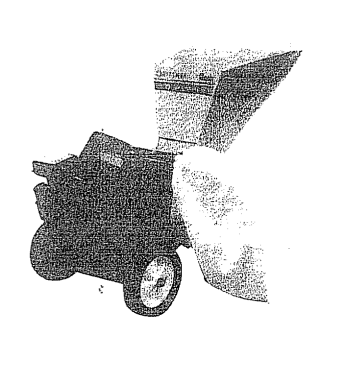
SEARS

OWNER'S MANUAL

MODEL NO. 247.797851





CRAFTSMAN®

5 HORSEPOWER
3 CUTTING STAGE
MULCHING AND BAGGING
CHIPPER-SHREDDER

Assembly
Operation
Maintenance
Service and Adjustment
Repair Parts

SAFETY RULES



WARNING: TO REDUCE THE POTENTIAL FOR ANY INJURY, COMPLY WITH THE FOLLOWING SAFETY INSTRUCTIONS. FAILURE TO COMPLY WITH THE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY.

TRAINING

- Read this owner's manual carefully in its entirety before attempting to assemble or operate this machine. 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.
- Children must never be allowed to operate this equipment.
 No one should operate this unit while intoxicated or while taking medication that Impairs the senses or reactions.
- This equipment should never be operated in the vicinity of children, pets or other persons
- Never run your machine in an enclosed area as the exhaust from the engine contains carbon monoxide, which is an odorless, tasteless and deadly poisonous gas.
- Never place your hands or any part of your body or clothing inside the feeding chamber, discharge chute, or near any moving part while the machine or engine is running
- If it is necessary for any reason to inspect or repair the feeding chamber or any part of the machine where a moving part can come in contact with your body or clothing, stop the machine, allow it to cool, disconnect the spark plug wire from the spark plug and move it away from the spark plug before attempting such inspection or repair

PREPARATION

- Wear safety glasses provided with your unit while operating the chipper-shredder to prevent injury from any material which may be ejected out of the openings.
- Wear proper apparel. Avoid wearing loose fitting clothing Wear gloves when handling material
- HANDLE GASOLINE WITH CARE as it is an extremely flammable fuel
- Check the fuel before starting the engine Do not fill the fuel tank indoors, while the engine is running, or while the engine is still hot. Turn the unit off and let the engine cool before refueling.
- Fuel your chipper-shredder in a clean area. Do not smoke while refueling
- Fuel tank cap must be secure at all times except during refueling.
- Avoid spilling gasoline or oil. Wipe the unit clean of any spilled fuel or oil
- Store fuel and oil in approved containers, away from heat or open flame, and out of reach of children
- This machine should be operated only upon a level surface
- Assure that all screws, nuts and bolts and other fasteners are properly secured

OPERATION

 When feeding shreddable material into this equipment, be extremely careful that pieces of metal, rocks, bottles, cans or other foreign objects are not included Personal injury or damage to the machine could result • If the cutting mechanism strikes any foreign object or if your machine should start making an unusual noise or vibration, immediately stop the engine, disconnect the spark plug wire from the spark plug and move it away from the spark plug. Allow the machine to stop and take the following steps:

Inspect for damage Replace or repair any damaged parts Check for any loose parts and tighten to assure continued safe operation

- The engine must be kept clean of debris and other accumulations
- Do not allow an accumulation of processed material to build up in the discharge area as this will prevent proper discharge and can result in kick-back from feed opening
- Never place your hands or any other part of your body or clothing inside the feeding chamber, discharge chute or near any moving part while the engine is running
- Keep all guards and deflectors in place and in good working condition to assure continued safe operation.
- Always stand clear of the discharge area when operating this machine
- Keep your face and body back from the feed opening to avoid accidental bounce back of any material
- Do not over-reach. Keep proper balance and footing at all times.
- The engine governor settings on your machine must not be altered, changed, or tampered with. The governor controls the maximum sale operating speeds and protects the engine and all moving parts from damage caused by overspeed
- Do not transport machine while engine is running
- Do not operate engine if air cleaner or cover directly over carburetor air intake is removed, except for adjustment.
 Removal of such parts could create a fire hazard

MAINTENANCE AND STORAGE

- When this equipment is stopped for servicing, inspection, storage or to change an accessory, make sure the spark plug wire is disconnected from the spark plug and moved away from the spark plug. The machine should be allowed to cool down before making such inspection, adjustments, service, etc. Maintain your machine with care and keep it clean for the best and continued safe operation.
- Do not use flammable solutions to clean the air filter
- When not in use, your machine should be stored out of the reach of children. Keep where gasoline fumes will not reach an open flame or spark. For long periods of storage, refer to the "Storage" section of this manual.



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

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

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

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

	MODEL NUMBER 247.797851
	SERIAL NUMBER
A CONTRACTOR OF THE PERSON NAMED IN COLUMN	DATE OF PURCHASE
	THE MODEL AND SERIAL NUMBERS WILL BE FOUND ON A LABEL ATTACHED TO THE FRAME OF THE CHIPPER-SHREDDER
	YOU SHOULD RECORD BOTH SERIAL NUMBER AND DATE OF PURCHASE AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE

PRODUCT SPECIFICATIONS

Horsepower:	5.0
Displacement:	12.57 cu in
Fuel Capacity:	3 Quarts
Spark Plug (Gap 030 in):	Champion J19LM or Equivalent
Magnetron® Ignition Air Gap:	.0125 in

MAINTENANCE AGREEMENT

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

CUSTOMER RESPONSIBILITIES

- e Read and observe the safety rules
- Follow a regular schedule in maintaining, caring for and using your chipper-shredder.
- e Follow the instructions under "Maintenance" and "Storage" sections of this Owner's Manual.

WARRANTY

ONE YEAR LIMITED WARRANTY ON CRAFTSMAN GAS CHIPPER-SHREDDER

For one year from the date of purchase, when this Craftsman Chipper-Shredder is maintained, lubricated and tuned up according to the instructions in the owner's manual, Sears will repair, free of charge, any defect in material and workmanship

If this Craftsman Chipper-Shredder is used for commercial or rental purposes, this warranty applies for only 30 days from the date of purchase.

This warranty does not cover:

- Expendable items which become worn during normal use, such as blades, chipper blades, flails, air cleaners, spark plugs and catcher bags
- 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 CHIPPER-SHREDDER 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 may vary from state to state.

SEARS, ROEBUCK AND CO, Department 731CR-W, Sears Tower, Chicago, IL 60684

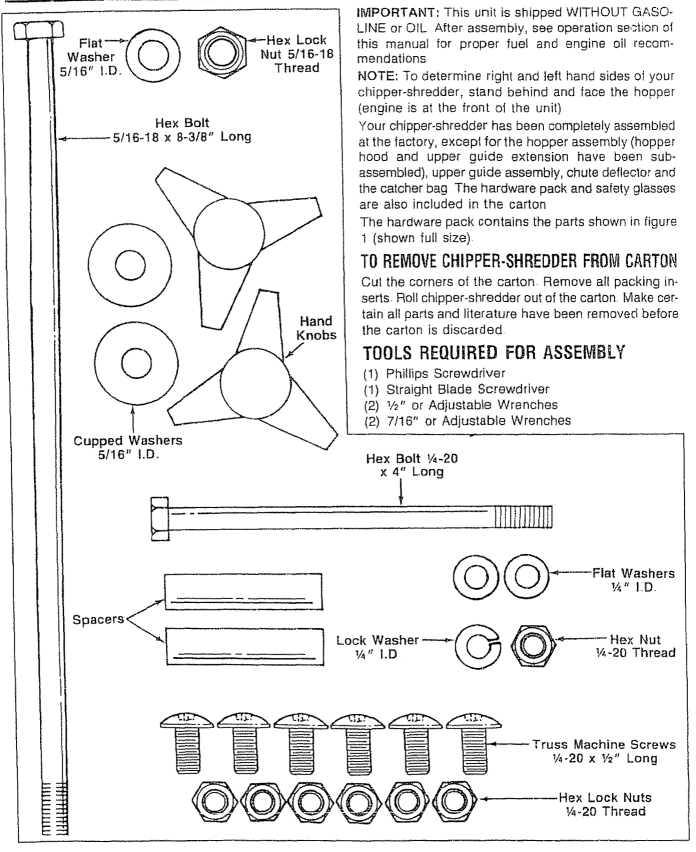
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WARNING: This unit is equipped with an internal combustion engine and should not be used on or near any unimproved forest-covered, brush-covered or grass-covered land unless the engine's exhaust system is equipped with a spark arrester meeting applicable 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 (see page 23) is available through your Sears Authorized Service Center

ASSEMBLY INSTRUCTIONS



Spacers (Inside (Hinge) Hex Bolt 4" Long Chute Deflector Flat Lock Washers Washer and Hex Nut Cupped Hand-Washer Knob FIGURE 2. Stop Washer Jpper Gulde Assembly Release Bar Hex Bolt 11 8-3/8" Long Flat Washer Frame Hex Lock Nut FIGURE 3. Hopper Assembly Hopper Pivot Door. Truss Screws Assemble This and Nuts Truss Screw and Nut First Upper Guide Release Extension Bar Remove Truss Screw and Nut Upper Guide Assembly FIGURE 4. Drawstring Plunger Catcher Bag-

FIGURE 5.

HOW TO SET-UP YOUR CHIPPER-SHREDDER



MAKE CERTAIN THE SPARK PLUG WIRE IS DISCONNECTED AND MOVED AWAY FROM THE SPARK PLUG BEFORE ASSEMBLING THE CHIPPER-SHREDDER.

ATTACHING THE CHUTE DEFLECTOR

- Place one flat washer 1/4" | D., then one spacer 1/4"
 I.D. on hex bolt 4" long
- Place chute deflector in position on the discharge opening, on the left side of the chipper-shredder
- Insert hex bolt through hinge on chute deflector and
 housing (spacer fits inside of hinge). See figure 2
- Place second spacer 1/4" I.D. over hex bolt, inside other part of hinge. Secure with 1/4" I.D. flat washer, lock washer and hex nut. Tighten securely
- Secure both sides of chute deflector to housing using hand knobs and cupped washers 5/16" L.D. (cupped side of washers go against chute deflector).

ATTACHING THE UPPER GUIDE ASSEMBLY

Place upper guide assembly in position on frame, making certain edges of the upper guide assembly are underneath stop washers, and the release bar is in the slots. See figure 3. Insert hex bolt 8-3/8" long through upper guide assembly and frame. Secure with flat washer 5/16" I.D. and hex lock nut.

NOTE: Make certain upper guide assembly can pivot by pulling up on release bar and lowering upper guide assembly. If necessary, loosen hex lock nut a turn or two Put the upper guide assembly back into the raised position.

ATTACHING THE HOPPER ASSEMBLY

Your chipper-shredder has been shipped with the upper guide extension attached to the hopper assembly. See -figure 4. Attach the hopper assembly to the upper guide assembly as follows. Be certain to place heads of all truss machine screws inside of hopper assembly.

- Remove one truss machine screw and nut from each side of hopper assembly as shown in figure 4. Push hopper pivot door down inside lower part of hopper as you place hopper assembly (both pieces) inside upper guide assembly. Replace truss screws and nuts just removed, using the front upper hole in assembly as shown in figure 4, one on each side Tighten finger tight only.
- Place the six truss machine screws and nuts found in hardware pack in the remaining holes of hopper assembly, alternating sides of the unit and tightening finger tight only.
- After assembling all eight screws, tighten them securely.

ATTACHING THE CATCHER BAG

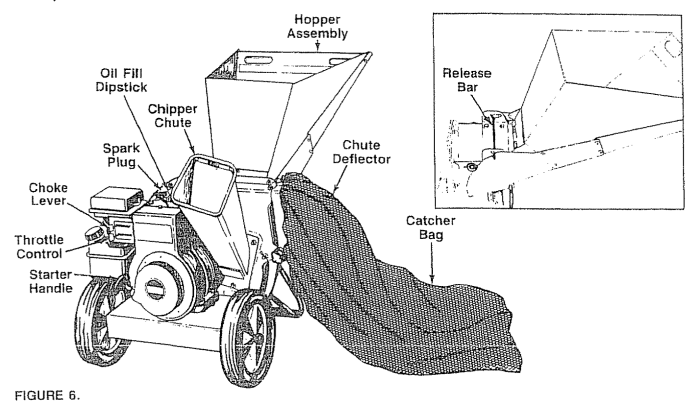
Your chipper-shredder is equipped with a catcher bag to catch the shredded material

- To attach the bag, place the opening of the bag over the chute deflector so it completely covers the chute opening. Depress the plunger on the drawstring, pull
- on the drawstring until the bag is tight around the chute opening. Release plunger to lock it into position. See figure 5

OPERATION

KNOW YOUR CHIPPER-SHREDDER

READ THIS OWNER'S MANUAL AND SAFETY RULES BEFORE OPERATING YOUR CHIPPER-SHREDDER Compare the illustrations with your chipper-shredder to familiarize yourself with the location of various controls and adjustments. Save this manual for future reference



MEETS ANSI SAFETY STANDARDS

Sears chipper-shredders conform to the safety standards of the American National Standards Institute.

OPERATING CONTROLS (See figure 6)

RELEASE BAR—Used to release the hopper when raising or lowering.

CHOKE LEVER—Used to enrich the fuel mixture in the carburetor when starting a cold engine

STARTER HANDLE—Used to manually start the engine

THROTTLE CONTROL—Controls engine speed and stops the engine.

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



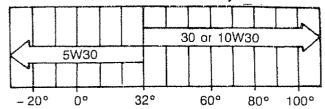
The operation of any chipper-shredder can result in foreign objects being thrown into the eyes, which can result in severe eye damage. Always wear the safety glasses provided with the chipper-shredder or eye shields before chipping or shredding, or while performing any adjustments or repairs. We recommend Wide Vision Safety Mask for over spectacles or standard glasses available at Sears Retail or Catalog Stores

BEFORE STARTING

GAS AND OIL FILL-UP

NOTE: ENGINE IS SHIPPED WITHOUT OIL FILL CRANKCASE WITH OIL BEFORE STARTING BE VERY CAREFUL NOT TO ALLOW DIRT TO ENTER THE ENGINE WHEN CHECKING OR ADDING OIL OR FUEL

Recommended SAE Viscosity Grades



TEMPERATURE RANGE EXPECTED BEFORE NEXT OIL CHANGE. ALL OILS MUST BE A.P.I. SERVICE CLASSIFICATION SD, SE OR SF.

Fill engine with oil as follows. Remove oil fill dipstick See figure 7 With chipper-shredder level, use a funnel to fill engine with oil to FULL mark on dipstick. Capacity is approximately 1½ pints. Be careful not to overfill. Tilt chipper-shredder toward the left (from behind the hopper), then re-level. Check oil level Refill to FULL mark on dipstick if necessary. Replace dipstick and tighten

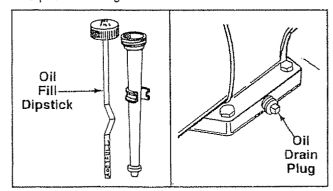


FIGURE 7.

 Remove fuel cap and fill fuel tank. See figure 8. Use fresh, clean, unleaded automotive gasoline. Capacity is 3 quarts. Replace fuel cap.



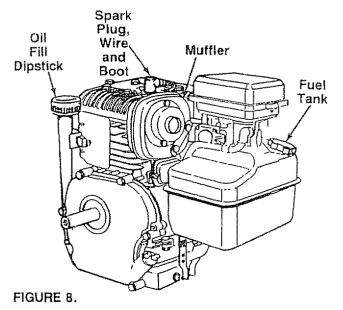
WARNING: DO NOT FILL CLOSER THAN 1/2 INCH OF TOP OF FUEL TANK TO PREVENT SPILLS AND TO ALLOW FOR FUEL EXPANSION. IF GASOLINE IS ACCIDENTLY SPILLED, MOVE CHIPPERSHREDDER AWAY FROM AREA OF SPILL. AVOID CREATING ANY SOURCE OF IGNITION UNTIL GASOLINE VAPORS HAVE DISAPPEARED.

Caution: Experience indicates that alcohol blended fuels (called gasohol or using ethanol or methanol) can attract moisture which leads to separation and forma-

tion 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 empty before storage for 30 days or longer. Refer to "Storage" section of this manual for details. Use fresh fuel each season.

Never use engine or carburetor cleaner products in the fuel tank or permanent damage may result

NOTE: USE CLEAN OIL AND FUEL STORE IN APPROVED, CLEAN, COVERED CONTAINERS USE CLEAN FILL FUNNELS.



TO START ENGINE



WARNING: BE SURE NO ONE OTHER THAN THE OPERATOR IS STANDING NEAR THE CHIPPER-SHREDDER WHILE STARTING OR OPERATING.

DO NOT OPERATE THIS CHIPPER-SHREDDER UNLESS THE CHUTE DE-FLECTOR HAS BEEN PROPERLY IN-STALLED AND IS SECURED WITH THE HAND KNOBS.

- Attach spark plug wire and rubber boot to spark plug See figure 8.
- Place the throttle control lever in FAST position. See figure 9.
- Move choke lever to CHOKE position.
- Grasp starter handle (see figure 9) 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.

NOTE: A noise will be heard when finding the start of the compression cycle. This noise is caused by the flails and fingers which are part of the shredding mechanism falling into place, and should be expected

- 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
- Repeat preceding two instructions until engine fires
 When engine starts, move choke lever on engine halfway between CHOKE and RUN

NOTE: If engine does not fire after three attempts, move choke lever halfway between CHOKE and RUN position and try again. See figure 9

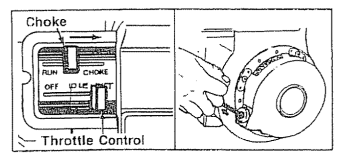


FIGURE 9.

 Move throttle control to IDLE position for a few minutes warm-up Move choke lever to RUN position as engine warms up

NOTE: In order to idle smoothly, a new engine may require 3 to 5 minutes running above slow idle speed. Idle speed has been adjusted to be correct after this break-in period.

TO STOP ENGINE

- Move throttle control lever to STOP position See figure 9.
- Disconnect spark plug wire and move away from spark plug to prevent accidental starting while equipment is unattended.

HOW TO USE YOUR CHIPPER-SHREDDER

Do not attempt to shred or chip any material other than vegetation found in a normal yard (i.e., branches, leaves, twigs, etc.).



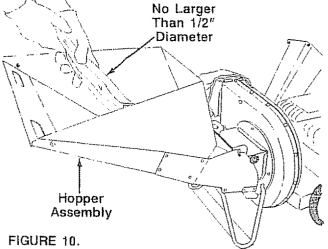
WARNING: THE CHIPPER-SHREDDER DISCHARGES MATERIALS WITH CONSIDERABLE VELOCITY. KEEP AWAY FROM THE AREA AROUND THE CHUTE DEFLECTOR. ALWAYS STOP THE ENGINE AND DISCONNECT THE SPARK PLUG WIRE WHEN REMOVING OR ATTACHING THE BAG WHEN CHANGING CONTAINERS OR WHEN REMOVING THE SHREDDED MATERIAL. WEAR SAFETY GLASSES AND GLOVES WHENEVER USING YOUR CHIPPER-SHREDDER.

The chipper-shredder is designed for three different methods of operation

Leaves and small branches up to 1/2" diameter can be fed into the hopper assembly when it is in the raised position. See figure 10. If it becomes necessary to push material into the chippershredder, use a small diameter stick—NOT YOUR HANDS. The stick should be small enough that it will be ground up if gets into the impeller assembly.



WARNING: DO NOT PUT MATERIAL LARGER THAN 1/2" IN DIAMETER INTO THE HOPPER ASSEMBLY MATERIAL UP TO A MAXIMUM OF 3" IN DIAMETER MATERIAL MAY BE FED INTO THE CHIPPER CHUTE. DO NOT ATTEMPT TO SHRED OR CHIP ANY MATERIAL LARGER THAN 3" IN DIAMETER PERSONAL INJURY OR DAMAGE TO THE MACHINE COULD RESULT.



Leaves and small twigs can be raked into the hopper assembly when the hopper assembly is lowered to the ground. See figure 11. Small branches up to 1/2" diameter can also be fed into the hopper assembly in this position. See figure 12.

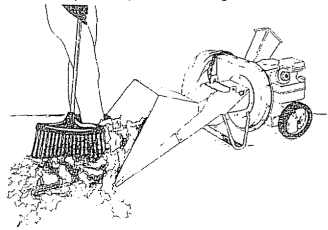


FIGURE 11.

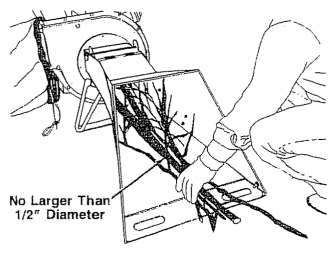


FIGURE 12.

To lower the hopper assembly, use one hand to grasp the handle at the top of the hopper assembly and lift slightly. Pull up on the release bar, and lower the hopper assembly to the ground. Release the bar. See figure 13.

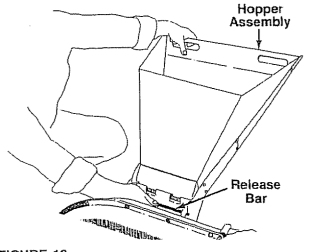


FIGURE 13.

 Bulky material, such as stalks or heavy branches, up to 3" in diameter, should be fed into the chipper chute. See figure 14.



WARNING: MAKE CERTAIN THE CHIPPER CHUTE DOOR IS CLOSED WHEN NOT IN USE.

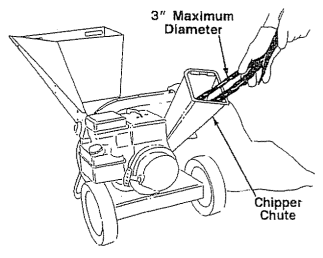


FIGURE 14.

IMPORTANT: There is a flail screen located inside the housing in the discharge area. If the flail screen becomes clogged, remove and clean as instructed in the Service and Adjustments section on page 13. For best performance, it is important to keep the shredding blade and the chipper blades sharp. If the composition of the material being discharged changes (becomes stringy, etc.) or if the rate at which the material is discharged slows down considerably, it is likely that the shredding blade and/or chipper blades are dull and need to be sharpened or replaced. Refer to Service and Adjustments section, page 13.

MAINTENANCE

GENERAL RECOMMENDATIONS

- Periodically check all fasteners and be sure they are tight.
- Follow the Service Recommendation Schedule on page 15.

CHIPPER-SHREDDER

LUBRICATION

Lubricate the pivot points on the release bar, guide extension assembly, chute deflector and chipper chute once a season using a light oil

ENGINE

LUBRICATION

Check engine oil level regularly—approximately every five hours of operation and before each usage. Stop engine and wait several minutes before checking oil level. With engine level, the oil must be to FULL mark on dipstick (refer to figure 7). Change engine oil after the first five hours of operation, and every twenty-five hours thereafter.

• Drain oil while engine is warm.

Remove oil drain plug Refer to figure 7 Tip the chipper-shredder, and catch oil in a suitable container

When engine is drained of all oil, replace drain plug securely

- Refill with fresh oil Above 32°, use oil labeled SAE 30W or 10W30 Below 32°, use oil labeled 5W20 Capacity is approximately 1½ pints. Refer to "Gas and Oil Fill-Up" on page 8
- Replace dipstick

AIR CLEANER

The air cleaner prevents damaging dirt, dust, etc., from entering the carburetor and being forced into the engine and is important to engine life and performance.

Never run your engine without air cleaner completely assembled.

To Service Air Cleaner:

Clean cartridge at three month intervals or every 25 hours, whichever occurs first. See figure 15. Service more often under dusty conditions

- Loosen screws and tilt cover as illustrated
- Carefully remove pre-cleaner and cartridge
- Clean cartridge by tapping gently on a flat surface. If very dirty, replace cartridge and pre-cleaner or clean as follows:

Wash in a low or non-sudsing detergent and warm water solution **CAUTION**: Do not use petroleum solvents such as kerosene to clean cartridge.

Rinse thoroughly with flowing water from inside out until water is clear

Allow cartridge to stand and air dry thoroughly before using DO NOT OIL CARTRIDGE OR PRE-CLEANER DO NOT USE PRESSURIZED AIR TO CLEAN OR DRY CARTRIDGE.

 Install cartridge and pre-cleaner Then close cover and fasten screws securely

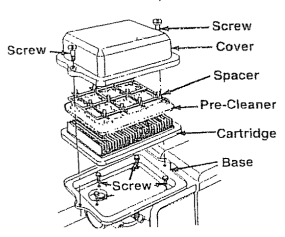


FIGURE 15

CLEAN ENGINE

Clean engine periodically Remove dirt and debris with a cloth or brush Cleaning with a forceful spray of water

is not recommended as water could contaminate the fuel system

Yearly or every 25 hours, whichever occurs first, remove the blower housing and clean the areas shown in figure 16 to avoid overspeeding, overheating and engine damage. Clean more often if necessary



WARNING: PERIODICALLY CLEAN MUF-FLER AREA TO REMOVE ALL GRASS, DIRT AND COMBUSTIBLE DEBRIS

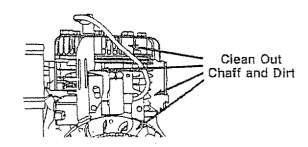


FIGURE 16.

SPARK PLUG

The spark plug should be cleaned and the gap reset to 030" at least once a season or every 50 hours of operation. See figure 17 Spark plug replacement is recommended at the start of each season. Refer to engine parts list for correct spark plug type.

NOTE: Do not sandblast spark plug Spark plug should be cleaned by scraping or wire brushing and washing with a commercial solvent

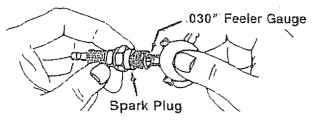


FIGURE 17.

MUFFLER

Do not operate the chipper-shredder without a muffler or tamper with the exhaust system. Damaged mufflers or spark arresters could create a fire hazard. Inspect periodically, and replace if necessary. If your engine is equipped with a spark arrester screen assembly, remove every 50 hours for cleaning and inspection. Replace if damaged.

CLEANING

- The chipper-shredder may be cleaned by running water from a hose through the hopper assembly and chipper chute with the engine running. Allow the chipper-shredder to dry thoroughly.
- Wash the bag periodically with water Allow to dry thoroughly in the shade Do not use heat

STORAGE



NEVER STORE YOUR CHIPPER-SHREDDER INDOORS OR IN AN EN-CLOSED, 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 chipper-shredder is not used for more than 30 days, follow the steps below

NOTE: GASOLINE MUST BE REMOVED OR TREATED TO PREVENT GUM DEPOSITS FROM FORMING IN THE TANK, FILTER, HOSE AND CARBURETOR DURING STORAGE. ALSO DURING STORAGE, ALCOHOL-BLENDED GASOLINE THAT USES ETHANOL OR METHANOL (SOMETIMES CALLED GASOHOL) ATTRACTS WATER. IT ACTS ON THE GASOLINE TO FORM ACIDS WHICH DAMAGE THE ENGINE.

To remove gasoline, run engine until tank is empty and engine stops. Then disconnect fuel line at carburetor or fuel tank. Be careful not to damage fuel line, fittings or fuel tank. Drain any remaining fuel from the system. If you do not want to remove gasoline, Sears Craftsman

Fuel Stabilizer No. 33500 may be added to any gasoline left in the tank to minimize gum deposits and acids If the tank is almost empty, mix stabilizer with fresh gasoline in a separate container and add some to the tank Always follow instructions on stabilizer container. Then run engine at least 10 minutes after stabilizer is added to allow mixture to reach carburetor. Store chipper-shredder in safe place. See warning in previous column.

You can help keep your engine in good operating condition during storage by:

- Changing oil
- Lubricating 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.

Protect the chipper-shredder during storage by:

- Thoroughly cleaning the chipper-shredder.
- If storing in an unventilated or metal storage shed, coat metal parts with a light oil or silicone to prevent rust.
- Store in a clean, dry area.

SERVICE & ADJUSTMENT



WARNING: ALWAYS STOP ENGINE AND DISCONNECT SPARK PLUG WIRE AND MOVE IT AWAY FROM SPARK PLUG BEFORE PERFORMING ANY ADJUSTMENTS OR REPAIRS.

REMOVING THE FLAIL SCREEN

If the discharge area becomes clogged, remove the flail screen and clean area as follows

- Stop the engine, make certain the chipper-shredder has come to a complete stop and disconnect spark plug wire from the spark plug before unclogging the chute
- Loosen the two hand knobs on each side of the chute deflector. Lift the chute deflector up, and tie it out of the way
- Remove two hairpin clips from the clevis pins which extend through the housing. Remove the clevis pins Lift the flail screen from inside the housing. See figure 18.
- Clean the screen by scraping or washing with water Reinstall the screen.

NOTE: Be certain to reassemble the flail screen with the curved side down as shown in figure 18.

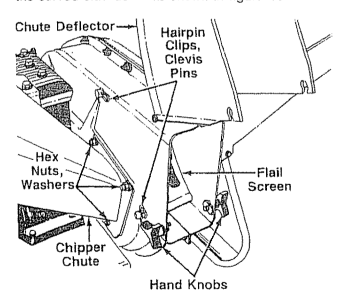


FIGURE 18.

SHARPENING OR REPLACING THE BLADES CHIPPER BLADES

- Disconnect spark plug wire and move it away from spark plug
- Remove the flail screen as instructed in previous section

 Remove the chipper chute by removing three hex nuts and washers A 1/2" wrench is required See figure 18

NOTE: When reassembling, the cupped washer goes on the bottom of the chipper chute with the cupped side against the chute

- Rotate the impeller assembly by hand until you locate one of the chipper blades in the chipper chute opening. Remove the blade, using a 3/16" allen wrench on the outside of the blade and 1/2" wrench on the impeller assembly (inside the housing) See figure 19
- Remove the other blade in the same manner

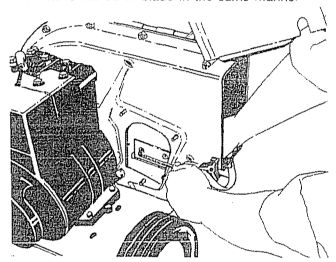


FIGURE 19.

Replace or sharpen blades If sharpening, make certain to remove an equal amount from each blade Reassemble in reverse order

Make certain blades are reassembled with the sharp edge facing the direction shown in figure 19 (sharp edge is assembled toward the slotted opening in the impeller assembly).

SHREDDING BLADE

The shredding blade may be removed for sharpening or replacement as follows.

- Lower the hopper assembly. Block up the housing See figure 20
- Remove the four hex lock nuts and lock washers from the housing weld bolts using a 1/2" wrench Separate the chipper-shredder into two halves
- Remove the back-up plate

NOTE: When reassembling, make certain the opening on the back-up plate is toward the bottom of the unit. The back-up plate may be reversed to provide a new cutting edge.

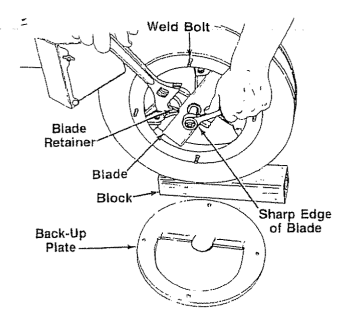


FIGURE 20.

- Hold the blade retainer on the impeller assembly with an adjustable wrench to keep the blade from turning as shown in figure 20.
- Remove the blade by removing the center bolt, lock washer and flat washer.

NOTE: Use caution when removing the blade to avoid contacting the weld bolts on the housing.

- when sharpening the blade, follow the original angle of grind as a guide. It is extremely important that each cutting edge receives an equal amount of grinding to prevent an unbalanced blade. An unbalanced blade will cause excessive vibration when rotating at high speeds and may cause damage to the unit.
- The blade can be tested for balance by balancing it on a round shaft screwdriver or nail. Remove metal from the heavy side until it is balanced evenly See figure 21

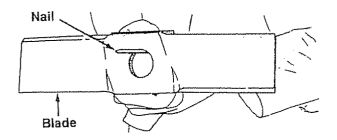


FIGURE 21.

 When reassembling the blade, tighten to between 550 and 650 inch pounds, or lacking torque wrench, tighten securely.

FLAILS

The flails, located inside the housing, may be reversed when they become dull. It is suggested that this procedure be performed by your nearest Sears Service Department

CARBURETOR ADJUSTMENT



WARNING: IF ANY ADJUSTMENTS ARE MADE TO THE ENGINE WHILE THE ENGINE IS RUNNING (E.G. CARBURETOR), KEEP CLEAR OF ALL MOVING PARTS. BE CAREFUL OF HEATED SURFACES AND MUFFLER.

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

NOTE: A DIRTY AIR CLEANER WILL CAUSE ENGINE TO RUN ROUGH. BE CERTAIN AIR CLEANER IS CLEAN AND ATTACHED TO THE CARBURETOR BEFORE ADJUSTING CARBURETOR. DO NOT MAKE UNNECESSARY ADJUSTMENTS. FACTORY SETTINGS ARE SATISFACTORY FOR MOST APPLICATIONS AND CONDITIONS.

Never attempt to change maximum engine speed It is pre-set at the factory and should be changed only by a qualified service technician who has the necessary equipment

The carburetor may need re-adjusting if engine lacks power or does not idle properly. If adjustments are needed, proceed as follows.

- Close needle valve (see figure 22) clockwise
 (→) finger tight only. Forcing may cause damage
 Then open 1½ turns counterclockwise (→)
- Start engine and allow to warm for five minutes
- With throttle in FAST position, close needle valve clockwise () until engine starts to lose speed (lean mixture) Then slowly open needle valve counterclockwise () until engine JUST BEGINS to run unevenly. This mixture should be rich enough for best performance under load.
- Place throttle control in IDLE position
 If engine idles, no further adjustment is necessary.
 If engine idles too fast, turn idle speed adjusting screw counterclockwise () until slower speed is obtained

If engine dies, turn idle speed adjusting screw ¼ turn clockwise () Place throttle control in FAST position and restart engine

Move throttle control to IDLE position. If engine does not idle, repeat step c.

Test the engine by using the chipper-shredder. If engine tends to stall or die out, it usually indicates that the mixture is slightly lean and it may be necessary to open (←) the needle valve slightly to provide a richer mixture. This richer mixture may cause a slight unevenness in idling

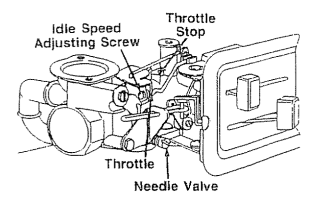


FIGURE 22.

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 the engine is running too fast or too slow, take your chipper-shredder to the nearest SEARS Service Center for repair and adjustment.

SERVICE RECOMMENDATIONS

SERVICE RECORD Fill in dates as you complete regular service	SCHEDULE						SERVICE DATES			
	First 5 Hours	Before Each Use	Every 25 Hours	Every 50 Hours	Begin- ning Each Season	Before Storage				•
Check Fuel		-								
Drain Fuel						سرو				
Check Engine Oil Level		***			سما					WW
Change Engine Oil	سر		<i>1</i>						***************************************	
Oil Pivot Points						<i>-</i>				·····
Service Air Cleaner			~	***************************************						
Clean Engine Cylinder Fins			200		-					-
Replace or Clean Spark Plug				1-		1,00		***************************************		
Spark Arrester Muffler				3,00			***************************************			

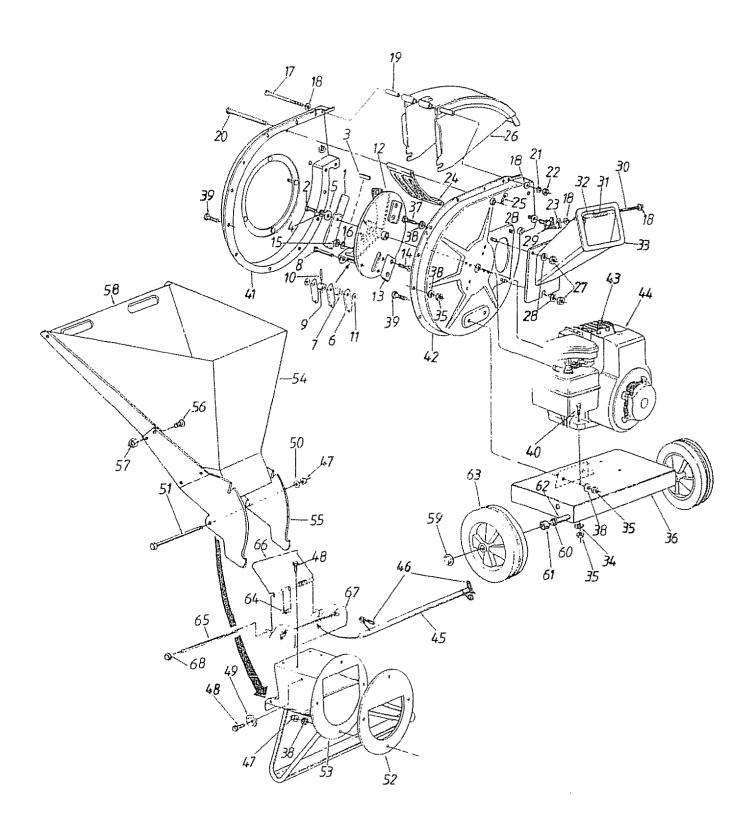
The Service Recommendations Chart is supplied to assist the operator in proper maintenance of the chipper-shredder. This is only a check list; instructions will be found in the Maintenance and Service Adjustment sections of this manual

TROUBLE SHOOTING

PROBLEM	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
Engine fails to start	Fuel tank empty, or stale fuel Spark plug wire disconnected Faulty spark plug	1 Fill tank with clean, fresh fuel 2 Connect wire to spark plug. 3 Clean, adjust gap or replace
Loss of power; operation erratic	1 Spark plug wire loose 2 Unit running on CHOKE 3 Blocked fuel line or stale fuel 4 Water or dirt in fuel system 5 Carburetor out of adjustment 6 Dirty air cleaner	1 Connect and tighten spark plug wire 2 Move choke lever to OFF position 3 Clean fuel line; fill tank with clean fresh gasoline 4 Disconnect fuel line at carburetor to drain fuel tank Refill with fresh fuel 5 Adjust carburetor or contact your SEARS Service Center
Engine overheats	Carburetor not adjusted properly Engine oil level low	Adjust carburetor or contact your SEARS Service Center Fill crankcase with proper oil
Too much vibration	Loose parts or damaged auger.	Stop engine immediately and disconnect spark plug wire. Tighten all bolts and nuts Make all necessary repairs. If vibration continues, have unit serviced by a SEARS Service Center
Unit does not discharge	Discharge chute clogged Foreign object lodged in impeller.	Stop engine immediately and disconnect spark plug wire. Clean flail screen and inside of blower housing. See Service/Adjustments section of this manual. Stop engine immediately and disconnect spark plug wire. Remove lodged object.
Rate of discharge slows considerably or composition of discharged material changes	Shredding blade and/or chipper blades dull.	Sharpen or replace shredding and chipper blades

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

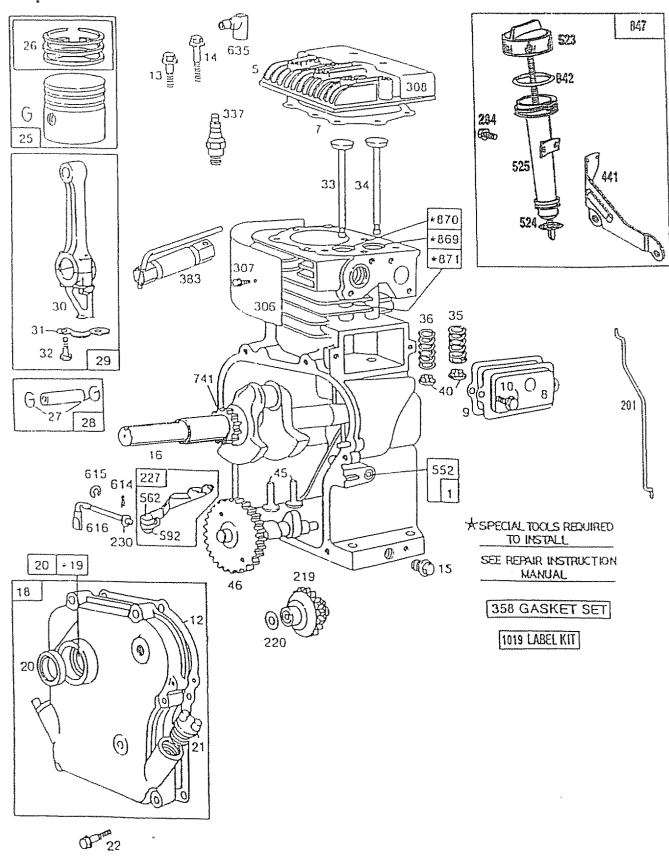
SEARS CRAFTSMAN 5 H.P. CHIPPER-SHREDDER MODEL NO. 247.797851 Repair Parts

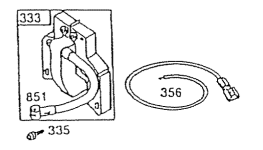


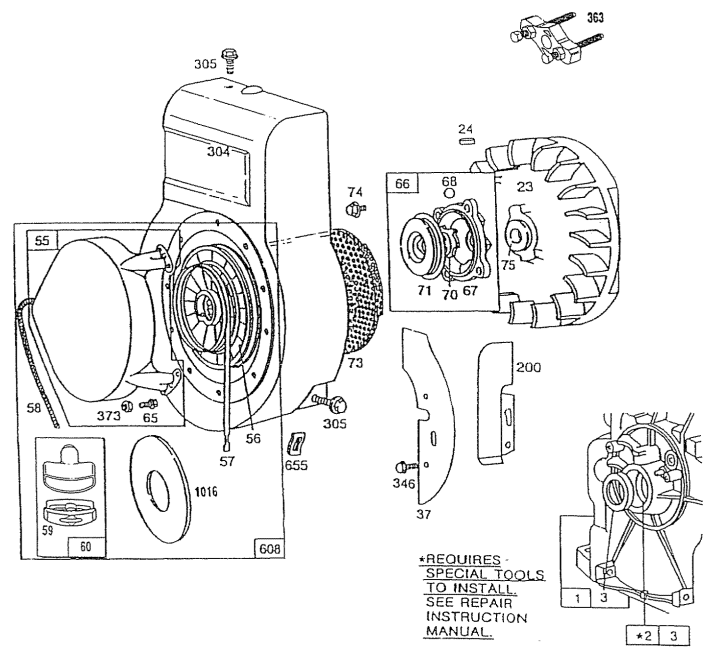
SEARS CRAFTSMAN 5 H.P. CHIPPER-SHREDDER MODEL NO. 247,797851 Repair Parts

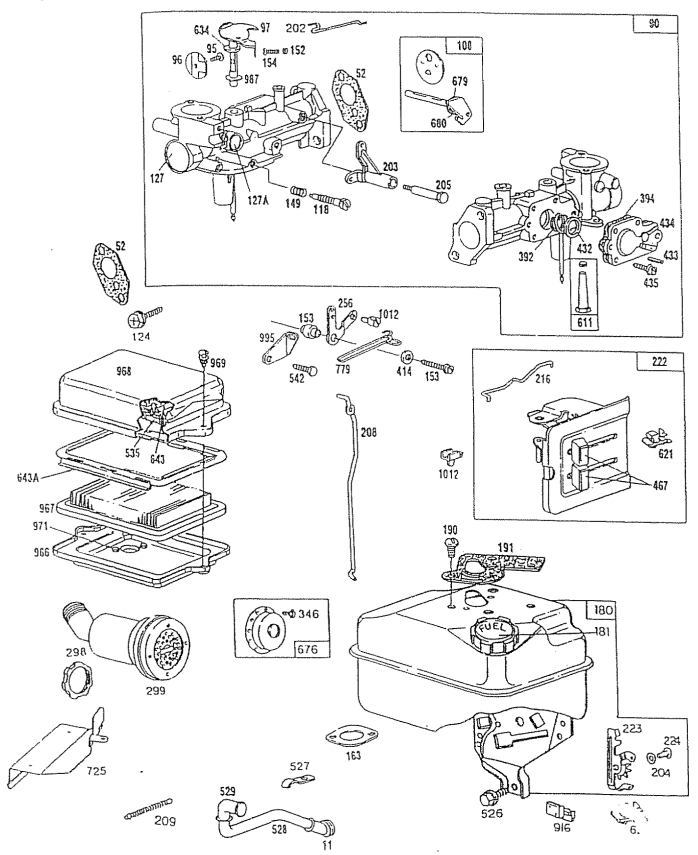
KEY NO.	PART NO.	DESCRIPTION	KEY NO.	PART NO,	DESCRIPTION
1	13431	Blade	37	710-0157	Hex Bolt 5/16-24 x 75" Lg
2	710-0818	Hex Patch Bolt 3/8-24 x 2" Lg	38	736-0119	L-Wash. 5/16" I.D.*
		(Gr 8)	39	710-3008	Hex Bolt 5/16-18 x 75" Lg
3	714-0114	Sq. Key 1/4 x 2.0" Lg			(Gr. 5)
4	736-0217	L-Wash. 3/8" LD H D	40	710-0380	Hex Bolt 5/16-18 x 1 75" Lg 1
5	736-0247	Fl-Wash 406" ID x 1.25"	41	781-0473	Flail Housing Ass'y —L.H
		O.D. Hdn	42	781-0474	Flail Housing Ass'y -R.H
6	11459B	Flail	43	735-0639	Spark Plug Boot
7	711-0564	Flail Spacer	44	130212-3250-01	Engine—B&S 130212-3250-01
8	711-0833A	Clevis Pin 496" Dia.	45	747-0531A	Release Bar
9	711-0834	Flail Spacer w/.160" Dia Hole	46	742-0546	Torsion Spring 1.06" Lg
10	715-0249	Spring Roll Pin 1.12" Lg.	47	712-0429	Elastic Lock Nut 5/16-18 Thd
11	736-0192	Fi-Wash. 531" ID x 94" O.D	48	710-0601	Hex Wash Hd. Self-Tap Scr.
12	781-0484	Impeller Ass'y.			5/16-18 x 75" Lg
13	781-0490	Chipper Blade	49	11480	Stop Washer
14	710-1054	Flat Hd Scr. 5/16-24 x .75" Lg	50	736-0264	FI-Wash, 5/16" ID
15	712-0411	Hex Top L-Nut 5/16-24 (Gr 5)	51	710-0542	Hex Bolt 5/16-18 x 8 38" Lg
16	736-0119	L-Wash. 5/16" I.D.*	52	781-0487A	Back-Up Plate
17	710-1058	Hex Bolt 1/4-20 x 4.0" Lg *	53	16522A	Inlet Guide Ass'y
18	736-0142	FI-Wash281" I.D x .50" O.D.	54		Pivot Hopper Hood
19	750-0793	Chute Hinge Spacer 1.66" Lg.	55	16524B	Upper Guide Ass'y
20	711-0835	Clevis Pin 5" Dia x 4.62" Lg.	56	710-0286	Truss Mach. Scr 1/4-20 x .5"
21	736-0329	L-Wash. 1/4" I.D.*			Lg.
22	712-0287	Hex Nut 1/4-20 Thd *	57	712-0107	Hex L-Nut 1/4-20 Thd
23	714-3010	Cotter Pin	58	11461B	Upper Leaf Ramp Section
24	781-0457	Shredder Screen	59	726-0214	Push Cap 5/8" Dia Rod
25	714-0149	Internal Cotter Pin 3/8" Dia	60	736-0187	Fi-Wash 64" ID x 1.24"
26	781-0480	Chute Deflector Ass'y	61	750-0786	Spacer .64" ID. x .38" Lg.
27	712-3010	Hex Nut 5/16-18 Thd (Gr. 5)	62	738-0814	Shredder Axle
28	736-0242	Bell-Wash. 345" I D x 88"	63	734-1600	Wheel Ass'y Comp
29	720-0170	Hand Knob	64	732-0629	Torsion Spring
30	747-0744A	Chipper Door Rod	65	747-0747	Hopper Door Rod
31	732-0542	Torsion Spring 1 14" Lg	66	781-0492	Hopper—Pivot Dogr
32	781-0489	Chipper Door	67	781-0493	Hopper Lockout Brkt.
33	781-0475	Chipper Chute Ass'y	68	726-0106	Cap Speed Nut 1/4" Rod
34	736-0170	Spec L-Wash, 5/16" I D		764-0199A	Bag (Not Shown)
35	712-3010	Hex Nut 5/16-18 Thd (Gr. 5)	-	723-0400	Safety Glasses (Not Shown)
36	781-0510	Shredder Frame		770-7110F	Owner's Manual

^{*}Common Hardware---May Be Purchased Locally









KEY NO	PART NO.	DESCRIPTION	KEY NO	PART NO.	DESCRIPTION
1	395990	Cylinder Assembly	32	92296	Screw—Connecting Rod
2	297565	Bushing—Cylinder	33	211119	Valve—Exhaust
	20.000	Note: Requires special tools	34	261044	Valve—Intake
		for installation.	35	260552	Spring—Intake Valve
3	299819	Seal—Oil	36	26478	Spring—Exhaust Valve
5	211542	Head—Cylinder	37	222443	Guard—Flywheel
7	*272157	Gasket—Cylinder Head	40	93312	Retainer—Valve Spring
8	294178	Breather—Valve Chamber	45	260642	Tappet—Valve
9	*27549	Gasket—Valve Cover	46	212733	Gear—Cam
01	93394	Screw—Breather Mtg. Sem	52	*271936	Gasket—Carburetor Mounting
11	66578	Grommet—Breather Tube	55	299431	Housing—Rewind Starter
12	*270080	Gasket—Crankcase— 015"	56	295871	Pulley—Rewind Starter
12	270000	Thick (Standard)	57	490179	Spring-Rewind Starter
	*270125	Gasket—Crankcase— 005"	58	66884	Rope—Rewind Starter—63"
	270.20	Thick			Long
	*270126	Gasket—Crankcase— 009"	59	490653	Insert—Starter Handle
	2,0,20	Thick	60	490652	Handle—Rewind Starter
13	94221	Screw—Cylinder Head	65	94128	Screw—Stamped Steel
13	3-4221	(2-3/32" Long)	"	01,0	Housing Mtg Sem
14	93369	Screw—Cylinder Head	66	399671	Clutch Ass'y.—Rewind Starter
144	33309	(2-15/32" Long)	67	394897	Housing—Starter Clutch
15	91249	Plug—Pipe, 1/4" Std Square	68	63770	Ball—Clutch
10	31243	Head	70	298799	Ratchet—Rewind Starter
16	492926	Crankshaft	71	394506	Washer—Clutch Retainer
10	452520	To Replace Crankshaft Gear	73	221923	Screen—Starter Pulley
		Pin, Order Part No. 230978	74	93490	Screw—Sem
18	493916	Cover Ass'y	75	224061	Washer—Spring
19	297603	Bushing—Crankcase Cover	90	492611	Carburetor Assembly
13	257000	Note: Requires special tools	95	93499	Screw—Throttle Valve to Shalt
	İ	for installation		00.00	Sem
20	298504	Seal—Oil	96	223793	Throttle—Carburetor
21	66768	Plug—Oil Filler	97	490048	Shaft and Lever—Throttle
22	94607	Screw—Crankcase Cover	108	491177	Valve Group—Choke
	34001	Mounting Sem	118	231533	Valve-Needle
23	297229	Flywheel—Magneto	124	93357	Screw—Hex Head
24	222698	Key—Flywheel	127	220352	Plug—Welch
25	298904	Piston Ass'y.—Standard	127A		Plug-Welch (Mixing Chamber)
	298905	Piston Ass'y.—.010" O.S	149	26336	Spring—Needle Valve
	298906	Piston Ass'y — 020" O S	152	260575	Spring—Throttle Adjustment
	298907	Piston Ass'y.—.030" O.S	153	490589	Screw Ass'y
		PISTON RING SETS:	154	93527	Screw-Machine, Rd. Hd -
		Note: For Chrome Piston Ring	-		5-40 x 5/8"
Ī		Set-Standard Size-Order	163	271935	Gasket—Air Cleaner Mounting
		Part No 299742.	180	492927	Tank Assembly—Fuel
26	298982	Ring Set—Standard Piston	181	490075	Cap-Fuel Tank
	298983	Ring Set—010" O.S Piston	190	94094	Screw-Fuel Tank Mounting
	298984	Ring Set—020" O.S Piston			Sem
Ç.	298985	Ring Set— 030" O.S. Piston	191	*271928	Gasket-Fuel Tank Mounting
27	26026	Lock—Piston Pin	200	223886	Guide—Air
28	298909	Pin Ass'y —Piston—Standard	201	262280	Link—Governor
	298908	Pin Ass'y —Piston— 005" O S	202	262270	Link—Throttie
29	299430	Rod Ass'y —Connecting	203	280720	Crank—Beli
		Note: For Connecting Rod	204	222962	Bushing—Governor Lever
]	with 020" undersize Crankpin	1		(Flat)
		Bore-Order No. 390459	205	231520	Screw—Shoulder
30	221890	Dipper—Connecting Rod	208	262279	
31	221876	Lock—Conn. Rod Screw	209	262283	Spring—Governor

KEY NO.	PART NO	DECODIBLION	KEY	PART	
NO.	NU	DESCRIPTION	NO.	NO.	DESCRIPTION
216	262359	Link—Choke	535	491435	Element—Air Cleaner
219	391737	Gear—Governor	542	93572	Screw
220	221551	Washer—Thrust	552	231079	
222	490649	Bracket—Control	332	2310/9	Bushing—Governor Crank
223	223455	Lever—Governor Control		22242	(¼"(D)
224		Rivet—Governor Control Lever	562	92613	Bolt—Governor Lever
224	93491		592	231082	Nut—Hex —10-24
ממש	400074	Mounting	608	390463	Starter Ass'y —Rewind
227	490374	Lever Ass'y —Governor	611	391813	Fuel Pipe and Clip Assembly
230	222450	Washer-Governor Lever	614	93306	Cotter—Hairpin '
256	223813	Bell Crank	615	93307	Retainer—E-Ring
284	94419	Screw—Self-Tapping	616	231077	Crank—Governor (1/4" Dia.)
298	261409	Lock Nut-Muffler	621	396847	Switch—Stop
299	393368	Muffler—Exhaust	634	271853	Washer-Throttle Shaft (Foam)
304	490169	Housing—Blower	635	66538	Elbow—Spark Plug
305	94608	Screw—Blower Housing	643	280737	Retainer-Foam Element
		Mounting	643A	280726	Retainer—Air Filter
306	221511	Shield—Cylinder	655	222598	Anchor Spring
307	93758	Screw—Cylinder Shield	676	395700	Deflector—Exhaust
		Mounting Sem			(Direct Outlet)
308	221512	Cover—Cylinder Head	679	270382	Washer Choke Shaft (Foam)
333	397358	Armature Assembly	680	221839	Washer Choke Shaft (Brass)
335	93414	Screw—Armature Mtg. Sem	725	223867	Shield—Heat
337	492167	Plug—Spark 7/8" High—	741	261696	Gear—Timing
		48 M.M.	779	262276	Link-Bell Crank
346	93705	Screw—Sem	842	270920	Seal—Tube
356	398808	Wire—Ground	847	493367	
358	397145	Gasket Set	851	221798	Oil Fill Ass'y
363	19069	Flywheel Puller (Optional	869	211787	Cable Terminal—Ignition
	, 5555	Accessory)	870		Seat-Intake Valve (Standard)
373	92987	Nut—Hex	0/0	211172	Seat—Exhaust Valve
383	89838	Wrench—Spark Plug			(Standard)
392	262328	Spring—Fuel Pump Diaphragm			Note: For Options see Repair
394	270026	Spring—Fuer Fullip Diaphragin Diaphragm	074	000001	Manual _
414	220982	Washer	871	262001	Guide—Exhaust Valve
432	221377				Note: 63709 Guide—Intake
433	93265	Cap—Spring			Valve. See Repair Instruction
		Pin—Diaphragm Cover	01-		Manual
434	210959	Cover—Diaphragm	916	280321	Gear Rack—Governor
435	93141	Screw—Diaphragm Cover	966	492797	Base—Air Cleaner
441	224240	Bracket—Oil Fill	967	491588	Filter—Air
467	280715	Knob—Control	968	223765	Cover—Air Cleaner
523	492249	Cap—Oil Fill	969	490073	Screw—Cover Mtg
524	271485	Gasket-Oil Fill Cap	971	94018	Screw—Air Cleaner
525	280508	Nipple—Oil Fill	987	398970	Seal—Throttle Shaft
526	94409	Screw—Tank Bracket	995	223887	Bracket-Link
		Mounting Sem	1012	490507	Link—Retainer
527	223786	Clamp—Breather Tube	1016	490817	Spacer
528	231550	Tube—Breather	1019	491100	Decal (Label) Kit
529	67838	Grommet—Breather Tube			
L					

^{*}Included in Gasket Set— Part No. 397145.

SPARK ARRESTING MUFFLER ASSEMBLY 392390 (Optional Equipment)

Consists of the following: 392154 Screen (1 required) 223372 Deflector (1 required) 93705 Screw (4 required)

SEARS

OWNER'S MANUAL

MODEL NO. 247.797851

HOW TO ORDER REPAIR PARTS

CRAFTSMAN®

5 HORSEPOWER 3 CUTTING STAGE MULCHING AND BAGGING CHIPPER-SHREDDER

Each chipper-shredder has its own model number. Each engine has its own model number.

The model number for your chipper-shredder will be found on a label attached to the frame.

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

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 "5 H.P. Chipper-Shredder"
- * MODEL NUMBER 247.797851
- * ENGINE MODEL NO. 130212-3250-01
- * 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."

770-7110F 10/90