OPERATING INSTRUCTIONS FOR GIANT-TRAIL-VAC MODELS 1895 AND 3095.

Your Giant-Trail-Vac comes complete in one crate with the necessary parts with the exception of the Hose Kit which comes in a seperate box.

4, 7°

Inspect your unit for any damage that might have occurred in shipping. If any is found, save the packing container and IMMEDIATELY notify the transport carrier who delivered your machine as he is responsible for the damage and is the only one to make any adjustments. Before leaving our plant, all components were completely inspected. All manufacturing dimensions are held to close tolerances, and thus, you will have little difficult in assmebling your Giant-Trail-Vac if you follow these steps.

MOTOR INSTRUCTIONS: You have received a complete engine manual with your machine. Especially note instructions on OILING. Fill out the WARRANTY CARD IMMEDIATELY and send it to the engine manufacturer as directed. Engines are warranteed by the engine manufacturer and not by Giant-Vac. Consequently, if any difficulties exist, please contact them rather than us as much time will be saved as they would be the only ones to make any adjustments. If you will check the yellow pages in your telephone directory, you will find the local engine servicing dealer.

CAUTION ROTATING FAN

BEFORE MAKING ANY ADJUSTMENTS OR REPAIRS STOP ENGINE AND REMOVE SPARK PLUG WIRE. WHILE IN OPERATION KEEP ALL PARTS OF BODY AWAY FROM INTAKE AND EXHAUST SECTIONS.

ASSEMBLING: Your Models 1895 and 3095 Trail Vac's are shipped completely assembled. IMPORTANT: Engine is shipped without oil. Follow the engine manufacturers recommendations for oil and fuel - recommendations and service. This should be read carefully to ensure maximum engine life.

ASSEMBLING THE OPTIONAL INTAKE HOSE KIT; Attach the intake flange to the front on the nose cone with four 3/8" x 3/4" bolts and lockwashers. Attach the intake hose onto the intake flange with one hose clamp. Then attach the intake nozzle with clamp to outer end of the intake hose.

TRAILER-DUMPING: Your Giant-Trail-Vac has a 5 cubic yard trailer. The trailer will self-dump. When trailer is full, back trailer to the dumping yard. Take back door holder arm Ref. #9 and unlatch bracket and lift up back door and the debris will come out.

GREASE THE TRAILER WHRELS EVERY EIGHT HOURS OF OPERATING THE UNIT.
ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

JULY 13, 1990

NOSE CONE: The nose cone is mounted on the power unit and has two rubber flaps. It can be easily raised or lowered by loosening two bolts and sliding the flap by means of the adjustable slots provided. The height of the flaps depends upon the particular application. In essence, the back flap should be touching the surface.

HOSE ATTACHMENT KIT: This hose kit contains an 8" x 10' hose, intake flange and nozzle with clamps. The flange connects to the front of the nose cone. The nose cone contains a shut-off flap. With this, all of the air is directed through the hose when in operation. Convenient hose carrying brackets are also supplied.

GIANT-VAC WARRANTY

GIANT-VAC MFG. COMPANY INCORPORATED, here-in-after called Giant-Vac, warrants each new Giant-Vac to the original retail purchaser of new Giant-Vac equipment to be free from manufacturing defects in normal service for a period of 90 days, unless it is used for rental purposes which limits the warranty to 30 days. This warranty does not apply to engines, tires or other parts that are manufactured and warranteed by the manufacturer. Items such as bags, grass catchers, hoses and blades are not warranteed, as these are considered expendable items. This warranty does not include equipment failures due to normal wear.

An obligation under this warranty is expressly limited to the replacement or repair at an authorized servicing Giant-Vac dealer, or at a point designated by us, of suchparts or parts as such appear to us to have been defective. All defective parts have to be returned freight prepaid before credit is issued.

We shall not be liable for transportation charges in connection with the replacement or repair of defective parts.

This warranty does not apply to a Giant-Vac upon which repairs or alterations have been made by others except with our prior written apaproval.

We shall not be liable for consequential damages or contingent liabilities nore for the fitness of any Giant-Vac for any particular purpose.

We make no other express, implied or statutory warranty, nor is anyone authorized to make any in our behalf.

THE RESERVE OF THE RESERVE OF THE PROPERTY OF

Principal Commence of the control of

TO PERSON DISTRICT OF THE PERSON OF THE PROPERTY ASSETS AND ASSETS.

aret Jeljemi.

SAFETY AND OPERATING INSTRUCTIONS FOR GIANT-VAC TRAIL VACS

CAUTION ROTATING PARTS

- BEFORE OPERATING READ OPERATORS MANUAL FOR OPERATING AND SAFETY INSTRUCTIONS.
- 2. DO NOT OPERATE WITH ANY GUARDS OR COMPONENT PARTS REMOVED FROM UNIT.
- 3. BEFORE MAKING ANY ADJUSTMENTS OR REPAIRS, STOP ENGINE AND REMOVE SPARK PLUG WIRES ON GAS ENGINES ON DIESEL ENGINE BE SURE ENGINE KILL SWITCH IS ACTIVATED.
- 4. WHILE IN OPERATION KEEP ALL PARTS OF BODY AWAY FROM INTAKE AND EXHAUST SECTIONS.
- 5. WHEN OPERATING MACHINE KEEP PEOPLE AND PETS A SAFE DISTANCE AWAY.

TRAINING:

- 1. Regard your Giant-Vac Leaf Vacuum as a piece of power equipment and teach this regard to all who operate this unit.
- 2. Never allow children or young teen-agers to operate the Giant-Vac Leaf Vacuum..
- 3. Be sure you know how to stop the engine at a MOMENT'S NOTICE.
- 4. Instruct children to keep away from the area of operation at all times.

PREPARATION:

- 1. Before starting operation, clear the entire work area of all debris that could catch on or be thrown by the Giant-Vac Leaf Vacuum.
- 2. Unless there is very good artificial light, use only during the daylight hours.
- 3. Fill the Giant-Vac Leaf Vacuum fuel tank outdoors. Avoid spilling fuel and do not fill the tank while engine is running or while you are smoking.

OPERATION:

- 1 Do not operate with any guards or component parts removed from unit.
- 2. Before making any adjustments or repairs, stop engine and remove the spark plug wire on gas engine on diesel engines be sure engine kill switch is activated.
- 3. Whil in operation, keep all parts of body away from intake and exhaust sections.
- 4. When operating machine, keep people and pets a safe distance away.
- 5. Follow the engine manufacturer's recommendations for safe operation.
- 6. Use caution in selecting your cleaning pattern.
- 7. Never allow another person to ride or stand on the Giant-Vac Leaf Vacuum. NEVER allow another person to ride on the towing vehicle.
- 8. If the leaves are dry in most cases we recommend running at approximately half throttle. This will help reduce small particles of debris from escaping through the exhaust screen. When the leaves are wet or partially frozen, we recommend running the machine at full throttle.
- 9. Never use your Giant-Vac Trail Vacuum to pick up sand or stones. Debris like this is very abrasive and can damage the impeller and blower housing.

MODELS 1895 AND 3095

REF.	PART			5	
<u>NO.</u> :	NO.	DESCRIPTION		1895	3095
1	27071	Trailer body		1	1
2	37019	Door holder bracket		2	2
3	37022	Door and spring bracket -	Left	ĩ	ĺ
3-a	37023	Door and spring bracket -		ī	1 1
4	37020			$\overline{2}$	2
5	37021	Door bracket stand off Door bracket stand off Door spring		2	2
6	37008	Door spring	Section 1	·	2
7	37016	Door spring Door handle		ī	ĩ
. 8	27072	Back door	and the second of the second o	ī	ī
9	37024	Door holder bracket		ī	i
10	37025	Holder bracket		ī	ī
11	24550	Exhaust stack flange	en e	ī	
11	24604	Exhaust stack flange			1
12	27073	Trailer brace - Left	4 • 1 · · · · · · · · · · · · · · · · · ·	1	1
13	27074	Trailer brace - Right		ī	1
14	27213	Rear axle holder		i	/ -L
14	27214	Rear axle holder		4	1
15	27215	Front axle holder		1	
15	27216	Front axle holder			1
16	33145	Trailer axle		1	
16	33145	Trailer axle		1	1
17	31150	Polypropylene lower scree			1
18	33054	18 x 850 x 8 back tire &		1 2	4
18	33144				2
19		23 x 10.50 x 12 Back tire	& Film	•	2 2
20	33055	Dust cap		2	
20 21	31151	Lock nut and set screw		2	2
22	33056	Bearing - high speed		4	4
23	33057	Seal			4
23 23	33058	Hub less bearing		2	_
23 24	33149	Hub less bearing Lug nut			2
2 4 25	31152	Lug nut		8	10
25 26	33059 33060	16 x 650 x 8 front tire &		2	2
20 27	33061	Front axle		2 2	2 2
	•	Caster horn and stud			
28	33062	Wheel spacers	And the second second		4
29	10131	Motor base	் இறித்து குடிய		
29	10132	Motor base	in a sejing		1
30	20163	Nozzle 8"	m to separate separate s	1	
30	20150	Nozzle 10"	a production of the second section of the		
31	20164	Intake flange 8"			
31	20192	Intake flange 10"	រមទៀប ស្រុកសារ សេសមារិយ		
32	21517	Impeller	. (510 Fig. 1591)		
32	21518	Impeller			1
33	24551	Exhaust stack	iso with a circ		•
33	24604	Exhaust stack	aleja od Grazi i 19 08		1
34	27077	Wheel leg - Right		1 :	
34	27227	Wheel leg - Right			1

MODELS 1895 AND 3095

			· · · · · · · · · · · · · · · · · · ·		7
REF.	PART	ng Sr		73/50	4. V
<u>NO.</u>	<u>NO.</u>	DESCRIPTION		1895	3095
34-a	27078	Wheel leg - Left	The state of the said beautiful and the said	11111	
34-a	27228	Wheel leg - Left	te noment relation card		1
35	33147	Axle shaft	TOWNS A WELL A DWG RED	1	7 4
35	33148	Axle shaft	THE STATE OF THE PARTY AS A SECOND		1
36	27080	Nose cone hody	The second of th		- - -
3 6	27217	Nose cone body	- Proceeding as Francisco		1
37	27081	Rubber flap holder	en e	. 2	
37	27218	Rubber flap holder	n in length magality.	() (1) (1) (1) (1) (1) (1) (1) (1) (1) (2
38	27082	Nose cone body Rubber flap holder Rubber flap outer clamp Rubber flap outer clamp		2	
38	27219	vancer trab onter crails	(tentresent a security angle)		2
39	27083	Part 1-1		*	
39	27220	Rubber flap	জন হৈছে কৰা সংক্ৰিয়াৰ কৰা কৰে। ক্ৰিয়াৰ কিন্তু কৰা কৰা কৰিছে ক	* T	2:
40	34006	Hose 8" x 10"	egevi i ses ar i se grada	5 5 7 7 8 1	+ 4
40	34007	Hose 10" x 10'	The Same of the Same		1
41	34015	Hose clamp 8"	THE SERVICE OF THE SERVICE SERVICES		
41	34016	Hose clamp 10"	Service Control of the Control of th		2
42	10130	Blower housing	The state of the s	1	* .
42	10041	Blower housing			1
43	38008	Hitch		1 (1	P) - 1
43	38025	Hitch		1 5	1.
44	40113	Gas tank		: 1	*
45	40114	Gas tank cap	MOS 1000年4日 中国航空电影专用。	30 1 3 1	
46	31153	Gas tank holer	there is a series of a series of the series	2	
47	20165	Nozzle 8"	机色 变形,这一点的"人"这个文字。		
48	31155	Rubber handle 7/8"	经股份 维 汉对蒙。	11.1	1
49	33063	Spacer set for caster hor	n are not object linear entrep skin k ju		2
50	31154	Impeller bolt & key		1	
51	31156	Bolt, nut & lockwasher 3/	8 x 1"	12	12
52	31157	Bolt, nut & lockwasher 1/2	2" x 4-1/2" (see so a a a a a a a a	4	4
53	31158	Bolt & washer 1/2" x 1-1/	4" genting of delice Center	11 · 11 · 8	8
54	31092	POTE & TOCKUME 1/8 X 3		2	. 2 w
55 56	31159	Nut & lockwasher 1/2" Bolt, nut & lockwasher 1/2 Bolt & locknut 1/2" x 3"		7.7%; 12	12
57	31162 31161	Bolt, nut & lockwasher 1/2	2" Blue to de	≥% 12	12
58	31160	Polt wit Campber 5/368			8
59	31566	Bolt, nut & washer 5/16":		6	6
60	27221	Bushing 1-1/4"	mad the	4	4
60	\$27222	Rubber side flap	557 (56.4)	2	J 144 10 40
61	27223	Rubber side flap	も 機能がある 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		2
61	27224	Rubber side holder		2	•
62	27225	Rubber side holder Rubber side clamp	The state of the s	2062	2
62	27223 27226	Rubber side clamp		23108 2	
<i>52</i>	21220	voner sine crait	Control of the second	V 1 7 5	2
	f39019	23HP Kohler engine	Strain of the second se	OSCII.	**
	39022	30HP Wisconsin engine	The second of th	00000 1	1
	. 39022 	our areculatii endine	MOSTO VILLET		
			ideal - policenti	TYTKS	e C.
•			- Lies ieg - pei Lesid	7 18 1 W 1	