

CRAFTSMAN®

1550 SERIES B&S ENGINE 30" 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!!! BECOME ALERT!!! 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.
- 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).
- 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.
- 7. 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.
- 9. 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.

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 center/ department. We have competent, well-trained technicians and the proper tools to service or repair this unit.

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

SERIAL NUMBER:

DATE OF PURCHASE:

THE MODEL AND SERIAL NUMBERS WILL BE FOUND ON A DECAL ATTACHED 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. 16. Never touch a hot engine or muffler.

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:	3,0 Quarts 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:	28 Ounces
Spark Plug: Gap:	Champion RC12YC 0.030" (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.

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MAINTENANCE	
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SEARS SERVICE	BACK COVER

GENERAL: Craftsman products are warranted to be free from defects in materials or workmanship for a specific time period as set-out below (the "Warranty Period"). Warranties extend to the original purchaser of a Craftsman product only. Purchases made through an online auction or through any website other than www.sears.ca are excluded. The relevant Warranty Period commences on the original date of purchase. Within this period, SEARS CANADA, Inc. will, at its sole option, repair or replace any products or components which fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost.

EXCLUSIONS: This warranty does not cover failures due to normal wear, abuse, misuse, neglect (including but not limited to the use of stale fuel, dirt, abrasives, moisture, rust, corrosion, or any adverse reaction due to improper storage or use habits), improper maintenance or failure to follow maintenance guidelines and/or instructions, failure to operate the product in accordance with the owner's manual or any additional instructions or information provided at the time of purchase or in subsequent communications with the original purchaser, accident or unauthorized alterations or repairs made or attempted by others. Also excluded from warranty coverage - except as provided below - are the following: maintenance, adjustments, components subject to wear including but not limited to: cosmetic components, belts, blades, blade adapters, bulbs, tires, filters, guide bars, lubricants, seats, grips, recoil assy's, saw chains and bars, trimmer lines and spools, spark plugs, starter ropers and tines, and discoloration resulting from ultraviolet light. Any product missing the model and/or serial number identification label will be disqualified from coverage under this warranty.

<u>REPAIRS</u>: Repairs have a 90 day warranty. If the defective product is still within the Warranty Period, then the new warranty is 90 days from the date of repair or to the end of the original Warranty Period, whichever period is longer.

DISCLAIMERS: THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER ORAL OR WRITTEN (OTHER THAN AS STATED HEREIN), AND WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO ANY. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, WHICH MAY VARY FROM PROVINCE TO PROVINCE.

IN NO EVENT SHALL SEARS BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE OR INABILITY TO USE THE PRODUCT OR FROM DEFECTS IN THE PRODUCT. THE EXCLUSIONS IN THIS PARAGRAPH SHALL NOT APPLY IN JURISDICATIONS WHERE APPLICABLE LAW DOES NOT ALLOW FOR THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. IN SUCH JURISDICTIONS, THIS PARAGRAPH SHALL NOT APPLY, BUT THE REMAINING PROVISIONS OF THIS DOCUMENT SHALL REMAIN VALID.

SEARS retains the exclusive right to repair or replace the product or offer a full refund of the purchase price at its sole discretion. SUCH REMEDY SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY.

<u>CUSTOMER RESPONSIBILITIES</u>: In additional to complying with all suggested maintenance guidelines and instructions, customers' obligations shall include but shall not be limited to: operating the product in accordance with the owner's manual or any additional instructions or information provided at the time of purchase or in subsequent communications to the purchaser from time to time, exhibit reasonable care in the use, operation, maintenance, general upkeep and storage of the product. Failure to comply with these requirements will void any applicable warranty.

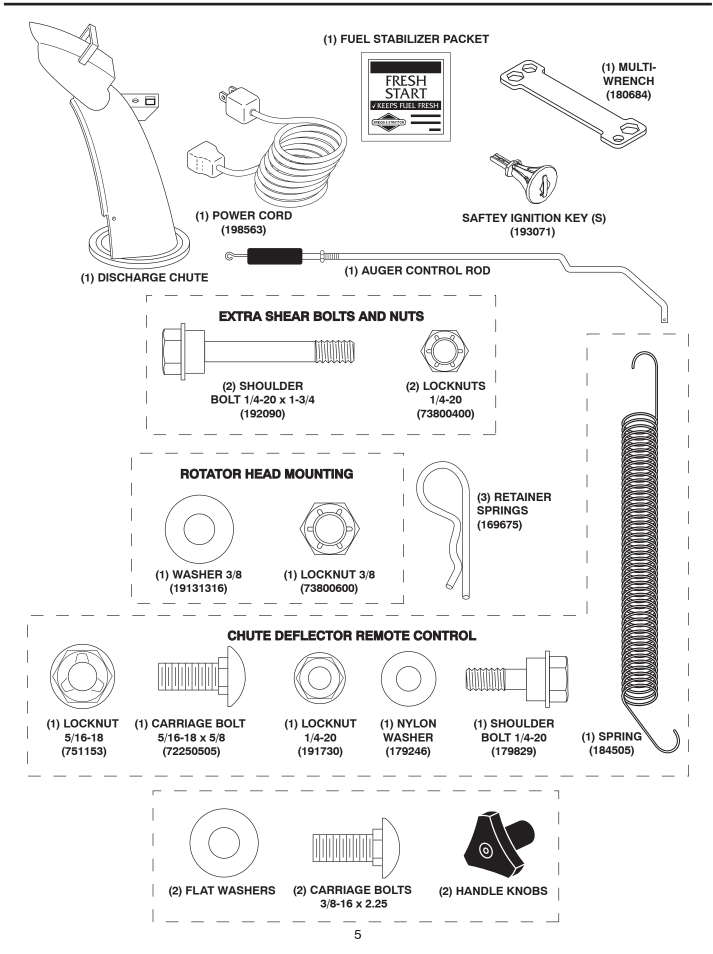
LIST OF APPLICABLE WARRANTY PERIODS: The following list contains the applicable Warranty Period for your Craftsman product and is based on a combination of the type of product or component and the intended and actual use of the product or component:

- 1. 90 DAYS: Craftsman products intended for use or actually used for commercial, institutional, professional or incomeproducing purposes
- 2. 2 YEARS: Craftsman riding lawn mowers, yard and garden tractors, walk behind mowers, tillers, brush cutters, snow blowers, handheld blowers, backpack blowers, hedge trimmers and electrical products for noncommercial, nonprofessional, non-institutional, or non-income-producing use, except for those components which are part of engine systems manufactured by third party engine manufacturers for which the purchase has received an separate warranty with product information supplied at the time of purchase.
- 3. 1 YEAR: Craftsman power cutters, stump grinders, pole pruners, gas chain saws, electric chain saws, trimmer attachments, baggers and pole saws for noncommercial, nonprofessional, non-institutional, or non-income-producing use.
- 4. 90 DAYS: All defective batteries, which will be replaced during this 90-day Warranty Period.
- 5. **60 DAYS:** Additional Warranty Period of 60 days will apply to adjustments and worn products or components BUT DOES NOT INCLUDE WEAR OR ADJUSTMENTS for products used for commercial, institutional, professional or incomeproducing purposes. Wear items include but are not limited to: belts, blades, tires, spark plugs, air filters, chains, shear bolts, skid plates, scraper bars, drift cutters, ropes, tines, collection bags and pulleys.

As the Warranty Period runs from the date of purchase and NOT from the date that a product is delivered, opened, assembled or first used, please ensure during this time period that your product or component has been assembled and tested for correction operation regardless of when you intend to actually use it. Claims made after the Warranty Period has expired will not be honored.

PROOF OF PURCHASE/DOCUMENTATION: Warranty coverage is conditioned upon the original purchaser furnishing SEARS CANADA or its authorized third party service provider if applicable, with the original sales receipt or other adequate written proof of the original purchase date and identification of the product. In the event that the original purchaser is unable to provide a company of the original sales receipt, SEARS CANADA Inc. reserves the right to determine in its sole discretion what other written proof of the original purchase date and identification of the product is acceptable.

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. 10)

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. Additional carriage bolts, washers and handle knobs are in bag of parts. Use to secure upper handle to lower handle. Install in lower holes in handles.

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.

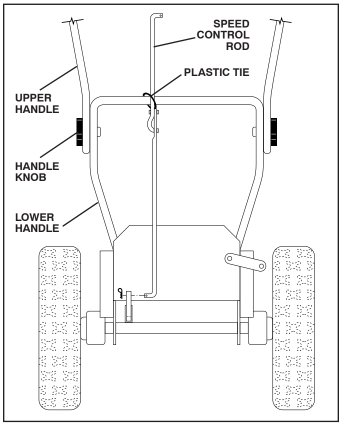


FIG. 1

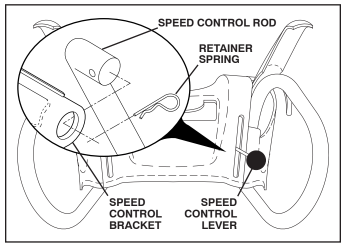


FIG. 2

ASSEMBLY / PRE-OPERATION

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

The traction drive control rod is installed on the snow thrower.

- 1. Remove plastic tie securing rod to lower handle.
- 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.

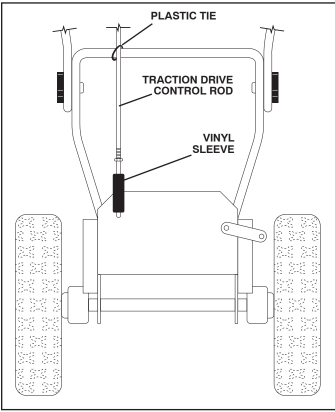


FIG. 3

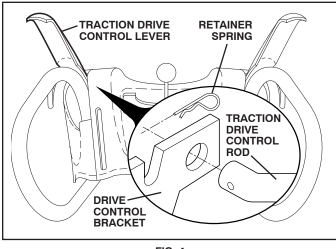


FIG. 4

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

- 1. Retrieve vinyl sleeve and spring from bag of parts and retrieve the auger control rod from carton chute tray. Slide straight rod end through the small hole in the vinyl sleeve. Hook spring in hole in rod end.
- 2. Hook end of spring into control arm with loop opening up as shown. (See Fig. 5)
- 3. 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.

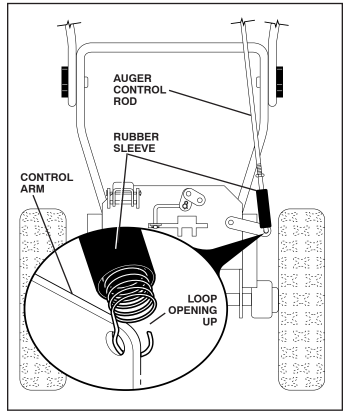


FIG. 5

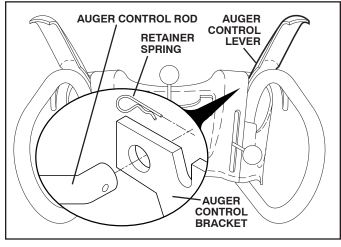


FIG. 6

ASSEMBLY / PRE-OPERATION

INSTALL DISCHARGE CHUTE / CHUTE ROTATOR HEAD (See Fig. 7)

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

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

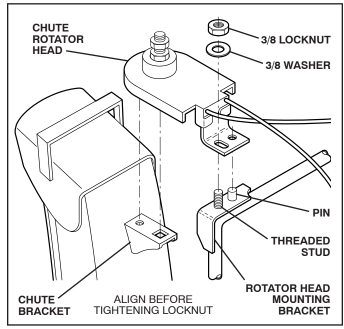
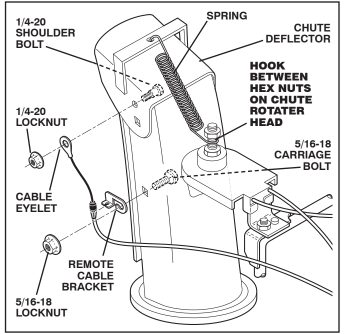


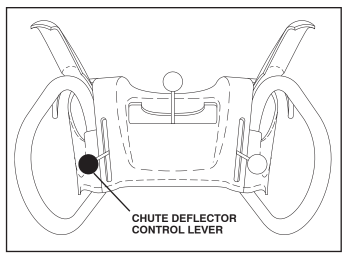
FIG. 7

INSTALL CHUTE DEFLECTOR REMOTE CONTROL (See Figs. 8 and 9)

- 1. Install remote cable bracket to discharge chute with 5/16-18 carriage bolt and 5/16-18 locknut as shown. Tighten securely.
- Install remote cable eyelet to chute deflector with 1/4-20 shoulder bolt and 1/4-20 locknut as shown. Tighten nut securely. Cable eyelet will be loose on shoulder bolt.
- 3. Install spring hooks between hex nuts on chute rotater head and into hole in chute deflector as shown.









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.

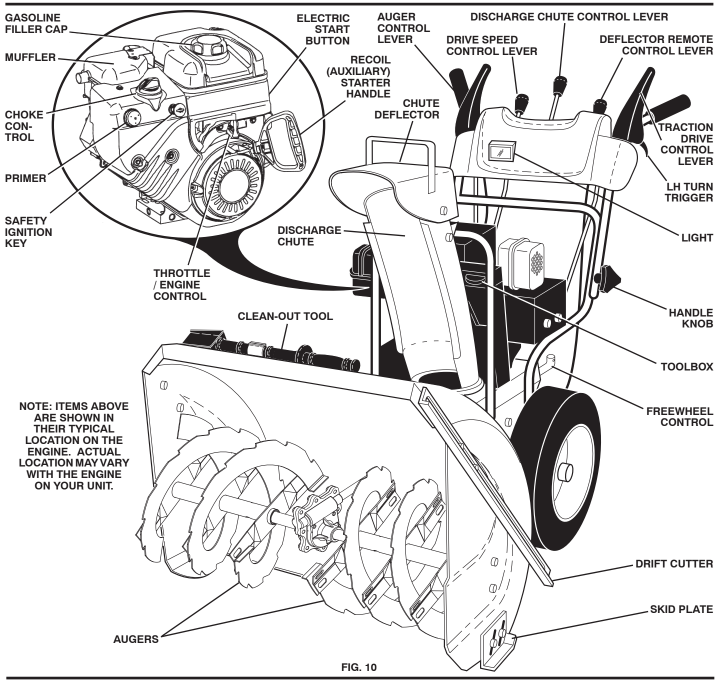
• Reduce tire pressure to 14-17 PSI.

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 key - must be inserted for the engine to start and run. Remove when snow thrower is not in use.

Electric start button – used for starting the engine.

Recoil (auxiliary) starter handle - used for starting 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.

Throttle / **Engine control** – used to select either FAST or SLOW engine speed and to STOP the engine.

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

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 powerpropelled 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.

Deflector remote control lever – used to change the distance the snow is thrown.

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

10 Drift cutter - used to cut through deep snowdrifts.



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 eye 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
- 1. Move throttle control to "STOP" position.
- 2. Remove (do not turn) safety ignition key to prevent unauthorized use.

NOTE: Never use choke to stop engine.

TO USE THROTTLE CONTROL (See Fig. 11)

The throttle control is located on the engine. Always operate the snow thrower with the engine at full throttle. Full throttle offers the best snow thrower performance.

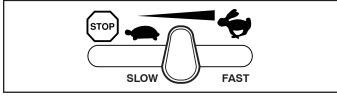


FIG. 11

TO USE CHOKE CONTROL (See Fig. 12)

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.

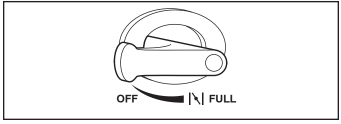
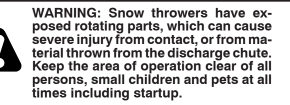


FIG. 12

TO CONTROL SNOW DISCHARGE (See Fig. 13)





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.

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.

• Press downward on chute deflector control lever and move lever forward to lower the deflector and decrease the distance. Move lever back to raise the deflector and increase the distance. Be sure lever springs back and locks into desired position.

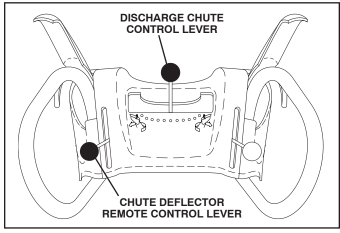


FIG. 13

TO THROW SNOW (See Fig. 14)

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.

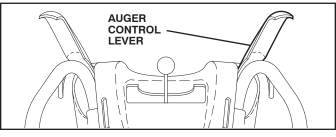


FIG. 14

USING THE CLEAN-OUT TOOL (See Fig. 15)

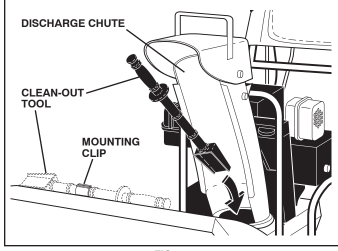
In certain snow conditions, the discharge chute may become clogged with ice and snow. Use the clean-out tool to dislodge this blockage.

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. 16)

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

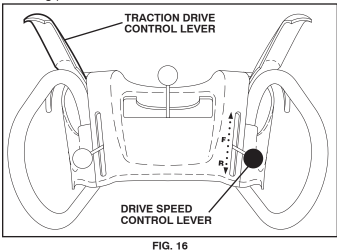
- Squeeze traction drive control lever to handle to engage the drive system.
- Release traction drive control lever to stop the forward or reverse movement of the snow thrower.

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

• Move speed control lever to desired position AFTER engaging the traction drive control lever.

CAUTION: Do not move speed control lever unless engine is running. 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. 17)

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.

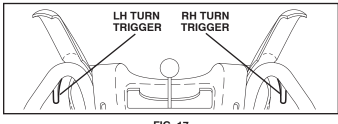


FIG. 17

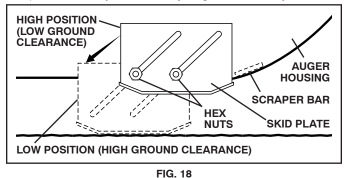
TO ADJUST SKID PLATES (See Fig. 18)

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 1/2" hex nuts, then moving skid plate to desired position. Be sure both plates are adjusted evenly. Tighten securely.



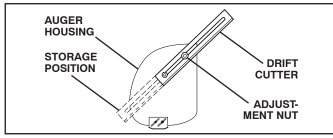


The scraper bar is not adjustable, but is reversible. After considerable use it may become worn. When it has worn almost to the edge of the housing, it can be reversed, providing additional service before requiring replacement. Replace a damaged or worn scraper bar.

TO USE DRIFT CUTTERS (See Fig. 19)

Use the drift cutters to cut through deep snowdrifts that are higher than the front of the snow thrower.

- Loosen upper adjustment nut enough to allow drift cutter to be raised to highest position and tighten nut securely. Repeat for opposite side of snow thrower.
- When not using drift cutters, loosen adjustment nut, lower to storage position and tighten nut securely.

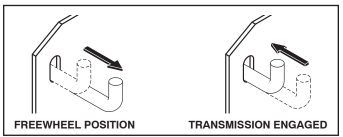




TO TRANSPORT (See Fig. 20)

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.

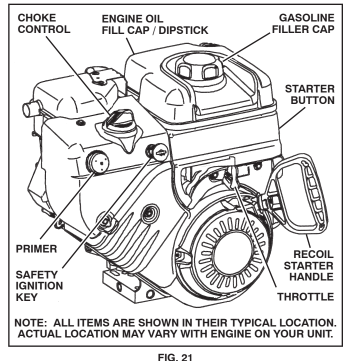


BEFORE STARTING THE ENGINE

CHECK ENGINE OIL LEVEL (See Fig. 21)

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. 21)

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.

TO START ENGINE

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 Volt A.C. three-wire grounded system. If you are uncertain, consult a licensed 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 (tied to recoil start cord) into ignition slot until it clicks. DO NOT turn the key. Keep the extra safety ignition key in a safe place.
- 2. Place throttle control in "FAST" 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 (tied to recoil start cord) into ignition slot until it clicks. DO NOT turn the key. Keep the extra safety ignition key in a safe place.
- 2. Place throttle control in "FAST" position.
- 3. Rotate choke control to "FULL" position.
- 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

- Always operate the snow thrower with the engine at full throttle. Full throttle offers the best performance.
- Go slower in deep, freezing or heavy wet snow. Use the drive speed control, NOT the throttle, 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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Т	Check for Loose Fasteners	~					~				
RO	Clean / Inspect Snow Thrower		~				~				
W	Check / Replace V-Belts				~						
E R	Lubrication Chart			~			~				
Е	Check Engine Oil Level	~									
Ν	Change Engine Oil			~							
G	Inspect Muffler				v						
Ň	Check / Replace Spark Plug					~					
Ε	Empty Fuel Tank						v				

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.

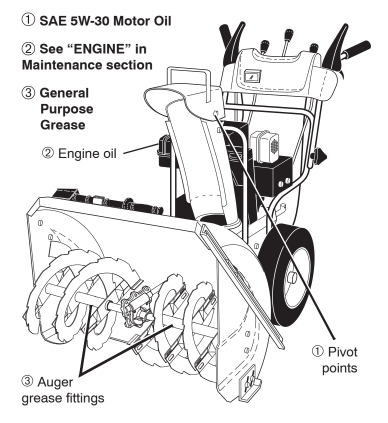
BEFORE EACH USE

- 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.).
- 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

BELTS

Check 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 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.

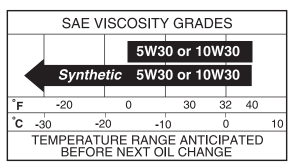
CAUTION: Any lubricating of the above components can cause contamination of the friction wheel and damage to the drive system of your snow thrower.

ENGINE

See engine manual.

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. 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. Remove safety ignition key and disconnect spark plug wire from spark plug. Place wire where it cannot come in contact with spark 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.
- 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: Remove safety ignition key and disconnect spark plug wire from spark plug. Place wire where it cannot come in contact with spark 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. Remove safety ignition key.



- 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. 22)

AUGER SHEAR BOLTS

Both right and left-hand augers are secured to the auger shaft with a spacer, 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. Remove safety ignition key and disconnect spark plug wire from spark plug. Place wire where it cannot come in contact with spark plug.
- 3. Align hole in auger hub with hole in auger shaft and install a new 1/4-20 x 2" 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. Insert safety ignition key and reconnect spark plug wire to spark plug.

IMPELLER SHEAR BOLTS

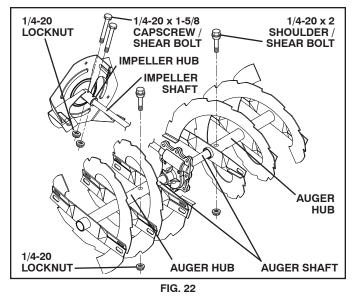
The impeller is secured to the impeller shaft with two (2) capscrew/shear bolts and hex nuts. Should a foreign object or ice become lodged in the impeller, the capscrews are designed to break, preventing damage to any other components. If impeller does not turn when auger control lever is engaged, check 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. Remove safety ignition key and disconnect spark plug wire from spark plug. Place wire where it cannot come in contact with spark plug.
- 3. 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. Insert safety ignition key and reconnect spark plug wire to spark plug.



TO REMOVE BELT COVER (See Fig. 23)

- 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.

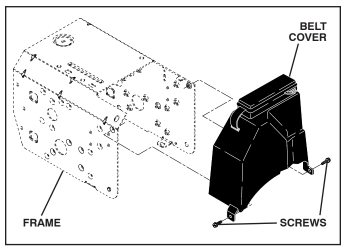


FIG. 23

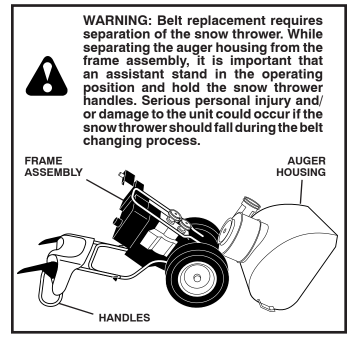
SERVICE AND ADJUSTMENTS

TO REPLACE BELTS (See Fig. 24)

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 center/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 center/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.
- REMOVE BELT COVER See "TO REMOVE BELT COVER" in this section of this manual.
- REMOVE ENGINE PULLEY Remove bolt, 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 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. Move idler arm so it does not hit impeller pulley as you 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 12. Belt must be fully seated in pulley groove when bringing the snow thrower together.
- 12. Install the two (2) hex bolts and tighten securely.
- 13. INSTALL ENGINE PULLEY Place belt in pulley groove and slide pulley on crankshaft. Install flat washer, 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.

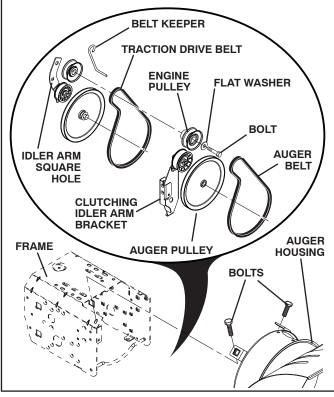


FIG. 24

SERVICE AND ADJUSTMENTS

TO REMOVE WHEELS (See Fig. 25)

• 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.

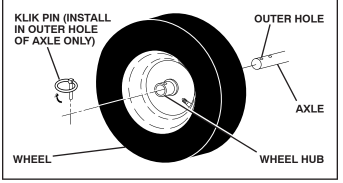


FIG. 25

ENGINE

SEE ENGINE MANUAL.

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 center/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 center/ department, which has the proper equipment and experience to make any necessary adjustments.

TO ADJUST CABLE TENSION (See Fig. 26)

Adjust cable tension by turning the adjuster turn buckle, located on the right hand cable. Grasp the long section tightly and turn the short section to lengthen the adjuster. Adjust until cable is snug.

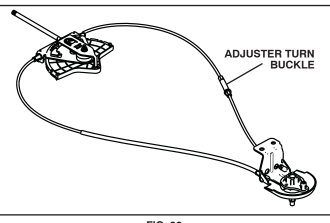


FIG. 26

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).
- 2. 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

- Remove safety ignition key; store it in a safe place.
- 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.

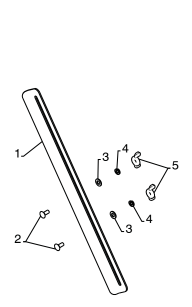
IMPORTANT: Never cover snow thrower while engine/ exhaust area is still warm.

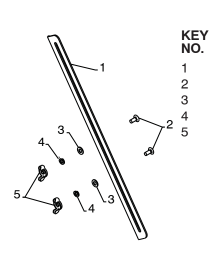
TROUBLESHOOTING

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

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

AUGER HOUSING / IMPELLER ASSEMBLY





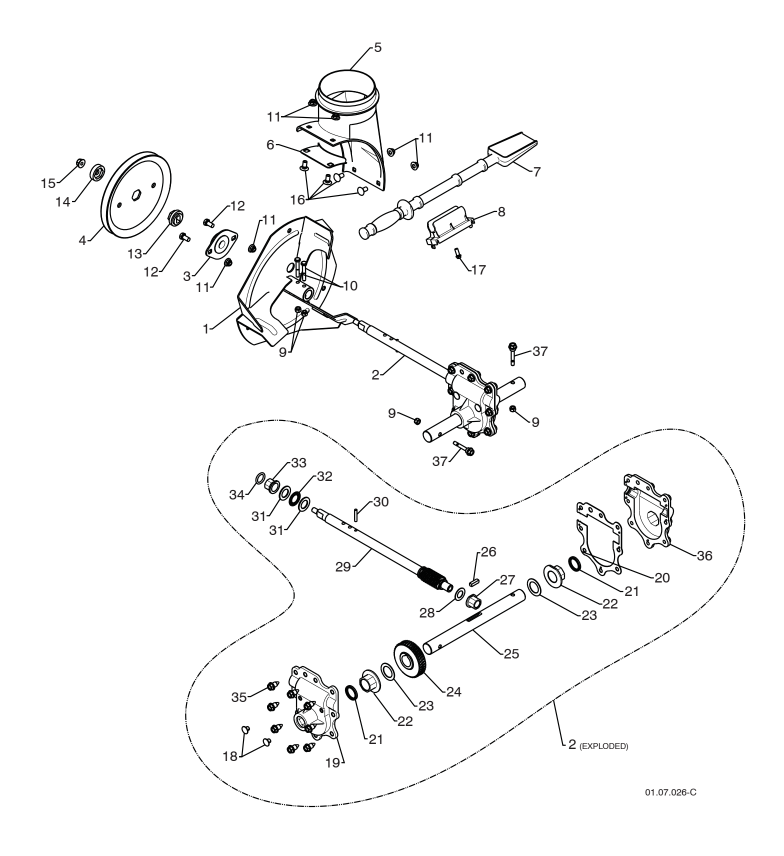
 PART NO.
 181160X479
 72270506
 179246
 10040500
 128638

DESCRIPTION

DRIFT CUTTER BAR CARRIAGE BOLT 5/16–18 X.750 PLASTIC WASHER LOCKWASHER 5/16 NUT 5/16–18

01.16.001-A

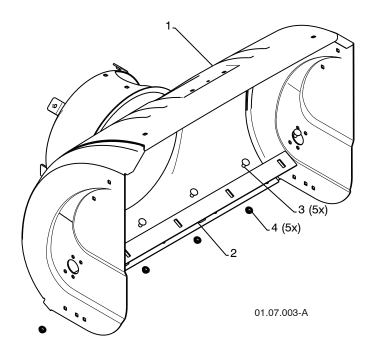
AUGER HOUSING / IMPELLER ASSEMBLY



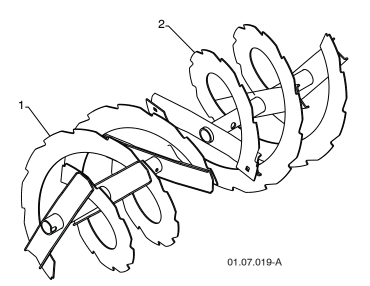
AUGER HOUSING / IMPELLER ASSEMBLY

KEY NO.	PART NO.	DESCRIPTION
1	175321X479	IMPELLER
2	427148	GEARBOX ASSEMBLY
3	188909	BEARING
4	427146	IMPELLER PULLEY
5	175322	DISCHARGE BASE
6	178675X008	CORNER BRACKET
7	192199	CLEAN OUT TOOL
8	405400	TOOL CLIP
9	73800400	NUT 1/4-20
10	74780426	SCREW 1/4-20 X .625
11	427942	NUT 5/16-18
12	163183	SCREW 5/16-18 X .625
13	427145	IMPELLER HUB
14	427154	IMPELLER SLEEVE
15	73900600	NUT 3/8-16
16	180355	CARRIAGE BOLT
17	194189	SCREW 13-16 X .625
18	407760	PLUG
19	427302	GEARBOX COVER RH
20	427345	GASKET
21	407770	SEAL
22	407762	BEARING
23	174697	THRUST WASHER 1.00
24	407763	WORM GEAR
25	407764	AUGER SHAFT
26	189282	SQUARE KEY
27	407758	BEARING
28	174683	THRUST WASHER
29	427147	IMPELLER SHAFT
30	184205	ROLL PIN
31	174681	THRUST WASHER
32	174684	THRUST BEARING
33	407769	BEARING
34	407768	O-RING
35	407767	SCREW 5/16-18 X .750
36	427317	GEARBOX COVER LH
37	192090	SHEAR BOLT

AUGER HOUSING / IMPELLER ASSEMBLY



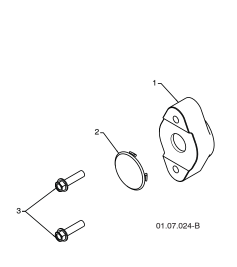
KEY NO.	PART NO.	DESCRIPTION
1	404930X428	AUGER HOUSING
2	404933X479	SCRAPPER BAR
3	72270505	CARRIAGE BOLT 5/16-18 X .625
4	155377	NUT 5/16–18

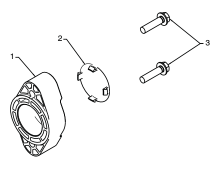


KEY NO.	PART NO.	DESCRIPTION
1 2	420497X479 420498X479	AUGER ASSEMBLY 30 LH AUGER ASSEMBLY 30 RH

SNOW THROWER - - MODEL NUMBER 944.529822

AUGER HOUSING / IMPELLER ASSEMBLY

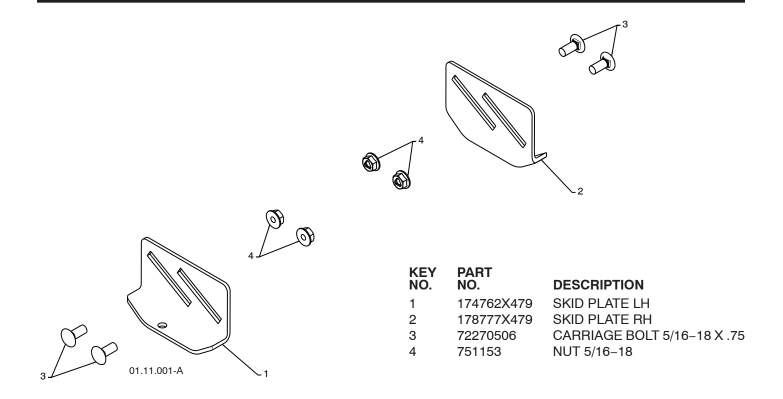




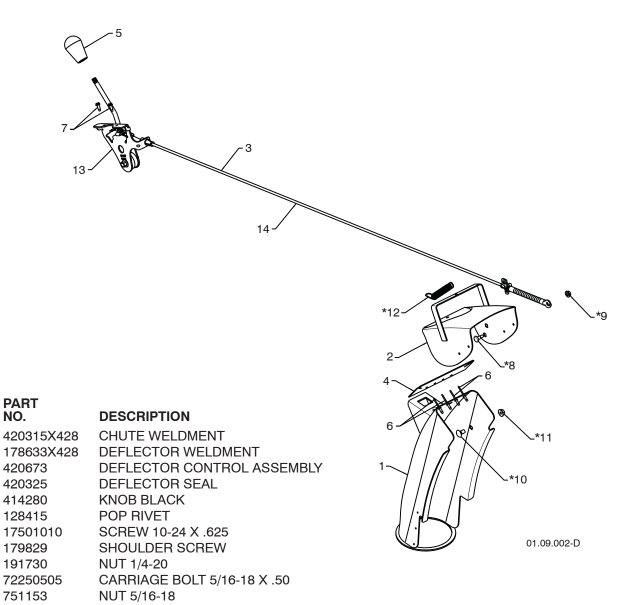
KEY NO.	PART NO.
1	420478
2	411939
3	179582

DESCRIPTION

AUGER BEARING
BEARING PLUG
SCREW 5/16-18 X 1.00



CONTROL PANEL / DISCHARGE CHUTE



NOTE:

KEY

NO.

1

2

3

4

5

6

7

*8

*9

*10

*11

*12

13

14

184505

420679

420672

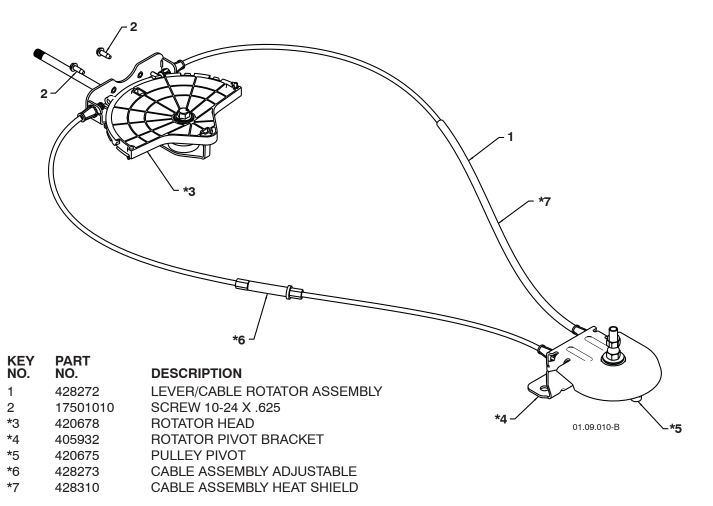
DEFLECTOR SPRING

DEFLECTOR CONTROL HEAD

DEFLECTOR CONTROL CABLE

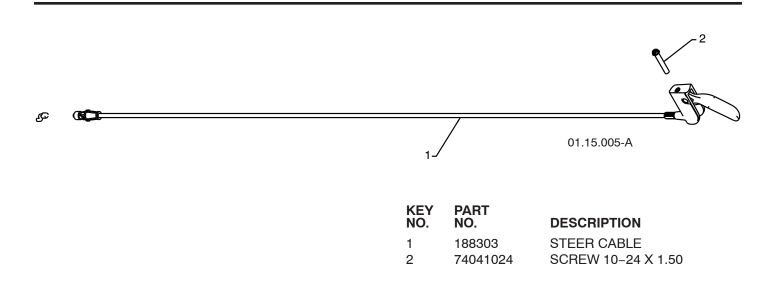
1. ALL ITEMS INDICATED WITH AN * ARE PROVIDED IN THE BAG OF ITEMS SHIPPED LOOSE WITH PRODUCT. 2. ITEMS 13 AND 14 ARE SERVICE PART NUMBERS TO ALLOW PURCHASE OF INDIVIDUAL ITEMS IF NECESSARY.

CONTROL PANEL / DISCHARGE CHUTE



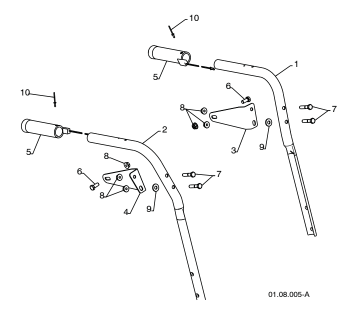
NOTES:

1. ITEMS INDICATED WITH AN * ARE LISTED AS REFERENCE FOR SERVICE PARTS ONLY.

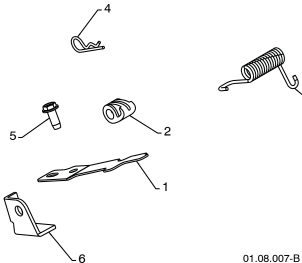


SNOW THROWER - - MODEL NUMBER 944.529822

HANDLES



KEY NO.	PART NO.	DESCRIPTION
1	419800X479	PLOW HANDLE LH
2	419801X479	PLOW HANDLE RH
3	196944X007	PANEL BRACKET LH
4	196943X007	PANEL BRACKET RH
5	414515	HEATED HANDLE GRIP
6	74780512	CREW 5/16-18 X .750
7	74780524	SCREW 5/16-18 X 1.50
8	751153	NUT 5/16–18
9	155415	WASHER
10	178775	POP RIVET 1/8

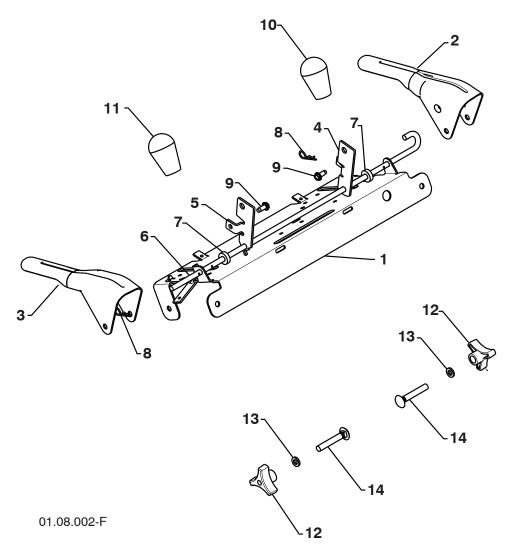


3

01.08.007-B

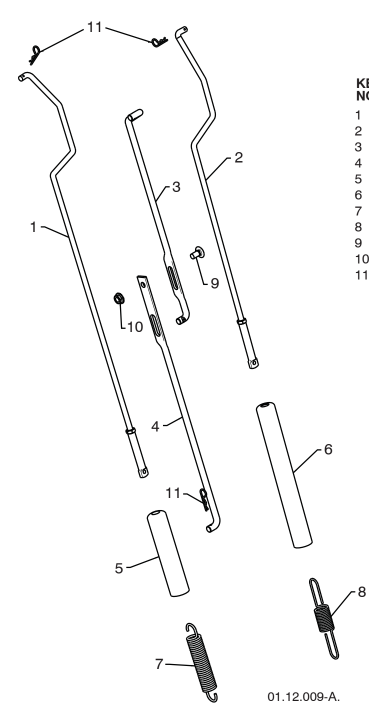
KEY NO.	PART NO.	DESCRIPTION
1	412675X004	INTERLOCK SPRING
2	414572	INTERLOCK CAM
3	178831	TORSION SPRING
4	169675	RETAINER
5	17060410	SCREW 1/4-20 X .625
6	421252X004	INTERLOCK STOP

HANDLES



KEY NO.	PART NO.	DESCRIPTION
1	412683X479	CONTROL PANEL
2	424517X479	CONTROL LEVER LH
3	424516X479	CONTROL LEVER RH
4	426917X008	TRACTION ROD ARM
5	426918X008	IMPELLER ROD ARM
6	412677	INTERLOCK ROD
7	421613	SPACER
8	169675	RETAINER
9	17060410	SCREW 1/4-20 X .62
10	414280	KNOB BLACK
11	414281	KNOB RED
12	178899	HANDLE KNOB
13	19131316	WASHER 3/8
14	72120618	CARRIAGE BOLT 3/8-16 X 2.25

HANDLES



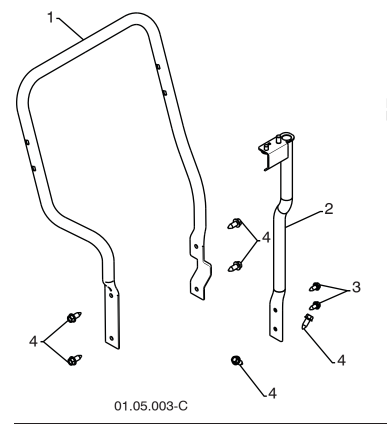
PART NO.	
421763	
429832	
187782	
187784	
180447	
192091	
178669	
180926	
72270505	
155377	
169675	
	NO. 421763 429832 187782 187784 180447 192091 178669 180926 72270505 155377

DESCRIPTION

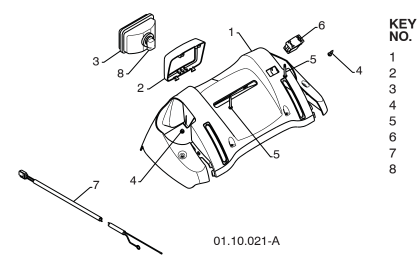
IMPELLER ROD ASSEMBLY TRACTION ROD ASSEMBLY SHIFTER ROD TOP SHIFTER ROD BOTTOM SPRING SLEEVE SPRING SLEEVE IMPELLER SPRING TRACTION SPRING CARRIAGE BOLT 5/16-18 X .750 NUT 5/16-18 RETAINER

SNOW THROWER - - MODEL NUMBER 944.529822

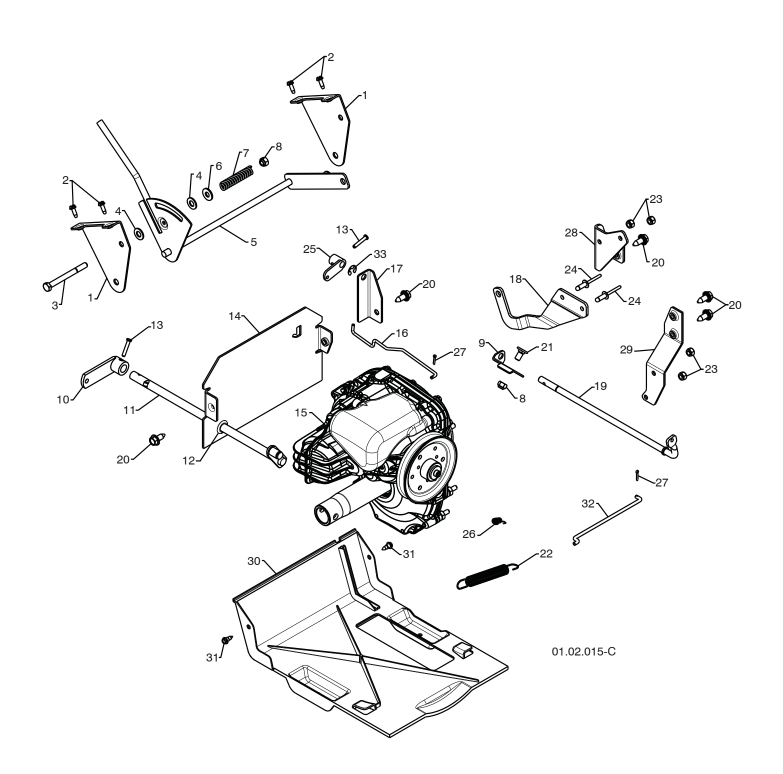
HANDLES



KEY NO.	PART NO.	DESCRIPTION
1	419796X479	LOWER TUBE
2	418313X479	PIVOT SUPPORT
3	428867	BOLT 5/16-18 X .750
4	17000616	SCREW 3/8-16 X 1 .00

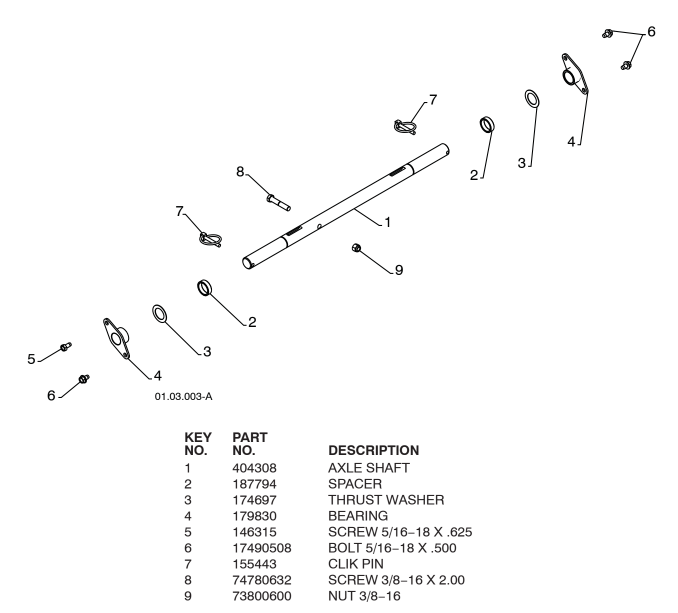


PART NO.	DESCRIPTION
429618	CONSOLE PANEL BLACK
178668	HEADLIGHT BEZEL
178666	HALOGEN HEADLIGHT
184471	SHOULDER SCREW 10-24 X.625
175262	SCREW 10-24 X 1.25
417760	GRIP SWITCH
405699	WIRE HARNESS
401620	BULB



DRIVE

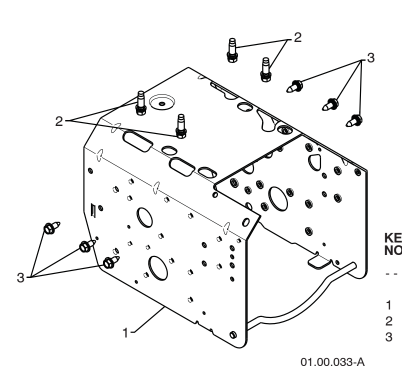
KEY NO.	PART NO.	DESCRIPTION
1	192002	SHIFT BRACKET
2	17501010	SCREW 10-24 X .625
3	74760552	SCREW 5/16-18 X 3.25
4	179246	PLASTIC WASHER
5	192001	SHIFT ASSEMBLY
6	155415	WASHER
7	192195	FRICTION SPRING
8	73800500	NUT 5/16-18
9	198247X008	FRONT CLUTCH BRACKET
10	405484	CONTROL ARM
11	427542	CONTROL SHAFT
12	188906	WASHER
13	198580	CLEVIS PIN
14	192115X428	REAR PLATE
15	187776	TRANSMISSION
16	193256	ROD
17	198248X008	REAR CLUTCH BRACKET
18	187787	CONTROL ARM
19	198251	CLUTCH SHAFT
20	428867	SCREW 5/16-18 X .750
21	180355	CARRIAGE BOLT 5/16-18 X .625
22	178828	BRAKE SPRING
23	73800400	NUT 1/4-20
24	191995	POP RIVET 1/4 X .475
25	198249	CLUTCH ARM
26	192873	TRACTION SPRING
27	700279	RETAINER CLIP
28	193255X479	
29	414771	TORQUE STRAP BRACKET
30	403732	BOTTOM PAN
31	184471	SCREW 10-24 X .625
32	198250	CLUTCH ROD
33	428288	E-RING .375

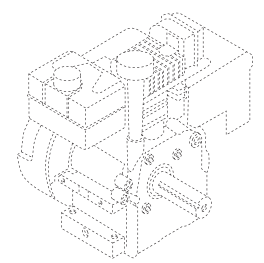


REPAIR PARTS

SNOW THROWER - - MODEL NUMBER 944.529822

CHASSIS / ENGINE / PULLEYS

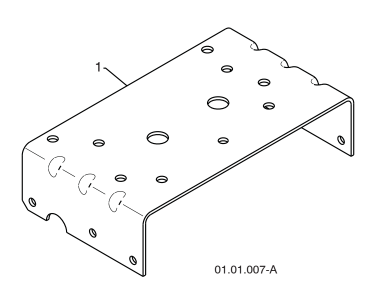




EY).	PART NO.
	418696X428
	150406
	428867

DESCRIPTION

B&S ENGINE MODEL
21M114-1362-E2
FRAME
BOLT 3/8-16
SCREW 5/16-18 X .750

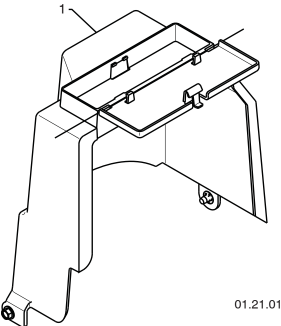


KEY NO.		DESCRIPTION
1	423185X428	ENGINE MOUNT PLATE

REPAIR PARTS

SNOW THROWER - - MODEL NUMBER 944.529822

CHASSIS / ENGINE / PULLEYS



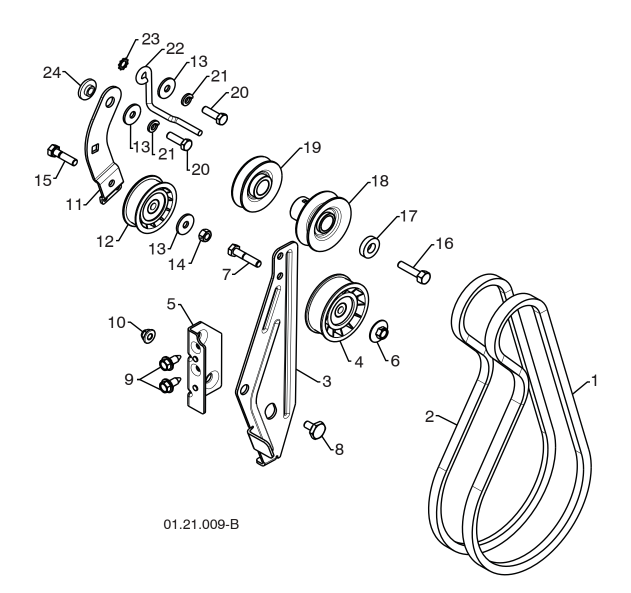
KEY NO.	PART NO.			
1	409161			
2	17490408			

DESCRIPTION

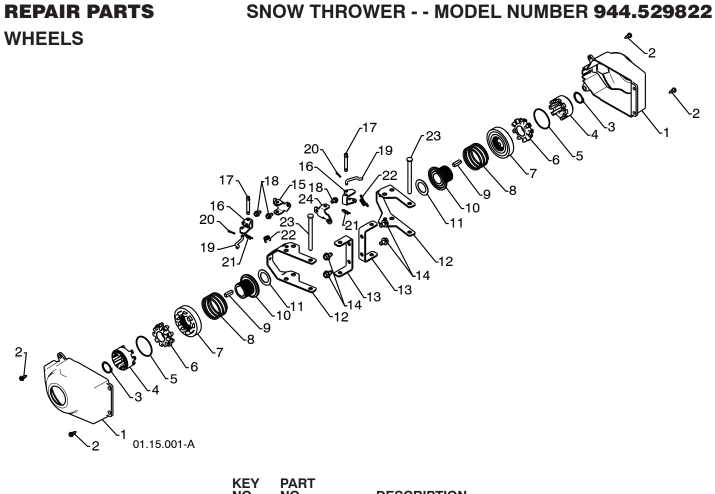
COVER ASSEMBLY SCREW 1/4-20 X .50

01.21.013-B

CHASSIS / ENGINE / PULLEYS



KEY NO.	PART NO.	DESCRIPTION	KEY NO.	PART NO.	DESCRIPTION
1	408007	IMPELLER BELT	13	59289	WASHER
2	192383	TRACTION BELT	14	73800500	NUT 5/16-18
3	423723X479	IDLER ARM BRACKET	15	74780520	SCREW 5/16-18 X 1 .25
4	180523	IDLER PULLEY	16	851084	SCREW 3/8-24 X 1.375
5	423990X479	IDLER BRACKET	17	400026	WASHER
6	426589	NUT 5/16-18	18	426491	PULLEY ENG IMPELLER
7	74780524	SCREW 5/16-18 X 1 .50	19	180478	PULLEY ENG TRACTION
8	424297	SHOULDER BOLT 5/16-18 X .50	20	74610516	SCREW 5/16-24 X 1 .00
9	428867	SCREW 5/16-18 X .625	21	10040500	LOCKWASHER 5/16
10	751153	NUT 5/16-18 LOCK	22	193607	BELT GUIDE
11	187786	TRACTION IDLER BRACKET	23	11050500	LOCKWASHER 5/16
12	180522	TRACTION PULLEY	24	175331	IDLER BUSHING

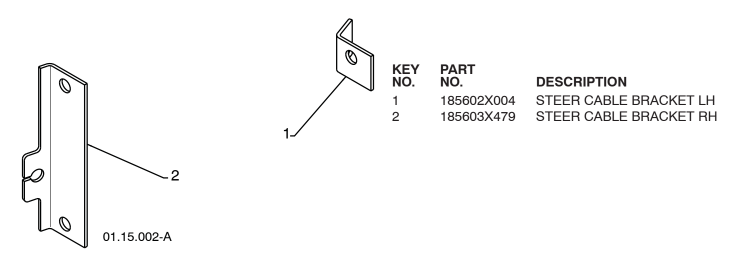


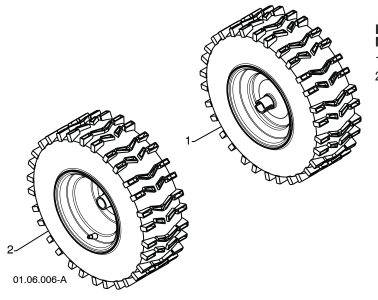
PART NO.	DESCRIPTION
405161	COVER
184471	SHOULDER SCREW
12000045	RETAINER RING
192126	WHEEL DRIVER
182466	RETAINER RING
187622	WHEEL LOBE
194941	CLUTCH SLIDE
179139	SPRING
189282	SQUARE KEY
194940	AXLE LOBE
174697	THRUST WASHER
193506X479	STEERING YOKE
179148X479	STEERING BRACKET
17490508	SCREW 5/16-18 X .50
194943X008	PIVOT BRACKET
194944X008	BELLCRANK
181847	BELLCRANK PIN
17600406	SCREW 1/4-20 X .375
405077	STEERING LINK
700279	RETAINER
85179	RETAINER
193885	SPRING
182015	LEVER PIN
194939X008	PIVOT BRACKET
	NO. 405161 184471 12000045 192126 182466 187622 194941 179139 189282 194940 174697 193506X479 179148X479 17490508 194943X008 194944X008 181847 17600406 405077 700279 85179 193885 182015

REPAIR PARTS

SNOW THROWER - - MODEL NUMBER 944.529822

WHEELS

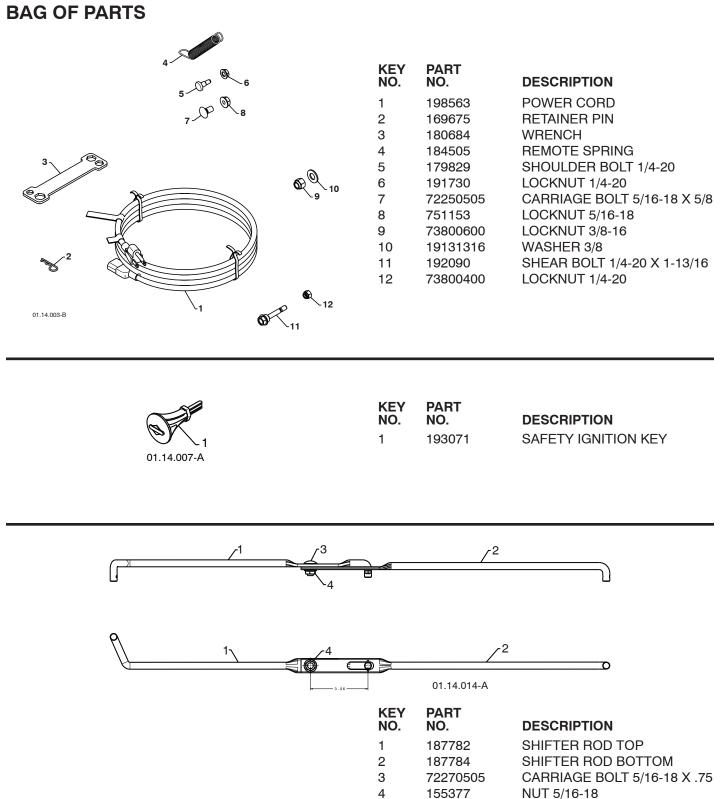




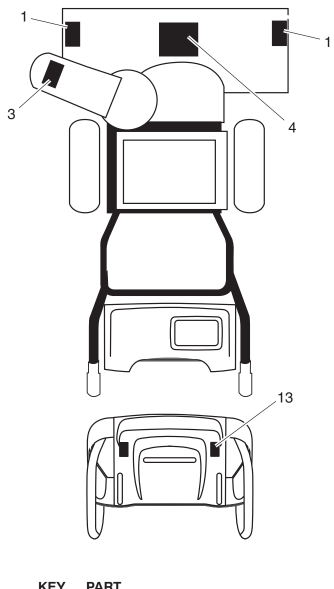
KEY NO.	PART NO.	DESCRIPTION
1	196752X421	WHEEL ASSEMBLY LH
2	196753X421	WHEEL ASSEMBLY RH

SNOW THROWER - - MODEL NUMBER 944.529822

REPAIR PARTS



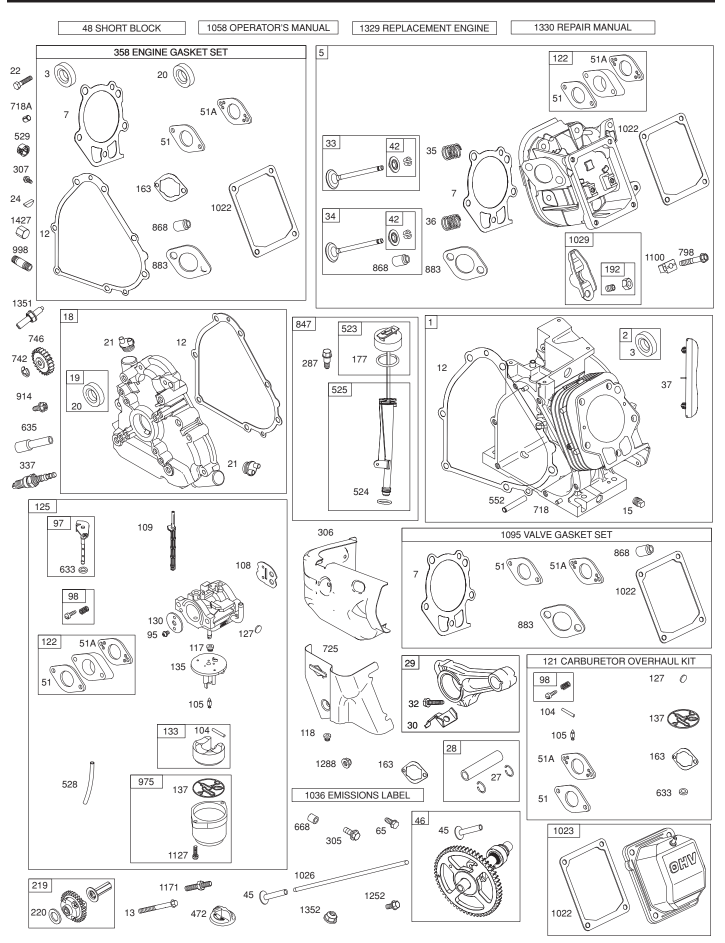
DECAL



KEY NO.	NO.	DESCRIPTION
1	181037	DECAL, DANGER
3	181035	DECAL, DANGER, DEFLECTOR
4	181042	DECAL, DANGER
13	415455	DECAL, CONSOLE, HYDRO
	430327	OWNER'S MANUAL, ENGLISH
	430328	OWNER'S MANUAL, FRENCH

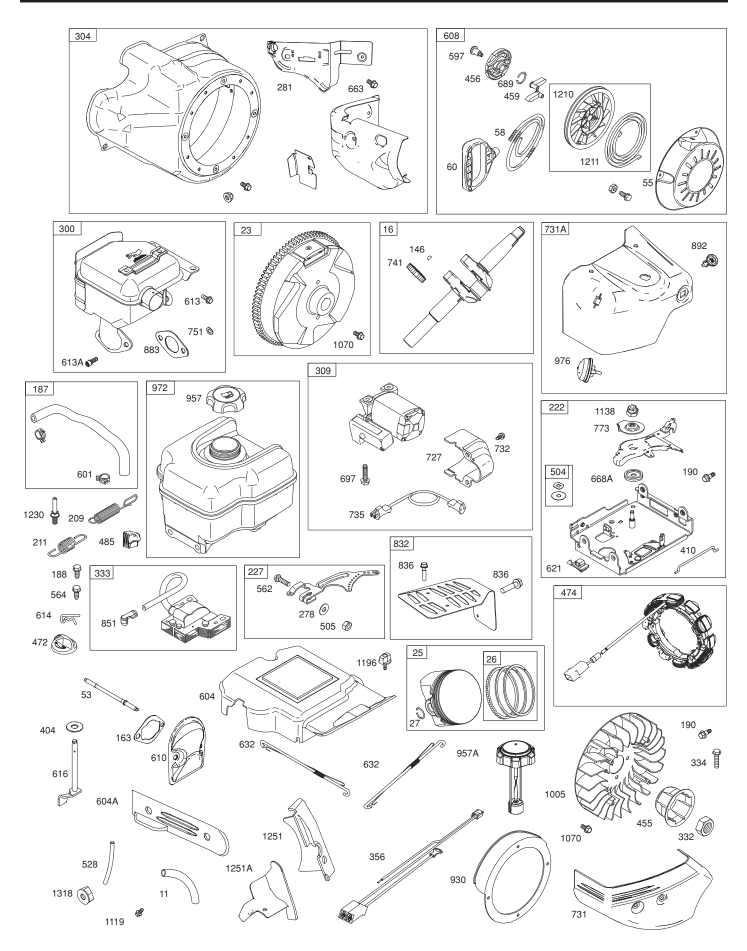
BRIGGS & STRATTON 4-CYCLE ENGINE

MODEL NUMBER 21M114-1362-E2



BRIGGS & STRATTON 4-CYCLE ENGINE

MODEL NUMBER 21M114-1362-E2



BRIGGS & STRATTON 4-CYCLE ENGINE

NO. NO. NO. NO. DESCRIPTION 1 794850 CYUNDER ASSEMBLY 130 664919 VAUVE-THROTTLE 2 688340 KITEBUSHING/SEAL 133 684914 FLOAT-CARBUETO SIDE 3 9910865 SEAL-OIL (MAGNETO SIDE) 137 698781 GASKET-KUNDER 7 697800 + GASKET-KUNDER HEAD 163 692277 +0 GASKET-ALO RIMO (DISTICK) 11 696750 TUBE BREATHER 177 691737 GASKET-KUNDER HEAD 188 699270 SCREW (COLDRAN 12 694863 GASKET-CRANKCASE 197 791879 LINE-FUEL (FOMED) 188 699270 SCREW (CULDREN HEAD) 16 794720 CRANKSHAFT 192 6903807 SPRING-GOVERNOR (REAR) 18 791965 CUEH-CRANKCASE 220 691744 WASHER (GOVERNOR GEAR) 21 2810885 CAFOLI FILL 222 794840 LICHEROVERNOR GEAR) 21 2810885 CAFOLI FILL 222	KEY	PART		KEY	PART		
2 698340 KITEUSHING/SEAL 133 694914 FLOAT-CARBUETO SIDE 3 3910865 SEAL-OIL (MAGNETO SIDE) 137 689781 0 GASKET-FLOAT BOWL 7 697800 ++ GASKET-CUINDER 146 680979 KEYTMING 11 696750 TUBE BREATHER 177 691031 SEAL-O RING (DISTICK) 12 694953 - GASKET-CRANKCASE 187 791879 LINE-FUEL (FOMED) 13 794829 SCREW (CVLINDER HEAD) 188 699270 SCREW (COLENARCE) 14 791965 COVER-GRANKCASE 209 694867 SCREW (COLENARCE) 19 698340 KITBUSHING/SEAL (PTO 211 850373 SPRING-GOVERNOR (REA) 21 2816885 CAPOLI FILL 222 794842 COVER-GRANKCASE 27 894864 LEVER-GOVERNOR GEAR) 21 2816885 CAPOLI FILL 222 794812 6007170.1 WONTFOL LOVENOR 21 2816885 CAPOLI (PHUME) 27			DESCRIPTION				DESCRIPTION
Image: style		794850			696139		
3 391086S - SEAL-OIL (MAGNETO SIDE) 137 698781 0 GASKET-CUAT BOWL 7 697690 + GASKET-CYLINDER 146 69079 CKPTIMING 11 696750 TUBE-BREATHER 177 691031 SEAL-O RING (DIPSTICK) 12 694953 - GASKET-CRANKCASE 187 791879 LINE-FUEL (FORMED) 13 764492 SCREW (CONTROL BRACKET) 198 699479 SCREW (CONTROL BRACKET) 16 794720 CRANKSHAFT 192 690033 ADJUSTER-ROCKER ARM 19 698340 KITEMUSHING/SEAL (PTO 211 695307 SPRING-GOVERNOR GEAR) 21 281685 CAP-OIL FILL 222 694664 LEVER-GOVERNOR CONTROL 22 794425 SCREW (CRANKCASE 227 694064 LEVER-GOVERNOR CONTROL 23 794412 FLVMHEEL 281 697268 PANEL-CONTROL 24 2226985 KEV-FLWHEEL 281 697240 SCREW (GONROCONTROL 24	2	698340					
5 794971 HEAD_CYLINDER 146 690979 KEYTMING 11 666750 TUBE-BREATHER 177 691031 SEAL_O RINKG (DIPSTICK) 12 664953 GASKET-CANKCASE 187 791879 LINE-FUEL (FORMED) 13 794829 SCREW (CYLINDER HEAD) 188 699479 SCREW (CONTROL BRACKET) 16 691696 PLUG-OIL DRAIN 190 699420 SCREW (CONTROL BRACKET) 18 791955 COVER-CRANKCASE 209 694867 SPRING-GOVERNOR (RED) 19 698340 KIT-BUSHING/SEAL (PTO 211 695307 GEAR-GOVERNOR (RED) 20 391085 SEAL-OIL (PTO SIDE) 220 691724 WASHER (GOVERNOR CONTROL 21 281658 CAP-OIL FILL 222 794800 BRACKET-CONTROL 22 794422 SCREW (GOVERNOR CONTROL COVERNOR CONTROL COVERNOR CONTROL 24 220985 KEY-FLWHEEL 281 699629 SCREW (OUDER HENDI 24 220895 FEVELWHEEL	2	2010265				a	
7 697590 + GASKET-CYLINDER HEAD 163 692277 +0 GASKET-CANER 12 694953 - GASKET-CRANKCASE 187 791879 LINE-FUEL (FORMED) 13 794829 SCREW (CYLINDER HEAD) 188 699429 SCREW (CONTROL BRACKET) 16 794720 CRANKSHAFT 192 690033 ADJUSTER-ROCKER ARM 19 698340 KITAUSHIN(SEAL (PTO 211 695507 SPRING-GOVERNOR (EED) 20 3910865 SEAL-OIL (PTO SIDE) 220 694867 SPRING-GOVERNOR GEAR) 21 2816585 CAP-OIL FILL 222 794806 WASHER (GOVERNOR CONTROL 22 794425 SCREW (CRANKCASE 227 694864 LEVER-GOVERNOR CONTROL 23 794412 FLYMHEEL 281 697268 PANEL-CONTROL 24 22269985 KEY-FLYMHEEL 281 697268 PANEL-CONTROL 24 793325 PISTON ASSEMELY 304 795699 HOUSING-BUOWER 793324 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ø</td> <td></td>						Ø	
11 606750 TUBE-BREATHER 177 691031 SEALO RING (DIPSTICK) 12 694829 SCREW (CVLINDER HEAD) 188 699479 SCREW (CONTROL BRACKET) 16 691686 PLUG-OLD DRAIN 190 690208 SCREW (CONTROL BRACKET) 18 791979 CRANKSHAFT 192 690083 ADJUSTER-ROCKER ARM 18 791979 CRANKSHAFT 192 69378 GEAR-GOVERNOR (RED) 19 698340 KIT-BUSHING/SEAL (PTO 211 6983578 GEAR-GOVERNOR GEAR) 20 3910885 SEAL-OLI (PTO SIDE) 220 691724 WASHER (GOVERNOR GEAR) 21 281685 SCREW (CRANKCASE 227 694864 LEVER-GOVERNOR CONTROL 22 794301 FLYWHEEL 281 697268 SCREW (DIPSTICK TUBE) 23 794312 FLYWHEEL 281 697268 SCREW (DIPSTICK TUBE) 24 220898 KEY-FLYWHEEL 281 697268 SCREW (DIPSTICK TUBE) 25 793319						+Ø	
13 794229 SCREW (CYLINDER HEAD) 188 699479 SCREW (CONTROL BRACKET) 16 691666 PLUG-OLD DRANN 192 690208 ADJUSTER-ROCKER ARM 18 791965 COVER-CRANKCASE 209 693578 ADJUSTER-ROCKER ARM 19 698340 KIT-BUSHING/SEAL (PTO 211 693578 GEAR-COVERNOR (RED) 20 3910865 SEAL-OL (PTO SIDE) 220 693774 WASHER (GOVERNOR GEAR) 21 281658S CAPOIL FILL 222 794800 BRACKET/ONTROL 23 794812 CAPOIL FILL 227 79300 WASHER (GOVERNOR GEAR) 24 2226985 KEY-FLYMHEEL 281 697268 PANEL-CONTROL 25 793318 PISTON ASSEMBLY 287 699629 SCREW (BLOWER HOUSING) 793324 PISTON ASSEMBLY 304 794848 MUFLER 793324 RING SET (TADARD) 306 699480 SCREW (CYLINDER SHIELD) 27 693075 LOCK-PISTON PIN 307 794822<							
16 601686 PLUG-OL DRAIN 190 699220 SCREW (FUEL TANK) 18 791265 COVER-CRANKCASE 209 690883 ADJUSTER-ROCKER ARM 19 698340 KITRUSHINGSEAL (PTO 211 695307 SPRING-GOVERNOR (RED) 20 3910885 SEAL-OIL (PTO SIDE) 220 691724 WASHER (GOVERNOR GEAR) 21 2816585 CAP-OIL FILL 222 794800 BRACKET-CONTROL 22 794812 FLYWHEEL 281 697268 PANEL CONTROL 23 794812 FLYWHEEL 281 699629 SCREW (ORNOR CONTROL 24 226985 KEY-FLYWHEEL 281 699629 SCREW (DIPSTICK TUBE) 25 793318 PISTON ASSEMBLY 300 794484 MUFFLER 793324 FING AST (STANDARD) 300 699480 SCREW (DIPSTICK TUBE) 793324 FING SET (STANDARD) 306 697440 SHELD-CYLINDER 793324 FING SET (STANDARD) 309 796422 SCREW (MORSTICK)							
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KEY NO.	PART NO.		DESCRIPTION	KEY NO.	PART NO.	DESCRIPTION	
632	695917		SPRING/LINK-MECHANICAL	972	694260	TANK-FUEL	
600	600225		GOVERNOR STARTER-REWIND	975 976	698783	BOWL-FLOAT PRIMER-CARBU	
608 610	699335 794541		ARRESTER-INTAKE	970 998	793382 792928	PIPE-OIL	NEIUN
613	794846		SCREW (MUFFLER) (M6)	1005	794815	FAN-FLYWHEEL	
613A	794844		SCREW (MUFFLER) (M8)	1003	690971 •+	GASKET-ROCKE	B COVER
010/1	104044		(TORX)	1022	698042	COVER-ROCKER	
614	691620		PIN-COTTER	1026	695177	ROD-PUSH	
616	795758		CRANK-GOVERNOR	1029	690972	ARM-ROCKER	
633	690998	Ø	SEAL-CHOKE/THROTTLE	1036		LABEL-EMISSION	NS (AVAILABLE
			SHAFT (THROTTLE SHAFT)			FROM A BRIGGS	& STRATTON
635	691909		BOOT-SPARK PLUG			AUTHORIZED DE	
663	699854		SCREW (CONTROL PANEL)	1058	277104	OPERATOR'S MA	
668	794539		SPACER (SNOW HOOD)	1070	794821	SCREW (FLYWH	
668A	694257		SPACER (CONTROL BRACKET)	1095	795200	GASKET SET-VA	
689	691855		SPRING-FRICTION	1100	791959	PIVOT-ROCKER	
697	795012		SCREW (STARTER MOTOR)	1119	699772	SCREW (ALTERN	
718 718A	690959 605178		PIN-LOCATING (CYLINDER)	1127 1138	695407	SCREW (FLOAT	
TOA	695178		PIN-LOCATING (CYLINDER HEAD)	1130	694255	NUT (CONTROL (HIGH SPEED CO	
725	696756		SHIELD-HEAT	1171	794828	STUD (ROCKER	
727	697465		COVER-STARTER DRIVE	1196	696692	SCREW (SNOW	
731	794540		HOOD-SNOW	1210	498144	PULLEY/SPRING	
731A	793621		HOOD-SNOW	1210	100111	(PULLEY)	
732	699200		SCREW (STARTER DRIVE	1211	498144	PULLEY/SPRING	ASSEMBLY
			COVER)			(SPRING)	
735	795901		CORD-ŚTARTER	1230	699847	STUD (CONTRO	L BRACKET)
741	691288		GEAR-TIMING	1251	696762	SHIELD-SNOW	
742	692564		RETAINER-E RING		790471	SHIELD-SNOW	
746	694679		GEAR-IDLER	1252	699480	SCREW (SNOW	
751	794839		WASHER (STOP WIRE)	1288	794838	NUT (SNOW HO	
773	694258		RETAINER (CONTROL	1318	698111	KNOB-SNOW HC	
700	607000			1329	21M414	REPLACEMENT	ENGINE
798	697890 707005		SCREW (ROCKER COVER)	1051	-0017-E1		
832 836	797095 699234		GUARD-MUFFLER SCREW (MUFFLER GUARD)	1351 1352	794847 795016	STUD (CYLINDE NUT (SPARK PLL	
830 847	695342		DIPSTICK/TUBE ASSEMBLY	1427	695757	CAP-PIPE	JG SHIELD)
851	692424		TERMINAL-SPARK PLUG	1721	000101		
868	794086	•+	SEAL-VALVE				
883	695398	•+	GASKET-EXHAUST	•	ENGINE GASK	ET SET	KEY NO. 358
892	791944		SWITCH-KEY	Ø		OVERHAUL KIT	
914	794827		SCREW (ROCKER COVER)	+	VALVE GASKE		KEY NO. 1095
930	696709		GUARD-REWIND				
957	795027		CAP-FUEL	NOTE:		ENT DIMENSIONS	GIVEN IN
957A	698109		CAP-FUEL		U.S. INCHES 1	INCH = 25.4 MM	

Engine Power Rating Information

The gross power rating for individual gas engine models is labeled in accordance with SAE (Society of Automotive Engineers) code J1940 (Small Engine Power & Torque Rating Procedure), and rating performance has been obtained and corrected in accordance with SAE J1995 (Revision 2002-05). Torque values are derived at 3060 RPM; horsepower values are derived at 3600 RPM. Actual gross engine power will be lower and is affected by, among other things, ambient operating conditions and engine-to-engine variability. Given both the wide array of products on which engines are placed and the variety of environmental issues applicable to operating the equipment, the gas engine will not develop the rated gross power when used in a given piece of power equipment (actual "on-site" or net power). This difference is due to a variety of factors including, but not limited to, accessories (air cleaner, exhaust, charging, cooling, carburetor, fuel pump, etc.), application limitations, ambient operating conditions (temperature, humidity, altitude), and engine-to-engine variability. Due to manufacturing and capacity limitations, Briggs & Stratton may substitute an engine of higher rated power for this Series engine.

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