

OWNIESE EVIANIUAL

ROTICUL 5 H.P. ROTARY TILLER

MFR'S. NO. 695

SIMPLICITY MANUFACTURING COMPANY, INC.



SER. FORM - OP13 LITHO IN USA

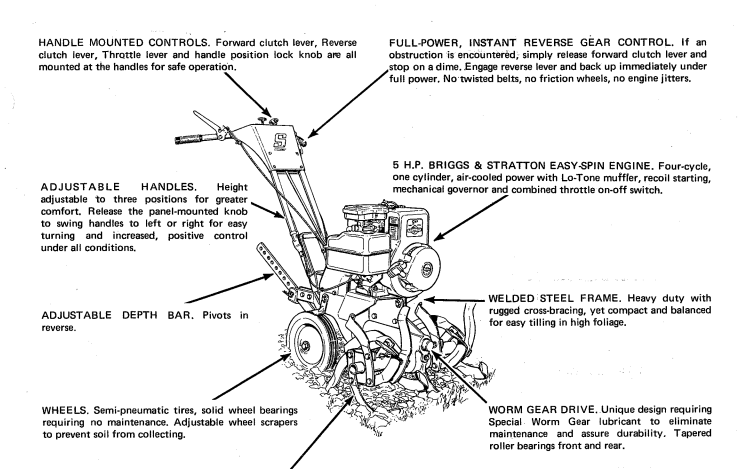
PROTECT YOURSELF AND OTHERS

- Know the controls and how to stop quickly -- READ THE OWNER'S MANUAL.
- Do not allow children or young teenagers to operate vehicle or adults to operate it without proper instruction.
- Do not carry passengers. Keep children and pets a safe distance away.
- Clear work area of objects which might be picked up and thrown.
- Disengage all clutches and shift into neutral before starting engine.
- Disengage power to implement (s) and stop engine before leaving operator position.
- Disengage power to implement (s) and stop engine before making any repairs or adjustments.
- Disengage power to implement (s) when transporting or not in use.
- Take precautions, such as disengaging power take-off, lowering implements, shifting into neutral, setting parking brake, stopping engine and removing key when leaving vehicle unattended.
- Don't stop or start suddenly when going uphill or downhill.
- Reduce speed on slopes and in sharp turns to prevent tipping or loss of control.
- Stay alert for holes in terrain and other hidden hazards.
- Use care when pulling loads or using heavy equipment.
 - A. Use only approved drawbar hitch points.
 - B. Limit loads to those you can safely control.
 - C. Don't turn too sharp, and use care when backing.
 - D. Use counterweight (s) or wheel weights when suggested in owner's manual.

Watch out for traffic when crossing or near roadways.

- When using any attachments, never direct discharge of material toward bystanders nor allow anyone near vehicle while in operation.
- Handle gasoline with care -- it is highly flammable.
 - A. Use approved gasoline container.
 - B. Never remove cap or add gasoline to a running or hot engine or fill fuel tank indoors. Wipe up spilled gasoline.
 - C. Replace gasoline cap securely.
 - D. Open doors if engine is run in garage -- exhaust gasses are dangerous.
- Keep vehicle and attachments in good operating condition and keep safety devices in place. Use guards as instructed in owner's manual.
- Do not operate equipment when barefoot or wearing open sandals. Always wear substantial footwear.

- Do not put hands or feet near or under rotating parts. Keep clear of discharge opening at all times.
- Before cleaning, inspecting, adjusting, or repairing the tractor or any attachments stop the engine, remove the ignition key (electric start models) and be sure all blades and other moving parts have stopped.
- Stop blade (s) when crossing gravel drive, walks or roads.
- After striking a foreign object stop the mower and remove the ignition key. Thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower.
- If your equipment should start to vibrate abnormally, stop the engine and check immediately for the cause. Vibration is generally a warning of trouble.
- Do not run the engine indoors.
- Look to be sure that children are not behind the tractor, before backing up.
- When mowing with a tractor mounted mower, mow upand-down on slopes, never across or horizontally. To prevent the danger of overturning, exercise extreme caution when stopping, starting or changing direction.
- Check blade and engine mounting bolts for proper tightness at frequent intervals.
- Keep all nuts, bolts, and screws tight to be sure equipment is in safe working condition.
- Never store equipment with gasoline in the tank inside of a building where fumes may reach an open flame or spark. Allow engine to cool before storing in any enclosure.
- To reduce fire hazard keep engine free of grass, leaves or excessive grease:
- Never operate any attachment without all guards, deflectors, and other protective covering in place.
- Keep the area of operation clear of all persons, particularly small children, and pets.
- Thoroughly inspect the area where the equipment is to be used and remove all stones, sticks, wire, bones and other foreign objects.
- Check fuel before starting engine. Do not fill gasoline tank when engine is running or while engine is still hot. Wipe off any spilled gasoline before starting engine. Do not smoke when fueling engine or around open gasoline containers.
- Mow only in daylight or in good artificial light.
- Do not change engine governor, settings or overspeed engine.



TINES. Self-sharpening, high-carbon forged steel. Non-winding design adjustable to 32-1/2 inches wide (with extensions). Slice into the hardest, baked, crusty soil to 7 inches deep, kneading the soil with smooth, spading action, leaving a crumbly texture perfect for planting.

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5 H.P. ROTICUL SPECIFICATIONS

The second secon	MAKE:	■ MODEL NO: 130292 ■ STROKE: 2-7/8 Inches						
	BRIGGS &	■ CYCLES: 4 ■ DISPLACEMENT: 12.5 Cu. In.						
	STRATION	■CYLINDERS: 1 ■ CRANKSHAFT						
		■BORE: 2-9/16 Inches PLANE: Horizontal						
	STAHTER	Manual Rewind Up-Angle Side Pull						
	CHOKE	Manual						
ENGINE	GOVERNOR	Remote Controlled Mechanical						
	IGNITION	Patented, High-Tension Magneto with Ceramic Magnets						
	LUBRICATION	Gear Impeller System - 40% Slope Operation						
		CRANKCASE CAPACITY: 1-1/4 Pints						
	FUEL CAPACITY	3 Quarts						
	AIR CLEANER	Sealed Joint Housing, Reusable Oiled Foam Element						
	MUFFLER	Quiet, Low Back Pressure Type, Side Discharge						
	TYPE	Worm and Gear						
	MATERIAL	WORM: Carburized Steel						
		GEAR: Bronze						
	BEARINGS	FRONT: Tapered Roller Bearing						
		REAR: Tapered Roller Bearing						
TRANSMISSION	SEALS	Double Lip - Dirt Excluding						
	LUBRICATION	Special Simplicity Worm Gear Oil						
•	HOUSING	Cast Iron						
	SPEEDS	One Forward, One Reverse						
		Reverse Type - Camshaft Drive Belt						
	CLUTCH	Touch-O-Matic V-Belt						
	TYPE	Self-Sharpening, Non-Winding						
	MATERIAL	Forged, High-Carbon Steel						
	TILLING WIDTH	22-1/2 In. Standard, 32-1/2 In. with Tine Extensions						
	TILLING DEPTH	0 to 7 Inches, Adjustable						
TINES	ATTACHMENT	TO HUB: Bolted						
		TO SHAFT: Pin and Spring Clip						
	DRIVE	INNER: Pin Type Floating Drive						
		OUTER: Pin and Torsion Plate Floating Drive						
	SPEED	75 RPM at Full Engine Speed						
DEPTH	TYPE	Pivots in Reverse						
BAR	ATTACHMENT	Pin and Spring Clip						
DAN	ADJUSTMENT	0 to 7 Inches Tilling Depth						
	LOCATION	FORWARD CLUTCH: Right Handle, Top						
		REVERSE CLUTCH: Left Handle, Bottom						
		THROTTLE: Center Mounted						
CONTROLS		HANDLE POSITION LOCK: Center & Both Sides						
		REWIND STARTER AND CHOKE: On Engine						
	HANDLES	TYPE: Three-Position Swing with Lock						
		HEIGHT: Adjustable, Three-Positions						
	FRAME	Heavy-Duty, Electrically Welded with Cross-Bracing						
CHACCIC	TIRES	10 x 1.75 Semi-Pneumatic						
CHASSIS	WHEEL BEARINGS	Solid, Sintered Iron						
	WHEEL SCRAPERS	Frame Mounted, Adjustable						
	LENGTH	51 Inches						
	WIDTH	26 Inches (Without Tine Extensions)						
OVERALL	HEIGHT	TO TOP OF HANDLE: 38-1/4 Inches						
DIMENSIONS	1	TO TOP OF HANDLE: 38-1/4 Inches						
	WEIGHT							
		SHIPPING (DRY): 143 Lbs.						

SAFETY FIRST

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

- Release both clutch levers and stop the engine before cleaning the tines, removing obstacles, making adjustments or when leaving the operating position.
- Never allow children or pets to cross your path or cause distractions in the area while operating.
- Use caution to avoid slipping or falling, especially when operating in reverse.

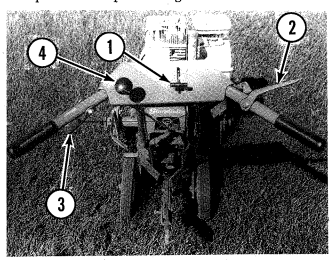
CONTROLS

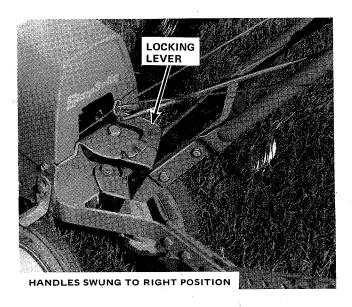
- THROTTLE LEVER: To adjust engine speed or to stop the engine, move the lever forward or back.
- 2. FORWARD CLUTCH LEVER (RIGHT HANDLE): Squeeze the lever to engage the forward drive, release to stop.
- REVERSE CLUTCH LEVER (LEFT HANDLE): Squeeze lever to engage reverse drive only after releasing FORWARD lever.

CAUTION

NEVER GRIP BOTH FORWARD AND REVERSE CLUTCH LEVERS AT THE SAME TIME. SERIOUS DAMAGE MAY RESULT.

4. HANDLE POSITION KNOB: Pull up on knob to swing handles to left or right position and release to lock handles in place. Be sure that locking lever is firmly engaged in the notch on the lock plate before proceeding.



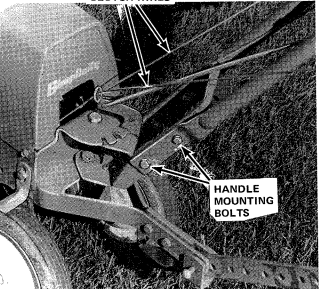


5. HANDLE HEIGHT: The handle support assembly has several mounting holes to allow adjustment of the handle height to three positions. Experience will show which position is most convenient. Remove the handle mounting bolts, nuts and lockwashers to reposition handles.

NOTE

Whenever the handle height is changed, the forward and reverse clutch control wires must be readjusted to suit. See "Adjustments".

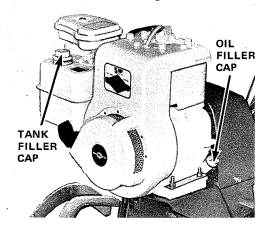
> RE-ADJUST **CLUTCH WIRES**



BEFORE STARTING

Before attempting to start the engine, read the engine owner's manual thoroughly. Be sure to have on hand sufficient quantities of clean, fresh "Regular" grade gasoline and SAE 30 grade MS engine crankcase oil.

- 1. Remove the crankcase filler cap, located on the left side of the engine, by turning counterclockwise. Fill with SAE-30 oil until level with the top of the neck. Reinstall filler cap securely. Check the oil level every time fuel is added.
- 2. Remove the fuel tank filler cap and fill tank completely with clean, fresh leaded or non-leaded "Regular" grade automotive gasoline.



DO NOT MIX OIL WITH GASOLINE.

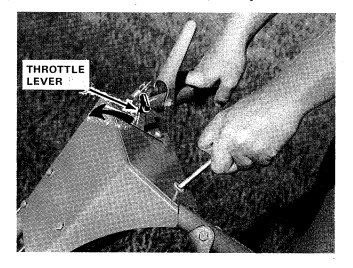
CAUTION

GASOLINE IS HIGHLY INFLAMMABLE. AVOID OVERFILLING AND WIPE UP ANY SPILLED FUEL. ALLOW NO OPEN FLAME, SMOKING OR MATCHES NEAR THE AREA WHEN REFUELING.

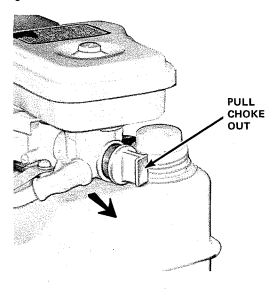
Replace the filler cap securely. Store gasoline only in small quantities - prolonged storage produces gum and harmful deposits. If it is necessary to store gasoline for long periods, add STA-BIL brand gasoline stabilizer, available at your Simplicity dealer. (See "Off-Season Storage.")

STARTING

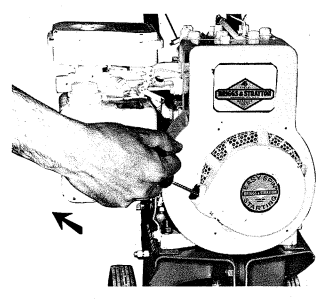
1. Move the throttle lever 1/2 way forward.



2. Pull choke plunger out to "CHOKE" position.

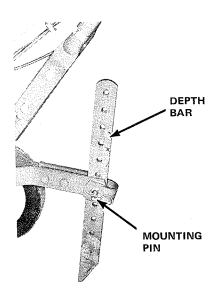


3. Grasp the recoil starter handle firmly in your right hand and pull sharply straight out to start the engine. After the engine starts, return the choke to "OFF" position. If the engine fails to start after 4 or 5 pulls it may be flooded. Return the choke to "OFF" position and pull recoil starter handle to clear the excess fuel. Always return the handle by hand - DO NOT RELEASE THE HANDLE WITH THE ROPE EXTENDED. To stop the engine, pull the throttle lever all the way back.



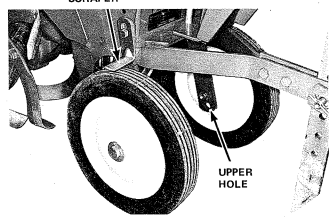
BEFORE OPERATING

1. The depth bar setting determines the depth of tilling. To till 4 to 6 inches deep, install the bar mounting pin in the second or third hole from the TOP. Simply pull out the hairpin cotter to change pin location. Be sure to install the bar with the digging tip as shown. THE DEEPER THE DEPTH BAR IS SET INTO THE SOIL, THE DEEPER THE TINES WILL DIG.

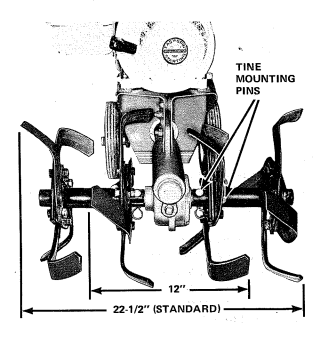


2. Check to be sure that the wheels are mounted in the UPPER holes of the frame legs as shown. Adjust the wheel scrapers to clean accumulated soil from the tires. This will vary according to conditions. Loosen the mounting bolts to raise or lower the scrapers. When the best effect is obtained, tighten the bolts securely. A good initial setting is to position the scraper 1/8 in. above the tire.





3. The standard tine arrangement shown allows a tilling width of 22-1/2 inches. The two outer sets of tines can be removed to narrow the width to 12 inches if desired. Simply pull out the hairpin cotters and remove the mounting pins. Tine assemblies are left and right hand. Switch the two inner tines for an 8-1/2 inch wide path. Switch the outer tines and add them to change the width to 18-1/2 inches. Always be sure when rearranging tines that the sharpened edges face forward. A set of tine extensions is available to extend the width to 32-1/2 inches. See your Simplicity dealer.



OPERATION

After starting, move the throttle lever to 3/4 forward.

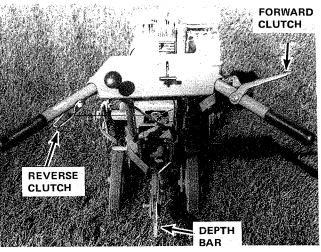
For FORWARD motion, squeeze the RIGHT HAND clutch lever. For REVERSE motion, release the right lever and squeeze the LEFT HAND clutch lever.

CAUTION

NEVER GRIP BOTH FORWARD AND REVERSE CLUTCH LEVERS AT THE SAME TIME.

Use the depth bar to furnish the necessary drag rather than pulling back on the handles. Push DOWN on the handles to LOWER the depth bar, slowing forward speed and deepening the bite of the tines. Upward thrust on the handles increases forward speed and raises tilling depth.

THROTTLE



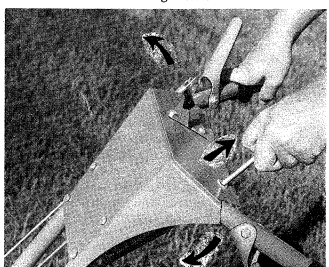
LET THE DEPTH BAR DO THE WORK

The Roticul is scientifically designed to cultivate the soil with a minimum of physical effort on the part of the operator. When operating for the first time, proceed slowly and carefully to get the "feel". Experience will determine the best handle height for your requirements, the correct handle pressure and depth bar setting. Experiment with the clutch lever, using the quick response for positive control in close areas.

Do not till when the soil is very wet. This causes lumps which are difficult to work up. If the soil is extremely hard and dry it may be desirable to cross-till an area at shallow depth first, then till in the direction of planting rows on the second pass at the final depth.

A furrow opener shovel is available from your Simplicity dealer for use in digging furrows for crops which are planted in rows, such as potatoes. See "Accessories".

Pull the handle lock knob up and swing the handles to right or left as desired and release the knob. This allows you to walk next to the tilled area instead of in it and makes turning easier.



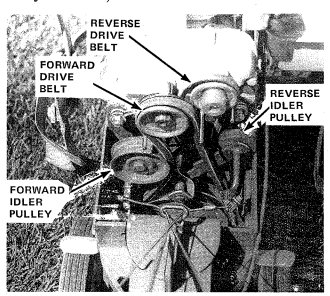
TROUBLE SHOOTING

IF ENGINE FAILS TO START, check the following:

- 1. Fuel tank is full.
- 2. Throttle lever is set to 1/2 open.
- 3. Spark plug cable is securely connected.
- 4. Choke plunger is pulled out to "CHOKE" position or in "OFF" position (in) if engine appears to be flooded. To clear a flooded engine, push the choke in and pull the starter rope several times to clear the excess fuel.

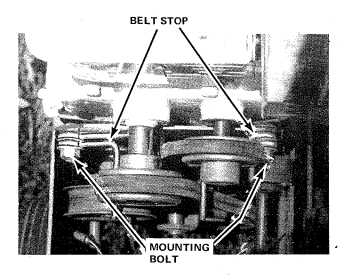
IF BELT SLIPPAGE OCCURS, check the following:

- 1. Belts may be stretched or worn excessively.
- 2. Belts may be greasy or oily. If so, use Energine or a similar cleaning fluid on a rag to clean. An alternate method is to sprinkle a handful of Drizit or Kitty-Litter compound on the belt while running.
 - 3. Pulleys may be misaligned.
- 4. Belt tension may be too tight. (See "Adjustments.")

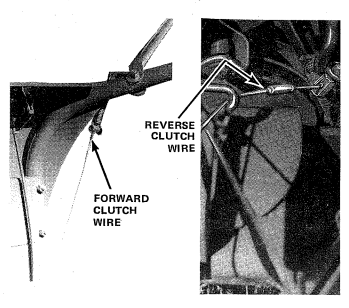


ADJUSTMENTS

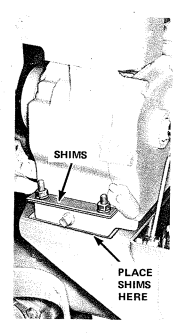
BELT STOP: Remove the drive belt cover at the rear of the engine. Make sure the belt stops are as near as possible to the belts when running. Loosen the stop mounting bolt to adjust position or bend the stop where necessary to within 1/8 in. of both belts when running. Replace the drive belt cover before operating.



CLUTCH ADJUSTMENT: Check for proper clutch engagement. Belts must not be running when the clutch levers are released and must not slip when levers are engaged. If adjustment is required, loosen the Allen head screw in the control cable clamp and remove excess slack in the wires. Tighten the screw securely.



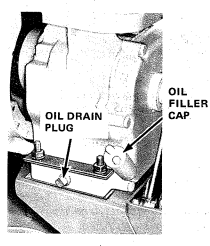
DRIVE BELT SLACK: After some use, the drive belts may stretch so that clutch adjustment cannot be made at the control cable clamps. If this occurs, remove the engine mounting nuts, remove the shims shown and install one or more of them under the engine. Tighten the mounting nuts securely.



MAINTENANCE

To keep your Simplicity Roticul at peak operating efficiency, these maintenance procedures must be followed regularly:

1. Read the engine owner's manual thoroughly. Always check the engine oil level before starting. Add SAE 30 grade MS oil until level with the top of the filler neck. Change crankcase oil and re-oil the air cleaner foam element every 25 hours of operation, more often under extremely dusty or dirty conditions.



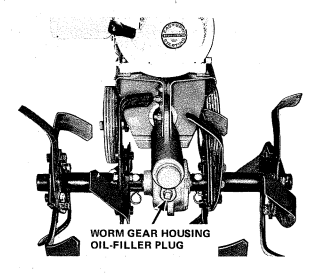
- 2. Turn the screw on the air cleaner cover counterclockwise to loosen. Remove the cover. Wash the foam air cleaner element in Kerosene or liquid detergent and dry it thoroughly. Saturate it with engine oil, squeeze out the excess and reinstall.
- 3. Clean and re-gap the spark plug every 100 hours of operation. Gap to .030 inches. DO NOT clean plug by sandblasting. Grease the plug threads before reinstalling.

WORM DRIVE HOUSING: The worm gear drive on the Roticul is lubricated with special worm gear oil available from your Simplicity dealer.

DO NOT USE ORDINARY TRANSMISSION OIL. Any other oil except Simplicity Worm Gear Oil may cause gear failure. The worm drive housing is filled at the factory, but the level must be checked every 1 to 5 hours of operation. To add oil, tip the Roticul back until the handles rest on the ground, remove the filler plug and add worm gear oil. FILL UNTIL THE OIL IS LEVEL WITH THE PLUG HOLE WHEN THE TINES ARE RESTING ON THE GROUND. DO NOT OVERFILL. Screw the plug back in securely.

CAUTION

DAMAGE TO THE WORM GEAR DRIVE WHICH RESULTS FROM USE OF ANY OTHER LUBRICANT THAN SIMPLICITY BRAND SPECIAL WORM GEAR OIL WILL AUTOMATICALLY INVALIDATE THE WARRANTY.



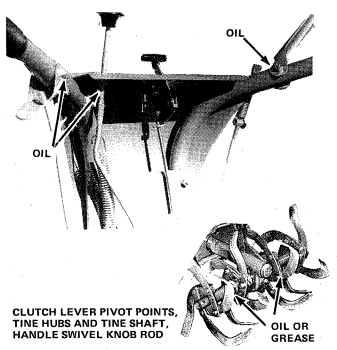
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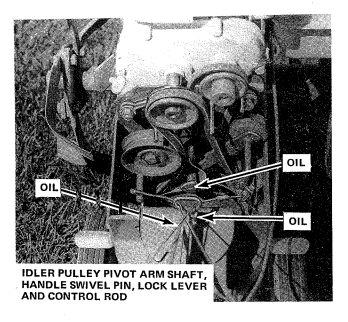
The worm drive housing may become quite warm while operating. This is completely normal and no harm to gears will occur if the housing is kept filled as specified with the special Worm Gear Oil.

There is an Oilite bronze filter in the vent hole located at the rear of the worm drive housing. DO NOT REMOVE the filter for any reason.

GENERAL LUBRICATION: Apply light motor oil occasionally at the points indicated to reduce wear and assure free movement. Be careful not to get oil on the drive belts. DO NOT oil wheel bearings which are self-lubricated. Additional oil collects dirt and causes extra wear.

Apply a light coat of grease or oil to the inside of the tine hubs and on the tine shaft to prevent rust.





GENERAL REPAIRS: To prevent rust, sand off and paint any parts or areas which become chipped or damaged. Tighten all bolts, nuts and fasteners securely.

OFF-SEASON STORAGE

1. Drain the fuel tank completely by running the engine until it stops. If desired, fuel can be stored in containers or in the tank by using STA-BIL brand gasoline stabilizer, available at your Simplicity dealer. Add a can capful to the fuel in the tank or follow the directions on the can for containers of other capacity. This additive prevents formation of gum and varnish for up to one year, providing easier starting and a clean fuel system.



- 2. Drain and refill crankcase while engine is warm.
- 3. Remove spark plug, pour 1 oz. 10W-30 oil into cylinder through plug hole. Crank engine a few times to distribute oil. Reinstall plug.
- 4. Clean dirt and chaff from cylinder head fins and engine housing.

SERVICE

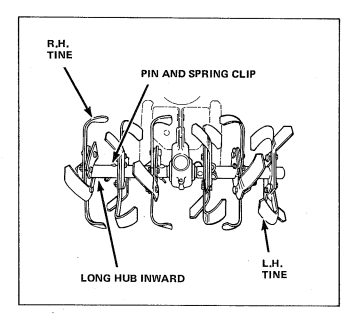
For replacement parts, engine service and machine maintenance, see your Simplicity dealer.

USE ONLY SIMPLICITY DRIVE BELTS AND REPLACEMENT PARTS.

ACCESSORIES

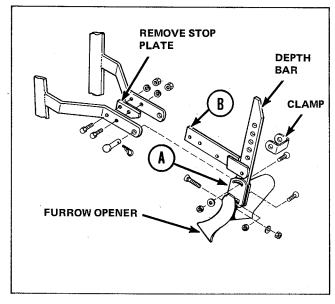
AVAILABLE FROM YOUR SIMPLICITY DEALER.

MFR'S. No. 212 - TINE EXTENSION SET. The set consists of a left hand and a right hand tine assembly with mounting pins and spring clips. Mount the long hub of each tine over the outside end of the standard tine assembly and install the pin and spring clip. Be sure that the sharpened edges of the tines on top face forward. This set increases the effective tilling width to 32-1/2 inches.



MFR'S. NO. 340 - 8 INCH FURROW OPENER. The furrow opener is intended for digging furrows for crops which must be planted in rows. To install, proceed as follows:

- 1. Remove the depth bar, turn it upside down and bolt it to the tool holder (A) with the carriage bolts, washers and nuts provided.
- 2. Remove the stop plate from between the frame supports and install the extension support (B) with the old hardware.
- 3. Position the depth bar in the extension support and reinstall the depth bar clamp using the pin and spring clip provided. Bolt the furrow opener to the tool holder as shown.



MFR'S. NO. 589 - STORAGE COVER

MFR'S. NO. 281 - WORM GEAR OIL. Case of 12 cans of special Simplicity Worm Gear Oil for Roticuls.

SIMPLICITY'S NEW EQUIPMENT WARRANTY

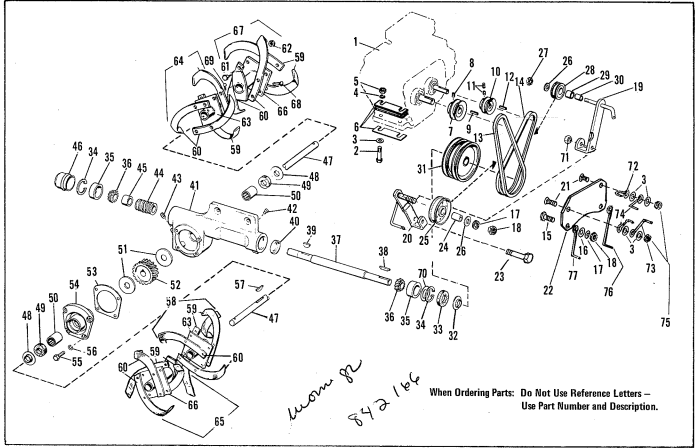
The Company warrants Simplicity products to be free from defects in material and workmanship, except the Company makes no warranty, express or implied, with respect to tires, engines, generators and voltage regulators, which are warranted by their respective manufacturers. Any part covered by this warranty 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.

TINE WARRANTY

Simplicity Manufacturing Company warrants rotary tiller tines against breakage for the period not to exceed the normal life of the rotary tiller; and will replace broken tines directly to the customer at no charge; provided broken tines are returned prepaid to the Company's service department, Port Washington, Wisconsin.

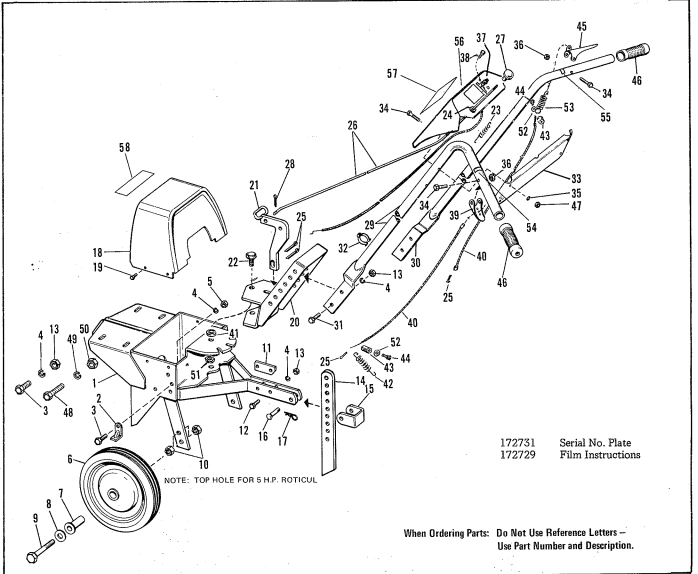
Parts Listing

DRIVE and TINES



Ref. No.	Part No.	Description	Quan. Req.		Ref. No.	Part No.	Description	Quan Req.
1	118416	Engine	1]	40	118399	Cup	1
2	705020	Hex. Hd. Capscrew 5/16"- 18 N.C. x 2" lg.	4		41	118392	Housing, Worm Drive	1
3	719002	Plain Washer 5/16"	12		42	118462	Plug, Vent	1
4	720001	Lock Washer 5/16"	4	ı	43	726003	Plug, Pipe 3/8"	1
5	717001	Hex. Nut Full 5/16"- 18	4		44	118492	Worm, R.H.	1
6	118463	Shim	6	П	45	118398	Spacer	1
7	118027	Pulley, Engine	1		46	154487	Cap, Hub	1
8	713504	Set Screw 5/16"- 18 N.C. x 3/8" lg.	1		47	118021	Shaft, Worm Gear	1
9	8221042	Key, Sq.	1		48	118403	Shield	2
10	118457	Pulley Engine	1	П	49	118118	Seal, Oil	2
11	713503	Set Screw 5/16"- 18 N.C. x 5/16" lg.	2		50	118020	Bearing, Needle	2
12	725007	Key	1		51	118315	Washer, Thrust	2
13	118494	Belt, "V" Reverse	1	П	52	118022	Gear, Worm, R.H.	1
14	164146	Belt "V" Forward	1	П	53	118024	Gasket	1
15	705005	Hex. Hd. Capscrew 3/8" - 18 N.C. x 1" lg.	2	П	54	118402	Cover	1
16	719001	Plain Washer 3/8"	2		55	715018	Hex. Hd. Capscrew 1/4"-20 N.C. x 5/8" lg	r. 4
17	720002	Lock Washer 3/8"	3	П	56	720003	Lock Washer 1/4"	1 4
18	717003	Hex. Nut, Full 3/8"- 16	3		57	725005	Woodruff Key	1
19	118408	Lever Assembly-Idler	1		58	118083	Left Hand Inner Tine Assembly	1
20	172751	Lever Assembly-Idler	ĩ		59	8152001	Left Hand Tine Blade	8
21	703003	Carriage Bolt 3/8"- 16 x 1	$\bar{2}$		60	8152002	Right Hand Tine Blade	8
22	172846	Plate	_	ll	61	706009	Hex. Capscrew, 7/16"- 20 x 1-1/4"	32
23	171336	Pivot Bolt	1	H	62	717512	Hex. Nut, Full, 7/16"- 20	32
24	118335	Spacer	ī		63	118084	Inner Tine Plate Assembly	2
25	154534	Pulley, Idler	ī	П	64	118120	Right Hand Inner Tine Blade Assembly	lī
26	719002	Plain Washer 5/16"	ī	П	65	105288	Blade Assembly, Left Hand Tine	ī
27	717524	Nut, Lock 3/8"- 16 N.C.	ĩ	П	66	105286	Plate Assembly, Tine Extension	Î
28	101002	Pulley, Idler Assembly	ĩ	H	67	105289	Blade Assembly, Right Hand Tine	lī
29	8161243	Bushing	1	П	68	118053	Pin	4
30	8191020	Spacer	1	H	69	722009	Pin, Cotter, 1/8" x 3/4"	1 4
31	171987	Pulley, Driven	ī		70	170885	Backing Ring or 171762 Backing Ring	ĺ
32	118400	Shield	ī		71	718033	Nut, Whiz-Lock	li
33	118393	Oil Seal	î		72	106347	Belt Stop	li
34	118396	Snap Ring	2	Ιl	73	172844	Belt Stop	li
35	154393	Cup, Bearing	2	Ιl	74	172845	Belt Stop	2
36	154486	Bearing, Roller	2 .		75	717510	Lock Nut 3/8"- 16	2
37	170888	Shaft, Worm	1		76	106707	Belt Stop	li
38	118439	Kev	î		77	165044	Belt Stop	l î
39	725502	Kev	î	1				1 -

FRAME, HANDLES and CONTROLS



Ref. No.	Part No.	Description	Quan. Req.		Ref. No.	Part No.	Description	Quan. Req.
1	170886	Body Assembly	1	Γ	30	118426	Handle, R.H.	1
2	170360	Scraper	2		31 .	705005	Hex. Hd. Capscrew 3/8"- 16 x N.C. x 1" lg	_i . 4
3	705004	Hex. Hd. Capscrew 3/8"-16 N.C. x 3/4" lg	. 3		32	8061108	Clip, Cable	1
4	720002	Lock Washer 3/8''	7	. 1	33	118298	Cover Handle Bar	1
5	717013	Hex. Nut, Full 3/8'' - 16	2	l. l	34	705025	Hex. Hd. Capscrew 1/4"-20 N.C. x 1-1/2"	lg. 6
6 -	118030	Wheel & Tire Assembly	2	1	35	720003	Lock Washer 1/4"	4
.7	118132	Bushing, Wheel	4.		36	717513	Hex. Nut, Full Lock 1/4"- 20	2
8	719004	Plain Washer 1/2"	2		37	172713	Throttle Control Assembly	1
9	705037	Hex. Hd. Capscrew 1/2"-13 N.C. x 301/4"	lg. 2		38 ′	714016	Self Tapping Screw, 1/4-20 x 1/2"	2
10	717017	Hex. Jam Nut 1/2"- 13	4		39	118449	Grip, Clutch-Reverse	1
11	118207	Stop Plate	1		40	172686	Cable	2
12	705009	Hex. Hd. Capscrew 3/8"- 16 N.C. x 1-1/2"	lg. 2		41	719004	Plain Washer, 1/2''	2
13	717003	Hex. Nut 3/8" - 16	9		42	118495	Spring	1
14	118081	Bar-Depth	1		43	161092	Clamp, Wire	2
15	118447	Clamp	1		44	713013	Set Screw No. 10-24 x 1/2"	2
16	105249	Pin, Inner	1		45	118431	Grip, Clutch-Forward	1
17	8161045	Spring Clip	1		46	106558	Grip, Handle Bar	2
18	118445	Cover	1		47	717005	Hex. Nut Full, 1/4"- 20 N.C.	4
19	715067	Screw Washer Hd. Thread Forming 1/4"-2	0 4		48	715011	Hex. Capscrew, 7/16"- 20 x 1-1/4" lg.	2 2
20	118428	Handle Support Assembly	1		49	720006	Lockwasher, 7/16''	2
21	118454	Latch Assembly	1		50	717009	Hex. Nut, Full, 7/16"- 20	2
22	715006	Hex. Capscrew, 1/2-20 x 1-1/4" lg.	2		51	717516	Hex. Nut, Full, Lock, 1/2-20	2
23	156302	Spring	1		52	719010	No. 10 Plain Washer	2
24	118273	Bushing	1		53	121037	Spring	1
25	722011	Cotter Pin 3/16" x 1"	4		54	118485	Decal, Reverse	1
26	172699	Latch Rod	1		55.	118484	Decal, Forward	1
27	118104	Knob, Latch Rod	1		56	118237	Control Housing	1
28	722001	Cotter Pin 3/32" x 3/4"	1		57	118482	Emblem "S"	1
29	118427	Handle, L.H.	1 1		58	155061	Decal, Simplicity	1

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