware you assemble must be tightened securely. Use the correct tools as necessary to ensure proper tightness.

TO REMOVE LAWN MOWER FROM CARTON

- · Remove loose parts included with mower.
- Cut down two end corners of carton and lay end panel down flat.
- Remove all packing materials except padding between upper and lower handle and padding holding operator presence control bar to upper handle.
- Roll lawn mower out of carton and check carton thoroughly for additional loose parts.

HOW TO SET UP YOUR LAWN MOWER TO UNFOLD HANDLE (See Fig. 1A)

IMPORTANT: UNFOLD HANDLE CAREFULLY SO AS NOT TO PINCH OR DAMAGE CONTROL CABLES.

- Raise lower handle section to operating position and squeeze the bottom ends of lower handle towards each other until the pin in handle can be inserted into one of the three height adjustment holes.
- Raise upper handle section to operating position, remove protective padding and tighten handle knobs securely.
- Remove any packing material from around control bar.
- Your handles may be adjusted for your mowing comfort. Refer to Service and Adjustments section of this manual.

TO INSTALL ATTACHMENTS (See Fig. 1B)

Your lawn mower was shipped ready to be used as a mulcher. To convert to bagging or discharging:

- Open rear door and remove mulcher plug. Store mulcher plug in a safe place.
- You can now install catcher or optional clipping deflector.
- To return to mulching operation, install mulcher plug into discharge opening of mower. Be sure all tabs are seated properly.



CAUTION: Do not run your lawn mower without mulcher plug in place or approved clipping deflector or grass cetcher in place. Never attempt to operate the lawn mower with the rear door removed or propped open.

TO PREPARE BATTERY (See Fig. 2)

NOTE: Your battery must be charged before you can start your lawn mower.

Disconnect engine battery (male) from battery connector (female)

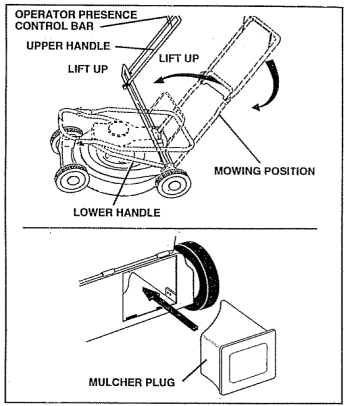


FIG. 1A

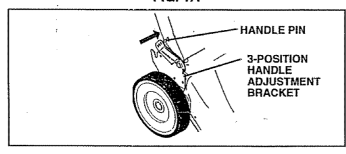


FIG. 1B

- Connect battery charger connector (male) to battery connector (female).
- Plug battery charger into 110 volt A.C. outlet.
- Leave battery charger connected for 24 hours before starting your engine for the first time.
- After charging, connect engine connector (male) to battery connector (female).

Your engine has an integral alternator for partial charging. Connect your battery charger to charge battery as required.

IMPORTANT: THE ENGINE ALTERNATOR WILL NOT CHARGE A DISCHARGED BATTERY.

At the end of the mowing season the battery should be charged for 48 hours to protect the battery during winter storage.



CAUTION: Always disconnect the engine connector (male) from the battery connector (female) to prevent accidental starting when transporting or storing your lawn mower after the season.

ASSEMBLY

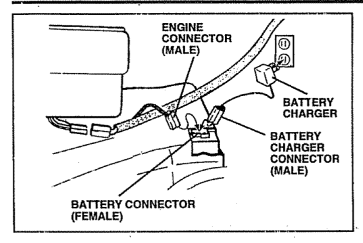


FIG. 2

TO ASSEMBLE AND ATTACH GRASS CATCHER (See Figs. 3A thru 4)

 Insert leg of tubular frame through front opening of grass catcher and thread frame into sewn hem of bag.

NOTE: Keep bag hem gathered on the straight leg of the tubular frame.

- When frame comes out the other end of sewn hem, immediately work the end of frame down inside the bag as shown in inset.
- Slide sewn hem evenly around the tubular frame until both ends of frame are exposed out of the front opening.
- Assemble lower frame to tubular frame as shown. Be sure handle is outside of bag and frames are fully seated as shown in inset.
- · Slip vinvl bindings over frame.

NOTE: If vinyl bindings are too stiff, hold them in warm water for a few minutes. If bag gets wet, let it dry before using.

- Close the flip lid. Flip lid must be closed while operating lawn mower.
- Lift the rear door on the mower housing and place the grass catcher frame onto the formed tabs on the rear door hinge bracket.
- The grass catcher is secured to the lawn mower housing when the rear door is lowered onto the grass catcher frame.



CAUTION: Do not run your lawn mower without clipping deflector or approved grass catcher in place. Never attempt to operate the lawn mower with the rear door removed or propped open.

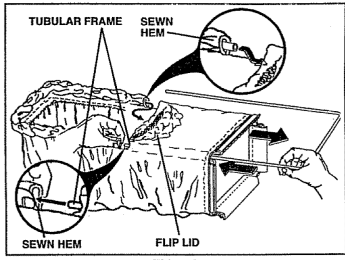


FIG. 3A

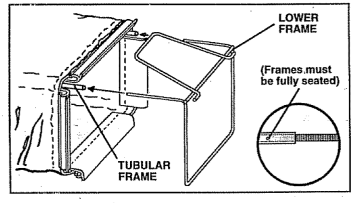


FIG. 3B

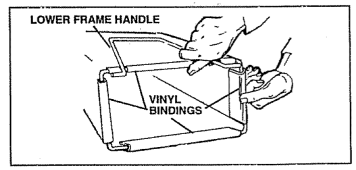


FIG. 3C

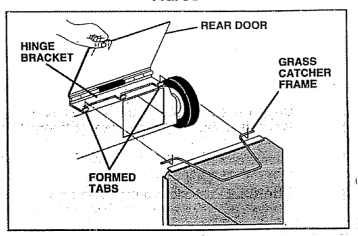


FIG. 4

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.

These symbols may appear on your lawn mower or in literature supplied with the product. Learn and understand their meaning.

















CAUTION OR WARNING

ENGINE ON

ENGINE OFF

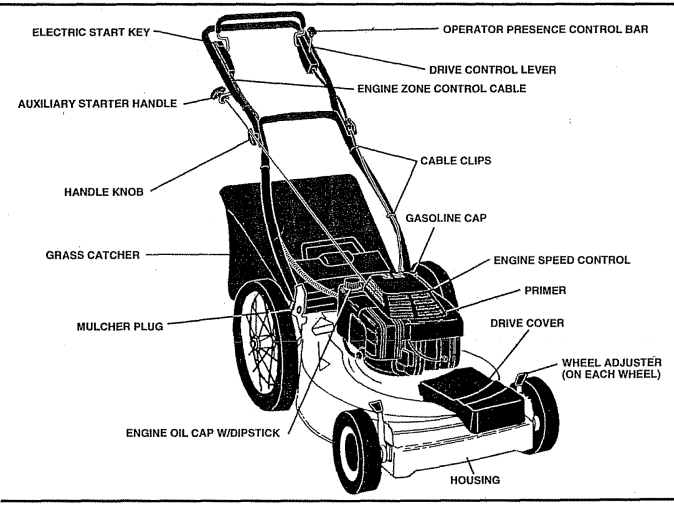
FAST

SLOW

CHOKE

FUEL

DANGER, KEEP HANDS OIL AND FEET AWAY



MEETS CPSC SAFETY REQUIREMENTS

Sears rotary walk-behind power 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.

OPERATOR RRESENCE CONTROL - must be held down to the handle to start the engine. Release to stop the engine.

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

STARTER HANDLE - used for starting the engine.

ELECTRIC START KEY - used for starting the engine.

DRIVE CONTROL LEVER - used to engage power-propelled forward motion of lawn mower.

ENGINE SPEED CONTROL - located on the side of the engine which allows you to select either fast (4) or slow (engine speed.

MULCHER PLUG - must be removed to convert to bagging or discharging operation.



The operation of any lawn mower can result in foreign objects thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields while operating your lawn mower or performing any adjustments or repairs. We recommend a wide vision safety mask over the spectacles or standard safety glasses.

HOW TO USE YOUR LAWN MOWER



CAUTION: Do not run your lawn mower without mulcher plate in place and door closed or without an approved clipping deflector or grasscatcher in place. Never attempt to operate the lawn mower with the rear door removed or propped open.

ENGINE SPEED (See Fig. 5)

The engine speed is controlled by a lever located on the side of the engine. Fast (�) position is for starting engine, normal cutting and better grass bagging. Slow (�) position is for light cutting, trimming and fuel economy.

ENGINE ZONE CONTROL



CAUTION: Federal regulations require an engine control to be installed on this lawn mower in order to minimize the risk of blade contact injury. Do not under any circumstances attempt to defeat the function of the operator control. The blade turns when the engine is running.

Your lawn mower is equipped with an operator presence control bar which requires the operator to be positioned behind the lawn mower handle to start and operate the lawn mower.

TO ADJUST CUTTING HEIGHT (See Fig. 6)

- Raise wheels for low cut and lower wheels for high cut.
- Wheels are set in low cut for shipping. Adjust cutting height to suit your requirements. Medium position is best for most lawns.
- To change cutting height, squeeze adjuster lever toward wheel. Move wheel up or down to suit your requirements. Be sure all wheels are in the same setting.

TO EMPTY GRASS CATCHER (See Fig. 7)

- To remove grass catcher, release operator presence control bar to stop engine.
- Lift up rear door and remove the grass catcher by the handle.
- Do not diag the bag when emptying; it will cause unnecessary wear.

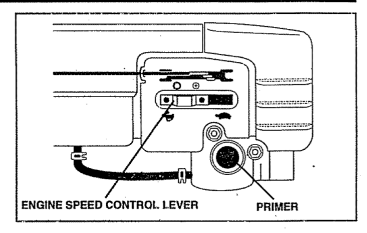


FIG. 5

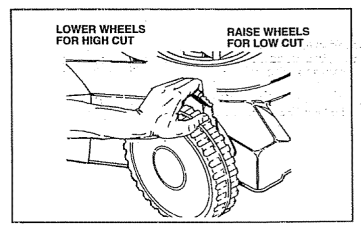


FIG. 6

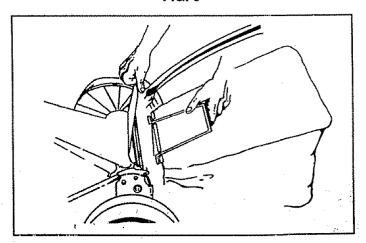


FIG. 7

DRIVE CONTROL (See Fig. 8)

- Self-propelling is controlled by holding the operator presence control bar down to the handle and pushing the drive control lever forward until it clicks; then release the lever.
- Forward motion will stop when the operator presence control bar is released. To stop forward motion without stopping engine, release the operator presence control bar slightly until the drive control disengages. Hold operator presence control bar down to handle to continue mowing without self-propelling.
- To keep drive control engaged when turning corners, push down on handle and lift front wheels off ground while turning lawn mower.

BEFORE STARTING ENGINE OIL (See Fig. 9)

Your lawn mower is shipped without oil in the engine.

- Be sure mower is level and area around oil fill is clean.
- Remove engine oil cap w/dipstick and fill to the full-line on the dipstick.
- Use 27 ozs. of oil. For type and grade of oil to use, see "ENGINE" in Customer Responsibilities section of this manual.
- Pour oil slowly. Do not over fill.
- Check oil level before each use. Add oil if needed. Fill to full line on dipstick.
- To read proper level, tighten engine oil cap each time.
- Reinstall engine oil cap and tighten.
- After the first two (2) hours of mowing, change the oil, and every 25 hours thereafter. You may need to change the oil more often under dusty, dirty conditions.

GAS (See Fig. 9)

 Fill fuel tank. Use fresh, clean, regular unleaded gasoline with a minimum of 87 octane. (Use of leaded gasoline will increase carbon and lead oxide deposits and reduce valve life). Do not mix oil with gasoline. Purchase fuel in quantities that can be used within 30 days to assure fuel freshness.

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 of 30 days or longer. Drain the fuel tank, start the 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 fuel tank or permanent

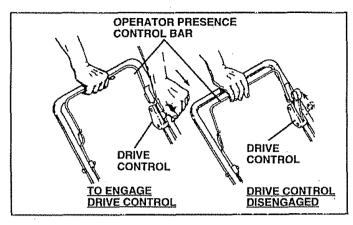


FIG. 8

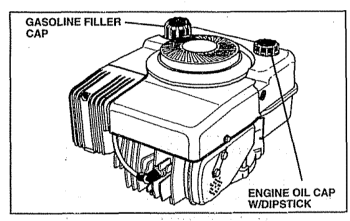


FIG. 9

TO START ENGINE

- To start a cold engine, push primer five (5) times before trying to start. Use a firm push. This step is not usually necessary when starting an engine which has already run for a few minutes.
- Move engine speed control lever to fast (*) position.
- Hold operator presence control bar down to the handle.
- Turn electric start key clockwise to crank engine.

IMPORTANT: DO NOT CRANK ENGINE MORE THAN FIVE CONTINUOUS SECONDS BETWEEN EACH TIME YOUTRY TO START. WAIT 5 TO 10 SECONDS BETWEEN EACH ATTEMPT.

- To start engine using the auxiliary starter handle, follow the steps above. Exchange the use of the start key for starter handle. Pull starter handle quickly. Do not allow starter rope to snap back.
- To stop engine, release operator presence control bar.

NOTE: In cooler weather it may be necessary to repeat priming steps. In warmer weather over priming may cause flooding and engine will not start. If you do flood engine wait a few minutes before attempting to start and do not repeat priming steps.

MOWING TIPS

- 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, reduce the width of cut by overlapping previously cut path and mow slowly.
- For better grass bagging and most cutting conditions, the engine speed should be set in the fast (*) position.
- When using a rear discharge lawn mower in moist, heavy grass, clumps of cut grass may not enter the grass catcher. Reduce ground speed (pushing speed) and/or run the lawn mower over the area a second time.
- If a trail of clippings is left on the right side of a rear discharge mower, mow in a clockwise direction with a small overlap to collect the clippings on the next pass.
- Pores in cloth grass catchers can become filled with dirt and dust with use and catchers will collect less grass.
 To prevent this, regularly hose catcher off with water and let dry before using.
- Keep top of engine around starter clear and clean of grass clippings and chaff. This will help engine air flow and extend engine life.

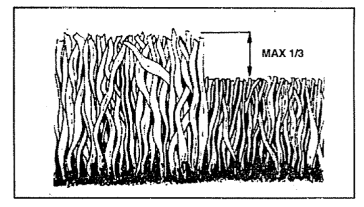


FIG. 10

MULCHING MOWING TIPS

IMPORTANT: FOR BEST PERFORMANCE, KEEP MOWER HOUSING FREE OF BUILT-UP GRASS AND TRASH. SEE "CLEANING" IN CUSTOMER RESPONSIBILITIES SECTION OF THIS MANUAL.

- The special mulching blade will recut the grass clippings many times and reduce them in size so that as they fall onto the lawn they will disperse into the grass and not be noticed. Also, the mulched grass will biodegrade quickly to provide nutrients for the lawn. Always mulch with your highest engine (blade) speed as this will provide the best recutting action of the blades.
- Avoid cutting your lawn when it is wet. Wet grass tends to form clumps and interferes with the mulching action. The best time to mow your lawn is the early afternoon. At this time the grass has dried and the newly cut area will not be exposed to the direct sun.
- For best results, adjust the lawn mower cutting height so that the lawn mower cuts off only the top one-third of the grass blades (See Fig. 10). If the lawn is overgrown it will be necessary to raise the height of cut to reduce pushing effort and to keep from overloading the engine and leaving clumps of mulched grass. For extremely heavy mulching, reduce your width of cut by overlapping previously cut path and mow slowly.
- Certain types of grass and grass conditions may require that an area be mulched a second time to completely hide the clippings. When doing a second cut, mow across or perpendicular to the first cut path.
- Change your cutting pattern from week to week. Mow north to south one week then change to east to west the next week. This will help prevent matting and graining of the lawn.

CUSTOMER RESPONSIBILITIES

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M O	Check for Loose Fasteners Clean/Inspect Grass Catcher (If Equipped)	~	~				The state of the s	V		•				
S E	Clean Lawn Mower Clean Under Drive Cover (Self-Propelled Mowers)		V		V			V				,		
R	Check/Sharpen/Replace Blade Lubrication Chart					V 3		V		-				
	Clean Battery/Recharge (Electric Start Mowers)					V		V 4						
E N G	Check Engine Oil Level Change Engine Oil Clean Air Filter	 		V		1,2	****************						-	ļ
N N	Inspect Muffler Clean or Replace Spark Plug					V	~							
E	Replace Air Filter Paper Cartridge						1 2							

- 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.
- 3 Replace blades more often when mowing in sandy soil.
- 4 Charge 48 hours at end of season.

GENERAL RECOMMENDATIONS

The warranty on this lawn mower does not cover items that have been subjected to operator abuse or negligence. To receive full value from the warranty, operator must maintain mower 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, replace the spark plug, replace air filter element and check blade for wear. A new spark plug and clean/new air filter element assures proper air-fuel mixture and helps your engine run better and last longer.
- Follow the maintenance schedule in this manual.

BEFORE EACH USE

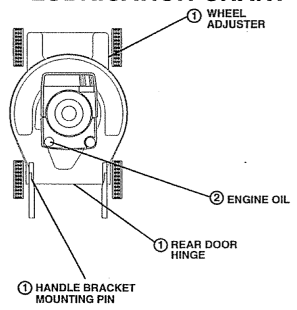
- Check engine oil level.
- · Check for loose fasteners.

LUBRICATION

Keep unit well lubricated (See "LUBRICATION CHART").

€.

LUBRICATION CHART



- 1 SPRAY LUBRICANT
- ② REFER TO CUSTOMER RESPONSIBILITIES "ENGINE" SECTION.

IMPORTANT: DO NOT OIL OR GREASE PLASTIC WHEEL BEARINGS. VISCOUS LUBRICANTS WILL ATTRACT DUST AND DIRT THAT WILL SHORTEN THE LIFE OF THE SELF LUBRICATING BEARINGS. IF YOU FEEL THEY MUST BE LUBRICATED, USE ONLY A DRY, POWDERED GRAPHITE TYPE LUBRICANT SPARINGLY.

CUSTOMER RESPONSIBILITIES

LAWN MOWER

Always observe safety rules when performing any maintenance.

TIRES

- 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.

BLADE CARE

For best results, mower blade must be kept sharp. Replace bent or damaged blades.

TO REMOVE BLADE (See Fig. 11)

- Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with spark plug.
- Turn lawn mower on its side. Make sure air filter and carburetor are up.
- Use a wood block between blade and mower housing to prevent blade from turning when removing blade bolt:
- Protect your hands with gloves and/or wrap blade with heavy cloth.
- Remove blade bolt by turning counter-clockwise. Use a 9/16" box or open-end wrench.
- Remove blade and attaching hardware (bolt, lock washer and hardened washer).

NOTE: Remove the blade adapter and check the key inside hub of blade adapter. The key must be in good condition to work properly. Replace adapter if damaged.

TO REPLACE BLADE (See Fig. 11)

- Position the blade adapter on the engine crankshaft.
 Be sure key in adapter and crankshaft keyway are aligned.
- Position blade on the blade adapter aligning the two (2) holes in the blade with the raised lugs on the adapter.
- Be sure the trailing edge of blade (opposite sharp edge) is up toward the engine.
- Install the blade bolt with the lock washer and hardened washer into blade adapter and crankshaft.
- Use block of wood between blade and lawn mower housing and tighten the blade bolt, turning clockwise.
- The recommended tightening torque is 35-40 ft. lbs.

IMPORTANT: BLADE BOLT IS GRADE 8 HEAT TREATED.

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

TO SHARPEN BLADE

Care should be taken to keep the blade balanced. An unbalanced balanced will cause eventual damage to lawn mower or engine.

- The blade can be sharpened with a file or on a grinding wheel. Do not attempt to sharpen while on the mower.
- 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, sharpen the heavy end until the blade is balanced.

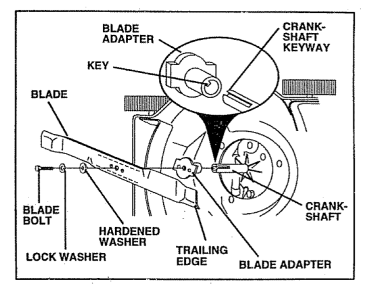


FIG. 11

GEAR CASE

- To keep your drive system working properly, the gear case and area around the drive should be kept clean and free of trash build-up. Clean under the drive cover twice a season.
- The gear case is filled with lubricant to the proper level at the factory. The only time the lubricant needs attention is if service has been performed on the gear case.
- If lubricant is required, use only Texaco Starplex Premium Grease, part no. 750355. Do not substitute.

DRIVE WHEELS

Check front drive wheels each time before you mow to be sure they move freely.

The wheels not turning freely means trash, grass cuttings, etc. are in the drive wheel area and must be cleaned to free drive wheels.

If necessary to clean the drive wheels, check both front wheels.

- Remove hubcaps, hairpin cotters and washers.
- Remove wheels from wheel adjusters.
- Remove any trash or grass cuttings from inside the dust cover, pinion and/or drive wheel gear teeth.
- Put wheels back in place.
- If after cleaning, the drive wheels do not turn freely, contact your nearest service center.

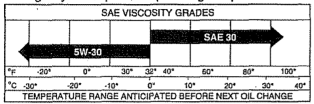
GRASS CATCHER

- The grass catcher may be hosed with water, but must be dry when used.
- Check your grass catcher often for damage or deterioration. Through normal use it will wear. If catcher needs replacing, replace only with a manufacturer approved replacement catcher. Give the lawn mower model number when ordering.

CUSTOMER RESPONSIBILITIES

ENGINE LUBRICATION

Use only high quality detergent oil rated with API service classification SF or SG. Select the oil's SAE viscosity grade according to your expected operating temperature.



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.

Change the oil after the first two hours of operation and every 25 hours thereafter or at least once a year if the lawn mower is not used for 25 hours in one year.

Check the crankcase oil level before starting the engine and after each five (5) hours of continuous use. Tighten oil plug securely each time you check the oil level.

TO CHANGE ENGINE OIL (See Fig. 12)

NOTE: Before tipping lawn mower to drain oil, drain fuel tank by running engine until fuel tank is empty.

- Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with spark plug.
- Remove engine oil cap: lav aside on a clean surface.
- Tip lawn mower on its side and drain oil into a suitable container. Rock lawn mower back and forth to remove any oil trapped inside of engine.
- Wipe off any spilled oil on lawn mower and on side of engine.
- Fill engine with oil. Fill only to the "FULL" line on the dipstick. DO NOT OVER FILL.
- Replace engine oil cap.
- Reconnect spark plug wire to spark plug.

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 Fig. 13)

- Loosen cover screw.
- · Swing cover down and remove from hinge.
- Pull paper filter out of air cleaner body.
- Clean air cleaner cover and body.
- Install a new paper filter.
- Reinstall cover to air cleaner body. Be sure hinge is assembled properly.
- Swing cover up and tighten cover screw. (Do not overtighten).

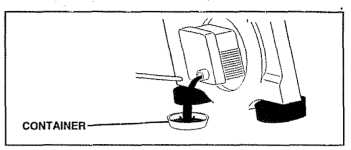


FIG. 12

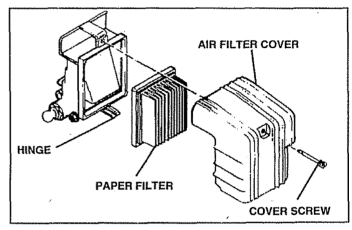


FIG. 13

MUFFLER

Inspect and replace corroded muffler as it could create a fire hazard and/or damage.

SPARK PLUG

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

CLEANING

IMPORTANT: FOR BEST PERFORMANCE, KEEP MOWER HOUSING FREE OF BUILT-UP GRASS AND TRASH. CLEAN UNDERSIDE OF MOWER HOUSING AFTER EACH USE.



CAUTION: Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with the spark plug.

- Turn lawn mower on its side. Make sure air filter and carburetor are up. Clean the underside of your lawn mower by scraping to remove build-up of grass and trash.
- Clean engine often to keep trash from accumulating. A clogged engine runs hotter and shortens engine life.
- Keep finished surfaces and wheels free of all gasoline, oil, etc.
- We DO NOT recommend using a garden hose to clean lawn mower unless the electrical system, muffler, air filter and carburetor are covered to keep water out. Water in engine can result in shortened engine life.

CLEAN UNDER DRIVE COVER

Clean under drive cover at least twice a season. Scrape underside of cover with putty knife or similar tool to remove any build-up of trash or grass on underside of drive cover.

SERVICE AND ADJUSTMENTS



CAUTION: BEFORE PERFORMING ANY SERVICE OR ADJUSTMENTS:

- Release control bar.
- Make sure the blade and all moving parts have completely stopped.
- Disconnect spark plug wire from spark plug and place where it cannot come in contact with plug.

LAWN MOWER TO ADJUST CUTTING HEIGHT

See "TO ADJUST CUTTING HEIGHT" in the Operation section of this manual.

REAR DEFLECTOR

The rear deflector, attached between the rear wheels of your lawn mower, is provided to minimize the possibility that objects will be thrown out the rear of the lawn mower into the operator's mowing position. If the rear deflector becomes damaged, it should be replaced.

TO REMOVE/REPLACE DRIVE BELT (See Fig. 14)

- Remove drive cover. Remove belt by pushing down on gear case pulley.
- Turn lawn mower on its side with carburetor and fuel cap up.
- Remove blade.
- Remove debris shield.
- Remove belt from engine pulley on crankshaft.
- Install new belt by reversing above steps.
- Always use factory approved belt to assure fit and long life.

TO ADJUST HANDLE (See Fig. 15)

The handle on your lawn mower has three (3) height positions - adjust to height that suits you.

 Squeeze the bottom ends of lower handle towards each other until the pin in handle can be inserted into one of the three height adjustment holes.

ENGINE SPEED

Your engine speed has 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 lawn mower to an authorized service center/department for repair and adjustment.

CARBURETOR

Your carburetor has a non-adjustable fixed main jet for mixture control. If your engine does not operate properly due to suspected carburetor problems, take your lawn mower to an authorized service center/department for repair and adjustment.

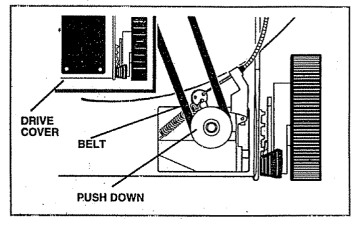


FIG. 14

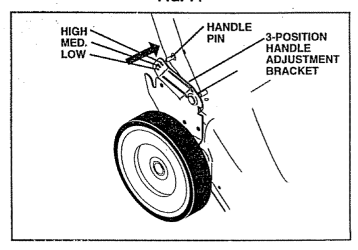


FIG. 15

STORAGE

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

LAWN MOWER

When lawn mower is to be stored for a period of time, clean it thoroughly, remove all dirt, grease, leaves, etc. Store in a clean, dry area.

- Clean entire lawn mower (See "CLEANING" in the Customer Responsibilities section of this manual).
- Lubricate as shown in the Customer Responsibilities section of this manual.
- Be sure that all nuts, bolts, screws, and pins are securely fastened. Inspect moving parts for damage, breakage and wear. Replace if necessary.
- Touch up all rusted or chipped paint surfaces; sand lightly before painting.

HANDLE (See Fig.16)

- You can fold your lawn mower handle for storage.
- Loosen the two (2) handle knobs on sides of the upper handle and allow handle to fold down to the rear.
- Squeeze the bottom ends of lower handle toward each other until pins in handle clear the brackets and pivot entire handle assembly forward and allow it to rest on mower
- When setting up your handle from the storage position, the lower handle will require manually locking into the mowing position.

IMPORTANT: WHEN FOLDING THE HANDLE FOR STORAGE OR TRANSPORTATION, BE SURE TO FOLD THE HANDLE AS SHOWN OR YOU MAY DAMAGE THE CONTROL CABLES.

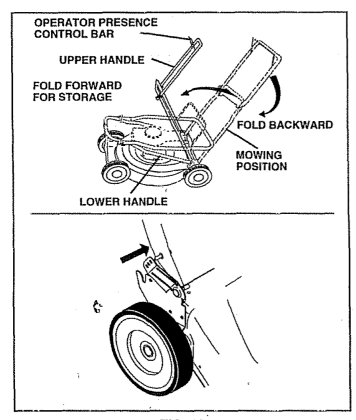


FIG. 16

ENGINE

FUEL SYSTEM

IMPORTANT: IT IS IMPORTANT TO PREVENT GUM DEPOSITS FROM FORMING IN ESSENTIAL FUEL SYSTEM. PARTS SUCH AS CARBURETOR, FUEL FILTER, FUEL HÖSE, 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 the fuel tank.
- Start the engine and let it run until the fuel lines and carburetor are empty.
- Never use engine or carburetor cleaner products in the fuel tank or permanent damage may occur.
- Use fresh fuel next season.

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

ENGINE OIL

Drain oil (with engine warm) and replace with clean engine oil. (See "ENGINE" in the Customer Responsibilities section of this manual).

CYLINDER

- Remove spark plug.
- Pour one ounce (29 ml) of oil through spark plug hole into cylinder.
- Pull starter handle slowly a few times to distribute oil.
- Replace with new spark plug.

BATTERY

Disconnect the battery from the engine connector and charge battery 48 hours.

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 unit indoors and cover it to give protection from dust and dirt.
- Cover your unit 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 unit to rust.

IMPORTANT: NEVER COVER MOWER WHILE ENGINE AND EXHAUST AREAS ARE STILL WARM.



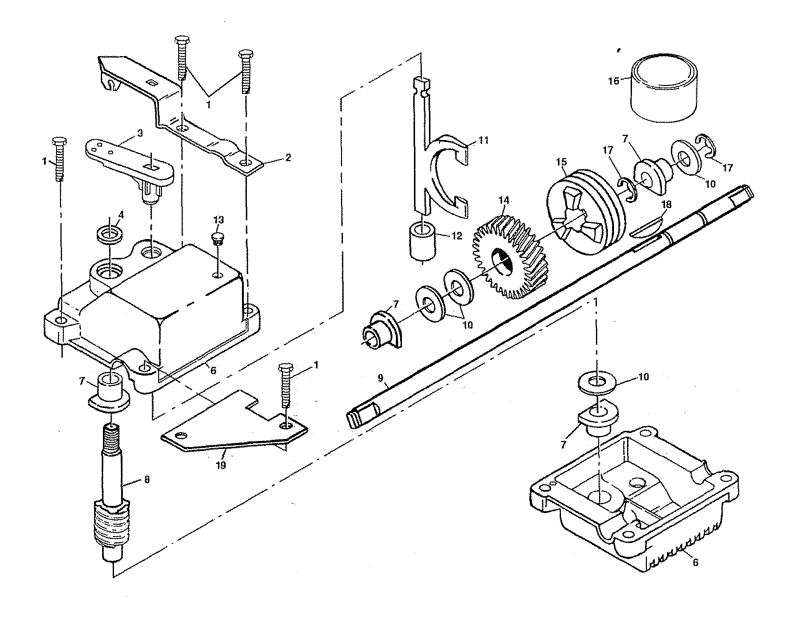
CAUTION: Never store the lawn mower with gasoline in the tank inside a building where fumes may reach an open flame or spark. Allow the engine to cool before storing in any enclosure.

TROUBLESHOOTING POINTS

PROBLEM	CAUSE	CORRECTION
Does not start	 Dirty air filter. Out of fuel. Stale fuel. Water in fuel. Spark plug wire is disconnected. Bad spark plug. Loose blade or broken blade adapter. Control bar in released position. Control bar defective. Weak battery. Disconnected battery connector. 	1. Clean/replace air filter. 2. Fill fuel tank. 3. Drain tank and refill with fresh clean fuel. 4. Drain fuel tank and carburetorand refill tank with fresh gasoline. 5. Connect wire to plug. 6. Replace spark plug. 7. Tighten blade bolt or replace blade adapter. 8. Depress control bar to handle. 9. Replace control bar. 10. Charge battery. 11. Connect battery to engine.
Loss of power	 Rear of lawn mower housing/blade dragging in heavy grass. Cutting too much grass. Dirty air filter. Buildup of grass, leaves and trash under mower. Too much oil in engine. Walking speed too fast. 	 Set in "Higher Cut" position. Set in "Higher Cut" position. Clean/replace air filter. Clean underside of mower housing. Check oil level. Cut at slower walking speed.
Poor cut - uneven	 Worn, bent or loose blade. Wheel heights uneven. Low engine speed. Buildup of grass, leaves, and trash under mower. 	Replace blade. Tighten blade bolt Set all wheels at same height. Set engine speed control in fast position. Clean underside of mower housing.
Excessive vibration	Worn, bent or loose blade. Bent engine crankshaft.	Replace blade. Tighten blade bolt. Contact authorized service center/department.
Starter rope hard to pull	 Engine flywheel brake is on when control bar is released. Bent engine crankshaft Blade adapter broken. Blade dragging in grass. 	Depress control bar to upper handle before pulling starter rope. Contact authorized service center/department. Replace blade adapter. Move lawn mower to cut grass or to hard surface to start engine.
Loss of drive	Drive wheels not turning with drive control engaged. Belt not driving	Adjust or replace drive control cable, if broken Put belt on pulleys or replace belts if broken
Grass catcher not filling (If so equipped)	Cutting height too low. Lift on blade worn off. Catcher not venting air. Low engine speed.	1. Raise cutting height. 2. Replace blade. 3. Clean grass catcher. 4. Set engine speed control in fast position.
Hard to push	 Grass is too high or wheel height is too low. Rear of lawn mower housing/blade dragging in grass. Grass catcher too full. Handle height position not right for you. 	 Raise cutting height. Raise rear of lawn mower housing one (1) setting higher. Empty grass catcher. Adjust handle height to suit.

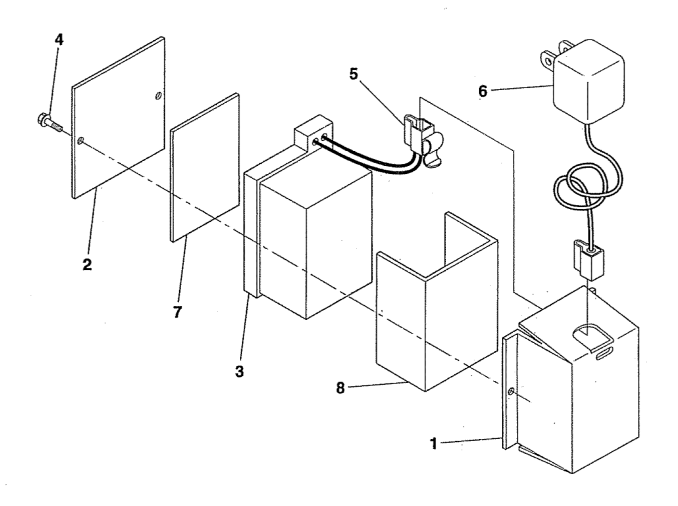
ROTARY LAWN MOWER - - MODEL NO. 917.376360

GEAR CASE ASSEMBLY PART NUMBER 702511

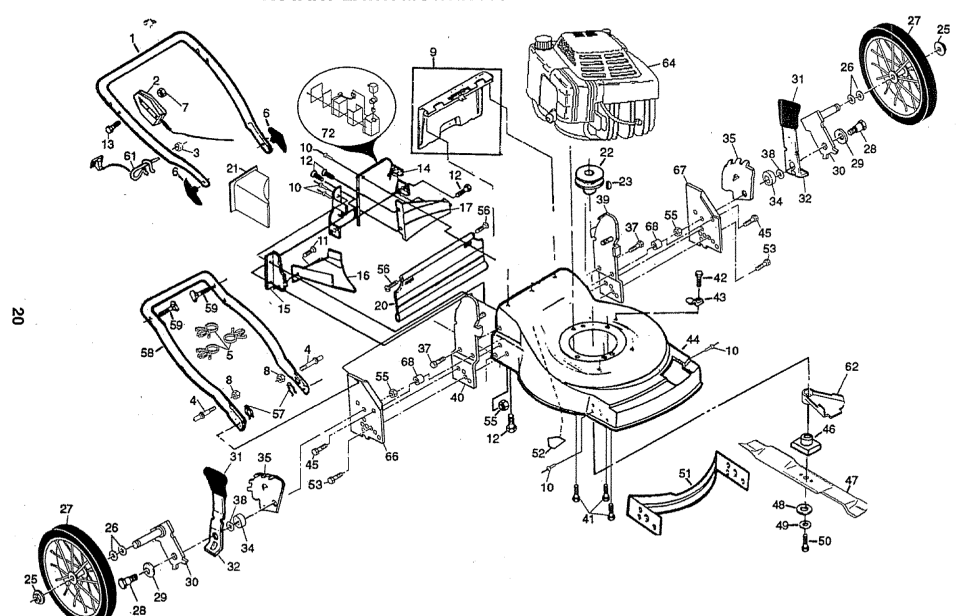


PART NO.	DESCRIPTION	KEY NO.	PART NO.	DESCRIPTION		
17490416	Tapping Screw 1/4-20 x 1-1/4	12	700343	Bushing		
137055X004	Engagement Bracket	13	86447			
137053	Shifter	14	137050	Helical Gear		
57072	Seal .	15	750436X	Clutch Jaw		
48373	Gear Case Halves Kit (Includes Key	16	750369	Grease		
		17	12000003			
77881 .	Bearing	18	850848			
137051 ፍ	Worm Shaft	19	81585X004	Spring Bracket	3 4	
137074					1-110	:b
57079	Hardened Washer	TON			en in U.S.	inches.
131484	Clutch Yoke		1 inch = 2	5.4 mm		
	NO. 17490416 137055X004 137053 57072 48373 77881 1370516 137074 57079	NO. DESCRIPTION 17490416 137055X004 137053 57072 48373 Gear Case Halves Kit (Includes Key Nos. 4, 5, and 7) 77881 137051 Worm Shaft 137074 Drive Shaft From 197051 Shaft 137079 DESCRIPTION Tapping Screw 1/4-20 x 1-1/4 Engagement Bracket Shifter Seal Gear Case Halves Kit (Includes Key Nos. 4, 5, and 7) Bearing Worm Shaft Hardened Washer	NO. DESCRIPTION NO. 17490416 Tapping Screw 1/4-20 x 1-1/4 12 137055X004 Engagement Bracket 13 137053 Shifter 14 57072 Seal 15 48373 Gear Case Halves Kit (Includes Key Nos. 4, 5, and 7) 17 77881 Bearing 18 137051 Worm Shaft 19 137074 Drive Shaft Hardened Washer	NO. DESCRIPTION NO. NO. 17490416 Tapping Screw 1/4-20 x 1-1/4 12 700343 137055X004 Engagement Bracket 13 86447 137053 Shifter 14 137050 57072 Seal 15 750436X 48373 Gear Case Halves Kit (Includes Key Nos. 4, 5, and 7) 17 12000003 77881 Bearing 18 850848 137051 Worm Shaft 19 81585X004 137074 Drive Shaft NOTE: All compo 57079 Hardened Washer NOTE: All compo	NO. DESCRIPTION NO. NO. DESCRIPTION 17490416 Tapping Screw 1/4-20 x 1-1/4 12 700343 Bushing 137055X004 Engagement Bracket 13 86447 Plug 137053 Shifter 14 137050 Helical Gear 57072 Seal 15 750436X Clutch Jaw 48373 Gear Case Halves Kit (Includes Key 16 750369 Grease Nos. 4, 5, and 7) 17 12000003 E-Ring 137051 Bearing 18 850848 Hi-Pro Key 137074 Drive Shaft 19 81585X004 Spring Bracket NOTE: All component dimensions given	NO. DESCRIPTION 17490416 Tapping Screw 1/4-20 x 1-1/4 12 700343 Bushing 137055X004 Engagement Bracket 13 86447 Plug 137053 Shifter 14 137050 Helical Gear 57072 Seal 15 750436X Clutch Jaw 48373 Gear Case Halves Kit (Includes Key Nos. 4, 5, and 7) 16 750369 Grease 17 12000003 E-Ring 137051 Bearing 18 850848 Hi-Pro Key 137074 Drive Shaft 19 81585X004 Spring Bracket NOTE: All component dimensions given in U.S.

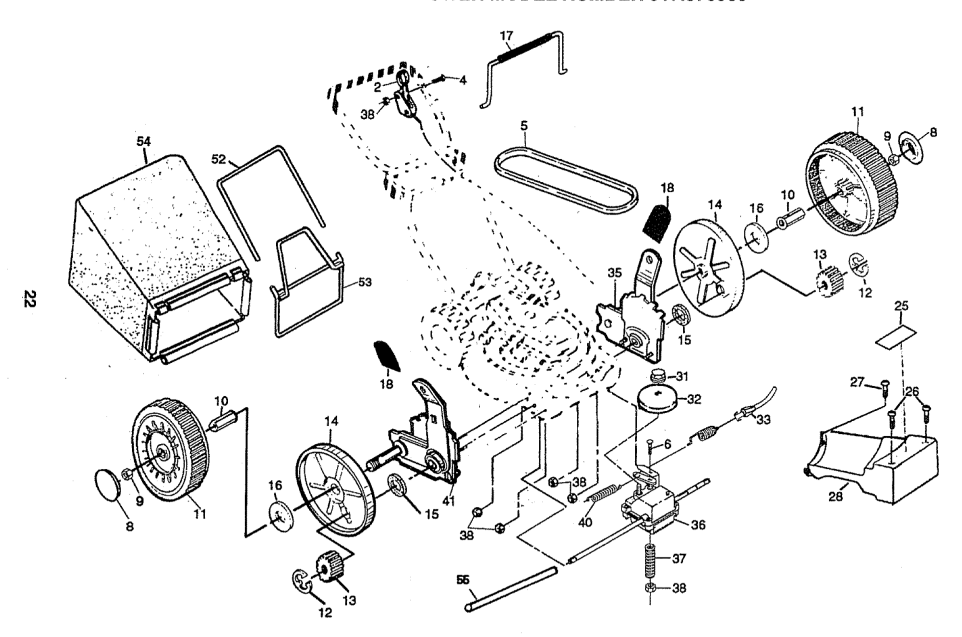
ROTARY LAWN MOWER - - MODEL NO. 917.376360



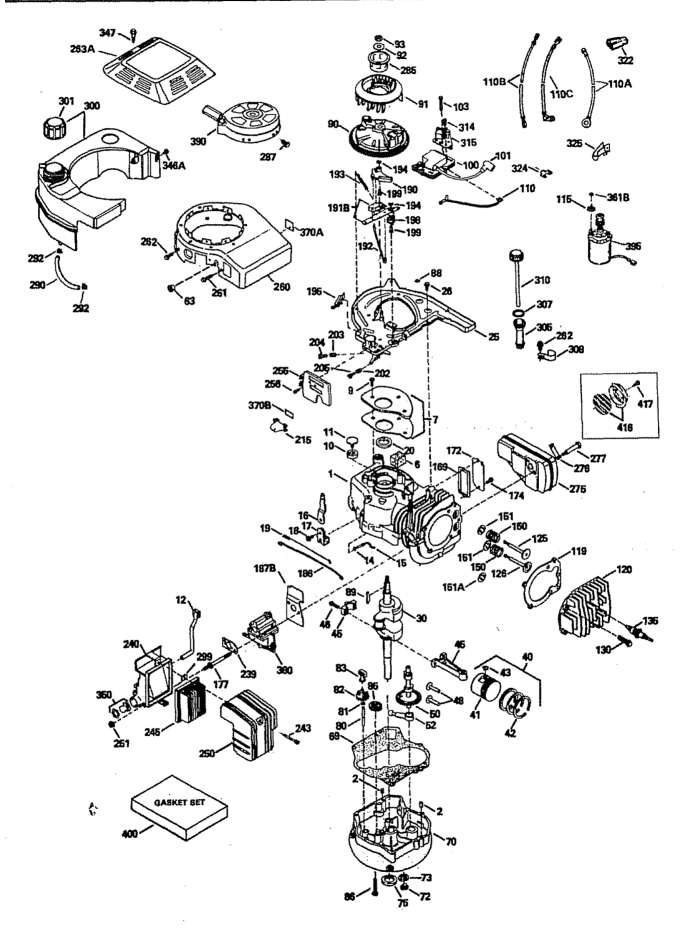
KEY NO.	PART NO.	DESCRIPTION
1	86334X479	Battery Bracket
2	86337X479	Battery Cover
3	750909	Battery
. 4	750097	Hex Washer Head Screw # 10-24 x1/2
5	86353	Connector Mounting Clip
6	111549X	Battery Charger
7	86649	Battery Pad
8	134861	Battery Wrap



		<i>G</i> ₂ 2				
	ŒΥ IO.	PART NO	DESCRIPTION	KEY NO.	PART NO	DESCRIPTION
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3			Upper Handle Engine Zone Control Cable Start Switch Keps Nut EZ Adjust Handle Bolt Cable Clip Handle Knob Locknut 1/4-20 Nut Rear Door Kit Pop Rivet Self Tapping Screw #10-24 Hex Tapping Screw 1/4-20 x 1/2 Hex Washer Head Screw 1/4-20 x 2-1/8 Back Plate Side Baffle Discharge Baffle Rear Baffle Rear Skirt Mulcher Plug Engine Pulley Hi-Pro Key #505 Nut Washer Wheel & Tire Assembly Shoulder Bolt 3/8-16 Belleville Washer Axle Arm Assembly Selector Knob	- 39 - 40 - 41 - 42 - 43 - 44 - 45 - 47 - 48 - 49 - 51 - 52 - 55 - 55 - 55 - 55 - 66 - 67 - 68 - 72 - 72 - 72 - 72 - 72 - 72 - 72 - 72	153131X479 153130X479 150406 750097 87930 48410 149588 851514 141114 851074 850263 851084 700869X479 85463 74760612 751592 88652 51793 151723X479 131959 132001 134612 152756 700170X479 700172X479 86969	Handle Bracket Assembly (Left) Handle Bracket Assembly (Right) Hex Head Thread Rolling Screw 3/8-16 x 1-1/8 Hex Washer Head Screw #10-24 x 1/2 Guide Clip Lawn Mower Housing (Incl. Key #14,15, 17, 51 & 52) Screw Blade Adapter Blade 22" Hardened Washer Helical Washer 3/8-24 x 1-3/8 Grd. 8 Hex Head Machine Screw 3/8-24 x 1-3/8 Grd. 8 Front Baffle Danger Decal Bolt Locknut 3/8-16 Hinge Screw Hairpin Cotter Lower Handle Handle Bolt Rope Guide Debris Shield Engine - Craftsman - Model No. 143.966502 Support Bracket (Right) Support Bracket (Left) Spacer See Battery Repair Parts Page Owner's Manual (English/Spanish) es not included with lawn mower: Gas Can (2.5 gal.) Fuel Stabilizer SAE 30W Oil (27 oz.)
		,			<u>71</u> 33417 <u>71</u> 33316	Dust Shield Mower Cover
					<u>71</u> 33303	Chute Deflector



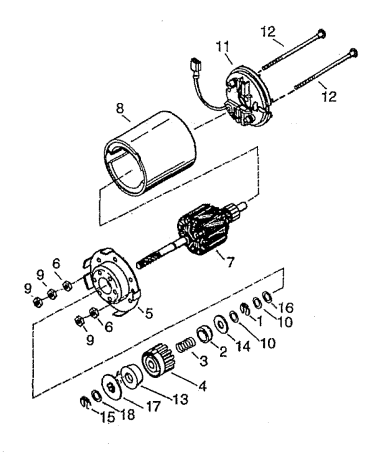
KEY NO.	PART NO.	DESCRIPTION	KEY NO.	PART NO	DESCRIPTION
2	148312	Drive Control	26	146072	Pan Head Tapping Screw #10-24 x 2-3/4
4	144929	Hex Washer Head Screw 1/4-20 x 2-1/8	27	750097	Hex Washer Head Screw #10-24 x 3/4
5	137078	V-Belt	28	137088	Drive Cover
6	700875	Carriage Bolt 1/4-20 x 2-3/4	31	132010	Hex Flange Nut
8	150182	Hubcap	32	137052	Drive Pulley
9	145212	Hex Nut	35	152018	Wheel Adjuster Assembly (Left)
10	86960	Nylon Bushing	36	702511	Gear Case Assembly
11	150340	Wheel & Tire Assembly	37	137090	Spring.
12	12000058	E-Ring	38	STD541425	Hex Locknut 1/4-20
13	137054	Pinion	40	75192	Spring
14	88080	Dust Cover	41	152019	Wheel Adjuster Assembly (Right)
	88118	Felt Washer	52	144748	Catcher Tube
	67725	Washer 1/2 x 1-1/2 x .134	53	144747	Catcher Throat
	150434	Control Bar	54	149844	Grassbag Assembly
18	701037	Selector Knob	55	86012	Driveshaft Cover
25	152993	Drive Cover Decal			



ted too too	DADT	DESCRIPTION Cylinder (Incl. 2,10,20 & 125) Dowel Pin Breather Element *Breather Cover & Gasket Screw, 10-24 x 3/4" Breather Valve Body Check Valve Breather Tube Flat Washer Governor Rod (Machined) Governor Lever Governor Lever Clamp Screw, 8-32 x 5/16" Governor Spring Oil Seal Blower Housing Baffle Ass'y.(Incl.195) Screw, 1/4-20 x 5/8" Crankshaft Piston,Pin,Ring Set (Std.) Piston,Pin,Ring Set (.010 OS) Piston,Pin,Ring Set (.020 OS) Piston & Pin Ass'y.(Std.) (Incl. 43) Piston & Pin Ass'y. (.010 OS)(Incl.43) Piston & Pin Ass'y. (.020 OS)(Incl.43) Ring Set (.020 OS) Piston Pin Retaining Ring Connecting Rod Ass'y. (Incl. 46) Connecting Rod Bolt Valve Lifter Camshaft (MCR) Oil Pump Ass'y. Grommet * Mounting Flange Gasket Mounting Flange (Incl. 72 thru 85) Oil Drain Plug Drain Plug Drain Plug Gasket Oil Seal Governor Spool Idler Gear Screw, 1/4-20 x 1-9/16" Spacer		DEE DADT	
NO	PART NO.	DESCRIPTION		REF PART	DESCRIPTION
1	36146	Cylinder (Incl. 2 10 20 & 125)		174 30200	Screw 10-24 x 9/16"
2	27652	Dowel Pin		177 650925	Carburetor Mounting Stud
2 6 7	36059	Breather Element		186 36009	Governor Link
7	36005A	* Breather Cover & Gasket		187B 36035	* Carburetor Gasket/Air Baffle
9	590568	Screw, 10-24 x 3/4"		190 36013	Brake Lever Ass'y.
10 11	36002 36003	Check Valve		1910 30122	Brake Control Lever Link
12	36001	Breather Tube		193 36015	Brake Spring
14 15	28277	Flat Washer		194 36014	Retaining Ring
15	36006	Governor Rod (Machined)		195 610973	Terminal Ass'y.
16 17	35008	Governor Lever Clamp		196 36017	Brake Control Lever Spring
18	650548	Screw 8-32 x 5/16"		202 33802	Compression Spring
19	36103	Governor Spring		203 36482	Compression Spring
20	36010	Oil Seal		204 650549	Screw, 5-40 x 7/16"
25	36011	Blower Housing Battle		205 650989	Screw, 6-32 x 17/32"
26	650802	ASS 9.(Incl.195) Screw 1/4-20 x 5/8"		239 36048	* Carburetor to Air Cleaner Gasket
30	36171	Crankshaft		240 36044A	Air Cleaner Body
40	36073	Piston, Pin, Ring Set (Std.)			(Incl.239,299 & 350)
40	36074	Piston, Pin, Ring Set (.010 OS)		243 650899	Screw, 10-32 x 2-3/32"
40 41	36075	Piston, Pin, Hing Set (.020 OS) Pieton & Pin Ase'v (Std.) (Incl. 43)	•	245 30040	Air Cleaner Cover
41	36071	Piston & Pin Ass y. (Sid.) (IIICI. 43)		251 650928	Lock Nut 1/4-20
• •		(.010 OS)(Incl.43)		255 36110	Control Plate
41	36072	Piston & Pin Ass'y.		256 650983	Screw, 8-32 x 21/64"
40	o'enze	(.020 OS)(Incl.43)		260 36153	Blower Housing
42	36076 36077	Ring Set (Std.)		261 000737 262 650929	Screw, 1/4-20 x 1/2 Screw, 1/4-20 v 11/16"
42	36078	Ring Set (.020 OS)		263A 36156	Starter Grill
42 42 43 45	20381	Piston Pin Retaining Ring		275 36107	Muffler
45	36023A	Connecting Rod Ass'y. (Incl. 46)		276 36043	Locking Plate
46 48	32610A	Connecting Rod Bolt		2// 65092/	Screw, 5/6-18 x 2-11/32"
50	36030	Camshaft (MCR)		287 650926	Screw 8-32 x 21/64"
50 52	29914	Oil Pump Ass'y.		290 34357	Fuel Line
63	36100	Grommet		292 26460	Fuel Line Clamp
69	36032A	* Mounting Flange Gasket		299 650900	"U" Type Nut Clip
70 72	30151	Mounting Flange (Incl. 72 thru 85) Oil Drain Plug		300 30000	Fuel Can Ace'v
73	28833	Drain Plug Gasket		305 36063	Oil Fill Tube
75	36010	Oil Seal		307 35499	"O" Ring
80	30574A	Governor Shaft		308 36040	Fill Tube Clip
81 82	30590A	Washer Governor Goor Apply (Incl. 91)		310 36064	DIPSTICK
83	36057	Governor Spool		315 36095	Alternator Coil
85	36034	ldler Gear		322 35013	Connector Body
86	650924	Screw, 1/4-20 x 1-9/16"		324 33177	Terminal
88 89	31707A 611154	Spacer Flywheel Key		325 35249 346A 28763	Spring Clip Screw, 10-32 x 35/64"
90	611171	Flywheel		347 650898A	Screw, 10-32 x 33/04"
91	611156	Flywheel Fan		350 36045	Primer
92	650815	Belleville Washer		361B 29216	Lock Nut
93	650816 34443A	Flywheel Nut Solid State Ignition		370A 36261 370B 36155	Lubrication Decal Control Decal
101	610118	Spark Plug Cover		380 632671	Carburetor (Incl. 187B & 239)
103	651007	Screw, Torx T-15, 10-24 x 15/16"		390 590702	Rewind Starter
110	36054	Ground Wire		395 36086	Electric Starter Motor (12 Volt)
110/	A 36097 B 36098	Ground Wire D.C. Starter Wire		400 36062B	Gasket Set
110	C 36099	Ground Wire		416 36085	(Incl. Items Marked * in Notes) Spark Arrestor Kit
115	650518	i nale itianian			(Incl. 417)(Optional)
119	36061	* Cylinder Head Gasket		417 650760	(Incl. 417)(Optional) Screw, 8-32 x 3/8" (Optional)
120	36120 (-	Cylinder Head (Incl. 119)			7 •
125	36471 ° 36472	Exhaust Valve (Stu.) (INCL 151) Exhaust Valve (1/39" OS)			RPM High 2900 to 3200 RPM Low 2450 to 2750
126	29314B	Intake Valve (Std.) (Incl. 151)		•	1 II IVI LOW 2400 to 2700
126	29315C	* Cylinder Head Gasket Cylinder Head (Incl. 119) Exhaust Valve (Std.) (Incl. 151) Exhaust Valve (1/32" OS) Intake Valve (Std.) (Incl. 151) Intake Valve (1/32" OS) Screw, 5/16-18 x 1-1/2" Resistor Spark Plug (RJ19LM) Valve Spring		(NOTE: This eng	ine could have been built with 590739
130	6021A	Screw, 5/16-18 x 1-1/2"		starter. Refer to th	ie design of the rope pulley strength ribs
150	35395 31672	Valve Spring		interchange.)	ion. Individual starter parts do not
151	31673	Lower Valve Spring Cap			
151	A 40008 27234A	Valve Spring Lower Valve Spring Cap Intake Valve Seal		NOTE: All compo	onent dimensions given in U.S. inches
169	27234A 32755	valve Spring Box Gasket	25	1 inch = 2	25.4 mm
112	32/33	Valve Spring Box Cover	20		

CARBURETOR NO. 632671	DEE	PART	
\$		NO.	DESCRIPTION
▶ 1	* *	632671	Carburetor (Incl. 187B & 239 of Engine Parts List)
Ø₹,	1	632539	Throttle Shaft & Lever Assembly
	5	632593	Dust Seal
and the second s	6	632541	Throttle Shutter
	7	650506	Throttle Shutter Screw
	25	632675	Float Bowl
	25A		Idle Restrictor
Y -	27	632544	Float Shaft
n-1	28	632543	Float
R LED	29	632548	Float Bowl to Body Gasket
x x x x x x x x x x x x x x x x x x x	30	632551	Inlet Needle, Seat & Seat Retainer (Incl. 31)
	31	632637	Seat Retainer
	32	632672	Bowl Drain Screw
* ***********************************	33	632673	Bowl Drain Washer
*	36	632674	Main Nozzle Tube
	37	632547	"O" Ring, Main Nozzle Tube
	37A	632547	"O" Ring
	38	632545	Spring, Main Nozzle Tube
	38A	632545	Spring
	39	632549	Float Bowl Retainer
	40	632676	Main Fuel Jet
	47	632554	Welch Plug, Idle Mixing Well

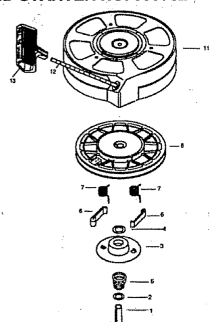
ELECTRIC STARTER NO. 36086



	PART NO.	DESCRIPTION
 1	36086 34955	Electric Starter (12 Volt) Retainer Ring
2	34950 34954 34954 36202 33450 34944 34945	Spring Retainer
3	34954	Spring
4	34949A	Gear
5	36202	Drive End Cap Ass'y.
6	33450	Lock Nut
-7	34944	Armature
8	34945	Housing Ass'y.
9	29216	Lock Nut
	590500	Thrust Washer
11	36203	Commutator End Cap Ass'y. (Incl. brushes)
12	36204	Bolt, 10-32 x 3-19/32"
13	34946	Pinion Driver
	34951	Cup Washer
	34952	Retainer Ring
	34948	Washer
	34953	Drive Nut
18	590608	Dust Washer

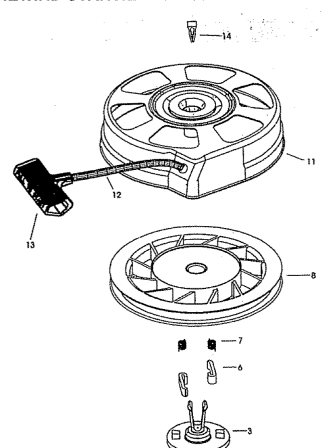
NOTE: All component dimensions given in U.S. inches 1 inch = 25.4 mm

REWIND STARTER NO. 590702



	PART NO.	DESCRIPTION
-	590702	Recoil Starter
1	590599A	Spring Pin (Incl. 4)
2 3	590600	Washer -
3	590696	Retainer
4	590601	Washer
5	590697	Brake Spring
6	590698	Starter Dog
7	590699	Dog Spring
8	590700	Pulley & Rewind Spring Ass'y.
11	590703	Starter Housing Ass'y.
		(40 degree grommet)
12	590535	Starter Rope (98" X 9/64" dia.)
13	590701	Starter Handle
		f
		*
•		

REWIND STARTER NO. 590739



NO.	NO.	DESCRIPTION
-	590739	Rewind Starter
3	590740	Retainer
6	590616	Starter Dog
7	590617	Dog Spring
8	590618A	Pulley & Rewind Spring Ass'y
11	590638	Starter Housing Ass'y
		(40 degree grommet)
12	590535	Starter Rope
		(Length 98" x 9/64" dia.)
13	590701	Starter Handle
14	590741	Locking Tab

NOTE: All component dimensions given in U.S. inches 1 inch = 25.4 mm

SEARS OWNER'S MANUAL

MODEL NO. 917.376360

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- PART NUMBER
- PART DESCRIPTION

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