

# **CRAFTSMAN**<sup>®</sup>

9.5 HP 27" TWO-STAGE POWER-PROPELLED SNOW THROWER

- Assembly
- Operation
- Maintenance
- Service and Adjustments
- Repair Parts

#### IMPORTANT Safe Operation Practices for Walk-Behind Snow Throwers

This snow thrower is capable of amputating hands and feet and throwing objects. Failure to observe the following safety instructions could result in serious injury.



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



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



WARNING: This snow thrower is for use on sidewalks, driveways and other ground level surfaces. Caution should be exercised while using on sloping surfaces. Do not use snow thrower on surfaces above ground level such as roofs of residences, garages, porches or other such structures or buildings.

#### Training

- 1. Read, understand and follow all instructions on the machine and in the manual(s) before operating this unit. Be thoroughly familiar with the controls and the proper use of the equipment. Know how to stop the unit and disengage the controls quickly.
- 2. Never allow children to operate the equipment. Never allow adults to operate the equipment without proper instruction.
- 3. Keep the area of operation clear of all persons, particularly small children.
- 4. Exercise caution to avoid slipping or falling, especially when operating the snow thrower in reverse.

#### Preparation

- 1. Thoroughly inspect the area where the equipment is to be used and remove all doormats, sleds, boards, wires, and other foreign objects.
- 2. Disengage all clutches and shift into neutral before starting the engine (motor).
- 3. Do not operate the equipment without wearing adequate winter garments. Avoid loose fitting clothing that can get caught in moving parts. Wear footwear that will improve footing on slippery surfaces.
- 4. Handle fuel with care; it is highly flammable
  - (a) Use an approved fuel container.
  - (b) Never add fuel to a running engine or hot engine.
  - (c) Fill fuel tank outdoors with extreme care. Never fill fuel tank indoors.
  - (d) Never fill containers inside a vehicle or on a truck or trailer bed with a plastic liner. Always place containers on the ground, away from your vehicle, before filling.
  - (e) When practical, remove gas-powered equipment from the truck or trailer and refuel it on the ground. If this is not possible, then refuel such equipment on a trailer with a portable container, rather than from a gasoline dispenser nozzle.



WARNING: Snow throwers have exposed rotating parts, which can cause severe injury from contact, or from material thrown from the discharge chute. Keep the area of operation clear of all persons, small children and pets at all times including startup.



CAUTION: Muffler and other engine parts become extremely hot during operation and remain hot after engine has stopped. To avoid severe burns on contact, stay away from these areas.



WARNING: Engine exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- (f) Keep the nozzle in contact with the rim of the fuel tank or container opening at all times, until refueling is complete. Do not use a nozzle lock-open device.
- (g) Replace gasoline cap securely and wipe up spilled fuel.
- (h) If fuel is spilled on clothing, change clothing immediately.
- 5. Use extension cords and receptacles as specified by the manufacturer for all units with electric drive motors or electric starting motors.
- 6. Adjust the collector housing height to clear gravel or crushed rock surface.
- 7. Never attempt to make any adjustments while the engine (motor) is running (except when specifically recommended by manufacturer).
- 8. Always wear safety glasses or eye shields during operation or while performing an adjustment or repair to protect eyes from foreign objects that may be thrown from the machine.

#### Operation

- 1. Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times.
- 2. Exercise extreme caution when operating on or crossing gravel drives, walks, or roads. Stay alert for hidden hazards or traffic.
- After striking a foreign object, stop the engine (motor), remove the wire from the spark plug, disconnect the cord on electric motors, thoroughly inspect the snow thrower for any damage, and repair the damage before restarting and operating the snow thrower.
- 4. If the unit should start to vibrate abnormally, stop the engine (motor) and check immediately for the cause. Vibration is generally a warning of trouble.
- 5. Stop the engine (motor) whenever you leave the operating position, before unclogging the collector/impeller housing or discharge chute, and when making any repairs, adjustments or inspections.

- 6. When cleaning, repairing or inspecting the snow thrower, stop the engine and make certain the collector/impeller and all moving parts have stopped. Disconnect the spark plug wire and keep the wire away from the plug to prevent someone from accidentally starting the engine.
- Do not run the engine indoors, except when starting the engine and for transporting the snow thrower in or out of the building. Open the outside doors; exhaust fumes are dangerous.
- 8. Exercise extreme caution when operating on slopes.
- Never operate the snow thrower without proper guards, and other safety protective devices in place and working.
- 10. Never direct the discharge toward people or areas where property damage can occur. Keep children and others away.
- 11. Do not overload the machine capacity by attempting to clear snow at too fast a rate.
- 12. Never operate the machine at high transport speeds on slippery surfaces. Look behind and use care when operating in reverse.
- 13. Disengage power to the collector/impeller when snow thrower is transported or not in use.
- 14. Use only attachments and accessories approved by the manufacturer of the snow thrower (such as wheel weights, counterweights, or cabs).
- 15. Never operate the snow thrower without good visibility or light. Always be sure of your footing, and keep a firm hold on the handles. Walk; never run.
- 16. Never touch a hot engine or muffler.

**CONGRATULATIONS** on your purchase of a new snow thrower. It has been designed, engineered and manufactured to give best possible dependability and performance.

Should you experience any problem you cannot easily remedy, please contact your nearest Sears service centre/ 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 snow thrower properly. Always observe the "SAFETY RULES".

SERIAL NUMBER: \_\_\_\_

DATE OF PURCHASE: \_

THE MODEL AND SERIAL NUMBERS WILL BE FOUND ON A DECALATTACHED TO THE REAR OF THE SNOW THROWER HOUSING.

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

### Clearing a Clogged Discharge Chute

Hand contact with the rotating impeller inside the discharge chute is the most common cause of injury associated with snow throwers. Never use your hand to clean out the discharge chute. To clear the chute:

- 1. SHUT THE ENGINE OFF!
- 2. Wait 10 seconds to be sure the impeller blades have stopped rotating.
- 3. Always use a clean-out tool, not your hands.

#### Maintenance and Storage

- 1. Check shear bolts and other bolts at frequent intervals for proper tightness to be sure the equipment is in safe working condition.
- 2. Never store the machine with fuel in the fuel tank inside a building where ignition sources are present such as hot water heaters, space heaters, or clothes dryers. Allow the engine to cool before storing in any enclosure.
- Always refer to operator's manual for important details if the snow thrower is to be stored for an extended period.
- 4. Maintain or replace safety and instruction labels, as necessary.
- 5. Run the machine a few minutes after throwing snow to prevent freeze-up of the collector/impeller.

### **PRODUCT SPECIFICATIONS**

Gasoline Capacity and Type:	4,54 Liters Unleaded Regular only
Oil Type (API SG–SL):	SAE 5W-30 or 10W-30 (0°F to +40°F / -18°C to +5°C) Synthetic SAE 5W-30 or 10W-30 (below 0°F / -18°C)
Oil Capacity:	0,8 Liters
Spark Plug: Gap:	Champion RC12YC 0,072 mm

#### **CUSTOMER RESPONSIBILITIES**

- Read and observe the safety rules.
- Follow a regular schedule in maintaining, caring for and using your snow thrower.
- Follow the instructions under "Maintenance" and "Storage" sections of this owner's manual.

# **TABLE OF CONTENTS**

3

SAFETY RULES	2-3
PRODUCT SPECIFICATIONS	
CUSTOMER RESPONSIBILITIES	3
WARRANTY	4
ASSEMBLY / PRE-OPERATION	5-6
OPERATION	7-12

MAINTENANCE	
MAINTENANCE SCHEDULE	
SERVICE AND ADJUSTMENTS	
STORAGE	
TROUBLESHOOTING	
REPAIR PARTS	
SEARS SERVICE	BACK COVER

### LIMITED TWO (2) YEAR WARRANTY ON CRAFTSMAN SNOW THROWER

For two (2) years from date of purchase Sears Canada, Inc. will repair or replace, at Sears option, free of charge parts which are defective as a result of material or workmanship.

#### COMMERCIAL OR RENTAL USE:

Warranty on Snow Thrower will be 90 days from date of purchase if used for commercial or rental purposes.

This Warranty does NOT cover:

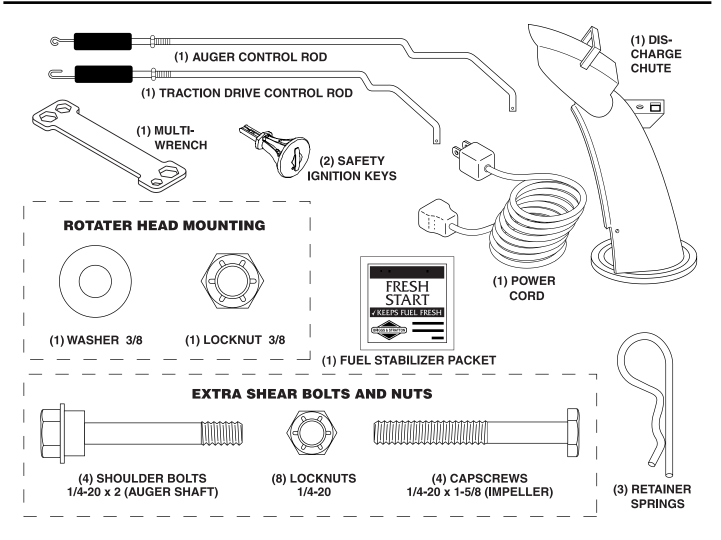
- 1. Pre-delivery set-up.
- 2. Expendable items which become worn during normal use, such as belts, spark plugs, air cleaners, and shear pins, as well damage to the engine resulting from operating snow thrower with insufficient oil.
- 3. Repairs necessary because of operator abuse or negligence, including the failure to operate and maintain the equipment according to the instructions contained in the Owner's Manual.
- 4. Tire replacement or repair caused by punctures from outside objects, such as nails, thorns, stumps or glass.

Warranty service is available by returning the Craftsman Snow Thrower to the nearest Sears Service Centre/Department in Canada. This warranty applies only while this product is in use in Canada.

This warranty is in addition to any statutory warranty and does NOT exclude or limit legal rights you may have but shall run concurrently with applicable provincial legislation. Furthermore, some provinces do not allow limitations on how long an implied warranty will last, so the above limitations may not apply to you.

Sears Canada, Inc., Toronto, Ontario M5B 2B8

### PARTS PACKED SEPARATELY IN CARTON



# **ASSEMBLY / PRE-OPERATION**

# Read these instructions and this manual in its entirety before you attempt to assemble or operate your new snow thrower. Reading the entire manual will familiarize you with the unit, which will assist you in assembly, operation and maintenance of the product.

Your new snow thrower 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 snow thrower, all parts and hardware you assemble must be tightened securely. Use the correct tools as necessary to ensure proper tightness.

#### **REMOVE SNOW THROWER FROM CARTON**

- 1. Remove all accessible loose parts and parts boxes from carton.
- 2. Cut down all four corners of carton and lay panels flat.
- 3. Remove the two (2) screws securing the auger housing to the pallet.
- 4. Remove all packing materials except plastic tie holding speed control rod to lower handle.
- 5. Remove the two (2) plastic ties securing the upper handle to the pallet.
- 6. Remove snow thrower from carton and check carton thoroughly for additional loose parts.

#### HOW TO SET UP YOUR SNOW THROWER

#### TOOL BOX (See Fig. 8)

A toolbox is provided on your snow thrower. The toolbox is located on top of the belt cover. Store the extra shear bolts, nuts and multi-wrench provided in parts bag in the toolbox.

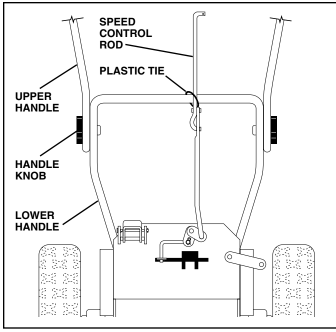
**NOTE:** The multi-wrench may be used for assembly of the chute rotator head to snow thrower and making adjustments to the skid plates.

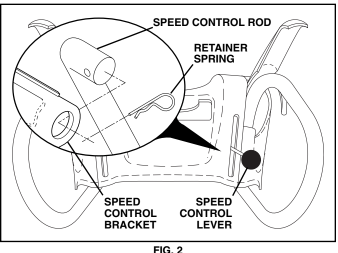
#### UNFOLD UPPER HANDLE

1. Raise upper handle to the operating position and tighten handle knobs securely.

#### INSTALL SPEED CONTROL ROD (See Figs. 1 and 2)

- 1. Remove plastic tie securing rod to lower handle.
- 2. Insert rod into speed control bracket and secure with retainer spring.

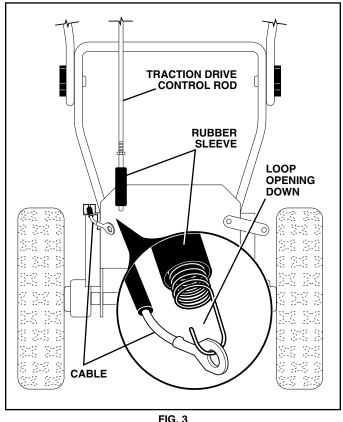




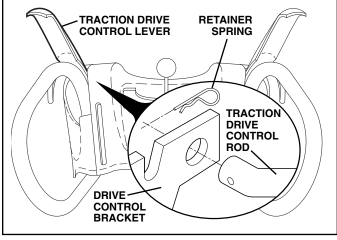
### INSTALL TRACTION DRIVE CONTROL ROD (See Figs. 3 and 4)

The traction drive control rod has the long loop on the end of the spring as shown.

- 1. Slide rubber sleeve up rod and hook end of spring into eye of cable with loop opening down as shown.
- 2. With top end of rod positioned under left side of control panel, push rod down and insert top end of rod into hole in drive control bracket. Secure with retainer spring.



# **ASSEMBLY / PRE-OPERATION**



#### FIG. 4

#### **INSTALL AUGER CONTROL ROD (See Figs. 5 and 6)**

The auger control rod has the short loop on the end of the spring as shown.

- 1. Slide rubber sleeve up rod and hook end of spring into control arm with loop opening up as shown.
- 2. With top end of rod positioned under right side of control panel, push down on rod and insert end of rod into hole in auger control bracket. Secure with retainer spring.

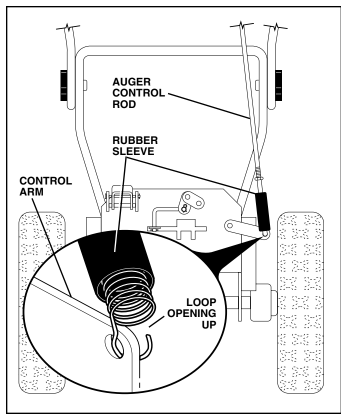


FIG. 5

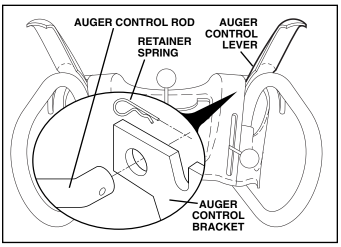
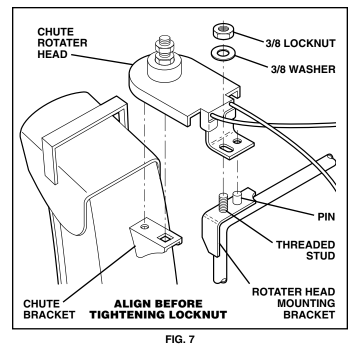


FIG. 6

### INSTALL DISCHARGE CHUTE / CHUTE ROTATER HEAD (See Fig. 7)

**NOTE:** The multi-wrench provided in your parts bag may be used to install the chute rotater head.

- 1. Place discharge chute assembly on top of chute base with discharge opening toward front of snow thrower.
- 2. Position chute rotater head over chute bracket. If necessary, rotate chute assembly to align square and pin on underside of chute rotater head with holes in chute bracket.
- 3. With chute rotater head and chute bracket aligned, position chute rotater head on pin and threaded stud of mounting bracket.
- 4. Install 3/8 washer and locknut on threaded stud and tighten securely.



#### **CHECK TIRE PRESSURE**

The tires on your snow thrower were overinflated at the factory for shipping purposes. Correct and equal tire pressure is important for best snow throwing performance.

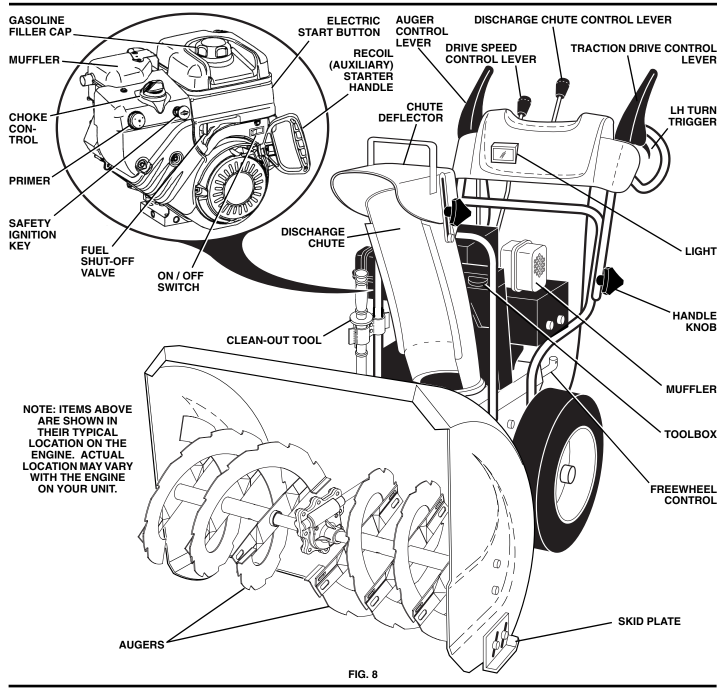
• Reduce tire pressure to 14-17 PSI (19-24.5 N-m).

### KNOW YOUR SNOW THROWER

READ THIS OWNER'S MANUAL AND ALL SAFETY RULES BEFORE OPERATING YOUR SNOW THROWER. Compare the illustrations with your snow thrower to familiarize yourself with the location of various controls and adjustments. Save this manual for future reference.

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





#### **MEETS A.N.S.I. SAFETY REQUIREMENTS**

Our snow throwers conform to the standards of the American National Standards Institute.

**Toolbox** – used to store spare shear bolts, locknuts and wrench.

**Safety ignition switch** – must be pushed in for the engine to start and run. Pull out when snow thrower is not in use.

Electric start button – used for starting the engine.

**Recoil (auxiliary) starter handle** – used for starting the engine.

**Primer** – pumps additional fuel from the carburetor to the cylinder for use when starting a cold engine.

Choke Control – used for starting a cold engine.

ON / OFF switch - used to STOP the engine.

LH and RH turn triggers – used to steer the snow thrower. Drive speed control lever – used to select forward or reverse motion and speed of snow thrower.

**Traction drive control lever** – used to engage power-propelled forward or reverse motion of snow thrower.

Auger control lever – used to engage auger motion (throw snow).

**Discharge chute control lever** – used to change the direction the snow is thrown.

Skid plate – used to adjust height of scraper bar from ground.

**Freewheel control** – disengages transmission for pushing the snowthrower with the engine off.

8



The operation of any snow thrower can result in foreign objects thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eve shields while operating your snow thrower or performing any adjust-

ments or repairs. We recommend standard safety glasses or a wide vision safety mask worn over spectacles.

### HOW TO USE YOUR SNOW THROWER

Know how to operate all controls before adding fuel or attempting to start the engine.

#### STOPPING

TRACTION DRIVE

Release traction drive control lever to stop the forward or reverse movement of the snow thrower.

#### AUGER

Release the auger control lever to stop throwing snow. •

#### ENGINE

- Move ON / OFF switch to "OFF" position. 1.
- 2. Pull safety ignition switch out to prevent unauthorized use.

**NOTE:** Never use choke to stop engine.

#### TO USE FUEL SHUT-OFF VALVE (See Fig. 9)

The fuel shut-off valve is located beneath the fuel tank on the engine. Always operate the snow thrower with the fuel shut-off valve in the OPEN position.

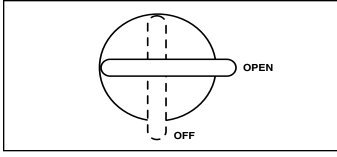


FIG. 9

#### TO USE CHOKE CONTROL (See Fig. 10)

The choke control is located on the engine. Use the choke control whenever you are starting a cold engine. Do not use to start a warm engine.

To engage choke, turn knob counterclockwise. Slowly turn knob clockwise to disengage.

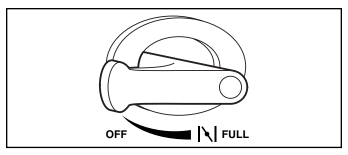


FIG. 10

#### TO CONTROL SNOW DISCHARGE (See Figs. 11 & 12)

WARNING: Snow throwers have exposed rotating parts, which can cause severe injury from contact, or from material thrown from the discharge chute. Keep area of operation clear of all persons, small children and pets at all times including startup.

WARNING: If the discharge chute or auger become clogged, shut-off engine and wait for all moving parts to stop. Use the clean-out tool, NOT YOUR HANDS, to unclog the chute and/or auger.

The DIRECTION in which snow is to be thrown is controlled by the discharge chute control lever.

To change the discharge chute position, press downward on discharge chute control lever and move lever left or right until chute is in desired position. Be sure lever springs back and locks into desired position.

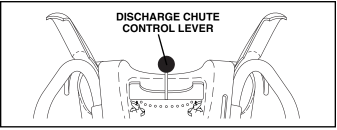


FIG. 11

The DISTANCE that snow is thrown is controlled by the position of the chute deflector. Set the deflector low to throw snow a short distance; set the deflector higher to throw snow farther.

To change the deflector position, loosen knob, move deflector to desired position and tighten knob securely.

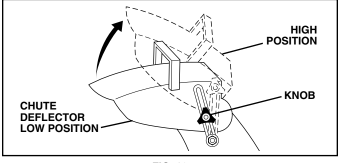
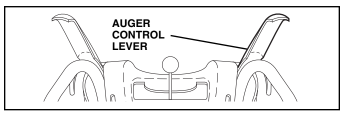


FIG. 12

#### TO THROW SNOW (See Fig. 13)

The auger rotation is controlled by the auger control lever located on the right side handle.

- Squeeze auger control lever to handle to engage the auger and throw snow.
- Release the auger control lever to stop throwing snow.



#### USING THE CLEAN-OUT TOOL (See Fig. 14)

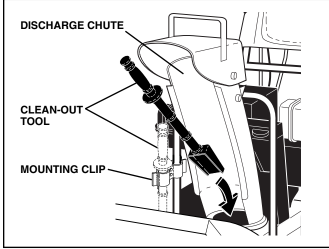
In certain snow conditions, the discharge chute may become clogged with ice and snow. Use the clean-out tool to dislodge this blockage.

When cleaning, repairing, or inspecting, make certain all controls are disengaged and the auger/impeller and all moving parts have stopped. Disconnect the spark plug wire and keep the wire away from the spark plug to prevent accidental starting.

- Release the auger control lever and shut off the engine.
- Remove the clean-out tool from it's mounting clip. Grasp the tool firmly by the handle and push and twist the tool into the discharge chute to dislodge the blockage.

After the packed snow has been dislodged, return the cleanout tool to it's mounting clip by pushing it into the clip.

- Make sure the discharge chute is pointed in a safe direction (no vehicles, buildings, people, or other objects are in the direction of discharge) before restarting the engine.
- Restart the engine, then squeeze the auger control lever to the handle to clear snow from the auger housing and the discharge chute.





#### TO MOVE FORWARD AND BACKWARD (See Fig. 15)

SELF-PROPELLING, forward and reverse movement of the snow thrower, is controlled by the traction drive control lever located on the left side handle.

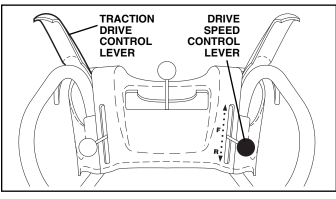
- Squeeze traction drive control lever to handle to engage the drive system.
- Release traction drive control lever to stop the forward or reverse movement of the snow thrower.

SPEED and DIRECTION are controlled by the drive speed control lever.

 Press downward on the speed control lever and move lever to desired position BEFORE engaging the traction drive control lever. Be sure lever springs back and locks into desired position.

CAUTION: Do not move speed control lever when traction drive control lever is engaged. Damage to the snow thrower can result.  Slower speeds are for heavier snow and faster speeds are for light snow and transporting the snow thrower. It is recommended that you use a slower speed until you are familiar with the operation of the snow thrower.

**NOTE:** When both traction drive and auger control levers are engaged, the traction drive control lever will lock the auger control lever in the engaged position. This will allow you to release your right hand from the handle and adjust the discharge chute direction without interrupting the snow throwing process.





#### **POWER STEERING OPERATION (See Fig. 16)**

Steering triggers are used to assist in steering your snow thrower. The triggers are located on the underside of each handle. When a trigger is squeezed, it disengages the drive wheel on that side of snow thrower and allows it to turn in that direction.

- To turn left squeeze left side trigger.
- To turn right squeeze right side trigger.

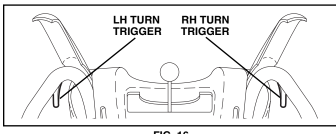


FIG. 16

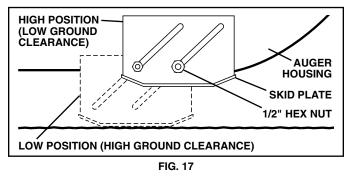
#### TO ADJUST SKID PLATES (See Fig. 17)

**NOTE:** The wrench provided in your parts bag may be used to adjust the skid plates.

Skid plates are located on each side of the auger housing and adjust the clearance between the scraper bar and the ground surface. Adjust skid plates evenly to proper height for current surface conditions. For removal of snow in normal conditions, such as a paved driveway or sidewalk, place skid plates in the highest position (lowest scraper clearance) to give a 5 mm clearance between the scraper bar and the ground. Use a middle position if the surface to be cleared is uneven.

**NOTE:** It is not recommended to operate the snow thrower over gravel or rocky surfaces. Objects such as gravel, rocks or other debris, can easily be picked up and thrown by the impeller, which can cause serious personal injury, property damage or damage to the snow thrower.

- If snow thrower must be operated over gravel surface, use extra caution and be sure skid plates are adjusted to lowest (highest scraper clearance) position.
- 1. Shut off engine and wait for all moving parts to stop.
- 2. Adjust skid plates by loosening the rear 1/2" hex nut only, then moving skid plate to desired position. Be sure both plates are adjusted evenly. Tighten securely.



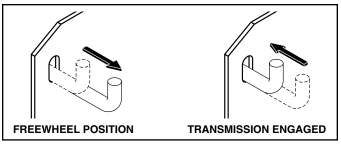
#### SCRAPER BAR

The scraper bar is not adjustable, but is reversible. After considerable use it may become worn. When it has worn almost to the edge of the housing, it can be reversed, providing additional service before requiring replacement. Replace a damaged or worn scraper bar.

#### TO TRANSPORT (See Fig. 18)

When pushing or towing your snowthrower, be sure to disengage transmission by placing freewheel control into FREEWHEEL position. Freewheel control is located at the rear of snowthrower.

- Pull freewheel control out to FREEWHEEL position.
- To reengage transmission, push control back in.



#### FIG. 18

### BEFORE STARTING THE ENGINE

#### CHECK ENGINE OIL LEVEL (See Fig. 19)

The engine on your snow thrower has been shipped, from the factory, already filled with oil.

- 1. Check engine oil with snow thrower on level ground.
- Remove oil fill cap/dipstick and wipe clean, reinsert the dipstick and screw tight, wait for a few seconds, remove and read oil level. If necessary, add oil until "FULL" mark on dipstick is reached. Do not overfill.
- To change engine oil, see "TO CHANGE ENGINE OIL" in the Maintenance section of this manual.

#### ADD GASOLINE (See Fig. 19)

• Fill fuel tank to bottom of tank filler neck. Do not overfill. Use fresh, clean, regular unleaded gasoline with a minimum of 87 octane. Do not mix oil with gasoline. Purchase fuel in quantities that can be used within 30 days to assure fuel freshness.



WARNING: Wipe off any spilled oil or fuel. Do not store, spill or use gasoline near an open flame.

CAUTION: 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. Empty the gas tank, start the engine and let it run until the fuel lines and carburetor are empty. Use fresh fuel next season. See Storage Instructions for additional information. Never use engine or carburetor cleaner products in the fuel tank or permanent damage may occur.

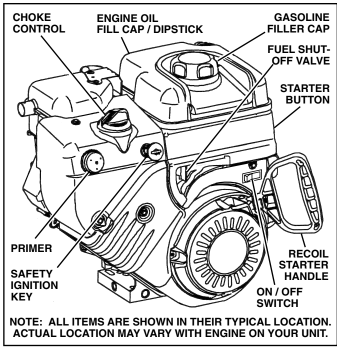


FIG. 19

#### **TO START ENGINE**

• Be sure fuel shut-off valve is in the OPEN position.

Your snow thrower engine is equipped with both a 120 Volt A.C. electric starter and a recoil starter. The electric starter is equipped with a three-wire power cord and plug and is designed to operate on 120 Volt A.C. household current.

• Be sure your house is a 120 VoltA.C. three-wire grounded system. If you are uncertain, consultalicensed electrician.



WARNING: Do not use the electric starter if your house is not a 120 Volt A.C. three-wire grounded system. Serious personal injury or damage to your snow thrower could result.

#### COLD START - ELECTRIC STARTER

- 1. Insert safety ignition key (packed separately in parts bag) into ignition slot until it clicks. DO NOT turn the key. Keep the extra safety ignition key in a safe place.
- 2. Place ON / OFF switch in "ON" position.
- 3. Rotate choke control to "FULL" position.
- 4. Connect the power cord to the engine.
- 5. Plug the other end of the power cord into a three-hole grounded 120 Volt A.C. receptacle.

**NOTE:** Do not use primer when starting engine with the electric starter.

6. Push starter button until engine starts.

**IMPORTANT**: Do not crank engine more than five continuous seconds between each time you try to start. Wait 5 to 10 seconds between each attempt.

- 7. When the engine starts, release the starter button and slowly move the choke control to the "OFF" position.
- 8. Disconnect the power cord from the receptacle first, then from the engine.

Allow the engine to warm up for a few minutes. Engine will not develop full power until it has reached normal operating temperature.

#### WARM START - ELECTRIC STARTER

Follow the steps above, keeping the choke control in the "OFF" position.

#### COLD START - RECOIL STARTER

- 1. Insert safety ignition key (packed separately in parts bag) into ignition slot until it clicks. DO NOT turn the key. Keep the extra safety ignition key in a safe place.
- 2. Place ON / OFF switch in "ON" position.
- 3. Rotate choke control to "FULL" position.
- 4. Push the primer four (4) times if the temperature is below 15°F, or two (2) times if temperature is between 15° and 50°F. If temperature is above 50°F, priming is not necessary.

**NOTE**: Over priming may cause flooding, preventing the engine from starting. If you do flood the engine, wait a few minutes before attempting to start and DO NOT push the primer.

- 5. Pull recoil starter handle quickly. Do not allow starter rope to snap back.
- 6. When the engine starts, release the recoil starter handle and slowly move the choke control to the "OFF" position.

Allow the engine to warm up for a few minutes. Engine will not develop full power until it has reached normal operating temperature.

#### WARM START - RECOIL STARTER

Follow the steps above, keeping the choke in the "OFF" position. DO NOT push the primer.

#### **BEFORE STOPPING**

Run the engine for a few minutes to help dry off any moisture on the engine.

To avoid possible freeze-up of the starter, proceed as follows:

#### ELECTRIC STARTER

- 1. Connect the power cord to the engine.
- 2. Plug the other end of the power cord into a three-hole grounded 120 Volt A.C. receptacle.
- 3. While the engine is running, push starter button and spin the starter for several seconds.

**NOTE**: The unusual sound made while starter is spinning will not harm the engine or starter.

4. Disconnect the power cord from the receptacle first, then from the engine.

#### **RECOIL STARTER**

1. While the engine is running, pull the recoil starter handle with rapid, full arm strokes three or four times.

**NOTE**: The unusual sound made while pulling the recoil starter handle will not harm the engine or starter.

#### IF RECOIL STARTER HAS FROZEN

If the recoil starter has frozen and will not turn the engine, proceed as follows:

- 1. Grasp the recoil starter handle and slowly pull as much rope out of the starter as possible.
- 2. Release the recoil starter handle and let it snap back against the starter.

If the engine still fails to start, repeat the above steps or use the electric starter.

#### **SNOW THROWING TIPS**

- Go slower in deep, freezing or heavy wet snow. Use the drive speed control, NOT the ON / OFF switch, to adjust speed.
- It is easier and more efficient to remove snow immediately after it falls.
- The best time to remove snow is the early morning. At this time the snow is usually dry and has not been exposed to the direct sun and warming temperatures.
- Slightly overlap each successive path to ensure all snow will be removed.
- Throw snow downwind whenever possible.
- Adjust the skid plates to proper height for current snow conditions. See "TO ADJUST SKID PLATES" in this section of this manual.
- For extremely heavy snow, reduce the width of snow removal by overlapping previous path and moving slowly.
- Keep engine clean and clear of snow during use. This will help air flow and extend engine life.
- After snow-throwing is completed, allow engine to run for a few minutes to melt snow and ice off the engine.
- Clean the entire snow thrower thoroughly after each use and wipe dry so it is ready for next use.



WARNING: Do not operate snow thrower if weather conditions impair visibility. Throwing snow during a heavy, windy snowstorm can blind you and be hazardous to the safe operation of the snow thrower.

# MAINTENANCE

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T H	Check for Loose Fasteners	~					<b>/</b>					
R O	Clean / Inspect Snow Thrower		~				~					
W	Check / Replace V-Belts				<b>/</b>							
E R	Lubrication Chart			~			~					
Е	Check Engine Oil Level	~										
Ν	Change Engine Oil			<b>/</b>								
G	Inspect Muffler				~							
Ň	Check / Replace Spark Plug					~						
E	Empty Fuel Tank						~					

#### **GENERAL RECOMMENDATIONS**

The warranty on this snow thrower does not cover items that have been subjected to operator abuse or negligence. To receive full value from the warranty, operator must maintain snow thrower as instructed in this manual. Some adjustments will need to be made periodically to properly maintain your snow thrower.

At least once a season, check to see if you should make any of the adjustments described in the Service and Adjustments section of this manual.

- At least once a year, you should replace the spark plug and check belts for wear. A new spark plug will help your engine run better and last longer.
- Follow the maintenance schedule in this manual.

**NOTE:** Use only Original Equipment Manufacturer (OEM) parts to service this unit. Failure to do so can cause the unit to malfunction and pose a risk of injury to the operator.

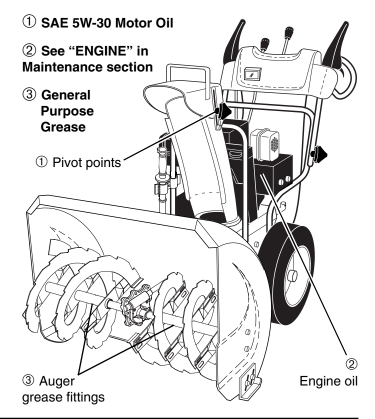
#### **BEFORE EACH USE**

- 1. Check engine oil level.
- 2. Check for loose fasteners.
- 3. Check controls to be sure they are functioning properly.

#### LUBRICATION

Keep your snow thrower well lubricated (See "LUBRICATION CHART").

#### LUBRICATION CHART



#### SNOW THROWER

Always observe the safety rules when performing any maintenance.

#### TIRES

- Maintain proper air pressure in both tires (14–17 P.S.I. / 19-24.5 N-m).
- Keep tires free of gasoline and oil, which can harm rubber.

**NOTE:** To seal tire punctures and prevent flat tires due to slow leaks, tire sealant may be purchased from your local parts dealer. Tire sealant also prevents tire dry rot and corrosion.

# MAINTENANCE

#### V-BELTS

Check V-belts for deterioration and wear after every 50 hours of operation and replace if necessary. The belts are not adjustable. Replace belts if they begin to slip from wear. (See "TO REMOVE BELT COVER" in the Service and Adjustments section of this manual).

The V-belts on your snow thrower are of special construction and should be replaced by original equipment manufacturer (OEM) belts available from your nearest dealer. Using other than OEM belts can cause personal injury or damage to the snow thrower.

#### AUGER GEAR CASE

- The gear case was 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 Ronex ED #1 grease.

#### TRACTION DRIVE SYSTEM

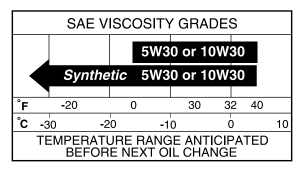
DO NOT lubricate the drive components inside the snow thrower. The sprockets, hex shafts, drive disc and friction wheel require no lubrication. The bearings and bushings are lifetime lubricated and require no maintenance.

CAUTION: Any lubricating of the above components can cause contamination of the friction wheel and damage to the drive system of your snow thrower.

#### ENGINE

#### LUBRICATION

Use only high quality detergent oil rated with API service classification SG–SL. 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/0°C. Check your engine oil level more frequently to avoid possible engine damage from running low on oil.

Change the oil after every 25 hours of operation or at least once a year if the snow thrower 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 fill cap / dipstick securely each time you check the oil level.

#### TO CHANGE ENGINE OIL

Determine temperature range anticipated before next oil change. All oil must meet API service classification SG–SL.

- Be sure snow thrower is on level surface.
- Oil will drain more freely when warm.
- Catch oil in a suitable container.

**NOTE:** The left side wheel may be removed from snow thrower for easier access to the oil drain plug and placement of a suitable container. The unit tilted, resting on the frame with the left wheel removed, will help drain any oil trapped inside the engine. (See "TO REMOVE WHEELS" in the Service and Adjustments section of this manual).

- 1. Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with plug.
- 2. Clean area around drain plug.
- 3. Remove drain plug and drain oil in a suitable container.
- 4. Install drain plug and tighten securely.
- 5. Wipe off any spilled oil from snow thrower and engine.
- 6. Install left wheel (if removed for draining oil). Be sure to install klick pin into proper hole in wheel axle (See "TO REMOVE WHEELS" in the Service and Adjustments section of this manual).
- 7. Remove oil fill cap/dipstick. Be careful not to allow dirt to enter the engine.
- 8. Refill engine with oil through oil dipstick tube. Pour slowly. Do not overfill. For approximate capacity see "PRODUCT SPECIFICATIONS" section of this manual.
- 9. Use gauge on oil fill cap/dipstick for checking level. Be sure dipstick cap is tightened securely for accurate reading. Keep oil at "FULL" line on dipstick.
- 10. Wipe off any spilled oil.

#### MUFFLER

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

#### SPARK PLUG

Replace spark plug at the beginning of each season or after every 100 hours of operation, whichever occurs first. Spark plug type and gap setting are shown in the "PRODUCT SPECIFICATIONS" section of this manual.

#### CLEANING

**IMPORTANT:** For best performance, keep snow thrower housing free of any dirt or trash. Clean the outside of your snow thrower after each use.



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

- Keep finished surfaces/wheels free of gasoline, oil, etc.
- We do not recommend using a garden hose to clean your snow thrower unless the electrical system, muffler and carburetor are covered to keep water out. Water in engine can result in shortened engine life.

# SERVICE AND ADJUSTMENTS

WARNING: To avoid serious injury, before performing any service or adjustments:

- 1. Be sure throttle is in STOP position.
- 2. Pull safety ignition switch out.



- 3. Make sure the augers and all moving parts have completely stopped.
- 4. Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with plug.

#### SNOW THROWER

#### TO ADJUST SNOW THROWER HEIGHT

See "TO ADJUST SKID PLATES" and "SCRAPER BAR" in the Operation section of this manual.

#### CHUTE DEFLECTOR

The chute deflector, attached to the top of the discharge chute, is provided to direct discharging snow away from the operator. If the deflector becomes damaged, it should be replaced.



WARNING: To avoid serious injury, never operate your snow thrower with the deflector removed or damaged.

 To change direction and/or distance snow is discharged, see "TO CONTROL SNOW DISCHARGE" in the Operation section of this manual.

#### SHEAR BOLTS (See Fig. 20)

#### AUGER SHEAR BOLTS

Both right and left-hand augers are secured to the auger shaft with a shoulder/shear bolt and hex nut. Should a foreign object or ice become lodged in the augers, the shear bolts are designed to break, preventing damage to any other components. If one or both augers do not turn when auger control lever is engaged, check to see if one or both of the bolts have sheared. To replace the shear bolts:

- 1. Disengage all controls and move throttle control to STOP position. Wait for all moving parts to stop.
- 2. Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with plug.
- Align hole in auger hub with hole in auger shaft and install a new 1/4-20 x 2" shoulder/shear bolt. Install 1/4-20 lock nut and tighten securely.

# CAUTION: Do not substitute. Use only original equipment shear bolts as supplied with your snow thrower.

4. Connect spark plug wire to spark plug.

#### IMPELLER SHEAR BOLTS

The impeller is secured to the impeller shaft with two (2) capscrew/shear bolts and hex nuts. Should a foreign object or ice become lodged in the impeller, the capscrews are designed to break, preventing damage to any other components. If impeller does not turn when auger control lever is engaged, check to see if the capscrews have sheared. To replace the capscrew/shear bolts:

- 1. Disengage all controls and move throttle control to STOP position. Wait for all moving parts to stop.
- 2. Disconnect spark plug wire from spark plug and place wire where it cannot come in contact with plug.
- Align holes in impeller hub with holes in impeller shaft and install two (2) new 1/4-20 x 1-5/8" capscrew/shear bolts. Install 1/4-20 locknuts and tighten securely.

CAUTION: Do not substitute. Use only original equipment capscrew/shear bolts as supplied with your snow thrower.

4. Connect spark plug wire to spark plug.

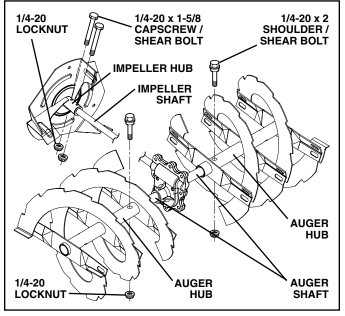


FIG. 20

#### TO REMOVE BELT COVER (See Fig. 21)

- 1. Remove the two (2) screws securing belt cover to frame.
- 2. Remove belt cover.
- Replace belt cover by installing cover and screws and tighten securely.

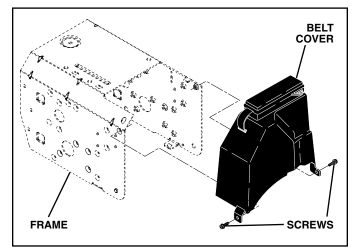


FIG. 21

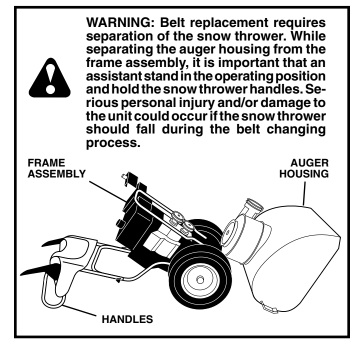
# SERVICE AND ADJUSTMENTS

#### TO REPLACE BELTS (See Fig. 22)

The auger and traction drive belts are not adjustable. If the belts are damaged or begin to slip from wear, they should be replaced. It is recommended that the belt(s) be replaced by a Sears service centre/department.

**NOTE:** It is recommended that both the auger and traction drive belt be replaced at the same time.

The V-belts on your snow thrower are of special construction and should be replaced by original equipment manufacturer (OEM) belts available from your nearest Sears service centre/department. Using other than OEM belts can cause personal injury or damage to the snow thrower.



- 1. REMOVE GASOLINE FROM FUEL TANK Drain gasoline from fuel tank into a suitable container, outdoors, away from fire or flame. Wipe up any spilled gasoline.
- REMOVE DISCHARGE CHUTE Loosen locknut securing chute rotator head to mounting bracket only enough to allow chute rotator head to be raised and discharge chute to be removed from snow thrower.
- 3. REMOVE BELT COVER See "TO REMOVE BELT COVER" in this section of this manual.
- 4. REMOVE ENGINE PULLEY Remove bolt, lockwasher and flat washer securing pulley to engine crankshaft. Remove outside (auger) pulley only from crankshaft.
- 5. SEPARATE SNOW THROWER With your assistant standing in the operating position holding the handles, remove the two (2) bolts and lock washers holding auger housing and frame together.

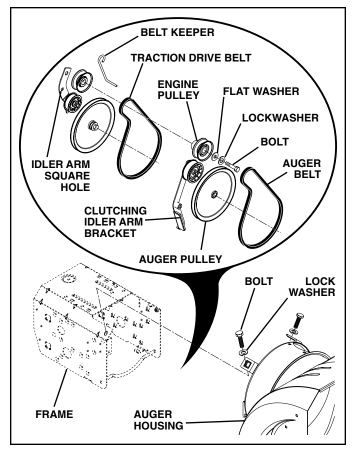


#### WARNING: As the last bolt is removed, have your assistant carefully lower the handles down to the ground.

- 6. REMOVE AUGER BELT from around pulley.
- RELIEVE TENSION ON TRACTION DRIVE BELT IDLER and remove traction drive belt from around pulleys.

**HINT:** Insert a 3/8" drive ratchet (in the "ON" position) into the square hole in idler arm and rotate ratchet clockwise to relieve tension.

- 8. With tension relieved on idler, install new traction drive belt around pulleys and inside belt keepers.
- 9. Place auger belt around and inside the groove of auger pulley only.
- 10. While your assistant slowly raises handles to rejoin the auger housing and frame assembly, pull up on the auger belt and squeeze sides together above pulley so belt is fully seated in groove of pulley.
- 11. Bring snow thrower completely together and check carefully for proper routing of belts. If auger belt has become dislodged from the pulley (by catching the idler arm bracket while bringing snow thrower together), separate the snow thrower and repeat step 10. Belt must be fully seated in pulley groove when bringing the snow thrower together.
- 12. Install the two (2) hex bolts and lock washers and tighten securely.
- 13. INSTALL ENGINE PULLEY Place belt in pulley groove and slide pulley on crankshaft. Install flat washer, lockwasher and bolt and tighten securely (41-47 N-m torque). Make sure belt is inside belt keeper.
- 14. INSTALL BELT COVER and two (2) screws. Tighten securely.
- 15. INSTALL DISCHARGE CHUTE See "INSTALL DIS-CHARGE CHUTE / CHUTE ROTATER HEAD" in the Assembly / Pre-Operation section of this manual.

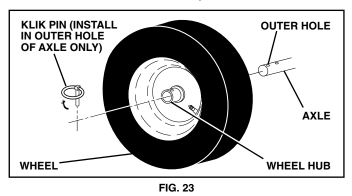


# SERVICE AND ADJUSTMENTS

#### TO REMOVE WHEELS (See Fig. 23)

• Remove the klik pin and remove wheel from axle.

**IMPORTANT:** When installing wheel, be sure to use the axle hole closest to the end of the shaft – *do not* use the hole in the wheel hub (if equipped). Inner hole in axle and hole in wheel hub are not used for your model snow thrower.



**NOTE:** To seal punctures or prevent flat tires due to slow leaks, tire sealant may be purchased from your local parts dealer. Tire sealant also prevents tire dry rot and corrosion.

### ENGINE

#### CARBURETOR

Your carburetor is not adjustable. Engine performance should not be affected at altitudes up to 2,134 meters. If your engine does not operate properly due to suspected carburetor problems, take your snow thrower to a Sears service centre/department.

#### ENGINE SPEED

Never tamper with the engine governor, which is factory set for proper engine speed. Overspeeding the engine above the factory high speed setting can be dangerous and will void the warranty. If you think the engine-governed high speed needs adjusting, contact a Sears service centre/department, which has the proper equipment and experience to make any necessary adjustments.

# STORAGE

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



WARNING: Never store the snow thrower with gasoline in the tank inside a building where fumes may reach an open flame, spark or pilot light as on a furnace, water heater, clothes dryer or gas appliance. Allow the engine to cool before storing in any enclosure.

#### SNOW THROWER

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

- 1. Clean entire snow thrower (See "CLEANING" in the Maintenance section of this manual).
- Inspect and replace belts, if necessary (See "TO RE-PLACE BELTS" in the Service and Adjustments section of this manual).
- 3. Lubricate as shown in the Maintenance section of this manual.
- 4. Be sure that all nuts, bolts, screws, and pins are securely fastened. Inspect moving parts for damage, breakage and wear. Replace if necessary.
- 5. Touch up all rusted or chipped paint surfaces; sand lightly before painting.

#### ENGINE

#### FUEL SYSTEM

**IMPORTANT**: It is important to prevent gum deposits from forming in essential fuel system parts such as carburetor, fuel hose, or tank during storage. 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.

- Empty the fuel tank by starting the engine and letting 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 empty 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 Maintenance section of this manual).

#### CYLINDER

- 1. Remove spark plug.
- 2. Pour approximately one ounce (30 ml) of oil through spark plug hole into cylinder.
- 3. Pull recoil starter handle slowly a few times to distribute oil.
- 4. Replace with new spark plug.

#### 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 snow thrower indoors and cover it to protect it from dust and dirt.
- Cover your snow thrower 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 snow thrower to rust.

**IMPORTANT**: Never cover snow thrower while engine/ 17 exhaust area is still warm.

# TROUBLESHOOTING

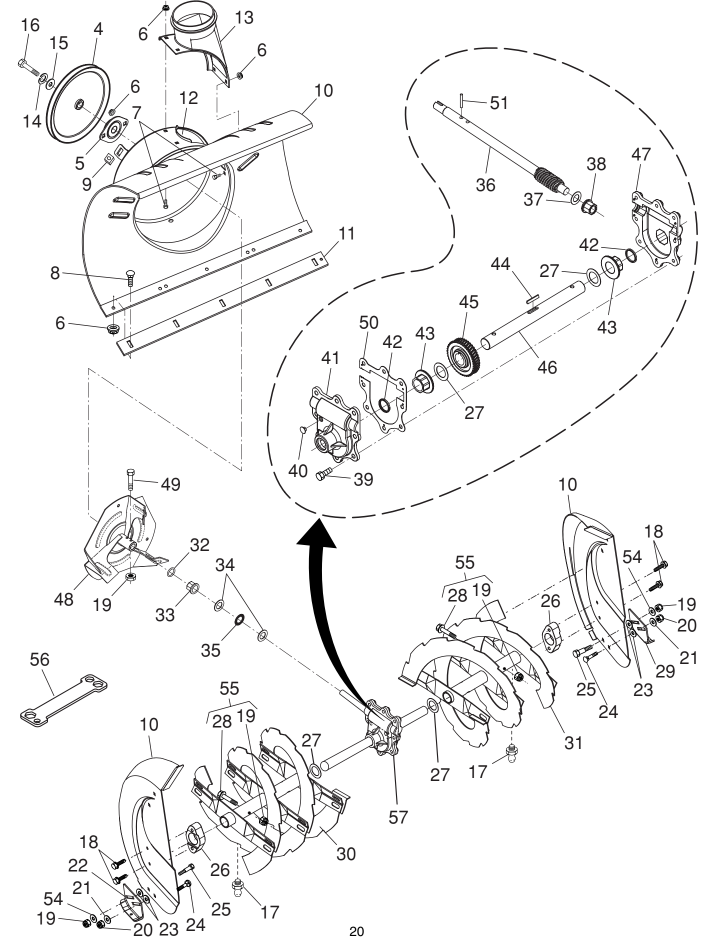
#### See appropriate section in manual unless directed to a Sears service centre/department.

PROBLEM	CAUSE	CORRECTION
Does not start	<ol> <li>Fuel shut-off valve (if so equipped) in OFF position.</li> </ol>	1. Turn fuel shut-off valve to OPEN position.
	<ol> <li>Safety ignition key is not inserted.</li> </ol>	2. Insert safety ignition key.
	3. Out of fuel.	3. Fill fuel tank with fresh, clean gasoline.
	4. Throttle in STOP position	4. Move throttle to FAST position
	(or ON/OFF switch is OFF).	(or ON/OFF switch to ON position).
	5. Choke in OFF position.	5. Move to FULL position.
	6. Primer not depressed.	6. Prime as instructed in the Operation section of this manual.
	7. Engine is flooded.	7. Wait a few minutes before restarting, DO NOT prime.
	<ol> <li>Spark plug wire is disconnected.</li> </ol>	8. Connect wire to spark plug.
	9. Bad spark plug.	9. Replace spark plug.
	10. Stale fuel.	10. Empty fuel tank & carburetor, refill with fresh, clean gasoline.
	11. Water in fuel.	11. Empty fuel tank & carburetor, refill with fresh, clean gasoline.
Loss of power	1. Spark plug wire loose.	1. Reconnect spark plug wire.
	2. Throwing too much snow.	2. Reduce speed and width of swath.
	3. Fuel tank cap is covered	3. Remove ice and snow on and around fuel tank cap.
	with ice or snow.	
	4. Dirty or clogged muffler.	4. Clean or replace muffler.
Engine idles or	1. Choke is in FULL position.	1. Move choke to OFF position.
runs roughly	2. Blockage in fuel line.	2. Clean fuel line.
	3. Stale fuel.	3. Empty fuel tank & carburetor, refill with fresh, clean gasoline.
	4. Water in fuel.	4. Empty fuel tank & carburetor, refill with fresh, clean gasoline.
	5. Carburetor is in need of	5. Contact a Sears service centre/department.
	adjustment or overhaul.	
Excessive	1. Loose parts or damaged	1. Tighten all fasteners. Replace damaged parts. If vibration
vibration	augers or impeller.	remains, contact a Sears service centre/department.
Recoil starter	1. Frozen recoil starter.	1. See "IF RECOIL STARTER HAS FROZEN"
is hard to pull		in the Operation section of this manual.
Loss of traction	1. Drive belt is worn.	1. Check / replace drive belt.
drive / slowing	2. Drive belt is off of pulley.	2. Check / reinstall drive belt.
of drive speed	3. Friction drive wheel is worn.	3. Contact a Sears service centre/department.
Loss of snow	1. Auger belt is off of pulley.	1. Check / reinstall auger belt.
discharge or	2. Auger belt is worn.	2. Check / replace auger belt.
slowing of	3. Clogged discharge chute.	3. Clean snow chute.
snow discharge	<ol><li>Augers / impeller jammed.</li></ol>	<ol><li>Remove debris or foreign object from augers / impeller.</li></ol>

# **SERVICE NOTES**

SNOW THROWER - - MODEL NUMBER 944.525490

AUGER HOUSING / IMPELLER ASSEMBLY

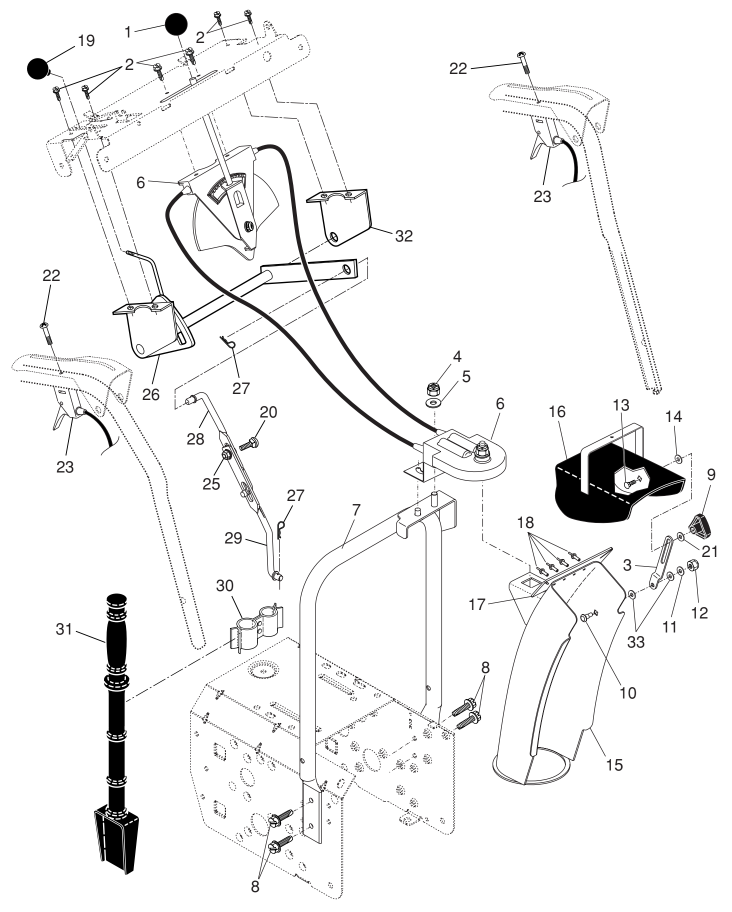


#### SNOW THROWER - - MODEL NUMBER 944.525490

### AUGER HOUSING / IMPELLER ASSEMBLY

KEY	PART	DECODIDITION
NO.	NO.	
4	191079	Pulley, Impeller
5	188909	Bearing Assembly, Flange
6	155377	Nut, Hex Flange 5/16-18
7	180355	Bolt, Flat Head, Carriage 5/16-18 x 5/8
8	72270505	Bolt, Carriage 5/16-18
9	178820	Nut, Cage 3/8-16
10	178826X613	Housing, Auger
11	178690X479	Bar, Scraper
12	178675X008	Bracket, Corner Discharge
13	175322	Base, Discharge Chute
14	19111507	Washer, Flat
15	10040500	Washer, Lock 5/16
16	74950512	Screw, Hex Head 5/16-18 x 3/4
17	155595	Fitting, Grease
18	179582	Screw, Hex Head 5/16 x 1
19	73800400	Nut, Hex Lock 1/4-20
20	73800500	Nut, Hex Lock 5/16-18
21	155415	Washer, Flat
22	178777X479	Skid Plate, RH
23	179246	Washer, Nylon, Friction
24	72270506	Bolt, Carriage 5/16-18 x 3/4
25	185600	Bolt, Shoulder
26	174658	Bearing, Auger
27	174697	Washer, Thrust, 1"
28	192090	Bolt, Shear
29	174762X479	Skid Plate, LH
30	198991X479	Auger Assembly, RH
31	198990X479	Auger Assembly, LH
32	174699	O-Ring
33	174700	Bushing, Flange 3/4
34	174681	Washer, Thrust 3/4
35	174684	Bearing, Thrust 3/4
36	174660	Shaft, Impeller
37	174683	Washer, Thrust 5/8
38	174686	Bushing, Flange 5/8
39	150078	Screw, Hex Head 5/16-18 x 3/4
40	86447	Plug, Case
41	174688	Housing, Gearbox, RH
42	174698	Seal, Oil
43	174701	Bushing, Flange, 1"
44	189282	Key, Square 1/4 x 1/4 x 7/8
45	174659	Gear, Worm
46	174657	Shaft, Auger
47	174687	Housing, Gearbox, LH
48	175321X479	Impeller Assembly
49	74780426	Screw, Hex Head 1/4-20 x 1-5/8
50	175311	Gasket, Gearbox
51	7836M	Pin, Roll 3/16 x 1-1/8
54	53847	Washer
55	188243	Kit, Shear (Contains 6 each of Key Numbers 19 and 28)
56	180684	Multi-Wrench
57	178878	Gearbox Assembly

**CONTROL PANEL / DISCHARGE CHUTE** 

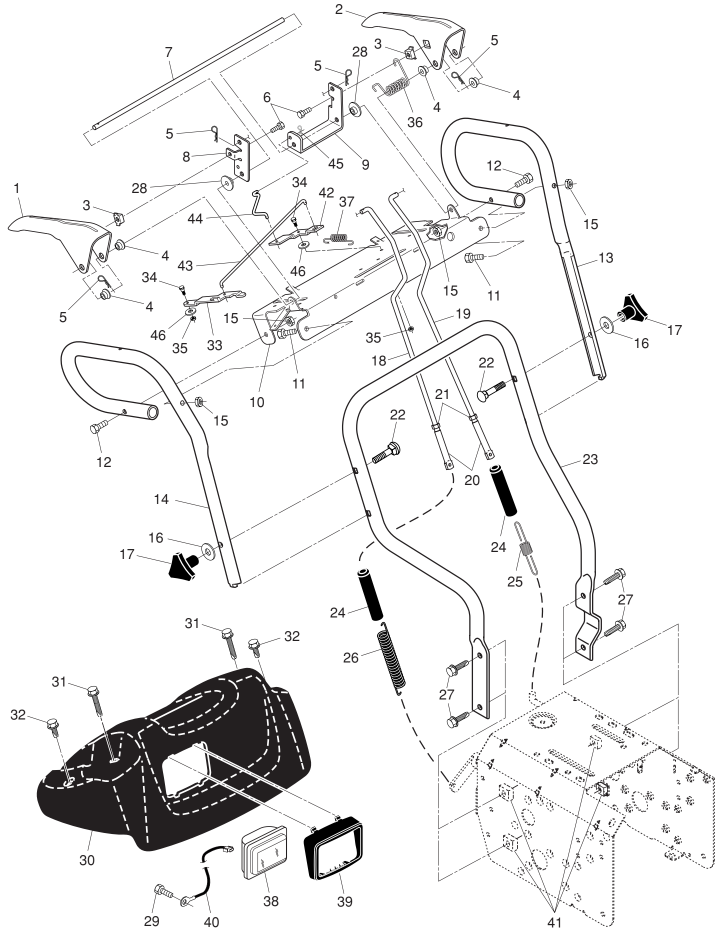


### **CONTROL PANEL / DISCHARGE CHUTE**

KEY NO.	PART NO.	DESCRIPTION
1	183334	Knob, Lever
2	17501010	Screw #10-24 x 5/8
3	179096X479	Strap, Slotted
4	73800600	Nut, Lock 3/8-16
5	19131316	Washer, Flat 3/8
6	178659	Control Assembly, Chute Rotater
7	178638X479	Support, Pivot
8	150078	Screw, Hex Head 5/16-18 x 3/4
9	180453	Knob, Deflector
10	185600	Bolt, Shoulder
11	53847	Washer, Flat 1/4
12	73800400	Nut, Lock 1/4-20
13	72250505	Bolt, Carriage 5/16-18
14	73800500	Nut, Lock 5/16-18
15	178628X613	Chute Assembly
16	178633X613	Deflector Assembly
17	179145	Seal, Deflector
18	128415	Rivet, Blind
19 20	183333 72270506	Knob, Speed Control Lever
20 21	155415	Bolt, Carriage 5/16-18 x 3/4 Washer, Flat 5/16
22	74041024	Screw #10-24 x 1-1/2
23	188303	Control Assembly, Power Steering
25	155377	Nut, Lock 5/16-18
26	187793	Lever Assembly, Speed Control, Hydro
27	169675	Retainer, Hairpin
28	187782	Rod, Upper, Speed Control, Hydro
29	187784	Rod, Lower, Speed Control, Hydro
30	192710	Clamp, Clean-Out Tool
31	192199	Tool, Clean-Out
32	192002	Bracket, Shifter, Hydro
33	179246	Washer, Friction, Nylon

### SNOW THROWER - - MODEL NUMBER 944.525490

### HANDLES

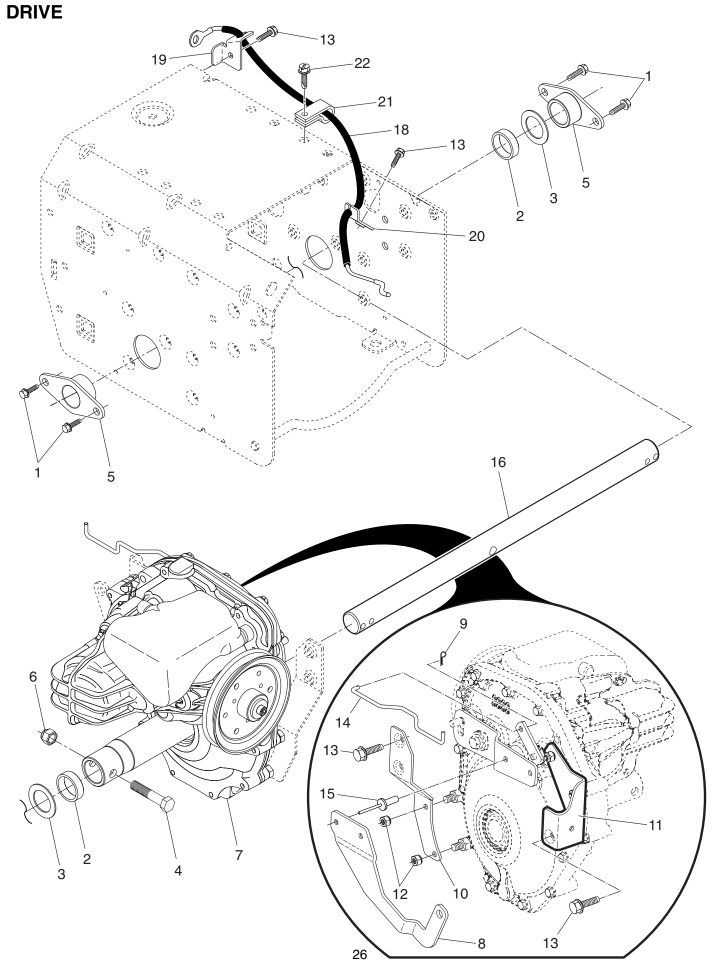


HANDLES

KEY NO.	PART NO.	DESCRIPTION
1	178875X479	Lever, Auger Control, RH
2	178648X479	Lever, Traction Drive Control, LH
3	179439	Nut, Cage 1/4-20
4	178888	Bushing, Flange
5	169675	Retainer, Hairpin
6	180402	Screw, Hex Head 1/4-20 x 3/4
7	178652	Rod, Interlock
8	196333X008	Arm, Impeller Rod
9	196334X008	Arm, Traction Rod
10	196619X479	Panel, Control
11	74780524	Screw, Hex Head 5/16-18 x 1-1/2
12	74780528	Screw, Hex Head 5/16-18 x 1-3/4
13	178646X479	Handle Tube, LH
14	178696X479	Handle Tube, RH
15	73800500	Nut, Lock 5/16-18
16	19131316	Washer, Flat 3/8
17	178899	Knob, Handle
18	193433	Rod, Auger Control, Hydro
19	179098	Rod, Traction Control
20	180428	End, Control Rod
21	73350500	Nut, Hex, Jam 5/16-18
22	72120618	Bolt, Carriage 3/8-16 x 2-1/4
23	178643X479	Handle Tube, Lower
24	192091	Sleeve, Spring
25	180926	Spring, Traction Drive
26	178669	Spring, Auger Control
27	71210616	Screw, Hex Head 3/8-16 x 1
28	175331	Bushing, Pivot Lever
29	193072	Screw, Headlight Ground Wire to Blower Housing
30	183346	Console, Panel
31	175262	Screw, Hex Head, Tapping #10-24 x 1-1/4
32	184471	Screw, Hex Head, Tapping #10-24 x 1/2
33	196335X008	Latch, Interlock
34	183518	Bolt, Shoulder
35	68038	Nut, Lock 1/4-20
36	178831	Spring, Torsion, Lever
37	193885	Spring, Interlock
38	178666	Headlight, Halogen (Includes Bulb)
	401620	Bulb, Halogen
39	178668	Bezel, Headlight
40	180964	Harness, Headlight (Halogen)
41	178890	Nut, Cage 3/8-16
42	196336X008	Lever, Interlock
43	196337	Rod, Latch, Interlock
44	196338	Rod, Arm, Interlock
45	700279	Clip
46	179246	Washer, Friction

### SNOW THROWER - - MODEL NUMBER 944.525490

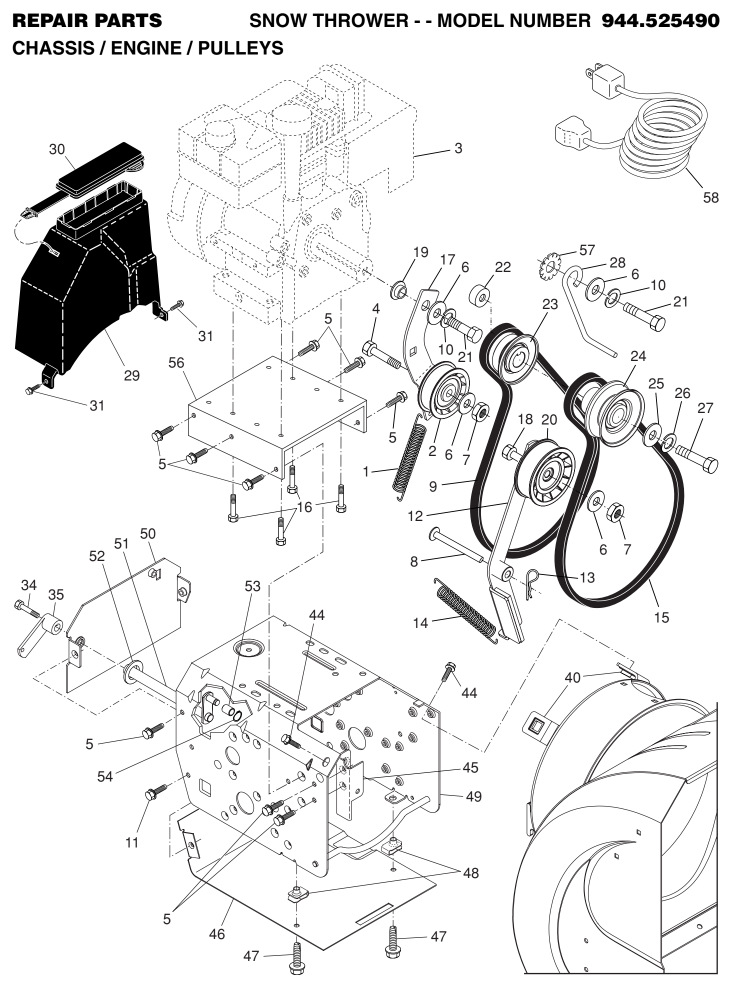
### REPAIR PARTS



**KEY PART** 

DRIVE

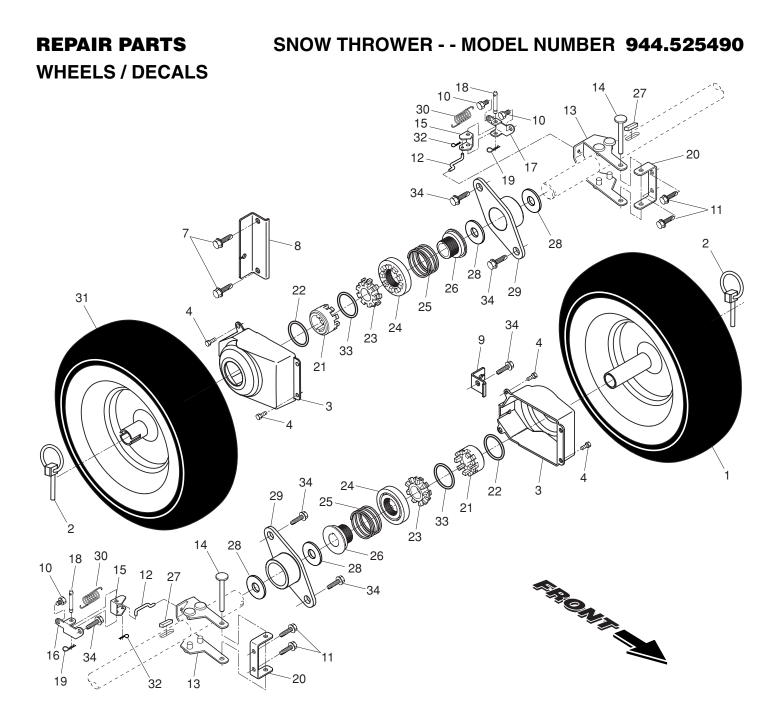
NO.	NO.	DESCRIPTION
1	146315	Screw, Hex Head 5/16-18 x 3/4
2	187794	Spacer, Axle
3	174697	Washer, Thrust
4	74780632	Screw, Cap, Hex Head 3/8-16 x 2
5	179830	Bearing, Axle
6	73930600	Nut, Hex, Centerlock 3/8-16
7	187776	Transmission Assembly
8	187787	Speed Control Arm, Hydro
9	700279	Retainer Clip
10	188101	Torque Strap
11	193255X479	Bracket, Anti-Rotate
12	73800400	Nut, Hex, Nylock 1/4-20
13	150078	Screw, Hex Washer Head 5/16-18 x 3/4
14	193256	Rod, Bypass Valve (Freewheel control)
15	191995	Pop Rivet
16	191996	Shaft, Axle
18	198466	Cable, Drive Control
19	192000	Bracket, Cable, Rear
20	191993	Bracket, Cable, Front
21	87930	Clip, Cable
22	17391208	Screw, Slotted Hex Head 1/8 x 1/2

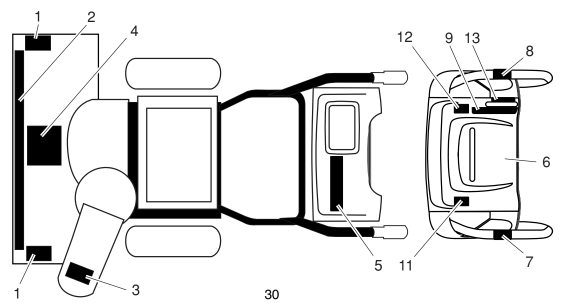


#### SNOW THROWER - - MODEL NUMBER 944.525490

CHASSIS / ENGINE / PULLEYS

KEY NO.	PART NO.	DESCRIPTION
1 2 3	192873 180522 	Spring, Traction Idler Pulley, Idler (2-1/4) Engine, Briggs & Stratton, Model Number 20A114-0537-E1 (See Breakdown)
1 2	192873 180522 74780520 150078 59289 73930500 175330 192383 10040500 17490508 179259 85179 178828 184496 192306 187786 74780524 175331 180523 74610516 179371 180478 179157 62735 850263 851084 193607 192213 178830 17490408 180401 195767 178820 71210616 193397X479	Spring, Traction Idler Pulley, Idler (2-1/4) Engine, Briggs & Stratton, Model Number 20A114-0537-E1 (See Breakdown) Screw, Hex Head 5/16-18 x 1-1/4 Screw, Hex Washer Head 5/16-18 x 1-1/4 Washer, Flat Nut, Jam, Lock 5/16-18 Pin, Idler Pivot V-Belt, Traction Drive Washer, Lock 5/16 Screw, Hex Washer Head 5/16-18 x 1/2 Impeller Arm / Pad Assembly Retainer, Hairpin Spring, Brake V-Belt, Impeller Drive Screw, Hex Head 3/8-16 x 1-1/4 Arm, Idler Screw, Hex Head 5/16-18 x 1-1/2 Bushing, Idler Pivot Pulley, Idler (2-3/4) Screw, Hex Head 5/16-18 x 1 Spacer, Engine, Impeller Drive Pulley, Engine, Impeller Drive Washer, Flat 3/8 Washer, Lock 3/8 Screw, Hex Head 3/8-24 x 1-3/8 Guide, Belt Belt Cover Assembly (Includes Toolbox Cover) Cover, Toolbox Screw, Hex Head 1/4-20 x 1/2 Screw, Hex Head 1/4-28 x 3/4 Arm, Auger Control Nut, Cage Screw, Hex Head 3/8-16 Bracket, Pivot, Idler
47 48	187785X479 71020512 181156	Pan, Frame Bottom Screw, Hex Head 5/16-18 x 3/4 Nut, Speed 5/16-18
49 50 51 52 53 54 56 57 58	193053X613 192115X613 193364X008 57079 192275 192147 183537X479 11050500 193070	Frame Assembly Plate, Frame End Shaft, Auger Control Washer, Hardened Roller Ring, Crescent Mounting Plate, Engine Washer, Lock, External Tooth 5/16 Power Cord



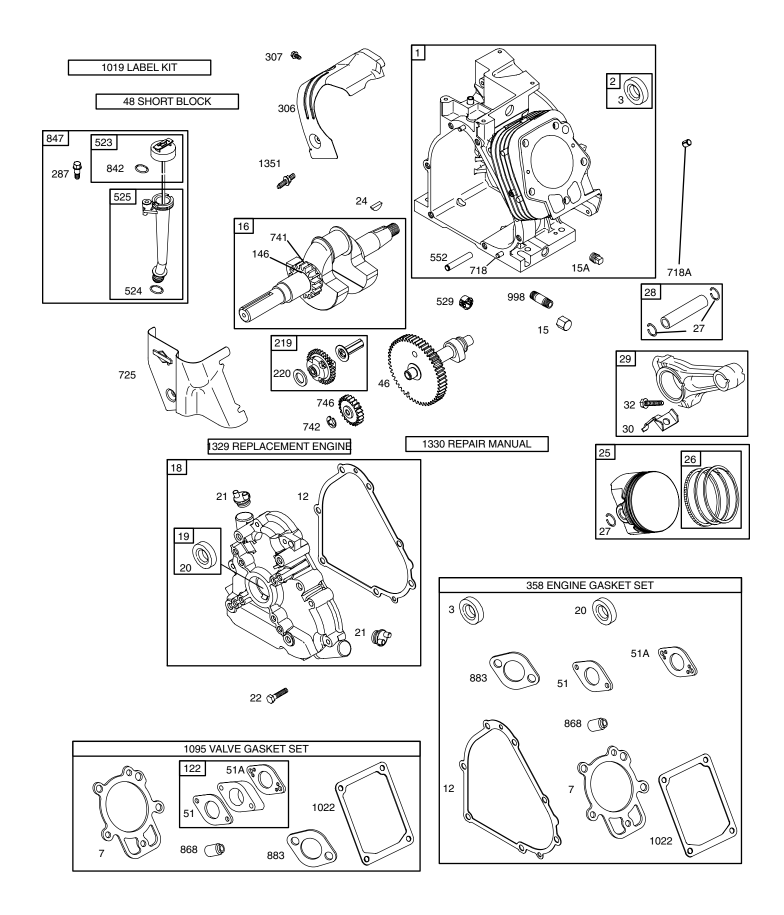


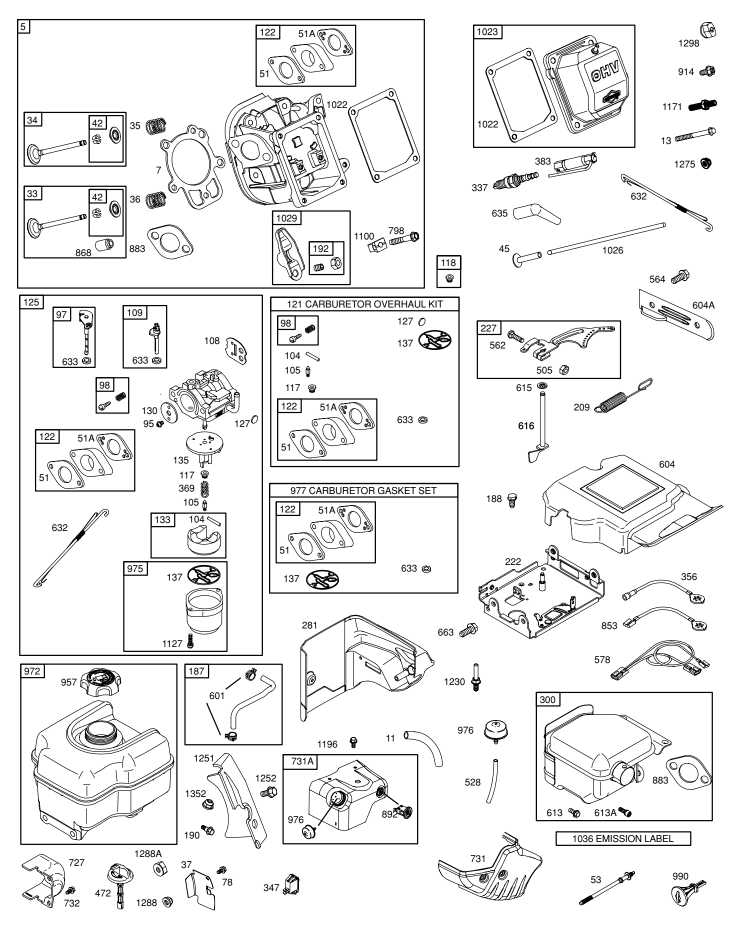
### SNOW THROWER - - MODEL NUMBER 944.525490

WHEELS / DECALS

KEY NO.	PART NO.	DESCRIPTION
$\begin{array}{c}1\\2\\3\\4\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\9\\21\\22\\34\\25\\26\\27\\28\\9\\30\\31\\32\\33\\4\end{array}$	192092X417 155443 192109 184471 71210616 185603X479 185602X479 185602X479 17600406 17490508 195749 193506X498 182015 194944X008 194939X008 194939X008 194943X008 181847 85179 179148X479 192126 182466 187622 194941 179139 192126 182466 187622 194941 179139 194940 189282 174697 179830 193885 192093X417 700279 12000045 146315	Wheel Assembly, 16", Power Steering, LH Pin, Klik 1/4 Cover, Power Steering Screw, Hex Head #10-24 x 1/2 Capscrew, Hex Head, Flanged 3/8-16 x 1 Bracket, Steering Cable, RH Bracket, Steering Cable, LH Screw, Hex Head 1/4-20 x 3/8 Screw, Hex Head 5/16-18 x 1/2 Link, Steering Lever Yoke, Steering Pin, Steering Lever Bellcrank Bracket, LH Steering Bracket, RH Steering Pin, Steering Bellcrank Retainer, Hairpin Bracket, Steering Driver, Wheel Ring, Wire Retainer Lobe, Wheel Slide, Clutch Spring, Clutch Slide Lobe, Axle Key, Square 1/4 x .875 Washer, Thrust (1") Bearing, Axle Spring, Return, Steering Latch Wheel Assembly, 16", Power Steering, RH Clip, Retainer Ring, Retaining Screw, Hex Head, Tapping 5/16-18 x 5/8
KEY NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6 7 8 9 11 12 13 	181037 199333 181035 181042 183876 181033 155798 155800 181039 183907 183905 193460 199280 199281	Decal, Danger Decal, Craftsman, 9.5HP/27" Decal, Danger, Deflector Decal, Danger Decal, Craftsman Decal, Instruction Decal, Instruction Decal, Traction Lever Decal, Auger Lever Decal, Auger Lever Decal, Speed Control Decal, LH Trigger Decal, RH Trigger Decal, Console, Hydro Owner's Manual, English Owner's Manual, French

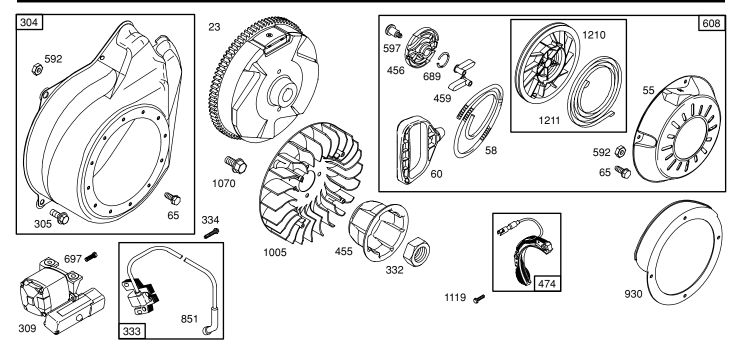
### **BRIGGS & STRATTON 4-CYCLE ENGINE**





### **BRIGGS & STRATTON 4-CYCLE ENGINE**

### MODEL NUMBER 20A114-0537-E1



34

KEY NO.	PART NO.	DESCRIPTION
1	695464	Cylinder Assembly
2	698340	Kit-Bushing/Seal (Magneto Side)
3	391086	<ul> <li>Seal-Oil (Magneto Side)</li> </ul>
5	697233	Head-Cylinder
7	694872	<ul> <li>+ Gasket-Cylinder Head</li> </ul>
11	696750	Tube-Breather
12	694953	<ul> <li>Gasket-Crankcase</li> </ul>
13	690360	Screw (Cylinder Head)
15	695757	Plug-Oil Drain
	691686	Plug-Oil Drain
16	696412	Crankshaft
18	696914	Cover-Crankcase
19	698340	Kit-Bushing/Seal (PTO Side)
20	391086	• Seal-Oil (PTO Side)
21	281658	Cap-Oil Fill
22		Screw (Crankcase Cover/Sump)
	695485	Flywheel
24		Key-Flywheel
25	695457	Piston Assembly (Standard)
00	695459	Piston Assembly (.020" Oversize)
26	694004	Ring Set (Standard)
07	694008	Ring Set (.020" Oversize) Lock-Piston Pin
27	690975	Pin-Piston
28 29	696581 694691	Rod-Connecting
29 30	694691 694692	Dipper-Connecting Rod
32	690976	Screw (Connecting Rod)
33	499596	Valve-Exhaust
34	499390 697464	Valve-Exhaust Valve-Intake
35	694865	Spring-Valve (Intake)
36	694865	Spring-Valve (Intake) Spring-Valve (Exhaust)
37	699047	Guard-Flywheel
42	499586	Keeper-Valve
45	690977	Tappet-Valve
-0		

Camshaft

46

790496

KEY NO.	PART NO.	DESCRIPTION
48	790841	Short Block
51	694874•+؇	Gasket-Intake
51A	694875•+؇	Gasket-Intake
53	696753	Stud (Carburetor)
55	696710	Housing-Rewind Starter
58	693389	Rope-Starter
		(Cut to Required Length)
60	695740	Grip-Starter Rope
65	697725	Screw (Rewind Starter)
78	695724	Screw (Flywheel Guard)
95	690718	Screw (Throttle Valve)
97	696387	Shaft-Throttle
98		Kit-Idle Speed
104		Pin-Float Hinge
105		Valve-Float Needle
108	696736	Valve-Choke
109	696735	Shaft-Choke
117		Jet-Main (Standard)
118		Jet-Main (High Altitude)
121	696146	Kit-Carburetor Overhaul
122		Spacer-Carburetor
125	696737	Carburetor
127		Plug-Welch
130	696139	Valve-Throttle
133	694914	Float-Carburetor
135	696142	Tube-Fuel Transfer
137		Gasket-Float Bowl
146	690979	Key-Timing
187	698080	Line-Fuel
188	690877	Screw (Control Bracket)
190	692127	Screw (Fuel Tank)
192	690083	Adjuster-Rocker Arm
209	695491	Spring-Governor
219	693578	Gear-Governor
220	691724	Washer (Governor Gear)

### **BRIGGS & STRATTON 4-CYCLE ENGINE**

222         694866         Bracket-Control         741         691283         Screw (Batar Drive Cover)           227         694864         Lever-Governor Control         741         691283         Gear-Timing           287         691693         Screw (Dipstick Tube)         746         694279         Gear-Idler           304         791479         Housing-Blower         842         691031         Seal-O Fing (Dipstick Tube Assembly           306         697240         Shield-Cylinder         851         692424         Terminal-Spark Pulg           307         691660         Screw (Opinder Snield)         853         7691474         Pusteit-Exhaust           308         698112         Mutor-Starter         868         690568         + Seal-Valve           333         495859         Armature-Magneto         892         696749         Switch-Key           334         691041         Screw (Boxter Exhaust         393         696709         Guard-Rewind           347         690438         Switch-Robard         930         665709         Guard-Rewind           346         691041         Screw (Boxter Exhaust         393         697441         Cap-Fuel           356         664348         Gaster Exhaust	KEY NO.	PART NO.	DESCRIPTION	KE NO		PART NO.		DESCRIPTION
227         694864         Lever-Governor Control         741         691286         Real-Timing           287         687268         Panel-Control         742         692841         Retiner-E Ring           287         681938         Screw (Dipstick Tube)         746         694790         Screw (Rocker Cover)           300         699211         Muffler         798         697890         Screw (Flocker Cover)           301         791473         Housing-Blower         842         691031         Scale-O Ing (Dipstick)           306         697240         Shield-Oxinder Shield)         853         790455         Adaptor-Wire           307         691660         Screw (Qylinder Shield)         853         695398         + Gasket-Exhaust           313         495659         Armature-Magneto         992         696749         Switch-Key           314         691061         Screw (Magneto Armature)         914         693732         Screw (Rocker Cover)           314         691043         Plag-Spark         905         696138         Bowlr-Hoat           315         69744         Wrench-Spark Plug         977         694260         Tank-Fuel           3163         Gasket Set-Langine         975	222	694866	Bracket-Control	732	2	691097		Screw (Starter Drive Cover)
281         697268         Panel-Control         742         69214         Muffler         786         697890         Screw (Booker - Idler           300         698211         Muffler         786         697890         Screw (Rocker Cover)           301         691108         Screw (Blower Housing)         847         790476         Dipstick/Tube Assembly           306         697240         Streker (Cylinder Shield)         853         790475         Adapter-Wire           307         691660         Screw (Cylinder Shield)         853         790475         Adapter-Wire           308         68112         Motor-Starter         886         896968         + Seal-Valve           333         495659         Armature-Magneto         892         696749         Switch-Key           334         691061         Screw (Magneto Armature)         914         693732         Screw (Rocker Cover)           337         691043         Plug-Spark         930         696709         Guard-Rewind           346         691061         Screw (Rocker Cover)         972         694260         Tank-Fuel           356         695432         Spring-Float Bowl         975         696174         Gasake Sek-Capuueror	227							
287         691693         Screw (Dipstick Tube)         746         694679         Gear-Ider           306         69211         Muffler         786         69780         Screw (Roker Cover)           305         691108         Screw (Blower Housing)         847         790476         Dipstick/Tube Assembly           306         697240         Shield-Cylinder         851         692424         Terminal-Spark Plug           307         691608         Screw (Cylinder Shield)         853         790455         Adapter-Wire           303         69589         Armature-Magneto         882         695398         + Gasket-Exhaust           314         69161         Screw (Roker Cover)         897         694626         Cand-Rewind           314         69163         Plug-Spark         936         66779         Guard-Rewind           315         691743         Switch-Rocker         957         694261         Cap-Fuel           316         692420         Gasket Set-Carburetor         838         8374         Wrench-Spark Plug         977         696138         Bowl-Float           316         692426         Cand-Flowinel         978         696139         Ploe-Oil         128         69374         Key S	281	697268	Panel-Control	742	2	692564		-
200         699211         Muffler         798         697890         Screw (Rocker Cover)           304         791479         Housing-Blower         842         691103         Seal-O Ring (Dipstick)           305         691108         Screw (Blower Housing)         847         790476         Dipstick/Tube Assembly           306         697240         Shield-Cylinder         853         790455         Adapter-Wire           307         691660         Screw (Cylinder Shield)         853         790455         Adapter-Wire           308         698112         Motor-Starter         868         690969         +: Seal-Valve           313         491061         Screw (Magneto Armature)         914         693732         Screw (Rocker Cover)           314         691043         Phug-Spark         930         696739         Guard-Fewind           315         691433         Switch-Rocker         937         696138         Bowl-Float           316         6916242         Spring-Fleat Bowl         977         696147         Gasket Set-Laburetor           318         694404         Sastet Set-Laburetor         1026         692756         Key Set           456         697220         Cupi-Flywheel         99			Screw (Dipstick Tube)			694679		0
304         791479         Housing-Blower         842         691031         Scal-D Ring (Dipstick)           306         691740         Shield-Cylinder         851         692424         Terminal-Spark Plug           307         681600         Screw (Cylinder Shield)         853         790455         Adapter-Wire           308         689120         Motor-Statter         868         690568         + Sask-t-Exhaust           314         65559         Armature-Magneto         822         696749         Switch-Key           314         651641         Screw (Magneto Armature)         914         693732         Screw (Rocker Cover)           315         651434         Plug-Spark         936         696709         Guard-Rewind           316         654203         Wire-Stop         972         694261         Cap-Fuel           318         18374         Wench-Spark Plug         976         790221         Primer-Carburetor           456         692299         Plate-Pawl Friction         928         696638         Pioe-Ol           456         692299         Plate-Pawl Friction         1028         69071         Kastet Set-Carburetor           472         790472         Nut (Governor Contol Lever) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Screw (Rocker Cover)</td></t<>								Screw (Rocker Cover)
305         691108         Screw (Elower Housing)         847         790476         Dipstick/Tube Assembly           307         691660         Screw (Cylinder Shield)         851         692424         Terminal-Spark Plug           308         684112         Motor-Starter         868         690668         +: Seal-Valve           303         694665         Nut (Flywheel)         883         69539         +: Gaal-Valve           334         691061         Screw (Magneto Armature)         914         693732         Screw (Rocker Cover)           337         691043         Plug-Spark         930         696709         Guard-Rewind           346         691064         Screw (Rocker Cover)         976         694261         Cap-Fuel           358         695438         Gaaket Set-Engine         976         690219         Trank-Fuel           358         957648         Gaaket Set-Engine         976         69021         Primer-Carburetor           368         95765         Rey Set         Set         Set         Set           3790477         Diptak-Tabat         1005         694684         Fan-Flywheel           472         790474         Alternator         1023         698042         Cover-								
306         697240         Shield-Cylinder         851         692424         Terminal-Spark Plug           307         691660         Screw (Cylinder Shield)         853         790455         Adapter-Wire           308         698112         Motor-Starter         868         690968         ++ Seal-Valve           314         58659         Armature-Magneto         892         696749         Switch-Key           314         691061         Screw (Magneto Armature)         914         693732         Screw (Accker Cover)           317         691043         Plug-Spark         930         696709         Guard-Rewind           347         698338         Switch-Rocker         957         694260         Tank-Fuel           356         692633         Gasket Set-Engine         975         696138         Bowl-Float           369         695422         Spring-Float Bowl         976         790221         Primer-Carburetor           456         692290         Plate-Pawl Friction         998         695638         Pipe-Oil           457         790474         Kit-Label         1017         790459         Kit-Label           472         790474         Kobc-Choke Shatt         1026         695177	305		-	847	7	790476		
307         691660         Screw (Cylinder Shield)         853         790455         Adapter-Wire           309         698112         Motor-Starter         868         690968         ++ Gasket-Exhaust           333         495859         Armature-Magneto         892         696749         Switch-Key           334         691061         Screw (Magneto Armature)         914         693732         Sorew (Rocker Cover)           337         691043         Pilug-Spark         930         696709         Guard-Hewind           346         691064         Sorew (Rocker Cover)         937         694261         Cap-Fuel           358         692603         Wire-Stop         972         694261         Tank-Fuel           358         695438         Gasket Set-Engine         976         696134         Gasket Set-Carburetor           456         692209         Plate-Pawl Friction         998         696683         Pipe-Oil           457         790472         Knob-Choke Shaft         1019         790459         Krit-Label           474         790472         Knob-Choke Shaft         1026         698042         Cover-Rocker           523         792041         Tube-Dipstick         1036         69804	306	697240	· · · · · · · · · · · · · · · · · · ·	851		692424		
309         698112         Motor-Stater         868         690968         +- Seal-Valve           333         495859         Armature-Magneto         892         696749         Switch-Kay           334         691061         Screw (Magneto Armature)         914         693732         Screw (Acck Cover)           337         691043         Plug-Spark         930         695709         Gasket-Exhaust           347         691043         Plug-Spark         930         695720         Cap-Fuel           356         692603         Wire-Stop         972         694260         Tank-Fuel           358         695438         Gasket Set-Engine         975         696138         Bowl-Foat           369         695422         Spring-Float Bowl         976         696147         Gasket Set-Carburetor           358         19374         Wrench-Spark Plug         977         696147         Gasket Set-Carburetor           456         69229         Plate-Pawl Friction         996         695756         Key Set           456         69229         Plate-Pawl Friction         1026         696633         Pipe-Oil           474         790474         Knob-Choke Shaft         1002         690972         <	307	691660	•	853	3	790455		Adapter-Wire
333       495859       Armature-Magneto       92       696749       Switch-Key         334       691061       Screw (Magneto Armature)       914       693732       Screw (Rocker Cover)         337       691043       Plug-Spark       930       696709       Guard-Rewind         347       698338       Switch-Rocker       957       694261       Cap-Fuel         358       695432       Spring-Float Bowl       976       790221       Primer-Carburetor         358       695422       Spring-Float Bowl       976       79021       Casket Set-Carburetor         455       697226       Cup-Flywheel       990       695756       Key Set         476       69729       Plate-Pawl Friction       998       696633       Pipe-Oil         477       790472       Knob-Choke Shaft       1019       790459       Kit-Label         477       791473       Alternator       1022       699072       Arm-Rocker         525       792041       Tube-Dipstick       1026       699177       Rocker Acower         526       694751       Hose-Primer       1070       69168       Caver (Row Float Bowl)         526       69477       Busing-Governor Crank       1100 <td>309</td> <td>698112</td> <td></td> <td>868</td> <td>3</td> <td>690968</td> <td>•+</td> <td>Seal-Valve</td>	309	698112		868	3	690968	•+	Seal-Valve
334         691061         Screw (Magneto Armature)         914         693732         Screw (Rocker Cover)           337         691043         Plug-Spark         930         696709         Guard-Rewind           347         69833         Switch-Rocker         957         694260         Tark-Fuel           356         695434         Gasket Set-Engine         975         696138         Bowl-Float           369         695422         Spring-Float Bowl         976         790221         Primer-Carburetor           376         692535         Cup-Flywheel         990         695756         Key Set           456         692299         Plate-Pawl Friction         998         696633         Pipe-Oil           457         790472         Knob-Choke Shaft         1019         790457         Kit-Label           477         790472         Knob-Choke Shaft         1026         6985177         Rod-Push           524         691876         Seal-O Ring (Dipstick Tube)         1023         690972         Arm-Rocker           525         694674         Bushing-Governor Cortrol Lever)         1119         69118         Screw (Flywheel Fan)           526         694674         Bushing-Governor Crark         1000 <td>332</td> <td>694685</td> <td>Nut (Flywheel)</td> <td>883</td> <td>3</td> <td>695398</td> <td>•+</td> <td>Gasket-Exhaust</td>	332	694685	Nut (Flywheel)	883	3	695398	•+	Gasket-Exhaust
337         691043         Plug-Spark         930         696709         Guard-Rewind           347         698338         Switch-Rocker         957         694261         Cap-Fuel           358         695438         Gasket Set-Engine         975         696138         Bowl-Float           358         695422         Spring-Float Bowl         976         790221         Primer-Carburetor           383         19374         Wrench-Spark Plug         977         696147         Gasket Set-Carburetor           456         69229         Plate-Pawl Friction         990         695756         Key Set           456         69229         Plate-Pawl Friction         998         696633         Pipe-Oil           459         281505         Pawl-Ratchet         1005         694684         Fan-Flywheel           477         791743         Alternator         1022         690971         + Gasket-Rocker Cover           237         790477         Dipstick         1026         699172         Arm-Rocker           252         6946751         Hose-Primer         1070         691058         Screw (Flywheel Fan)           526         6946751         Hose-Primer         1070         691058         Screw	333	495859	Armature-Magneto	892	2	696749		Switch-Key
347         698338         Swlich-Rocker         957         694261         Cap-Fuel           356         692603         Wire-Stop         972         694260         Tank-Fuel           358         695428         Gasket Set-Engine         975         696138         Bowl-Float           381         19374         Wrench-Spark Plug         977         696147         Gasket Set-Carburetor           383         19374         Wrench-Spark Plug         977         696168         Pipe-Oil           456         692299         Plate-Pawl Friction         998         696683         Pipe-Oil           452         81505         Pawl-Ratchet         1005         694684         Fan-Flywheel           472         790472         Knob-Choke Shaft         1019         790459         Kit-Label           474         791743         Alternator         1026         699071         ++ Gasket-Rocker Cover           528         790477         Dipstick         1026         690971         ++ Gasket-Rocker           524         69176         Keau-O Ring (Dipstick Tube)         1026         690737         Rocker           528         696751         Hose-Primer         1070         691058         Screw (Flywhe	334	691061	Screw (Magneto Armature)	914	ŀ	693732		Screw (Rocker Cover)
356         692203         Wire-Stop         972         694260         Tank-Fuel           358         695438         Gasket Set-Engine         975         696138         Diversity           369         695422         Spring-Float Bowl         977         696147         Gasket Set-Carburetor           383         19374         Wrench-Spark Plug         977         696147         Gasket Set-Carburetor           456         692299         Plate-Pawl Friction         998         696683         Pipe-Oil           459         281505         Pawl-Ratchet         1005         694684         Fan-Flywheel           474         791743         Alternator         1022         690971         ++ Gasket-Rocker Cover           505         691251         Nut (Governor Control Lever)         1028         690972         Arm-Rocker           528         696751         Hose-Primer         1076         691058         Screw (Flywheel Fan)           529         79241         Tube-Dipstick         1036         690473         Arm-Rocker           528         696751         Hose-Primer         1076         691058         Screw (Flywheel Fan)           529         694080         Nut (Rewind Starter)         1118	337	691043	Plug-Spark	930	)	696709		Guard-Rewind
588         695438         Gasket Set-Engine         975         696138         Bowl-Float           369         695422         Spring-Float Bowl         976         790221         Primer-Carburetor           455         697226         Cup-Flywheel         990         695756         Key Set           456         692299         Plate-Pawl Friction         998         696683         Pipe-Oil           472         791472         Knob-Choke Shaft         1015         696424         Fan-Flywheel           474         791743         Alternator         1022         699077         + Gasket-Rocker Cover           525         691251         Nut (Governor Control Lever)         1026         695177         Rod-Push           524         691876         Seal-O Fling (Dipstick Tube)         1026         6905177         Rod-Push           525         792041         Tube-Dipstick         1036         790460         Label-Emissions           526         696751         Hose-Primer         1070         691058         Screw (Flywheel Fan)           526         694674         Bushing-Governor Crank         1100         690737         Port-Rocker Arm           526         694674         Bushing-Governor Crank         1	347	698338	Switch-Rocker	957	7	694261		Cap-Fuel
369         695422         Spring-Float Bowl         976         790221         Primer-Carburetor           383         19374         Wrench-Spark Plug         977         596147         Gasket Set-Carburetor           456         692290         Plate-Pawl Friction         998         69576         Key Set           459         281505         Pawl-Ratchet         1005         694684         Fan-Flywheel           474         791743         Alternator         1022         690971         +: Gasket-Rocker Cover           505         691251         Nut (Governor Control Lever)         1023         698042         Cover-Rocker           527         790472         Knob-Dipstick         1026         695177         Rod-Push           528         696751         Hose-Primer         1070         691058         Screw (Flywheel Fan)           528         694674         Bushing-Governor Crank         1100         690973         Pivot-Rocker           526         69474         Bushing-Governor Crank         1100         690973         Pivot-Rocker           526         69474         Bushing-Governor Crank         1109         691183         Screw (Float Bowl)           578         790481         Wire Assembly	356	692603	Wire-Stop	972	2	694260		Tank-Fuel
383         19374         Wrench-Spark Plug         977         696147         Gasket Set-Carburetor           455         697226         Cup-Flywheel         990         695756         Key Set           456         69229         Plate-Pawl Friction         998         696683         Pipe-Oil           459         281505         Pawl-Ratchet         1005         694684         Fan-Flywheel           472         790472         Knob-Choke Shaft         1019         790459         Kit-Label           474         791743         Alternator         1022         690971         +- Gasket-Rocker Cover           523         790477         Dipstick         1026         695177         Rocker           524         691876         Seal-O Ring (Dipstick Tube)         1026         69072         Arm-Rocker           525         792041         Tube-Dipstick         1036         790466         Label-Emissions           528         694674         Bushing-Governor Crank         1100         603973         Pivot-Rocker Arm           526         69417         Boating-Governor Crank         1100         690733         Screw (FlowHeel Fan)           547         90282         Screw (Control Caver)         1127	358	695438	Gasket Set-Engine	975	5	696138		Bowl-Float
455       697226       Cup-Flywhel       990       695756       Key Set         456       692299       Plate-Paw Friction       998       696683       Pipe-Oil         459       28150       Paw Friction       998       696683       Pipe-Oil         472       790472       Knob-Choke Shaft       1005       694684       Fan-Flywheel         474       791743       Alternator       1022       690971       ++ Gasket-Rocker Cover         523       790477       Dipstick       1026       695177       Rod-Push         524       691876       Seal-O Ring (Dipstick Tube)       1029       690972       Arm-Rocker         525       792041       Tube-Dipstick       1036       694674       Bushing-Governor Crank       1005       695440       Gasket Set-Valve         526       696751       Hose-Primer       1070       691058       Screw (Float Bowl)       1127       695407       Screw (Attemator)       1564       790481       Wire Assembly       1117       695407       Screw (Sont Hood)       1578       790441       Wire Assembly (Spring)       104       696692       Screw (Sont Mood)       1597       69166       Screw (Pawl Friction Plate)       1210       498144       Pulley/Spring As	369	695422	Spring-Float Bowl	976	5	790221		Primer-Carburetor
456       692299       Plate-Pawl Friction       998       696683       Pipe-Oil         459       281505       Pawl-Ratchet       1005       694684       Fan-Flywheel         474       791743       Alternator       1012       2690971       ++ Gasket-Rocker Cover         505       691251       Nut (Governor Control Lever)       1023       698042       Cover-Rocker         523       790470       Dipstick       1026       695177       Rock-Push         524       691876       Seal-O Ring (Dipstick Tube)       1029       690972       Arm-Rocker         525       792041       Tube-Dipstick       1036       790466       Label-Emissions         525       694674       Bushing-Governor Crank       1100       690973       Prot-Rocker Arm         526       694674       Bushing-Governor Crank       1100       690973       Screw (Flywheel Fan)         526       694674       Bushing-Governor Crank       1100       690973       Screw (Flywheel Fan)         526       694674       Bushing-Governor Crank       1100       690973       Screw (Flywheel Fan)         526       694674       Bushing-Governor Crank       1119       691183       Screw (Mar Cover)	383	19374	Wrench-Spark Plug	977	7	696147		Gasket Set-Carburetor
459       281505       Pawl-Ratchet       1005       694684       Fan-Flywheel         472       790472       Knob-Choke Shaft       1019       790458       Kit-Label         505       691251       Nut (Governor Control Lever)       1023       698042       Cover-Rocker         523       790477       Dipstick       1026       695177       Rod-Push         524       691876       Seal-O Ring (Dipstick Tube)       1029       690972       Arm-Rocker         525       792041       Tube-Dipstick       1036       790466       Label-Emissions         528       696751       Hose-Primer       1070       691058       Screw (Flywheel Fan)         526       69474       Bushing-Governor Crank       1100       690973       Pivot-Rocker Arm         526       691119       Bolt (Governor Control Lever)       1119       691183       Screw (Float Bowl)         578       790481       Wire Assembly       1171       696692       Screw (Snow Hood)         592       690800       Nut (Rewind Starter)       1196       696692       Screw (Snow Hood)         597       691696       Screw (Control       1210       498144       Pulley/Spring Assembly (Pulley)         6046758 <td>455</td> <td>697226</td> <td>Cup-Flywheel</td> <td>990</td> <td>)</td> <td>695756</td> <td></td> <td>Key Set</td>	455	697226	Cup-Flywheel	990	)	695756		Key Set
472       790472       Knob-Choke Shaft       1019       790459       Kit-Label         474       791743       Alternator       1022       690971       +- Gasket-Rocker Cover         523       790477       Dipstick       1026       698042       Cover-Rocker         523       790477       Dipstick       1026       695177       Rod-Push         524       691876       Seal-O Ring (Dipstick Tube)       1026       695177       Rod-Push         525       792041       Tube-Dipstick       1036       690466       Label-Emissions         528       696751       Hose-Primer       1070       691058       Screw (Flywheel Fan)         526       94674       Bushing-Governor Crank       1100       690973       Pivot-Rocker Arm         526       694674       Bushing-Governor Crank       1100       690754       Screw (Roaker Arm Cover)         542       69119       Bolt (Governor Control Lever)       1117       696754       Stocker Arm Cover)         546       790282       Screw (Control Cover)       1127       696754       Screw (Snow Hood)         577       691696       Screw (Pawl Friction Plate)       1210       498144       Pulley/Spring Assembly (Pulley)	456	692299	Plate-Pawl Friction	998	3	696683		Pipe-Oil
474       791743       Alternator       1022       690971       ++ Gasket-Rocker Cover         505       691251       Nut (Governor Control Lever)       1023       698042       Cover-Rocker         523       790477       Dipstick       1026       695177       Rod-Push         524       691876       Seal-O Ring (Dipstick Tube)       1029       690972       Arm-Rocker         525       792041       Tube-Dipstick       1036       790466       Label-Emissions         528       696751       Hose-Primer       1070       691058       Screw (Flywheel Fan)         529       791822       Grommet       1006       690737       Pivot-Rocker Arm         526       694674       Bushing-Governor Crank       1100       690733       Pivot-Rocker Arm         547       790481       Wire Assembly       1127       695470       Screw (Alternator)         547       790481       Wire Assembly       1171       696754       Stud (Rocker Arm Cover)         592       690800       Nut (Rewind Starter)       1196       6966322       Screw (Snow Hood)         594       69165       Cover-Control       1230       696747       Stud (Control Bracket)         6044       790	459	281505	Pawl-Ratchet	100	)5	694684		Fan-Flywheel
505         691251         Nut (Governor Control Lever)         1023         698042         Cover-Rocker           523         790477         Dipstick         1026         695177         Rod-Push           524         691876         Seal-O Ring (Dipstick Tube)         1029         690972         Arm-Rocker           525         792041         Tube-Dipstick         1036         790466         Label-Emissions           528         696751         Hose-Primer         1070         691058         Screw (Flywheel Fan)           526         94674         Bushing-Governor Crank         1100         690973         Pivot-Rocker Arm           562         691119         Bolt (Governor Control Lever)         1119         691183         Screw (Riternator)           578         790481         Wire Assembly         1171         696754         Stud (Rocker Arm Cover)           592         690800         Nut (Rewind Starter)         1196         696692         Screw (Float Bowl)           501         95162         Clamp-Hose         1210         498144         Pulley/Spring Assembly (Spring)           604         696758         Cover-Control         1251         790471         Shield-Snow           6044         790473         <	472	790472	Knob-Choke Shaft	101	9	790459		Kit-Label
523         790477         Dipstick         1026         695177         Rod-Push           524         691876         Seal-O Ring (Dipstick Tube)         1029         690972         Arm-Rocker           525         792041         Tube-Dipstick         1036         790466         Label-Emissions           528         696751         Hose-Primer         1070         691058         Screw (Flywheel Fan)           529         791822         Grommet         1095         695440         Gasket Set-Valve           526         694674         Bushing-Governor Crank         1100         690973         Pivot-Rocker Arm           526         694674         Busting-Governor Control Lever)         1119         691183         Screw (Alternator)           564         790282         Screw (Control Cover)         1127         695407         Screw (Float Bowl)           578         790481         Wire Assembly         1171         696754         Stud (Rocker Arm Cover)           592         690800         Nut (Rewind Starter)         1196         696692         Screw (Snow Hood)           501         95162         Clamp-Hose         1211         498144         Pulley/Spring Assembly (Spring)           6044         696758         <	474	791743		102	22	690971	•+	Gasket-Rocker Cover
524       691876       Seal-O Ring (Dipstick Tube)       1029       690972       Arm-Rocker         525       792041       Tube-Dipstick       1036       790466       Label-Emissions         528       696751       Hose-Primer       1070       691058       Screw (Flywheel Fan)         529       791822       Grommet       1095       695440       Gasket Set-Valve         526       694674       Bushing-Governor Crank       1100       690973       Pivot-Rocker Arm         526       691119       Bolt (Governor Control Lever)       1119       691183       Screw (Alternator)         547       790481       Wire Assembly       1171       696754       Stud (Rocker Arm Cover)         578       790481       Wire Assembly       1171       696754       Stud (Rocker Arm Cover)         592       690800       Nut (Rewind Starter)       1196       696692       Screw (Snow Hood)         597       691696       Screw (Pawl Friction Plate)       1210       498144       Pulley/Spring Assembly (Pulley)         604       696758       Cover-Control       1230       696747       Stud (Control Bracket)         6044       790473       Cover-Control       1252       691108       Screw (Snow Shield) <td>505</td> <td>691251</td> <td>Nut (Governor Control Lever)</td> <td>102</td> <td>23</td> <td>698042</td> <td></td> <td>Cover-Rocker</td>	505	691251	Nut (Governor Control Lever)	102	23	698042		Cover-Rocker
525       792041       Tube-Dipstick       1036       790466       Label-Emissions         528       696751       Hose-Primer       1070       691058       Screw (Flywheel Fan)         529       791822       Grommet       1095       695440       Gasket Set-Valve         526       694674       Bushing-Governor Crank       1100       690973       Pivot-Rocker Arm         526       691119       Bolt (Governor Control Lever)       1127       695407       Screw (Alternator)         547       790282       Screw (Control Cover)       1127       695407       Screw (Float Bowl)         578       790481       Wire Assembly       1171       696753       Stud (Rocker Arm Cover)         592       690800       Nut (Rewind Starter)       1196       696692       Screw (Snow Hood)         597       691696       Camp-Hose       1210       498144       Pulley/Spring Assembly (Pulley)         604       696758       Cover-Control       1230       696747       Stud (Control Bracket)         6044       790473       Cover-Control       1252       691108       Screw (Snow Shield)         613       695312       Screw (Muffler)       1275       696757       Nut (Rocker Cover) <t< td=""><td>523</td><td>790477</td><td>Dipstick</td><td>102</td><td>26</td><td>695177</td><td></td><td>Rod-Push</td></t<>	523	790477	Dipstick	102	26	695177		Rod-Push
528         696751         Hose-Primer         1070         691058         Screw (Flywheel Fan)           529         791822         Grommet         1095         695440         Gasket Set-Valve           552         694674         Bushing-Governor Crank         1100         690973         Pivot-Rocker Arm           562         691119         Bott (Governor Control Lever)         1119         691183         Screw (Alternator)           564         790282         Screw (Control Cover)         1127         695407         Screw (Float Bowl)           578         790481         Wire Assembly         1171         696652         Screw (Snow Hood)           597         691696         Screw (Pawl Friction Plate)         1210         498144         Pulley/Spring Assembly (Pulley)           604         696758         Cover-Control         1230         696747         Stud (Control Bracket)           604         696758         Cover-Control         1251         790471         Snow           608         69335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         69575         Screw (Muffler)         1288         696757         Nut (Rocker Cover)           6134         694676	524	691876	Seal-O Ring (Dipstick Tube)	102	29	690972		Arm-Rocker
529       791822       Grommet       1095       695440       Gasket Set-Valve         552       694674       Bushing-Governor Crank       1100       609973       Pivot-Rocker Arm         564       790282       Screw (Control Cover)       1119       691183       Screw (Alternator)         564       790282       Screw (Control Cover)       1127       695407       Screw (Rlemator)         578       790481       Wire Assembly       1171       696754       Stud (Rocker Arm Cover)         592       690800       Nut (Rewind Starter)       1196       696692       Screw (Snow Hood)         597       691696       Screw (Pawl Friction Plate)       1210       498144       Pulley/Spring Assembly (Pulley)         604       696758       Cover-Control       1230       696747       Stud (Control Bracket)         608       699335       Starter-Rewind       1252       691108       Screw (Snow Shield)         613       695312       Screw (Muffler)       1275       696757       Nut (Rocker Cover)         614A       696755       Crank-Governor Shaft       1288A 698111       Nut (Snow Hood)         615       694676       Retainer-Governor Shaft       1286 698111       Nut (Snow Hood)	525	792041	Tube-Dipstick	103	86	790466		Label-Emissions
552         694674         Bushing-Governor Crank         1100         690973         Pivot-Rocker Arm           562         691119         Bolt (Governor Control Lever)         1119         691183         Screw (Alternator)           564         790282         Screw (Control Cover)         1127         695407         Screw (Float Bowl)           578         790481         Wire Assembly         1171         696754         Stud (Rocker Arm Cover)           592         690800         Nut (Rewind Starter)         1196         696692         Screw (Snow Hood)           597         691696         Screw (Pawl Friction Plate)         1210         498144         Pulley/Spring Assembly (Spring)           604         696758         Cover-Control         1230         696747         Stud (Control Bracket)           604         696758         Cover-Control         1251         790471         Shield-Snow           608         699335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         695757         Screw (Muffler)         1288         696757         Nut (Rocker Cover)           613         696705         Screw (Muffler)         1288         698111         Knob-Snow Hood           615	528	696751	Hose-Primer	107	'0	691058		
562         691119         Bolt (Governor Control Lever)         1119         691183         Screw (Alternator)           564         790282         Screw (Control Cover)         1127         695407         Screw (Float Bowl)           578         790481         Wire Assembly         1171         696754         Stud (Rocker Arm Cover)           592         690800         Nut (Rewind Starter)         1196         696692         Screw (Snow Hood)           597         691696         Screw (Pawl Friction Plate)         1210         498144         Pulley/Spring Assembly (Pulley)           604         696758         Cover-Control         1230         696747         Stud (Control Bracket)           604A         790473         Cover-Control         1251         790471         Shield-Snow           604         699335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         695312         Screw (Muffler)         1275         696757         Nut (Rocker Cover)           6136         694676         Retainer-Governor Shaft         1288         698111         Nut (Snow Hood)           615         694675         Crank-Governor         1298         084114         Nutot Snow Hood           632 <td>529</td> <td>791822</td> <td>Grommet</td> <td>109</td> <td>95</td> <td>695440</td> <td></td> <td></td>	529	791822	Grommet	109	95	695440		
564         790282         Screw (Control Cover)         1127         695407         Screw (Float Bowl)           578         790481         Wire Assembly         1171         696754         Stud (Rocker Arm Cover)           592         690800         Nut (Rewind Starter)         1196         696692         Screw (Snow Hood)           597         691696         Screw (Paul Friction Plate)         1210         498144         Pulley/Spring Assembly (Spring)           604         696758         Cover-Control         1230         696747         Stud (Control Bracket)           6044         790473         Cover-Control         1251         790471         Shield-Snow           6046         699335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         695312         Screw (Muffler)         1275         696757         Nut (Snow Hood)           615         694676         Retainer-Governor Shaft         1288A         698111         Nut (Snow Hood)           616         694675         Crark-Governor         1298         698111         Nut (Snow Hood)           616         694675         Repair Manual         1330         276355         Repair Manual           633         690998 </td <td>552</td> <td>694674</td> <td>Bushing-Governor Crank</td> <td>110</td> <td>0</td> <td>690973</td> <td></td> <td>Pivot-Rocker Arm</td>	552	694674	Bushing-Governor Crank	110	0	690973		Pivot-Rocker Arm
578       790481       Wire Assembly       1171       696754       Stud (Rocker Arm Cover)         592       690800       Nut (Rewind Starter)       1196       696692       Screw (Snow Hood)         597       691696       Screw (Pawl Friction Plate)       1210       498144       Pulley/Spring Assembly (Pulley)         601       95162       Clamp-Hose       1211       498144       Pulley/Spring Assembly (Spring)         604       696758       Cover-Control       1251       790471       Shield-Snow         6048       699335       Starter-Rewind       1252       691108       Screw (Snow Shield)         613       695312       Screw (Muffler)       1275       696757       Nut (Rocker Cover)         613A       696705       Screw (Muffler)       1288       698111       Nut (Snow Hood)         615       694676       Retainer-Governor Shaft       1288       698111       Nut (Snow Hood)         616       694675       Crank-Governor       1298       698111       Nut (Snow Hood)         633       690998       Øt Seal-Choke/Throttle Shaft       1329       208414-0017       Replacement Engine         633       691909       Boot-Spark Plug       1351       790017       Stud (Cylinder S		691119	· · · · · · · · · · · · · · · · · · ·					· · · · · ·
592       690800       Nut (Rewind Starter)       1196       696692       Screw (Snow Hood)         597       691696       Screw (Pawl Friction Plate)       1210       498144       Pulley/Spring Assembly (Pulley)         601       95162       Clamp-Hose       1211       498144       Pulley/Spring Assembly (Spring)         604       696758       Cover-Control       1230       696747       Stud (Control Bracket)         604A       790473       Cover-Control       1251       790471       Shield-Snow         608       699335       Starter-Rewind       1275       696757       Nut (Rocker Cover)         613       695312       Screw (Muffler)       1288       696757       Nut (Snow Hood)         615       694676       Retainer-Governor Shaft       1288 A 698111       Nut (Snow Hood)         616       694675       Crank-Governor       1298       698111       Kut (Snow Hood)         616       694675       Crank-Governor       1298       698111       Kut (Snow Hood)         633       690998       ؇ Seal-Choke/Throttle Shaft       1330       276355       Repair Manual         635       69109       Boot-Spark Plug       1351       790017       Stud (Cylinder Shield)		790282	· · · · · · · · · · · · · · · · · · ·					
597         691696         Screw (Pawl Friction Plate)         1210         498144         Pulley/Spring Assembly (Pulley)           601         95162         Clamp-Hose         1211         498144         Pulley/Spring Assembly (Spring)           604         696758         Cover-Control         1230         696747         Stud (Control Bracket)           604A         790473         Cover-Control         1251         790471         Shield-Snow           608         699335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         695312         Screw (Muffler)         1288         696757         Nut (Rocker Cover)           6136         694676         Retainer-Governor Shaft         1288         696757         Nut (Snow Hood)           616         694675         Crank-Governor         1298         698111         Nut (Snow Hood)           632         695917         Spring/Link-Mechanical Governor         1329         20B414-0017         Replacement Engine           633         690998         ؇ Seal-Choke/Throttle Shaft         1330         276355         Repair Manual           635         691909         Boot-Spark Plug         1351         790017         Stud (Cylinder Shield)			,					
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604         696758         Cover-Control         1230         696747         Stud (Control Bracket)           604A         790473         Cover-Control         1251         790471         Shield-Snow           608         699335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         695312         Screw (Muffler)         1275         696757         Nut (Rocker Cover)           613A         696705         Screw (Muffler)         1288         696757         Nut (Snow Hood)           615         694676         Retainer-Governor Shaft         1288         698111         Nut (Snow Hood)           616         694675         Crank-Governor         1298         698111         Knob-Snow Hood           632         695917         Spring/Link-Mechanical Governor         1329         20B414-0017         Replacement Engine           633         690998         ؇ Seal-Choke/Throttle Shaft         1330         276355         Repair Manual           635         691909         Boot-Spark Plug         1351         790017         Stud (Cylinder Shield)           636         691855         Spring-Friction          Included in Engine Gasket Set, Key No. 358           694         691855								
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608         699335         Starter-Rewind         1252         691108         Screw (Snow Shield)           613         695312         Screw (Muffler)         1275         696757         Nut (Rocker Cover)           613A         696705         Screw (Muffler)         1288         696757         Nut (Snow Hood)           615         694676         Retainer-Governor Shaft         1288         698111         Nut (Snow Hood)           616         694675         Crank-Governor         1298         698111         Knob-Snow Hood           632         695917         Spring/Link-Mechanical Governor         1329         20B414-0017         Replacement Engine           633         690998         ؇         Seal-Choke/Throttle Shaft         1330         276355         Repair Manual           635         691909         Boot-Spark Plug         1351         790017         Stud (Cylinder Shield)           633         790282         Screw (Control Panel)         1352         790026         Nut (Spark Plug Shield)           689         691855         Spring-Friction         -         Included in Engine Gasket Set, Key No. 358           718         690959         Pin-Locating         Ø         Included in Carburetor Overhaul Kit, Key No. 121 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></t<>								· · · · · · · · · · · · · · · · · · ·
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731 790470 Hood-Snow <b>NOTE:</b> All component dimensions given in U.S. inches.								
				NO	TE			-
731A 790454 Hood-Snow 35 1 inch = 25.4 mm	731A	/90454	Hood-Snow	35		1 inch =	25.	4 mm

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