

DOUBLE STAGE SNO-AWAY 7 H.P.

MFG. NO. 990870 7 H.P. 2 STAGE SNO-AWAY MFG. NO. 2025074 ELECTRIC STARTER KIT



FORM — 1651754 PRINTED IN U.S.A. 744

CONGRATULATIONS!

... on your choice of SIMPLICITY equipment.

This great new product is engineered with imagination and built with integrity to assure you maximum service and performance for years to come. To completely understand the operation of your equipment and to take full advantage of its many fine built-in features, study this instruction manual thoroughly before operating the machine. The little time you spend reading now will repay you many times over in the time you save and the satisfaction you gain in using your equipment properly and safely.

SAFETY FIRST

PROTECT YOURSELF AND OTHERS BY FOLLOWING THESE SAFETY RULES

- * ALWAYS inspect the area to be worked note all grades, obstructions, wet spots and other potential hazards and pick up all foreign objects before mowing.
- * ALWAYS keep children and pets a good, safe distance away.
- * ALWAYS know your controls and how to stop quickly in an emergency – read the owner's manual thoroughly.
- * NEVER allow anyone to operate the equipment without full instruction and knowledge of safe operating procedures.
- * NEVER handle gasoline carelessly. Use an approved container and fill the tank out of doors. Wipe up spilled gasoline. Do not smoke while fueling the engine.
- * NEVER add gasoline to a running engine. Stop engine and allow it to cool a few minutes before adding fuel. Replace filler cap securely.
- * NEVER operate equipment unless all guards and shields are in place.
- * ALWAYS keep hands, feet and clothing away from power driven parts.
- * ALWAYS disengage the power take off drives, stop the engine, and remove the key (on electric start models) before leaving the machine even if only for a moment.

- * NEVER overspeed the engine or alter governor settings. Excessive speed is always unsafe and shortens engine life.
- * ALWAYS properly maintain the equipment. Check all fasteners, guards and parts.
- * ALWAYS stop the engine before servicing or adjusting machine or equipment. Remove the spark plug wire on walk behind mowers.
- * ALWAYS stop the engine and inspect for damage immediately after striking an obstruction or foreign object. Repair damage before restarting.
- * Do not operate the engine where carbon monoxide can collect.



BUILT IN SAFETY FEATURES CAN BE EFFECTIVE ONLY IF PROPERLY MAINTAINED AND UTILIZED.

SIMPLICITY'S NEW EQUIPMENT WARRANTY -

The Company warrants Simplicity products to be free from defects in material and workmanship, except the Company makes no warranty, express or implied, with respect to tires, engines, generators and voltage regulators, which are warranted by their respective manufacturers. Any part covered by this warranty which is proven defective within one year (45 days for equipment used for rental, municipal or commercial purposes) under normal use, from date of purchase, will be replaced without charge, provided such part is returned to the factory, (if requested), and is found to be defective upon examination at the factory. This warranty does not apply to any Simplicity products altered outside of the Simplicity factory. THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, PERFORMANCE, OR OTHERWISE. The Company's obligation under its warranty is strictly and exclusively limited to the replacement of such parts, and in no event shall the Company be liable for any other damages, whether direct, immediate, incidental, special, or consequential. Simplicity Manufacturing Company, Inc., reserves the right to modify or change specifications without prior notification. There are no warranties which extend beyond the description of any Simplicity product.

PROTECT YOURSELF AND OTHERS

In addition to the basic safety rules appearing on the inside front cover, follow these snow removal safety tips.

Always direct the snow discharge so that it does not blow back toward you. Constant inhalation of cold, wet vapor is extremely injurious. On windy days, have your nose and mouth well covered.

Adjust the skid shoes to clear gravel or crushed rock surfaces.

DECALS

Never direct discharge at by-standers or allow anyone in front of the machine - debris may be hidden in the snow.

Use caution to avoid slipping or falling, especially when moving in reverse.

Disengage the drives and stop the engine before cleaning the discharge chute, removing obstacles, making adjustments or when leaving the operating position.

25

1

TABLE OF CONTENTS

	Page
SAFETY PRECAUTIONS	Inside Cover
WARRANTY	1 [.]
ACCESSORIES	2
ASSEMBLY	2
CONTROLS AND HOW TO USE THEM	5
PREPARING SNO-AWAY FOR OPERATION	7
OPERATING YOUR SNO-AWAY	8
STORAGE	9
TROUBLESHOOTING	9
CHAIN ADJUSTMENT	10
MAINTENANCE	11
SPECIFICATION	12
PARTS LISTING	
HANDLE AND CONTROLS GROUP	14
TRANSMISSION	16
PULLEY GROUP	18
BODY, BLOWER AND ROTOR GROUP	20
ENGINE, SHIELDS AND TIRES	22
SPOUT GROUP	24

ACCESSORIES

Your dealer can furnish these accessories to increase the convenience and usefulness of your Sno-Away.

TIRE CHAINS - MFGS. NO. 2025053. The tires on your Sno-Away are designed with self-cleaning treads that will propel the machine under most conditions.

Tire chains will greatly increase the traction on icy surfaces or if steep grades must be climbed. Chains should be used with caution on black top to avoid marking the surface.

SNOW CAB - MFG. NO. 990877. The shelter provided by this cab, will greatly increase operator comfort in severe weather and blowing snow.

ELECTRIC STARTER KIT 110V - MFG. NO. 2025074 (U.S. ONLY) MFG. NO. 990875 (CANADA ONLY). The starter kit will provide the operator with the comfort and convenience of an electric start.

ASSEMBLY

1. See Figure 1. Attach handle assemblies to frame assembly with four hex capscrews, lock washers and hex nuts.



2. See Figure 2. Place throttle control handle in stop position and secure loose end of throttle cable to engine as shown.

3. See Figure 3. Place liner on frame outlet and spout on liner. Attach hold down plates and tighten into position.

4. See Figure 3. Attach the spout control rod assembly as follows:

a. Secure support bracket to control panel with two locknuts and capscrews.

b. Attach upper spout control rod to bracket with rod guide, liner, capscrew and locknut.



c. Insert lower spout control rod into bearing on blower body assembly. Secure rod into bearing with two cotter pins above and below bearing.

d. Secure one end of cable to carriage bolt on spout. Refer to insets in Figure 3. Wind remaining cable three turns around control rod tube, through clamp, three times around to other end of tube and back to carriage bolt. Overlap approximately 2-inches of loose end of cable and cut off excess cable. Tape loose end of cable into loop and secure to carriage bolt and flat washer with cup washer, lockwasher and hex nut.

NOTE: Be sure clamp is secure on control rod tube and upper portion of rod is secure to support bracket.

4. See Figure 3. Aline spout extension on spout and attach with carriage bolts on inside, extension to spout with two wing nuts, flat washers, pyramidal lockwashers and carriage bolts.

2



5. See Figure 4. Secure transmission control upper shift rod to lower shift rod with a capscrew and locknut.

6. See Figure 4. Secure spring extension to spring assembly with wire clamp and round-head screw. Pull down on spring extension (upper wire) until there are 4 to 4-1/4-inches from the end of the clamp to the end of the spring extension. Tighten clamp. Further adjustment may be necessary.

7. See Figure 4. Attach auger control idler rod to pivot assembly and clutch rod with a cotter pin. Refer to Adjustments Section for clutch rod adjustment.

8. Refer to Adjustments Section for chain and belt adjustments.



THE CONTROLS AND HOW TO USE THEM



Figure 5.

Visualize yourself standing at the operators position by looking at Figure 5. Before starting the engine let's learn how you can use these controls all within easy reach to SIMPLIFY your snow moving problem. You are safely behind the handles away from all moving parts even for starting. Your Sno-Away is one of the very few snow throwers with this convenience and safety. (The numbers on the figure correspond to the paragraph numbers below).

1. THE ENGINE SPEED CONTROL - is the most convenient way to control throwing distance - it is at your finger tips. It also can be used to control speed over the ground. Push it forward to increase throwing distance (up to 30') and ground speed up to 1.75 MPH. Pull it all of the way back to stop the engine. The control is freeze proof so it always works. Set it at the lowest speed for satisfactory throwing distance - there will be much less powdery snow in the air.

2. TRANSMISSION CONTROL LEVER - Select either high or low speed forward, neutral, or reverse, in the all gear transmission of your Sno-Away. The shift pattern is shown by the decal on top of the handle panel. The shift sector at the rear of the transmission has notches to keep your Sno-Away transmission in the position you have selected. To shift out of any position raise the handle slightly and then rotate it to the desired position.

USE HIGH GEAR (Down and to the right) for transporting to the snow removal area. Also use it when light snow is up to 4" deep and heavy snow is up to 2" deep.

USE LOW GEAR (Up and to the right) for light deep snow, and heavy snow over 2" deep.

CAUTION: The Touch-O-Matic trigger must be released while shifting.

NOTE: It may be necessary occasionally to squeeze the Touch-O-Matic trigger momentarily and release it before the shift lever will travel fully into gear.

3 THE TOUCH-O-MATIC TRIGGER is a true safety feature. If you should slip and fall, your hand comes off the trigger and the Sno-Away stops instantly in either forward or reverse.

Rest your left hand on the handle and squeeze the trigger upward gently to start travel. Squeezing it further upward increases the travel speed. This control, together with gear selection, should be used to adjust travel speed so engine speed control can be used to control throwing distance.

The Touch-O-Matic trigger should also be used for inching into heavy drifts - it is designed to withstand slipping.

4. THE AUGER CONTROL LEVER starts and stops the auger rotation independently of any other drive. Your Sno-Away is one of the few snow throwers which lets you run the traction drive without running the auger.

NOTE: The speed control lever should be at least half way forward before engaging the auger drive.

Pull the lever all of the way up to run the auger. Push down to stop the auger. NOTE: Your Sno-Away should always be operated with this drive either fully engaged or fully disengaged. (All of the way up or down).

5. THE DISCHARGE SPOUT CONTROL is an exclusive design using aircraft cable and a "T" handle rod. You can break loose a frozen Sno-Away spout by rotating the "T" handle

Rotate the handle clockwise (top to the right) to discharge snow to the right. Throw snow down wind wherever possible to keep airborne snow away from you.

ALL OF THE CONTROLS WE HAVE JUST DIS-CUSSED ARE FOR USE WHILE YOUR SNO-AWAY IS IN OPERATION.

There are two other controls for added convenience which must BE ADJUSTED ONLY WITH THE MACHINE STOPPED. Let's go to the front of the Sno-Away by looking at Figures 6 and 7.

6. THE CHUTE DEFLECTOR POSITION can be adjusted by loosening the wing nuts and moving the deflector up



Figure 6.

or down. Be sure to tighten both wing nuts after positioning the deflector. See Figure 6.

This deflector position supplements the engine speed control to control throwing distance. The highest position provides the greatest throwing distance. Most snow moving can be done with the deflector all of the way up by using the engine speed lever to control the throwing distance. Hold the rear of the deflector down while tightening the wing nuts to make sure that all of the snow goes out of the chute.

7. SKID SHOE ADJUSTMENT While we are at the front of the Sno-Away, let's check the skid shoe adjustment. Your Sno-Away has hardened steel adjustable skid shoes. Their large area supports the front of the Sno-Away above even a gravel surface.



Figure 7.

GRAVEL SURFACE USE ADJUSTMENT

If you will be clearing a gravel surface loosen the nuts, see figure 7, raise the front of the Sno-Away and drop the skid shoes all of the way down. Set the bottom surface of the skid shoes so thay are level or slightly (maximum of 1/8") higher in the front and tighten the nuts securely. Repeat these steps for the skid shoe on the other side. Check to make sure that with the Sno-Away resting on the skid shoes and the wheels, that the skid shoes are even with each other. The Sno-Away will now be supported on the skid shoes so the scraper bar can skim the snow from the surface and leave the stones on your driveway instead of throwing them on your lawn.

HARD SURFACE USE ADJUSTMENT

Loosen the nuts and rest the Sno-Away on a hard level surface. The Sno-Away should now be supported on the tires, and skid shoes with the scraper bar resting on the surface. Tighten the nuts on both skid shoes taking care that their position doesn't change while the nuts are tightened. The full width scraper bar on your Sno-Away will now get down to "bed rock" and leave the surface clean.

8 THE TRACTION DRIVE LOCK PLATE is standard equipment on your Sno-Away - an extra cost option on most other snow throwers. In the locked position both wheels propel the Sno-Away straight ahead even on icy surfaces or through uneven snow. It can be unlocked for easily turning the Sno-Away on dry surfaces. This plate is located on the left wheel of the Sno-Away.



TO RELEASE THE LOCK PLATE so that the wheels can rotate independently, grasp the lock plate and pull it toward you, as far as it goes. NOTE: It may be necessary to push the Sno-Away back and forth slightly to pull the plate out of engagement with the pins. Now rotate the plate in either direction until the solid area of the plate rests against the pins. The plate will stay out and the Sno-Away can be turned easily.



TO LOCK THE PLATE IN SOLID AXLE POSITION just rotate it until the pins line up with the holes - a spring will snap it into the drive position. NOTE: On occasion the Sno-Away will have to move a short distance before the lock plate will fully engage the axle.

Now that you know how the Sno-Away can SIMPLIFY your life, let's prepare it for operation and start it up.

PREPARING YOUR SNO-AWAY FOR OPERATION

CAUTION: NEVER START OR OPERATE THE SNO-AWAY WITHOUT ALL COVERS, OR SHIELDS IN PLACE.

If your dealer has not already filled the engine crankcase with oil, proceed as follows:



Figure 10.

1. Remove the crankcase oil filler cap shown in this picture and fill the crankcase with 5W20 grade M.S. oil - level with the top of the filler neck.

2. Re-install the filler cap - tighten it securely.

NOTE: The oil level should be checked and oil should be added if necessary to bring the oil level with the top of the filler neck every other time you fill the Sno-Away with gasoline.

3. Remove the fuel tank filler cap and fill the tank completely with clean, fresh "Regular" grade gasoline.



CAUTION

GASOLINE IS HIGHLY INFLAMMABLE. AVOID OVER-FILLING AND WIPE UP ANY SPILLED FUEL. ALLOW NO OPEN FLAME, SMOKING OR MATCHES NEAR THE AREA WHEN REFUELING. ALLOW THE ENGINE TO COOL SEVERAL MINUTES BEFORE ADDING FUEL Replace the filler cap securely. Store gasoline in small quantities - prolonged storage produces harmful gum and deposits.

Now you are ready to start the Sno-Away.

CAUTION: CONCENTRATED EXHAUST GAS IS POI-SONOUS

Always push the Sno-Away out of doors or open the garage door fully before starting the engine.

The paragraph numbers match the numbers in Figure 11 and Figure 12, identifying the controls in that figure.

1. Set the engine speed control lever at the center of its travel.

- 2. Place the transmission control lever in neutral.
- 3. Push the auger drive control all of the way down.



Figure 12.

4. Push the choke lever all the way down. USE THREE-WIRE GROUNDED CORD ONLY Figure 13.

5. Stand behind the handles, grasp the recoil starter handle firmly in your right hand and pull sharply straight

back. The engine should start after a few pulls. After the engine starts push the choke lever up slowly.

Electric Start units equipped with Electric Start Kit. See figurel 3.Plug one end of the electric cord into the Sno-Away as shown and the other into a 115V wall socket. To crank the engine, use the switch on the cord. Remove cord once engine has started.

Let the engine warm up about a minute before using the Sno-Away.

If the engine fails to start after 4 or 5 pulls, or 15 seconds of cranking, it may be "flooded". Push the choke all of the way in and crank the engine 4 or 5 times or about 10 seconds to clear the excess fuel.

OPERATING YOUR SNO-AWAY

The engine is warmed up and your Sno-Away is ready to go. You are familiar with the controls, their function and how to set them, so let's survey the job at hand.

ORGANIZING THE JOB

A few seconds spent in organizing the job will cut the total time required greatly.

Remove door mats and any other objects from the area to be cleared. We want to throw the snow downwind as much as possible so start your first pass on the upwind side of the driveway or sidewalk.

TRANSPORTING

Transporting the Sno-Away to the area to be cleared. Shift the transmission central lever into forward (Hi Gear), push the throttle forward, grasp the handles, and squeeze the touch-o-matic trigger gently to guide the Sno-Away to the work area. A down pressure on the handles will raise the skid shoes and make the Sno-Away easier to guide. Remember the lock plate should be in the driving position and there is no need to run the auger while transporting.

DETERMINING THROWING DISTANCE

The snow should be deposited beyond the surface you want to clear - if at all possible - so start with the deflector all of the way up and adjust the engine speed so that the thrown snow is deposited just beyond the far side of the area to be cleared. If the snow is only a couple of inches deep it may be necessary to go over the ground quite rapidly to feed snow into the auger. In this situation, the deflector should be lowered and the engine speed increased. CAUTION: Stop the engine while changing the deflector adjustment.

THROWING DIRECTION

The chute should be rotated to discharge the snow downwind, not into it.

Always adjust the spout and extension so that you are well out of the path of the snow stream.

CONSTANT INHALATION OF COLD, WET VAPOR IS EXTREMELY INJURIOUS. ON WINDY DAYS HAVE YOUR NOSE AND MOUTH WELL COVERED.

MOVING THE SNOW

LIGHT SNOW

Snow up to 6" deep can usually be cleared in one pass the full width of the machine, face the Sno-Away into the snow, set the throttle at half speed or more, and pull the auger drive control rod all of the way up. When the auger drive is fully engaged, readjust the engine speed as described under throwing distance. Select the proper gear for the conditions as explained under Transmission Control Lever page. Page 5.

Squeeze the touch-o-matic slowly and guide the Sno-Away through the snow. When you come to the end of a pass, push down on the handles and turn the Sno-Away around to make the next pass, alongside of the cleared area allow about 2" of over-lap into the cleared area. Release the downward pressure on the handles, rotate the chute so the snow stream goes downwind, and squeeze the touch-omatic clutch for the second pass. Repeat these steps until the area is cleared.

HEAVY DEEP SNOW

With very dense snow or snow deeper than the center of the auger, a different method is necessary. (Always use low gear.)

FIRST PASS

Lower the deflector about half way and run the engine at full speed. Push down on the handles until the top of the auger housing is above the top of the snow whenever possible. Squeeze the Touch-O-Matic trigger gently, and "inch" through the snow. (Readjust the deflector if necessary to obtain the desired throwing distance. Remember to stop the engine before adjusting the deflector.) At the end of the pass, turn around as described under light snow except go back over the same path with the no down pressure on the handles.

SUBSEQUENT PASSES

Use the same procedure as light snow, but substantially increase the overlap into the cleared area. In other words, i take a narrower slice of snow than the width of the auger housing.

Judge how wide a "bite" to take by watching the snow stream - it should continue to flow freely from the chute - if it doesn't - squeeze the trigger less or take a narrower slice of snow. Any time snow stops flowing freely from the spout, use reverse to back away until the Sno-Away clears itself and then inch into the snow. You will soon get the "feel" of how fast to go and how wide a slice to take.

FOREIGN OBJECT IN THE AUGER OR PLUGGED CHUTE

If the auger stalls or the chute plugs, push down the auger drive control IMMEDIATELY. Pull the speed control all of the way back to stop the engine, and remove the foreign object or spout blockage. CAUTION: Always stop the engine before working near or on the auger or spout.

SHUT DOWN AND STORAGE

After the clearing job is finished the Sno-Away should be transported to a sheltered area.

Set the transmission lever and auger drive control in the neutral positon and run the engine at slow speed for about 5 minutes to melt and dry up the snow in hidden areas of the Sno-Away to prevent icing. CAUTION: DO NOT RUN ENGINE IN AN ENCLOSED AREA.

Allow the Sno-Away to cool about 5 minutes and fill the fuel tank to reduce condensation during storage.

SUMMER STORAGE

Your engine owners manual and the maintenance section of this manual cover the details of preparation for extended storage. Here are some additional suggestions.

The engine should be run out of fuel, the crankcase drained and refilled. Remove the spark plug, and pour about 2 tablespoons of oil into the spark plug hole. Crank the engine about 6 pulls and replace the spark plug.

Wash the Sno-Away thoroughly to remove dirt and salt, and wipe it dry. Go over exposed areas with an oily rag or use automotive wax to preserve its appearance.

Your Sno-Away has a unique feature -- it can be stored on the front to reduce floor area required by about 40%. The fuel tank must be empty but the oil need not be drained for storage in this position.

TROUBLE SHOOTING

IF ENGINE FAILS TO START, check the following:

1. Throttle must be 1/2 open.

2. Choke lever must be in "CHOKE" position (pulled out) or in "OFF" position if engine appears to be flooded.

3. Shift lever must be in "Neutral".

- 4. Auger control lever must be down (disengaged).
- 5. Spark plug cable must be securely connected.

IF BELT SLIPPAGE OCCURS, check the following:

- 1. Belts may be stretched or excessively worn.
- 2. Pulleys may be greasy or oily.
- 3. Insufficient belt tension (See "Adjustments").

4. Auger may be clogged. Stop engine before cleaning.

IF A BELT BREAKS, check the following:

1. Look for sharp edges or rough spots on pulleys.

- 2. Pulleys may be misaligned.
- 3. Belt tension may be too tight (See "Adjustment").

4. Auger may be blocked by a foreign object or snow. Stop engine before cleaning.

IF GENERAL PERFORMANCE SEEMS UNSATISFACT-ORY, check the following:

1. Controls or drive system may be out of adjustment (See "Adjustments" and "Maintenance").

2. Extremely wet and heavy snow. See "Operation". Run at full throttle and in successive passes.

3. Belt slippage. See "Adjustments".

4. Low discharge capacity due to insufficient auger speed. See "Operation" and run at full throttle.

5. Lack of traction. Install the tire chains Mfg. No. 2025053 for greater traction.



BELT ADJUSTMENTS

1. Remove the belt shields on the left side of the unit. Engage both the auger and transmission drive belts. Loosen hardware and adjust the large one-piece belt stop on the engine to gain approximately 1/8" clearance between the belts and the belt stop with belt engaged. Secure the belt stop hardware. See Figure 14.

2. Check the alignment of the transmission drive pulley on the engine and the large pulley on the transmission input shaft.

3. Belt tension for the auger drive is regulated by the position of the set collar on the Auger Control clutch rod. With the Auger Control lever engaged, there should be 3/8'' to 1/2'' clearance between the collar and the front ear of the rod bracket. Loosen the square-head setscrew to position the stop collar. See Figure 15.



Figure 15.

4. Adjust the Touch-O-Matic control engagement at the control wire clamp. Loosen the clamp screw. Pull the upper extension wire down and the lower extension wire up until there is 4 or 4-1/4 inch clearance between the clamp and the end of the lower extension wire. Tighten the clamp screw securely. See Figure 16.



Figure 16.

5. Adjust the auger housing side skid shoe height to suit the type of surface to be cleared. For moving across gravel or crushed stone, loosen the mounting nuts and lower the shoes to raise the housing scraper bar. Retighten the nuts securely. Be sure both shoes are at equal height. For clearing smooth pavement, raise the shoes to allow the scraper bar to rest on the ground. See Figure 17.



CHAIN ADJUSTMENT

The chain is in correct adjustment when all slack has been removed.

1. Remove the belt shields and chain guard from the left side of the unit.

2. Loosen but do not remove all hardware holding the side plate to the blower housing and bearing clamp. Loosen but do not remove all hardware holding the adjustment plate and bearing clamp to the blower housing. Move the bearing housing down and back to remove all slack from both chains connected to the sprocket and the shaft assembly. IMPORTANT: Be sure the bearing housing is parallel to the blower housing.

Visually check the alignment of both chains. Move the sprockets and/or bearing housing to achieve proper alignment. Secure all hardware at this time making sure it is very tight.



3. To adjust the chain between the engine drive and the impeller shaft, loosen but do not remove the hardware holding the bearing housing bracket to the frame. Move the bearing housing bracket down and to the rear to achieve the proper chain tension. Re-tighten all hardware at this time. See Figure 18.

4. Oil or grease all the chains and replace all guards and shields.

MAINTENANCE

LUBRICATION: There are four grease fitting located on the following:

- 1. Axle drive housing (right side).
- 2. Axle shaft (left side).
- 3. Auger drive pulley shaft
- 4. Auger drive sprocket shaft.

Apply general purpose automotive grease to all fittings every 15 hours of operation.



Figure 19.

ENGINE CRANKCASE: See the engine manual. Drain the crankcase by removing the plug on the rear lower side of the side of the engine. Change oil every 25 hours of operation. Refill the crankcase to the top of the filler neck with 5W-20 grade MS motor oil.

GENERAL LUBRICATION: Apply light motor oil occasionally at the points indicated to reduce wear and assure free movement. Keep a light coating of oil on the auger drive roller chains.





Figure 21.

GENERAL REPAIRS: To prevent rusting, sand off and paint any parts or areas which become chipped or damaged. Tighten all fasteners and guard securely. Use a wire brush to clean the auger drive roller chains before re-oiling.

SERVICE PARTS should be obtained through your Simplicity dealer. He can give you better service if you will take the Sno-Away identification (I.D.) number with you.

The I.D. number is on the right side of the frame just ahead of the handles.

11

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

	MAKE:		MODEL NO. 190402			
	BRIGGS &		TYPE NO. 0696-01			
	STRATTON					
		CYCLES: 4				
		CYLINDERS: 1				
	STARTER	MANUAL REWIND), UP-ANGLE, SIDE PULL			
	СНОКЕ	MANUAL				
ENGINE	GOVERNOR	REMOTE CONTRO	DLLED MECHANICAL			
	IGNITION	HIGH TENSION M	AGNETO			
	LUBRICATION	TYPE: SPLASH				
	LUBRICATION	CRANKCASE CAP	ACITY: 1-1/4 Pints			
	FUEL	4 QUARTS				
	CAPACITY					
	MUFFLER	QUIET, LOW BACK PRESSURE				
	HOUSING	WINTERIZED BY SIMPLICITY				
	ТҮРЕ	ALL GEAR				
	SPEEDS	2 FORWARD, ONE	EREVERSE			
	CLUTCH	TOUCH-O-MATIC, V-BELT TYPE				
TRACTION	AXLE	DIFFERENTIAL WITH FREE-TURN LOCK				
DRIVE	AALE	SOLID WITH FREE-TURN LOCK				
TRANSMISSION		SIZE: 3.50 x 6				
	TIRES	SIZE: 4.50 x 6				
	IINES	TYPE: ZERO PRESSURE, KEYED				
		TYPE: PNEUMATIC				
		DIAMETER: 14 IN	CHES			
AUGER		DRIVE TYPE: BELT AND ROLLER CHAIN				
AND	AUGER	CONSTRUCTION: SOLID FLITE, WELDED STEEL SECOND STAGE: 3 RUBBER PADDLES				
HOUSING						
		SECOND STAGE A	ND FIRST STAGE AXIS: PARALLEL			

SPECIFICATIONS

12

* /

SPECIFICATIONS (CONT'D)

		TYPE: V-BELT I	IDLER		
	CLUTCH	PROTECTION: (CUSHIONING BELT		
·		CONSTRUCTION: WELDED STEEL			
AUGER	HOUSING	EFFECTIVE WIDTH	26 Inches		
HOUSING	HOUSING	OPENING HEIG			
(Cont'd)			RT: Adjustable, Hardened, Large Area Skid Shoes		
		-	FULL WIDTH, HIGH CARBON STEEL		
			: CONTROL PANEL		
		THROTTLE: CC	ę		
CONTROLS			VE CLUTCH: LEFT HANDLE		
	LOCATION	TRACTION DRI	VE DIRECTION: CONTROL PANEL		
		TRACTION DRI	VE SPEED: CONTROL PANEL		
	-	DISCHARGE SPOUT: ADJACENT TO RIGHT HANDLE			
	THROTTLE	FREEZE-PROOF, WIPER TYPE BOWDEN WIRE			
	ADJUSTABLE	TYPE: FREEZE-PROOF CABLE AND ROD			
-	SPOUT	ROTATION ANGLE: 245 DEGREES			
		OVERALL LENGTH: 58-7/8 Inches			
	OPERATING	OVERALL WIDTH	27-1/2 Inches		
-	POSITION				
		HEIGHT TO TOP OF HANDLES: 35 Inches			
		HEIGHT TO TOP OF DEFLECTOR: 40 Inches			
			27-1/2 INCHES		
DIMENSIONS	STORAGE POSITION	WIDTH			
		HEIGHT	58 Inches		
			255 POUNDS		
	WEIGHT	NET DRY			
		SHIPPING	277 POUNDS		

13

HANDLE and CONTROLS GROUP



,**14**

HANDLE and CONTROLS GROUP

REF. NO.	PART NO.	QTY.	DESCRIPTION
INO.	NO.	REQ.	DESCRIPTION
1	176563	1	L.H. Handle
2	176564	1	R.H. Handle
3	106558	2	Grip
4	715073	4	Hex Capscrew, 5/16"-18 x 7/8"
5	720001	4	Lock Washer, 5/16"
6	717001	4	Hex Nut, Full, 5/16"-18
7	171308	1	Control Housing Assy.
8	171422	1	Rod Guide
9	171357	1	Support Bracket
10	705025	2	Hex Capscrew, 1/4"-20 x 1-1/2"
11	705053	2	Hex. Capscrew, 1/4''-20 x 1-3/4''
12	720003	4	Lock Washer, 1/4"
13	717005	4	Hex Nut, Full, 1/4"-20
14	106980	1	Idler Rod
15	106572	1	Grip
16	106931	1	Pivot Assy.
17	106928	1	Stud
18	720006	1	Lock Washer, 7/16''
19	717022	1	Hex Nut, Full 7/16"-14
20	106913	1	Clutch Rod
21	719001	1	Plain Washer, 3/8''
22	722009	2	Cotter Pin, 1/8'' x 3/4''
23	106954	1	Rod Guide Assy.
24	8191045	1	Spring
25	105201	1	Set Collar
26	713001	1	Sq. Hd. Set Screw, 1/4"-20 x 3/8"
27	705012	1	Hex Capscrew, 5/16''-18 x 5/8''
28	717511	1	Hex Nut, Full Lock, 5/16"-18
29	171411	1	Upper Shift Rod Assembly
30	705020	1	Hex Capscrew, 5/16"-18 x 2"
31	717511	1	Hex Nut, Full Lock, 5/16"-18
32	161105	1	Handle Grip
33	161178	1	Throttle Control Assy.
34	714016	2	Self Tapping Screw, 1/4"-20 x 1/2"
35	118056	1	Clutch Grip
36	705025	1	Hex Capscrew, 1/4''-20 x 1-1/2''
37	717513	1	Hex Nut, Full Lock, 1/4"-20
38	161090	1	Spring Extension
39	176017	1	Spring Assy.
40	161092	1	Wire Clamp
41	710006	1	Round Hd. Screw, No. 10-24 x 3/8"
42	8061108	1	Cable Clip



16

TRANSMISSION

REF.	PART	QTY.		-	REF.	PART	QTY.	
NO.	NO.	REQ.	DESCRIPTION		NO.	NO.	REQ.	DESCRIPTION
1	171240	1	Engine Base & Frame Assy.		31	158561	2	Thrust Collar
2	158363	2	Bushing		32	723004	2	Roll Pin, 1/8" x 1"
3	8051038	1	Bearing		33	158541	1	Shaft, Interm.
4	727002	2	Grease Fitting		34	171169	1	High Shift Link
5	158569	1	Bearing		35	722003	1	Cotter Pin, 3/16'' x 1-1/4''
6	158542	1	Gear & Bearing Assy. (In-		36	722001	1	Cotter Pin, 3/32'' x 3/4''
			cludes Parts 6 & 7)		37	1602155	2	Retaining Ring
7	158544	1	Bearing		38	158578	1	Spring
8	158541	1	Shaft, Interm.		39	161221	1	Axle & Drive Gear Assy.
9	158561	2	Thrust Collar		40	118252	1	Washer
10	723004	2	Roll Pin, 1/8'' x 1''		41	158357	1	Set Collar
11	171237	1	Lo Shift Link		42	713002	1	Sq. Hd. Set Screw, 5/16''-18
12	722003	1	Cotter Pin, 3/16" x 1-1/4"					x 3/8"
13	722001	1	Cotter Pin, 3/32'' x 3/4''		43	161265	1	Transmission Case Assy. (In-
14	1602155	2	Retaining Ring					cludes Parts 43 & 44)
15	158578	1	Spring		44	727003	1	Grease Fitting
16	172782	1	Gear & Shaft Assy.		45	158524	1	Gasket
17	153079	1	Washer		46	715067	10	Hex Taptite Screw, 1/4''-20 x
18	153124	1	Retaining Ring					3/8"
19	158557	1	Reverse Pinion		47	161290	1	Spring
20	158534	1	Shaft, Reverse		48	157288	1	Retaining Ring
21	158562	2	Thrust Collar		49	719003	1	Plain Washer, 7/16"
22	723014	1	Roll Pin, 5/32'' x 1''		50	171396	1	Lower Shift Rod Assy.
23	723016	2	Roll Pin, 1/8" x 3/4"		51	171391	1	Shift Pattern Guide
24	161227	1	Reverse Shift Link		52	715121	2	Hex Capscrew, 5/16''-18 x
25	722003	1	Cotter Pin, 3/16" x 1-1/4"					3/4'' (Grade 5)
26	722001	1	Cotter Pin, 3/32 x 3/4''		53	720001	2	Lock Washer, 5/16"
27	1602155	2	Retaining Ring		54	718022	2	Retainer Nut
28	158578	1	Spring		55	172789	1	Belt Stop
29	158570	1	Gear & Bearing Assy.		56	719006	1	Plain Washer, 1/4"
30	158544	1	Bearing					



PULLEY GROUP



PULLEY GROUP

11762131Transmission Pulley2 8061081 1Key3 717524 1Hex Nut, Jam Lock, $3/8''-16$ 4 719002 1Plain Washer, $3/8''$ 5 170768 1Idler Arm Assy.6 158645 1Plain Washer, $3/8''$ 7 722001 1Cotter Pin, $3/32'' x 3/4''$ 8 154534 1Idler Pulley9 719002 1Plain Washer, $5/16''$ 10 705016 1Hex Capscrew, $3/8''-16 x$ 12 717003 1Hex Nut, Full, $3/8''-16$ 13 154534 1Idler Pulley14 108497 1Special Screw15 719002 1Plain Washer, $5/16''$ 16 717524 1Hex Nut, Jam Center Lock $3/8''-16$ 1Idler Lever Assy.18 106928 1Stud19 720006 1Lock Washer, $7/16''$ 20 717022 1Hex Nut, Full, $7/16''-14$ 21 719001 1Plain Washer, $3/8''$ 22 722009 1Cotter Pin, $1/8'' x 3/4''$ 23 170783 1Bearing Housing Bracket Assy.24 156072 2Bearing25 727001 1Grease Fitting26 106925 1Carriage Bolt, $3/8''-16 x 1''$ 29 719002 2Plain Washer, $5/16''$ 30 720002 2Lock Washer, $3/8''$ 26 <th>REF. NO.</th> <th>PART NO.</th> <th>QTY. REQ.</th> <th>DESCRIPTION</th>	REF. NO.	PART NO.	QTY. REQ.	DESCRIPTION
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
3 717524 1 Hey Nut, Jam Lock, 3/8"-16 4 719002 1 Plain Washer, 3/8" 5 170768 1 Idler Arm Assy. 6 158645 1 Plain Washer, 3/8" 7 722001 1 Cotter Pin, 3/32" x 3/4" 8 154534 1 Idler Pulley 9 719002 1 Plain Washer, 5/16" 10 705016 1 Hex Capscrew, 3/8"-16 x 11 720002 1 Lock Washer, 3/8" 12 717003 1 Hex Nut, Full, 3/8"-16 13 154534 1 Idler Pulley 14 108497 1 Special Screw 15 719002 1 Plain Washer, 5/16" 16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 1 Idler Lever Assy. 18 106928 1 Stud 19 720006 1 Lock Washer, 7/16" 20 717022 1 <td></td> <td></td> <td></td> <td></td>				
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$, , , , , , , , , , , , , , , , , , ,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-	
			-	- 1
77220011Cotter Pin, $3/32" \times 3/4"$ 81545341Idler Pulley97190021Plain Washer, $5/16"$ 107050161Hex Capscrew, $3/8"-16 \times 1^{-1}/4"$ 117200021Lock Washer, $3/8"$ 127170031Hex Nut, Full, $3/8"-16$ 131545341Idler Pulley141084971Special Screw157190021Plain Washer, $5/16"$ 167175241Hex Nut, Jam Center Lock3/8"-161Idler Lever Assy.181069281Lock Washer, $7/16"$ 207170221Hex Nut, Full, $7/16"-14$ 217190011Plain Washer, $3/8"$ 227220091Cotter Pin, $1/8" \times 3/4"$ 231707831Bearing Housing Bracket Assy.241560722Bearing257270011Grease Fitting261069251Sprocket & Shaft Assy.2780510564Spacer Washer287030031Carriage Bolt, $3/8"-16 \times 1"$ 297190022Plain Washer, $5/16"$ 307200022Lock Washer, $3/8"$ 317170032Hex Nut, Full, $3/8"-16$ 327030044Carriage Bolt, $3/8"-16$ 337200024Lock Washer, $3/8"$ 347170034Hex Nut, Full, $3/8"-16$ 35170769 <t< td=""><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></t<>				· · · · · · · · · · · · · · · · · · ·
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
9 719002 1 Plain Washer, 5/16" 10 705016 1 Hex Capscrew, 3/8"-16 x 11 720002 1 Lock Washer, 3/8" 12 717003 1 Hex Nut, Full, 3/8"-16 13 154534 1 Idler Pulley 14 108497 1 Special Screw 15 719002 1 Plain Washer, 5/16" 16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 1 Idler Lever Assy. 18 106928 1 Lock Washer, 7/16" 20 19 720006 1 Lock Washer, 3/8" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Spacer Washer 28 703003				
107050161Hex Capscrew, $3/8''$ -16 x 1-1/4''117200021Lock Washer, $3/8''$ 127170031Hex Nut, Full, $3/8''$ -16131545341Idler Pulley141084971Special Screw157190021Plain Washer, $5/16''$ 167175241Hex Nut, Jam Center Lock $3/8''$ -16171069691Idler Lever Assy.181069281Lock Washer, $7/16''$ 207170221Hex Nut, Full, $7/16''$ -14217190011Plain Washer, $3/8''$ 227220091Cotter Pin, $1/8'' x 3/4''$ 231707831Bearing Housing Bracket Assy.241560722Bearing257270011Grease Fitting261069251Sprocket & Shaft Assy.2780510564Spacer Washer287030031Carriage Bolt, $3/8''$ -16 x 1''297190022Plain Washer, $5/16'''$ 30720022Lock Washer, $3/8''$ 317170032Hex Nut, Full, $3/8''$ -16327030044Carriage Bolt, $3/8''$ -16351707691Chain w/Connecting Link			-	
11-1/4"117200021Lock Washer, 3/8"127170031Hex Nut, Full, 3/8"-16131545341Idler Pulley141084971Special Screw157190021Plain Washer, 5/16"167175241Hex Nut, Jam Center Lock3/8"-16171069691181069281Stud197200061Lock Washer, 7/16"207170221Hex Nut, Full, 7/16"-14217190011Plain Washer, 3/8"227220091Cotter Pin, 1/8" x 3/4"231707831Bearing Housing Bracket Assy.241560722Bearing257270011Grease Fitting261069251Sprocket & Shaft Assy.2780510564Spacer Washer287030031Carriage Bolt, 3/8"-16 x 1"297190022Plain Washer, 3/8"317170032Hex Nut, Full, 3/8"-16327030044Carriage Bolt, 3/8"-16 x 3/4"337200024Lock Washer, 3/8"347170034Hex Nut, Full, 3/8"-16351707691Chain w/Connecting Link		719002		
12 717003 1Hex Nut, Full, $3/8''-16$ 13 154534 1Idler Pulley14 108497 1Special Screw15 719002 1Plain Washer, $5/16''$ 16 717524 1Hex Nut, Jam Center Lock $3/8''-16$ Idler Lever Assy.18 106928 119 720006 120 717022 111Plain Washer, $7/16''$ 20 717022 111Plain Washer, $3/8''$ 22 722009 123 170783 124 156072 225 727001 126 106925 127 8051056 428 703003 129 719002 221Plain Washer, $5/16''$ 30 720002 223 170733 31 717003 32 703004 4Carriage Bolt, $3/8''-16$ 33 720002 4Lock Washer, $3/8''$ 34 717003 4Hex Nut, Full, $3/8''-16$ 35 170769 1Chain w/Connecting Link	10	705016	1.	
13 154534 1 Idler Pulley 14 108497 1 Special Screw 15 719002 1 Plain Washer, 5/16" 16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 17 106969 1 Idler Lever Assy. 18 106928 1 Stud Stud 19 720006 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Iok Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" <tr< td=""><td>11</td><td>720002</td><td>1</td><td>Lock Washer, 3/8''</td></tr<>	11	720002	1	Lock Washer, 3/8''
14 108497 1 Special Screw 15 719002 1 Plain Washer, 5/16" 16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 1 Idler Lever Assy. 18 106928 1 Idler Lever Assy. 18 106928 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Iok Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003	12	717003	1	Hex Nut, Full, 3/8"-16
15 719002 1 Plain Washer, 5/16" 16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 17 106969 1 Idler Lever Assy. 18 106928 1 Stud 19 720006 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Iock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4"	13	154534	1	Idler Pulley
15 719002 1 Plain Washer, 5/16" 16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 3/8"-16 17 106969 1 18 106928 1 19 720006 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Ilain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 3	14	108497	1	Special Screw
16 717524 1 Hex Nut, Jam Center Lock 3/8"-16 17 106969 1 Idler Lever Assy. 18 106928 1 Stud 19 720006 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Plain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4"	15	719002	1	
18 106928 1 Stud 19 720006 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Iok Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	16	717524	1	Hex Nut, Jam Center Lock
18 106928 1 Stud 19 720006 1 Lock Washer, 7/16" 20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Iock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	17	106969	1	Idler Lever Assy.
20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Iock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	18	106928	1	-
20 717022 1 Hex Nut, Full, 7/16"-14 21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Ilain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	19	720006	1	
21 719001 1 Plain Washer, 3/8" 22 722009 1 Cotter Pin, 1/8" x 3/4" 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Plain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	20			
22 722009 1 Cotter Pin, 1/8'' x 3/4'' 23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8''-16 x 1'' 29 719002 2 Plain Washer, 5/16'' 30 720002 2 Lock Washer, 3/8'' 31 717003 2 Hex Nut, Full, 3/8''-16 32 703004 4 Carriage Bolt, 3/8''-16 x 3/4'' 33 720002 4 Lock Washer, 3/8'' 34 717003 4 Hex Nut, Full, 3/8''-16 35 170769 1 Chain w/Connecting Link	21	719001	1	· ,
23 170783 1 Bearing Housing Bracket Assy. 24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Plain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	22		1	
24 156072 2 Bearing 25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Plain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	23	170783	1	
25 727001 1 Grease Fitting 26 106925 1 Sprocket & Shaft Assy. 27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Plain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	24	156072	2	
261069251Sprocket & Shaft Assy.2780510564Spacer Washer287030031Carriage Bolt, 3/8"-16 x 1"297190022Plain Washer, 5/16"307200022Lock Washer, 3/8"317170032Hex Nut, Full, 3/8"-16327030044Carriage Bolt, 3/8"-16 x 3/4"337200024Lock Washer, 3/8"347170034Hex Nut, Full, 3/8"-16351707691Chain w/Connecting Link	25	727001	1	-
27 8051056 4 Spacer Washer 28 703003 1 Carriage Bolt, 3/8"-16 x 1" 29 719002 2 Plain Washer, 5/16" 30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	26	106925	1	÷
287030031Carriage Bolt, 3/8"-16 x 1"297190022Plain Washer, 5/16"307200022Lock Washer, 3/8"317170032Hex Nut, Full, 3/8"-16327030044Carriage Bolt, 3/8"-16 x 3/4"337200024Lock Washer, 3/8"347170034Hex Nut, Full, 3/8"-16351707691Chain w/Connecting Link	27	8051056	4	
297190022Plain Washer, 5/16''307200022Lock Washer, 3/8''317170032Hex Nut, Full, 3/8''-16327030044Carriage Bolt, 3/8''-16 x 3/4''337200024Lock Washer, 3/8''347170034Hex Nut, Full, 3/8''-16351707691Chain w/Connecting Link	28	703003	1	
30 720002 2 Lock Washer, 3/8" 31 717003 2 Hex Nut, Full, 3/8"-16 32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	29	719002	2	
31 717003 2 Hex Nut, Full, 3/8''-16 32 703004 4 Carriage Bolt, 3/8''-16 x 3/4'' 33 720002 4 Lock Washer, 3/8'' 34 717003 4 Hex Nut, Full, 3/8''-16 35 170769 1 Chain w/Connecting Link	30	720002	2	· ·
32 703004 4 Carriage Bolt, 3/8"-16 x 3/4" 33 720002 4 Lock Washer, 3/8" 34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link	31	717003	1	1
33 720002 4 Lock Washer, 3/8'' 34 717003 4 Hex Nut, Full, 3/8''-16 35 170769 1 Chain w/Connecting Link	32		1	
34 717003 4 Hex Nut, Full, 3/8"-16 35 170769 1 Chain w/Connecting Link				
35 170769 1 Chain w/Connecting Link			_	
			-	
	36	158377	1	Pulley
37 158378 2 Special Washer				, , , , , , , , , , , , , , , , , , ,



BODY, BLOWER & ROTOR GROUP

REF.	PART	QTY.		REF.	PART	QTY.	······································
NO.	NO.	REQ.	DESCRIPTION	NO.	NO.	REQ.	DESCRIPTION
1	172333	1	Blower Body Assy.	31	71700/	1	9-+ 9 5/2/2/200 1/0/2
2	161068	2	Bearing Cartridge	31	713006 725008	1	Set Screw, 5/16"-18 x 1/2"
3	161069	4	Bearing Flange	32	176161	1	Key Clamp Support Assy.
4	702022	6	Carriage Bolt, 5/16"-18 x 5/8"	33	170753	1	Adjusting Plate
5	,720001	6	Lock Washer, 5/16"	34	705031	3	Hex Capscrew, 3/8"-16 x 7/8"
6	717001	6	Hex Nut, Full, 5/16"-18	36	719001	3	Plain Washer, 3/8"
7	1	1	Impeller Assy.	30	•	3 3	Lock Washer, 3/8"
8	176010 171351	3	Impeller Blades	37	720002	-3 -3	
9	171370	3	Back Up Plates	30	717003	1	Hex Nut, Full, 3/8"-16
10	8091019	6	Spacer	40	176161	2	Clamp Support Assy. Stud
11	715170	6	Whiz Lock, Flange Screw	40	106771	2	
12	720001	6	Lock Washer, 5/16"	41	718035	2	Nut, Whiz Lock, 3/8"-16
12	106962	1	Sprocket & Shaft Assy.	E E	717510	2	Hex Nut, Full Lock, 3/8"-16
14	723026	1	Roll Pin, 5/16" x 1-1/2"	43	715025		Hex Capscrew, 5/16"-18x 1-1/2"
15	170754		Side Plate	44	720001	2	Lock Washer, 5/16"
16	106994	1	Scraper Body	45	717001	2	Hex Nut, Full, 5/16"-18
17	705026			46	106916	1	Bearing Housing
17	700020	6	Thread Forming Screw, 5/16"- 18 x 1/2"	47	154258	2	Needle Bearing
18	705026	2		48	727013	1	Grease Fitting
10	720001		Hex Capscrew, 5/16"-18 x 1/2"	49	8061012	3	Washer
1	177434	6	Lock Washer, 5/16"	50	106992	1	Spacer
20	703004	2	Skid	51	106938	1	Shaft Assy.
21	703004	4	Carriage Bolt, 3/8"-16 x 3/4"	52	106964	1	Sprocket
22	720002	4	Plain Washer, 3/8"	53	725003	1	Key No. 9-3/16" x 3/4" Dia.
23		4	Lock Washer, 3/8"	54	713503	1	Set Screw, 5/16"-18 x 5/16"
24	717003	4	Hex Nut, Full, 3/8"-16	55	106899	- 1	Chain w/Connecting Link
25	161283	1	Rotor Assy.	56	170865	1	Chain Guard
26	176100	2	Bearing Assy.	57	720002	2	Lock Washer, 3/8"
27	705017	6	Hex Capscrew, 5/16"-18 x 3/4"	58	717003	2	Hex Nut, Full, 3/8"-16
28	720001	6	Lock Washer, 5/16"	59	106898	1	Chain w/Connecting Link
29	717001	6	Hex Nut, Full, 5/16"-18	60	717001	6	Hex Nut, Full, 5/16"-18
30	161291	1	Sprocket	61 62	176101	4 1	Bearing Flange
.	L	I		63	176095 8161199	1	Plate, Rotor Tube
				63	0101133		Washer, Special



ENGINE, SHIELD & TIRES



ENGINE, SHIELD & TIRES

REF. NO.	PART NO.	QTY. REQ.	DESCRIPTION		REF. NO.	PART NO.	QTY. REQ.	DESCRIPTION
1	161258	1	Belt Cover Support		30	718019	1	Speed Nut
2	715067	2	Screw, Taptite, 1/4"-20 x 3/8"		31	714003	1	Self Tapping Screw No. 10
3	170755	1	Lower Belt Cover				· ·	x 1/2"
4	715067	3	Screw, Taptite, 1/4''-20 x 3/8''		32		1	Engine
5	705002	1	Hex Capscrew, 1/4"-20 x 1/2"		33	705023	4	Hex Capscrew, 5/16''-18 x
6	719006	1	Plain Washer, 1/4"			,00020		1-3/4"
7	720003	1	Lock Washer, 1/4"		34	720001	4	Lock Washer, 5/16"
8	717005	1	Hex Nut, Full, 1/4"-20		35	717001	4	Hex Nut, Full, 5/16''-18
9	170756	1	Top Belt Cover		36	171063	1	Belt Stop
10	718038	3	Retainer Nut		37	161271	1	Guide Rod
11	714020	3	Self Tapping Screw, 1/4"-20		38	706017	1	Hex Capscrew, 1/2''-20 x 1''
			x 5/8''		39	721506	1	Internal Lock Washer, 1/2"
12	171258	1	Hood Support					Shake Proof
13	171298	1	Hood Assy.		40	173941	1	Engine Pulley
14	718030	2	Tinnerman Nut		41	159129	1	Key
15	106576	1	L.H. Hood Spacer		42	713504	1	Set Screw, 5/16''-18 x 3/8''
16	106577	1	R.H. Hood Spacer		43	108300	1	"V" Belt
17	106525	1	Brace		44	170771	1	"V" Belt
18	714003	1	Self Tapping Screw, No. 10		45	171441	1	Tube
			x 1/2" lg., Type "A"		46	171684	1	Tube Clamp
19	106578	1	Hood Bolt		47	106582	2	Felt Gasket
20	720001	1	Lock Washer, 5/16"		48	161151	2	Wheel & Tire Assy.
21	717001	1	Hex Nut, Full, 5/16''-18		49	118053	1	Pin
22	171294	1	Hood Brace		50	8161045	1	Spring Clip
23	715037	2	Thumb Screw		51	118252	2	Special Washer
24	106585	1	Air Cooling Cover		52	161260	2	Retaining Ring
25	106602	1	Cover Seal		53	161259	1	Plate
26	718031	2	Special Speed Nut		54	161176	1	Spring
27	714003	2	Self Tapping Screw, No. 10		55	161166	1	Shoulder Bolt
			x 1/2"		56	161167	2	Stud
28	719007	2	Plain Washer, 3/16"		57	719002	2	Plain Washer, 5/16"
29	106586	1	Cover Bracket		58	717510	2	Hex Nut, Full Lock, 3/8"-16
	l	<u> </u>	l	J	59	123139	1	Locknut
					60	710011	1	Screw
					61	173112	1	Seal Cover



REF. NO.	PART NO.	QTY. REQ.	DESCRIPTION		REF. NO.	PAI NO
1	106762	1	Spout Assy.		16	715
2	161280	1	Liner		17	171
3	106893	2	Hold Down Plate		18	717
4	702015	2	Carriage Bolt, 5/16''-18x 3/4''		19	171
5	720001	2	Lock Washer, 5/16"		20	705
6	703005	2	Carriage Bolt, 5/16''-18x3/4''		21	720
7	717001	2	Hex Nut, Full, 5/16"-18		22	717
8	106760	1	Spout Extension		23	176
9	719001	2	Plain Washer, 3/8''		24	722
10	721601	2	Shake Proof Lock Washer, 3/8''		25	152
11	106229	2.	Wing Nut		26	121
12	171379	1	Cup Washer		27	705
13	719006	1	Plain Washer, 1/4''			
14	720001	1	Lock Washer, 5/16"		28	717
15	171362	1	Cable Assy.		29	176

REF.	PART	QTY.	DESCRIPTION
NO.	NO.	REQ.	
16 17 18 19 20 21 22 23 24 25 26 27 28 29	715067 171382 717001 171388 705002 720003 717005 176021 722009 152050 121175 705019 717511 176933	1 1 2 2 2 1 2 1 1 1 1	Taptite Screw, 1/4"-20 x 3/8" Clamp Hex Nut, Full, 5/16"-18 Bearing Hex Capscrew, 1/4"-20 x 5/8" Lock Washer, 1/4" Hex Nut, Full, 1/4"-20 Spout Control Tube Assy. Cotter Pin, 1/8" x 3/4" Rod Guide Guide Liner Hex Capscrew, 5/16"-18 x 1-1/4" Hex Nut, Full Lock, 5/16"-18 Handle Grip

DECALS





SIMPLICITY MEG. CO. INC.