OPERATING INSTRUCTIONS AND PARTS LIST

Ariens

SNO-THRO

4 H. P. MODEL



Serial Number 10 M-L40-00001 and up



Ariens Company hereby warrants to the original retail purchaser all new products of its own manufacture to be free from defects in material and workmanship.

Engine, parts or accessories not manufactured by Ariens Company, even though incorporated into its products, are not covered by this warranty.

The warranty period shall be one year from date of original purchase, except when the product is used for rental purposes, in which case the warranty period shall be for 45 days from date of original purchase.

Any transportation charges incurred on any product claimed defective, which shall include the time and expense of the distributor or dealer for pickup and/or return of the unit, shall be borne by the purchaser.

This warranty shall not apply to any failure resulting from misuse, neglect or accident. Ariens Company shall not be responsible for damage in transit or handling by any common or contract carrier. Under no circumstances, within or without the warranty period, will the company be liable for damages for loss of use, or damages resulting from delay, or any consequential damages.

The company reserves the right to incorporate any changes in design into its products without obligation to make

such changes on units previously manufactured.

ASSEMBLY

1. GENERAL

When unpacking, be sure to remove all loose items from the carton.

2. HANDLE BARS

- a. Place the holes in the flat section of the lower handle bars over the studs projecting from the frame on each side of the engine.
- b. Place a lockwasher and nut on each stud but do not tighten.
- c. Remove the four bolts from the lower portion of the upper handle bar and slide the upper handle bar in place between the curved portions of the lower handle bars (figure 1).
- d. Replace the bolts in the top hole of the lower handle bar and the matching hole in the upper handle bar. Fasten with locknut.
- e. Hook the bent portion of the nameplate panel over the lower handle bar and slide it up until the holes in the panel line up with the lower holes in the lower handle bar. Fasten in place with bolts and locknuts.
- f. Tighten the nuts holding the lower handle bar to the frame.

3. SHIFT CONTROL

Position the shift control (figure 1) on the inside of the handle bars on the right hand side so that the holes in the control line up with the holes in the handle bar. Fasten the control to the handle bar with two hex head cap screws and lockwashers (figure 1).

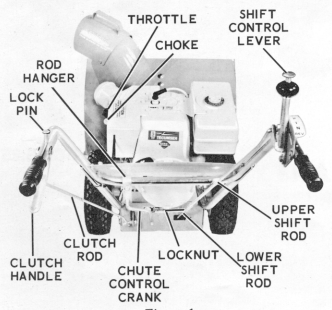


Figure 1

4. SHIFT ROD

- a. Pull up as far as possible on the lower shift rod which projects from the rear of the engine mounting frame (figure 1). Screw the threaded portion of the upper shift rod over the lower shift rod.
- b. Depress the rod in the center of the shift knob and pull the shift control back to the REVERSE position.
- c. Thread the upper rod on the lower rod until the opposite end of the rod drops easily into the hole in the shift control. Place a washer over that portion of the rod which projects through the shift control and insert a cotter pin to hold the rod in place.
 - d. Tighten the locking nut on the lower shift rod.

5. TRACTOR CLUTCH ROD

- a. Using a rubber band or piece of string, tie the clutch operating handle up against the handle bar
- b. Slide the straight end of the clutch rod through the ball joint mounted on the clutch arm (figure 1) and place the bent end of the rod through the hole in the clutch operating handle (figure 1).
- c. Place the small washer over the rod and fasten in place with a cotter pin through the hole in the rod.
 - d. Tighten the clamping screw in the ball joint.
- e. Remove the ties holding the clutch operating handle to the handle bar and remove the wedge from under the clutch arm.
- f. Pull up on the clutch operating handle and lock the handle in place with the locking pin. Depress the button on top of the shift lever and move the lever to the neutral position. If the shift lever does not move freely to the neutral position, loosen the clamping screw in the ball joint, slide the wedge in a little farther, and retighten the clamping screw and remove the wedge.

6. CHUTE CONTROL ROD

- a. Slide the chute control rod through the hole in the rod hanger (figure 1) mounted on the left hand side of the handle bar.
- b. Slide the rod into the hole in the universal joint.
- c. Line up the hole in the rod with the hole in the universal joint and insert the cotter pin.

LUBRICATION

1. ENGINE

See manufacturer's instruction book for engine lubrication instructions.

- NOTE -

SAE-10 oil is recommended for use in the engine crankcase when operating at temperatures below 32 degrees Fahrenheit.

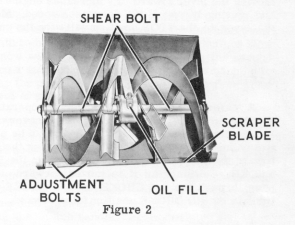
2. TRACTOR DRIVE

- a. At the start of each season grease the gears, hex and fork shaft, jaw coupling, and chains.
- b. Two or three drops of light oil should be placed on the shift lever release rod and in both ends of the chute control support.

3. SNOW ROTOR GEAR CASE

a. Drain and refill the snow rotor gear case with Ariens Gear Oil every 25 hours of operation.

- b. To drain and refill, proceed as follows:
 - (1) Remove drain plug and allow oil to drain.
- (2) Tip machine back on handle bars (be sure clutch is locked in UP position).
- (3) Pour oil into filler hole until it starts to run out of drain hole.
 - (4) Replace drain and filler plug.



OPERATING INSTRUCTIONS

1. ENGINE

Complete instructions for the operation, lubrication, and proper care of the engine will be found on the instruction plate attached to the engine fan housing and in the manufacturer's instruction book packed with the engine. Do not attempt to start the engine before following the manufacturer's recommendations for servicing the engine.

2. TRACTOR CLUTCH

- a. The clutch operating handle mounted on the left handle bar serves to disengage the clutch so that the shift control lever may be moved to any one of the four forward speeds or reverse position.
- b. When the clutch operating handle is squeezed together, the shift control lever may be moved to the desired position. Releasing the handle will cause the machine to move in the direction and at the speed selected. Once the tractor is in motion, it is possible, without using the clutch, to shift to a higher or lower speed range. However, the clutch must be used when moving the shift control lever into neutral or reverse.
- c. A locking device is provided on the clutch operating handle to hold the handle in the nonoperating position. The lock is released by a light squeeze on the handle.

3. SHIFT CONTROL LEVER

- a. The shift control lever mounted on the right handle bar governs the speed and direction of the tractor.
- b. To move the shift control lever to a selected position, squeeze the tractor clutch operating handle together, depress the button on the center of the shift control lever knob and move the lever.

4. ENGINE CLUTCH

a. The engine clutch is controlled by a lever mounted on the right hand side of the unit (figure 3) just forward of the engine.

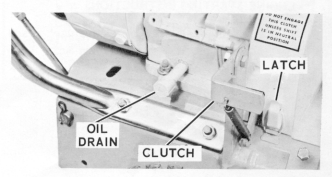


Figure 3

- b. When the clutch control lever is pulled up, the idler pulley bears against the drive belt causing the engine to drive the tractor transmission and the blower.
- c. When the clutch control lever is pushed down, the idler pulley moves away from the drive belt, loosening the belt and operation of the transmission and blower stops.

5. THROTTLE CONTROL

The throttle control lever on the engine controls the speed of the engine and therefore, in conjunction with the shift control lever, the speed of the machine. Moving the lever toward "F" increases engine speed and moving it toward "S" decreases speed. Moving the lever to the STOP position will stop the engine.

6. CHOKE

A manual choke is provided which is operated by a lever projecting from the carburetor cover on the left hand side of the engine. The lever can be placed in any one of four detent positions. Moving the lever toward the rear of the machine places it in the FULL CHOKE position. As it is moved forward, it will pass through the 3/4 CHOKE and 1/2 CHOKE positions to the NO CHOKE position fully forward.

7. RUNNERS

a. An adjustable runner is provided on each end of the blower housing (figure 4). Raising or lowering these runners controls the distance the scraper blade is held above the surface being plowed. Adjustment is accomplished by loosening the two nuts on each of the runners to the desired position and retightening the nuts.



Figure 4

b. In wet snow which packs easily, it may be necessary to remove the runners or turn them upside down so the scraper blade will scrape clean.

8. ENGINE STARTING INSTRUCTIONS

a. Fill engine fuel tank with "regular" grade gasoline.

- b. Place engine clutch lever in down position and shift control lever in NEUTRAL.
 - c. Place choke lever in FULL CHOKE position.
- d. At temperatures below 10° F., depress primer button and pull recoil starter slowly past compression one time. Release primer button.

--- CAUTION -

Do not use primer when temperature is above 10° F.

- e. Pull recoil starter handle quickly. When engine starts, move choke control lever to 3/4 CHOKE position (first notch). After 20-seconds, move choke control lever to 1/2 CHOKE position (second notch). After an additional 15-seconds, move choke control lever to NO CHOKE position.
- f. If engine does not start on first pull, move choke lever to 1/2 CHOKE position before pulling recoil starter a second time.
- g. If engine does not start by the fifth pull, move choke lever to NO CHOKE position and pull starter twice. Repeat starting procedure. DO NOT REPRIME ENGINE BEFORE TRYING AT LEAST FIVE PULLS ON STARTER.

9. SCRAPER BLADE

An adjustable scraper blade (figure 2) is provided along the bottom edge of the blower housing. During operation, this blade runs along the surface being plowed directing the snow into the rotor and insuring a clean plowed surface. After considerable usage, this blade may wear and should be adjusted. The blade is adjusted by loosening the five nuts holding it to the housing, sliding it down to the new position and retightening the nuts. The blade is also designed so that it may be reversed if one side becomes worn beyond further adjustment.

10. CHUTE

The chute is designed so that it can be rotated through an angle of 240 degrees by means of the chute control crank mounted on the handle bar. By turning the handle of the control rod, the blown snow can be directed either to the right or left or straight ahead. An adjustable deflector on the chute can be moved up or down to control the height and distance the snow will be blown.

OPERATING TIPS

1. PRE-OPERATION PRECAUTIONS

a. Before the first snowfall, be sure the area on which the Sno-Thro is to be operated is free of sticks, stones, toys, or other obstructions which might be picked up by the machine during operation.

- WARNING

Do not allow children to run through the snow being discharged from the machine. Small objects picked up by the machine may be thrown out of the chute with considerable force and can cause serious injury.

- b. Always allow the engine to warm up to operating temperature before operating the machine in snow.
- c. Operate the machine in a cleared area before operating in snow for the first time. Become familiar with all controls before attempting to plow.

2. CHUTE ADJUSTMENT

- a. The distance the Ariens Sno-Thro will throw the snow will depend on the type of snow being plowed. In general, the position of the deflector will determine the distance the snow will be thrown. Tipping the deflector down will decrease the throw and tipping the deflector up will increase the throw.
- b. The distance the snow is blown can also be controlled to some extent by the engine speed. Slowing down the engine by means of the throttle control will decrease the throw and increasing speed will increase the throw. By a combination of engine speed and deflector adjustment, the snow can be blown a distance suitable for nearly every situation.

- NOTE -

When operating the Sno-Thro in wet snow, occasionally a sufficient amount of snow may stick inside the chute causing partial clogging. To prevent this, it is suggested that the inside of the chute be coated with a light layer of "paste" or "spray" wax. It is recommended that the inside of the chute be waxed two or three times each season.

3. DEPTH ADJUSTMENT

How clean the Sno-Thro will plow is determined by the adjustment of the runners. See paragraph 7 of Operating Instructions. When plowing on concrete or other hard surfaces, these runners should be adjusted so that they are approximately 1/8-inch below the scraper blade. When plowing gravel driveways or other gravel areas, adjust the runners so that they are 1-1/4-inch below the scaper blade.

4. PLOWING

- a. When plowing reasonable depths of ordinary snow, it is only necessary to guide the machine along the path to be plowed and to adjust the chute to blow the snow with the wind. When making the second pass on a sidewalk or driveway, allow the machine to overlap the previous path slightly to insure complete removal of snow.
- b. When plowing through a very heavy drift, such as one formed by the passing of the street plow, it may be necessary to "inch" into the drift when making the first pass. To do so, allow the machine to enter the drift and then declutch. Allow the machine to blow away the accumulation of snow and then move the machine forward deeper into the drift by releasing the clutch handle. Again declutch and allow the machine to clear away the snow. Continue this process until a complete path has been cleared through the drift. On the second pass through the drift, allow the path of the machine to overlap the first path.

5. SHEAR BOLT REPLACEMENT

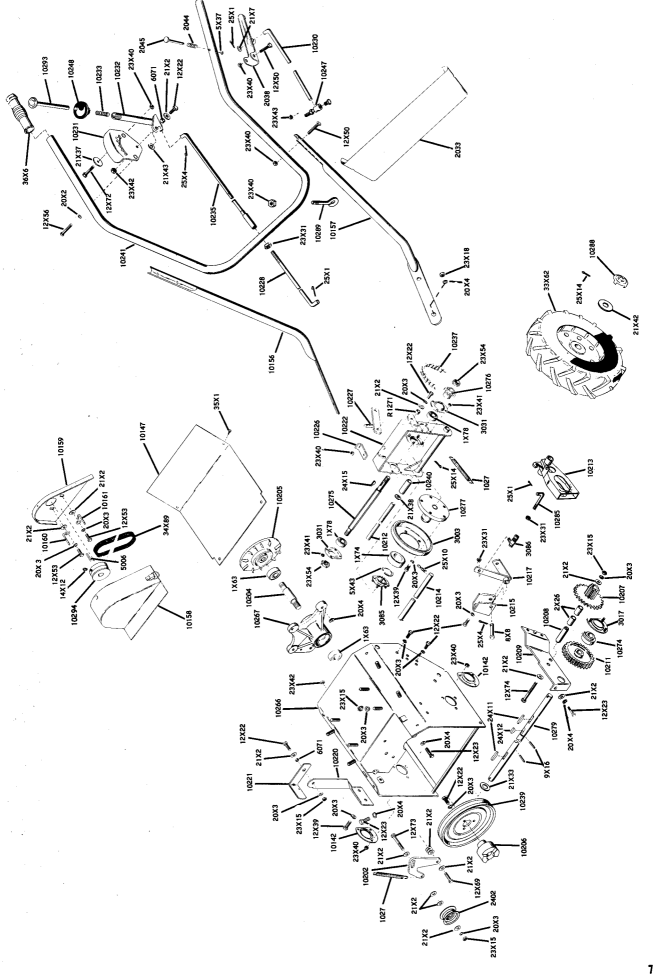
Occasionally a small object may enter the rotor and become jammed in the blades. When this occurs the shear bolts, located on the shaft on which the rotor is mounted, will break and allow the rotor to turn freely on the shaft. Before plowing can be continued, this shear bolt must be replaced. See figure 2. USE ONLY ARIENS SHEAR BOLTS. USE OF OTHER TYPES OF BOLTS MAY RESULT IN SEVERE DAMAGE TO MACHINE.

- WARNING

If it becomes necessary to replace the shear bolts or necessary to remove any obstruction from either the rotor, blower, or chute, STOP THE ENGINE.

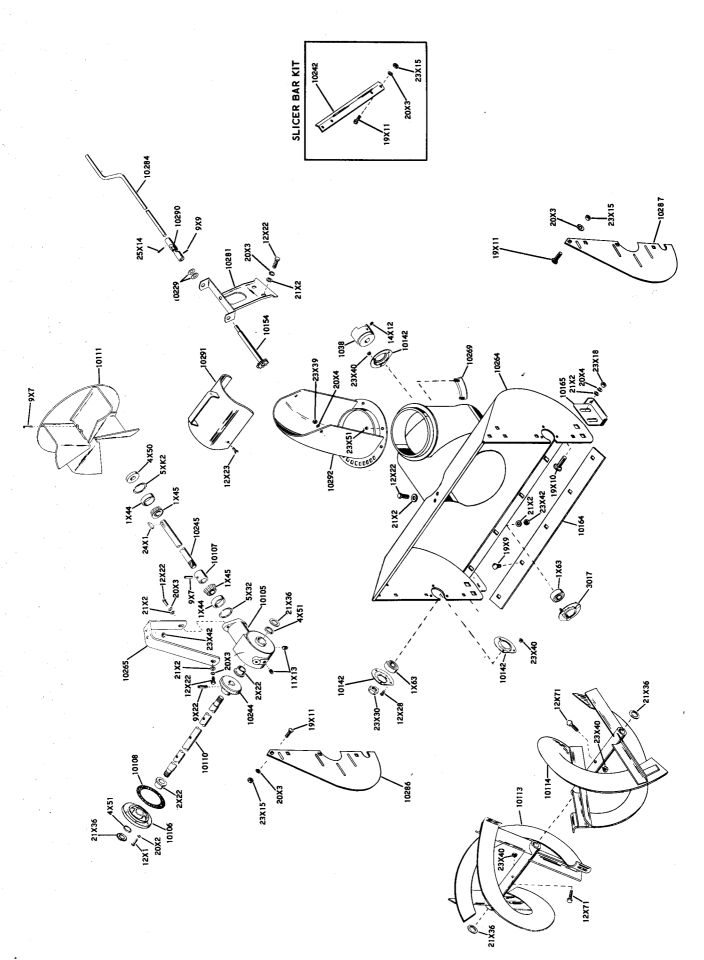
PARTS LIST FOR 4 H. P. TRACTOR

			1		Q Z	Days	20.142.25	2
Z %	Description	Req'd.	₹	Describuol	Req'd.	No.		Req'd.
1027	Spring	2	10228	Lower Shift Rod	1	12X72	Cap Screw H. H. 1/4-20 x 1-1/4	1
R1271	Spacer Bushing	-	10230	Clutch Rod	-	12X73	Cap Screw H. H. 5/16-18 x 1-3/4	-
2033	Handle Bar Panel	· -	10231	Shift Quadrant	-	12X74	Cap Screw H. H. $5/16-18 \times 2-3/4$	1
2038	Clutch Handle	-	10232	Shift Handle	-	14X12	Socket Head Set Screw	7
2044	Spring	-	10233	Spring	-	20X2	Lockwasher 1/4	∾ ;
2045	Lock Pin	ᆏ	10235	Shift Rod		20X3	Lockwasher 5/16	7.4
2402	Idler	-	10237	Chain		20X4	Lockwasher 3/8	10
3003	Friction Disc	H	10239	Sheave		21X2		16
3017	Bearing Flange	2	10240	Idler Arm Hub Spacer	-	21X7	Wrought Washer 1/4	Η.
3031	Bearing Flange	23	10241	Upper Handle Bar *	_	21X33	Washer .755 ID x 1.375 x .125	 .
3085	Bearing Flange	2	10247	Ball Joint		21X37	her $9/32$	
3086	Ball Joint - Solid	-	10248	Shift Ball	-	21X38		1 or 2
2006	Kev	-	10266	Tractor Frame	-	21X42	Hub Cap Washer	7
6071	Spacer	2	10267	Bearing Housing		21X43	Washer 13/32 SAE Plated	7
10142	Bearing Flange	2	10272	Carburetor Cover	Н	23X15	Hex Nut 5/16-18	7
10147	Bottom Cover	н	10274	Bronze Bearing	23	23X18	Hex Nut 3/8-16	4
10156	R. H. Lower Handle Bar *		10275	Hex Shaft	П	23X31	Hex Nut $5/16-24$	က
10157	L. H. Lower Handle Bar *	-	10276	Sprocket	-	23X40	Hex Nut $1/4-20$	14
10158	Outer Belt Guard	-	10277	Friction Disc Hub		23X41	Hex Locknut 3/16-24	∞ .
10159	Inner Belt Guard		10279	Axle Shaft	-	23X42	Hex Locknut 5/16-18	7
10160	R. H. Belt Finger	н	10285	Connecting Link	1	23X43	Hex Locknut 5/16-24	-
10161	L. H. Belt Finger		10288	Hub Cap	П	23X54	Hex Locknut $1/2-20$	7
10202	Idler Arm		10289	Rod Hanger		24X11	Feather Key	7
10204	Spindle	н	10293	Shift Release Handle	1	24X12	Woodruff Key #9	, 1
10205	Drive Plate	Н	10294	Engine Sheave	H	24X15	Woodruff Key #5	
10206	Jaw Coupling	Ħ	1X63	Ball Bearing	73	25X1	Cotter Pin 3/32 x 3/4	က
10207	Pinion & Sprocket		1X74	Thrust Bearing		25X4	Cotter Pin 1/8 x 1	7
10208	Pinion Stub Shaft	-	1X78	Ball Bearing	2	25X10	Hair Pin Cotter	7
10209	Support Bracket	-	2X26	Bushing	7	25X14	Cotter Pin $1/8 \times 1-1/4$	m (
10211	Spur Gear	~	5X37	Snap Ring		33X62	Tire & Wheel Assembly	.77
10212	Bracket Pin		5X43	Snap Ring	-	34X89	Belt	⊣ ¢
10213	Sliding Fork	-1	8X8	Clevis Pin	-	35X1	Tapping Screw #10 x 1/2	N 6
10214	Fork Shaft		9X16	16 x 1	7	36X6	Plastic Grip	7
10215	Lever Bracket	1	12X22	Screw H. H. 5/	10	0,740,7	LABELS NOT ILLUSTRATED	•
10217	Transfer Lever		12X23	Screw H. H. 3/	9	40X10	Helicon Patent Label	٦,
10220	Clutch Bracket		12X39	Screw H. H. $5/16-18 \times 1/3$	7	40X11	Clutch Label	٠ ٠
10221	Clutch Lever	П	12X50	н. н. 1/	ر ما	40X13	Carb, Cover Label	٦,
10222	Disc Bracket	-	12X53	Screw H. H. 5/	7	40X15	Patents Pending Label	۰۰۰
10226	Neutral Catch	-	12X56	Screw H. H. 1/		40X16	Sno-Shift Label	⊣
10227	Throwout Lever	1	12X69	Cap Screw H. H. 5/16-18 x 1-1/	/4 1			
* Sno	* Specify plated or painted							



PARTS LIST SNO-SCOOP

Part	Description	No.	Part	Description	No.
Š		Req'd.	No.		Ked a.
1038	Jaw Clutch	1	6 X 6	Roll Pin $1/8 \times 1$,
3017	Bearing Flange	-	9X22	Roll Pin $5/16 \times 1-3/8$	(
10105	Gear Case		11X13	Pipe Plug 3/8 Sq. Hd.	.71
10106	Gear Case Flange	1	12X1	Cap Screw H. H. 1/4-20 x 3/4	ဂ
10107	Bearing Spacer	-	12X22	Cap Screw H. H. 5/16-18 x 3/4	ဗေ
10108	Gasket	,	12X23	Cap Screw H. H. 3/8-16 x 3/4	77
10110	Front Gear Shaft	П	12X28	Cap Screw H. H. $1/4-20 \times 1/2$	ေ
10111	Fan	 1	12X71	Shear Bolt	81
10113	R. H. Rake	П	14X12	Socket Set Screw $5/16-18 \times 3/8$	87
10114	L. H. Rake	-	19X9	Carriage Bolt $5/16-18 \times 1/2$	ro.
10142	Bearing Flange	ວ	19X10	Carriage Bolt $3/8-16 \times 3/4$	4
10154	Control Sprocket	Н	19X11	Carriage Bolt $5/16-18 \times 3/4$	∞
10164	Scraper Blade		20X2	Lockwasher 1/4	က
10165	Runner	2	20X3	Lockwasher 5/16	12
10229	Wave Washer	1 or 2	20X4	Lockwasher 3/8	7
10244	Helicon Gear	-	21X2	Wrought Washer 5/16	12
10245	Helicon Pinion Shaft	-	21X36	Washer .880 ID x 1.375 x 1/16	4
10264	Blower Housing		23X15	Hex Nut 5/16-18	∞
10265	Front Gear Case Support	-	23X30	Hex Locknut 3/4-16	77
10269	Chute Clamp	က	23X39	Hex Locknut 3/8-16	9
10281	Chute Control Support	-	23X40	Hex Locknut 1/4-20	= '
10284	Chute Control Crank	-	23X42	Hex Locknut 5/16-18	2
10286	R. H. Rotor Shield	~	23X51	Keps Nut #10-24	9
10287	L. H. Rotor Shield	-	24X1	Woodruff Key #11	
10290	Universal Joint	-	25X14	Cotter Pin $1/8 \times 1-1/4$	H
10291	Deflector Chute		,	LABELS NOT ILLUSTRATED	,
10292	Discharge Chute	-	40X12	Sno-Thro Label	
1X44	Bearing Cup	7	40X14	Caution Label	⊣
1X45	Bearing Cone	63			
1X63	Ball Bearing	က		SLICER BAR KIT 3-10M	
2X22	Flange Bushing	7			
4X50	Seal			•	•
4X51	Seal	67	10242	Slicer Bar	٦ ،
5X32	Snap Ring	~	19X11	Carriage Bolt $5/10-18 \times 3/4$	4 c
5XK2	Snap Ring	— ი	20X3	Lockwasner 3/10 Hex Nit 5/16-18	v 01
346	mu Fm 1/4 A 1-1/4	2	2222		



SERVICE

1. GENERAL

Ariens dealers will provide any service which may be required to keep the Sno-Thro operating at peak efficiency. The Sno-Thro is equipped with the finest quality engine obtainable. However, should servicing be required, it can be obtained from an Ariens dealer or authorized engine manufacturer's service station. Consult an Ariens dealer for details.

2. ENGINE

Refer to the engine instruction book and nameplate on the engine for maintenance instructions. If repairs or service are needed for engine, see an Ariens dealer or nearest authorized engine service station.

ACCESSORIES

1. SLICER BAR (3-10M)

The slicer bar is furnished as standard equipment on Model 10M-L60 SNO-THRO and is available as optional equipment for Model 10M-L40. The SLICER BAR is designed to cut through deep snow and dislodge crusted or drifted snow. The bar can be installed on either side of the SNO-SCOOP.



Figure 5

2. TIRE CHAINS (1-10M)

Tire chain kit number 1-10M is available for 3x12 semi-pneumatic tires.

3. TIRE CHAINS (2-10M)

Tire chain kit number 2-10M is available for 4:00x6 pneumatic tires.

4. PNEUMATIC TIRE KIT (6-10M)

Pneumatic tire kit 6-10M is available for Model 10M-L40 Sno-Thro.

Ariens "GARD-N-YARD" TOOLS



ARIENS JET SERIES rotary tillers with Turbo Tines. Choice of 3, 4 or 5 h.p. with tine reverse drive.



ARIENS EMPEROR riding mower. Available with Flex-N-Float 26" or 32" rotary; Insta-hitch attachments. Electric or impulse starting 6 h.p. engine.



ARIENS SNO-THRO Self propelled, 2 stage, heavy duty, 4 or 6 h.p. rotary snow thrower. 180° swiveling SNO-CHUTE with hand crank directional control.

ARIENS COMPANY

109 CALUMET STREET

BRILLION, WISCONSIN



ARIENS ROCKET rotary tiller with TURBO TINES and friction-drive Tine Reverse. 20" tilling width. 6 h.p. Lauson engine. For commercial, professional and home gardener use.



ARIENS TRANS-A-MATIC for heavy duty commercial tilling. Choice 9.0 h.p. or 16.5 h.p. Wisconsin engine; 20" or 28" tilling widths. Non-slip differential.



ARIENS TILLIVATOR. Tractor mounted, custom-built tillers for large scale vegetable growers.



Modern, efficient plant of the Ariens Company where GARD-N-YARD tools are manufactured.