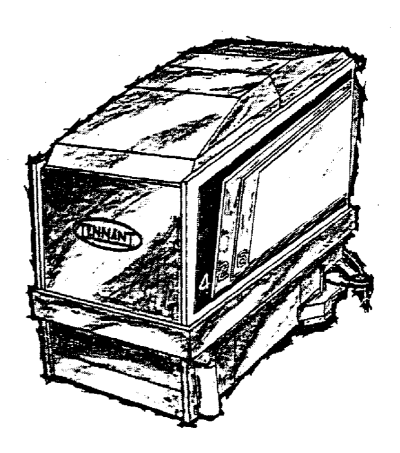


Parts Manual

POWER SCRUBBER

Operation, Maintenance, and Parts Manual



SPECIALIZED MAINTENANCE SYSTEMS

SWEEPERS . SCRUBBERS . SCARIFIERS . FLOOR COATINGS

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POWER SCRUBBER

This manual is furnished with each new TENNANT® 426 Power Scrubber. The machine operators will easily learn how to operate the machine and understand its mechanical functions by following the directions and absorbing the information under Operation.

This machine will give excellent service and scrubbing results and save maintenance expenses. However, as with all specially engineered mechanical equipment, best results are obtained at minimum costs if:

- The machine is operated with reasonable care and
- The machine is maintained regularly per the maintenance instructions provided.
- Components used in this machine have been carefully selected for performance and safety. Use only Tennant Company supplied or equivalent parts.

Parts and supplies may be ordered by phone or mail from any Tennant Company parts and service center, distributor, or from any of the Tennant Company subsidiaries.

The telephone, telex, mailing addresses, and locations are listed on the last page of the manual.

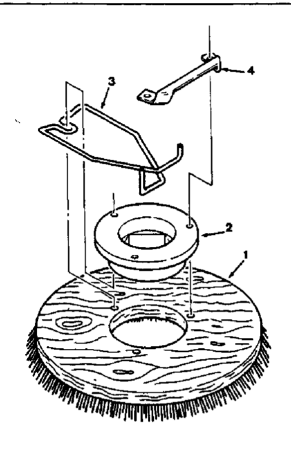
MANUAL NO. MM144 Published: 4-85

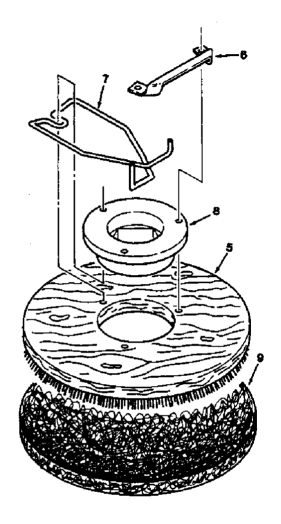
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REPLACEMENT BRUSHES

REPLACEMENT BRUSHES

01401

KEY	TENNANT® PART NO.		CHINE RIAL NUMBER		DESCRIPTION	QTY.
1	89556	(_)	BRUSH ASSEMBLY, Heavy	•
					polypropylene	2
2	89216	(-)	ADAPTOR, Brush	1
3	02853	(-)	SPRING	1
4	02856	(-)	BRACKET	1
	89557	(•)	BRUSH ASSEMBLY, Abrasive	2
	89216	(*)	ADAPTOR, Brush	1
	02853	į (-	j	SPRING	1
	02856	(-)	BRACKET	1
	89558	(•)	BRUSH ASSEMBLY, Wire	2
	89216	(•	j	ADAPTOR, Brush	1
	02853	(•)	SPRING	1
	02856	(_)	BRACKET	1
	89555	ì	-	j	BRUSH ASSEMBLY, Bassine	2
	89216	į	-	j	ADAPTOR, Brush	1
	02853	(_)	SPRING	1
	02856	(-)	BRACKET	1
	02865	- (-	}	BRUSH ASSEMBLY, Soft nylon	2
	89216	(_	}	ADAPTOR, Brush	1
	02853	į	-	}	SPRING	1
	02856	į	-	j	BRACKET	1
5	89045	į	•)	BRUSH ASSEMBLY, Insta-lok	2
6	02856	į	-)	BRACKET	1
7	02853	Ċ	-	<u>)</u>	SPRING	1
8	89216	()	ADAPTOR, Brush	1
9	89046	ì	-	j	PAD, Brown stripper	2
9	89047	į		j	PAD, Blue cleaner	2
9	89048	Ì	_	j	PAD, Red buffer	2
9	89049	i	-	í	PAD, White super polish	2

	TENNANT®	MACHINE		·	
KEY	PART NO.	SERIAL NUMBER		DESCRIPTION	QTY.
	89575	(-)	REPLACEMENT PARTS PACKAGE	1
	89024	(-)	SEAL, Vacuum fan	2
	89320	(-)	FILTER, Vacuum fan	1
	89032	(-)	SKIRT, Brush, R.H.	1
	89033	(-)	SKIRT, Brush, L.H.	1
	89034	(-)	BLADE, Front squeegee	1
	89031	(-	<u> </u>	BLADE, Rear squeegee	1
	89035	(-)	STRIP, Squeegee backup	1
	89418	(-)	CIRCUIT BREAKER, 22 A	1
	89105	(-)	HOSE, Squeegee	1
	89316	(-)	FLOAT	1
	89408	(-)	PADS, Brake	1
	89275	(-)	RESISTOR ASSEMBLY, Speed control	1
	89566	(-	j	KEY, Master power switch	1
	89187	-)	CABLE, Squeegee lift	1
	89410	(-)	CONTROLLER	1
	89500	-)	SKIRT, Scrubber head cover	1
	89146	(-)	GUIDE, Ceramic	1
•	89183	-)	PIN, Hair cotter	1
	89404	(-)	CAM, R.H.	1
	89628	· ()	CAM	1
	89152	. (-)	CIRCUIT BREAKER, 15 A	2
	89610	- ()	REPAIR KIT, Motor brushes, vacuum	
				fan	2
	89611	-)	REPAIR KIT, Motor brushes, vacuum	
			-	fan, industrial version	2
	89102	(-)	GASKET, Adaptor, industrial version	2
	89394	-)	FILTER, Vacuum fan, industrial version	1

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SECTION 5 STANDARD MODEL PARTS

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	ering Repair Parts

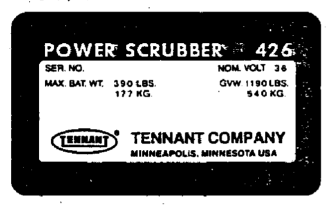
NOTE: Section 5, Standard Model Parts, lists every repair part of a standard Model 426.

ORDERING REPAIR PARTS

The components used in this machine have been carefully selected for performance and safety. Use only Tennant Company supplied or equivalent parts.

To avoid errors or delays in filling your parts orders, please furnish all of the following information.

Refer to Tennant Company data plate. Always specify the machine model number and the machine chine serial number shown on the machine data plate.



- Give the part number, description, and the quantity needed of each item on the order. Do not order by reference number or the figure number of the litustrated parts.
- Indented items indicate parts of assemblies.
 Standard hardware is furnished only when part of a purchased assembly. Please order hardware from a local hardware supplier.
- If the old part cannot be identified, send it to us with the quantity needed specified on the order.
- 5. State definite shipping instructions to include the shipping address and/or the billing address if there is a difference. Any claim for loss or damage to a shipment in transit should be filed promptly against the transportation company making the delivery. Shipments will be complete unless the packing list or order acknowledgement indicate items back ordered.

If parts received are suspected to be incorrect or defective, please write, wire, or phone the Tennant Company representative from whom you ordered the part. They will give authorization for return and/or handle replacement shipments when required.

SI (INTERNATIONAL SYSTEM) UNITS OF MEASURE

Metric equivalents have been included, where applicable, throughout this parts catalog.

SERIAL NUMBER INFORMATION EXPLANATION

Serial number information is listed parenthetically to show on which machines each part can be used. These listings are explained by the following examples:

(-) The part can be used on all machines.

(0000001234-) The part can be used on all machines beginning with the serial number listed.

(000000000-0000001234) The part can be used on all machines up to and including serial number listed.

(0000001234-0000005678) The part can be used on all machines between and including the serial numbers listed.

Where XXXXX's are listed in place of a serial number, it indicates a serial number change was made but the exact serial number had not been established when the catalog went to press.

(Specifications and design subject to change without notice.)







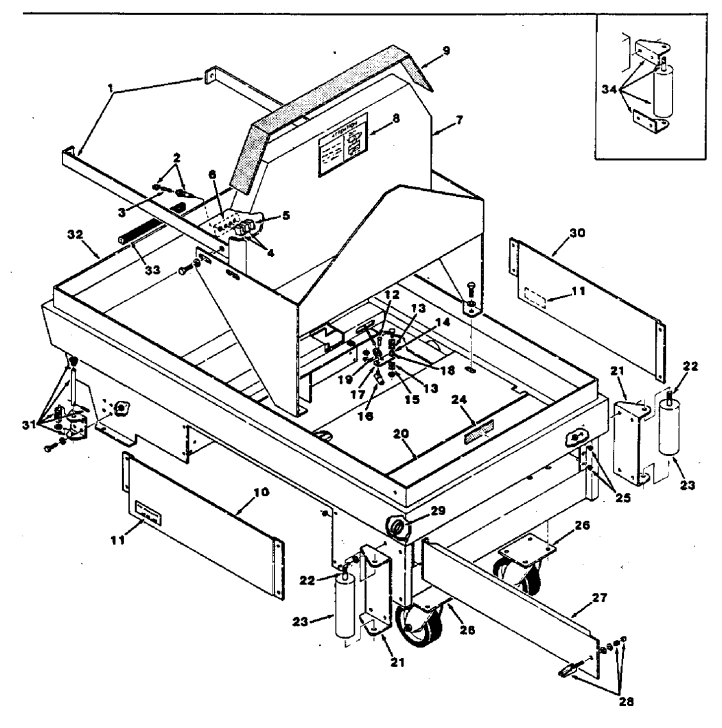
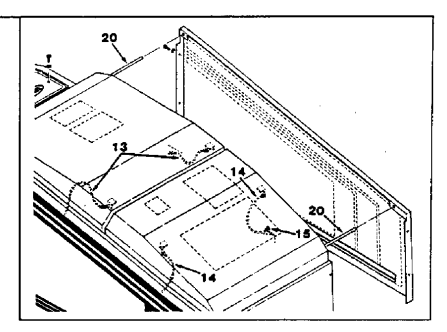


FIG. 1 - MAIN FRAME GROUP

	TENNANT®	MACHINE		
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QTY.
1	89125	(-)	STRAP, Battery	2
2	89602	(-)	FUSE HOLDER	1
3	89603	(-)	FUSE, 15 A	1
4	89152	(-)	CIRCUIT BREAKER	2
5	89418	(-)	CIRCUIT BREAKER	1
6	89069	· (· · · ·)	DECAL, Fuse and breaker	1
7	89684	(-)	SUPPORT ASSEMBLY, Battery	1
8	89037	· -)	LABEL, Attention, battery hook	1
9	89057	(-)	CUSHION, Hood support	1
10	89378	(-)	PANEL	1
11	89017	(-)	LABEL, Tire pressure	2
12	89067	(-)	PIN, Clevis	2
13	89147	(-)	WASHER, Nylon	4
14	89163	(-)	SLEEVE, Bearing	2
15	89319	(-)	SHIM	2
16	89153	(-)	BALL JOINT	2
17	89270	(-)	LINK ASSEMBLY, Brake	2
18	89142	(-)	BEARING, Journal	1
19	89080	(-)	CLEVIS, Removable	2
20	89098	(-)	PLATE, Weight	1
21	89664	(0000012054-	BRACKET, Roller	2
22	89666	(0000012054-	SHAFT, Roller	2
23	89665	(0000012054-	ROLLER, Wall	2
24	89660	(-)	INSULATION	1
25	89056	(0000000000-xxxxxxxxxxxxxxxxxxxxxxxxxxx	BUMPER, Rubber	2
26	89637	(-)	CASTER	2
27	89376	(-)	DOOR, Front	1
28	89122	(-)	LATCH, Swell	1
29	89063	(-)	GROMMET, Strip	1
30	-89379	(-)	PANEL	1
31	89289	(-)	ROD ASSEMBLY, Latch	2
32	89375	(-)	FRAMÉ, Main	1
33	89489	(-)	MOLDING	1
34	89662	(0000000000-0000012053)	REPLACEMENT KIT, Roller	2



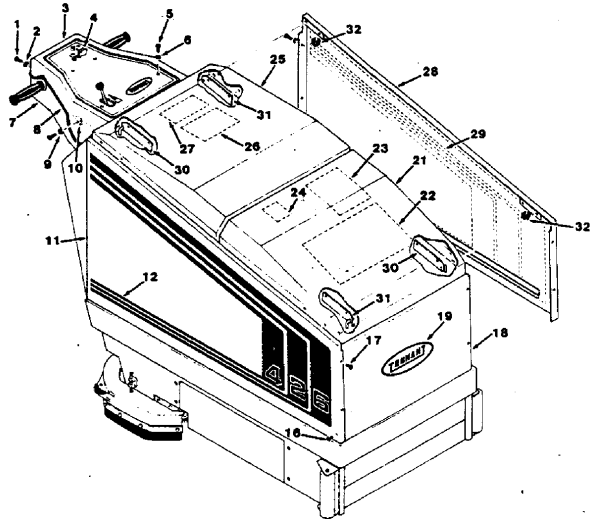


FIG. 2 - SHROUDING GROUP

POWER SCRUBBER - 429 MM144 (11-85) LITHO IN U.S.A.

	TENNANT®	MACHINE		
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QTY.
1	89441	(-)	SCREW, Button head	2
2	19324	(-)	WASHER	2
3	89359	(-)	COVER, Console, upper	1
4	89382	(-)	DECAL, Console cover	1
5	89447	(-)	SCREW, Flat head	4
6	89437	(-)	WASHER, Finish	4
7	89360	()	COVER, Console, lower	1
8	89072	(-)	MOLDING, Console cover, upper	1
9	89438	(-)	WASHER, Finish	4
10	89440	(0000000000-0000011831)	NUT, Speed	6
0	89659	(0000011832-	NUT, Tinnerman	6
11	89528	(0000000000-0000011494)	PANEL ASSEMBLY, Side, R.H.	1
11	89508	(0000011495-	PANEL ASSEMBLY, Side, R.H.	1
12	89022	(-)	LASEL, Stripe, R.H.	1
13	89326	(0000000000-0000011494)	CABLE, Rear	2
4	89235	(0000000000-0000011494)	CABLE, Front	2
15	89054	(0000000000-0000011494)	HOOK	6
16	89435	(-)	SCREW, Button head	10
17	89477	-)	SCREW, Button head	4
18	89363	(0000000000-0000011494)	PANEL, Front	1
18	89496	(0000011495-	PANEL, Front	1
19	89609	(-)	DECAL, TENNANT®	. 1
20	89052	(0000000000-0000011494)	ROD	2
21	89526	(0000000000-0000011494)	HOOD ASSEMBLY, Front	1
21	89506	(0000011495-)	HOOD ASSEMBLY, Front	1
55	89488	(•)	DECAL, Wiring diagram	1
23	89016	(-)	LABEL, Battery charger	1
<u>≥</u> 4	89612	(-)	DECAL, Caution, charging	1
25	89527	(0000000000-0000011494)	HOOD ASSEMBLY, Rear	1
25	89507	(0000011495-)	HOOD ASSEMBLY, Rear	1
26	89638	(-)	DECAL , Warning, cleaning agents	1
27	32784	(-)	DECAL, For safety	1
28	89529	(0000000000-0000011494)	PANEL ASSEMBLY, Side, L.H.	1
28	89509	(0000011495)	PANEL ASSEMBLY, Side, L.H.	1
2 9	89023	(-)	LABEL, Stripe, L.H.	1
30	89523	(0000011495-)	BRACKET, Pivot	2
31	89524	(0000011495-)	BRACKET, Pivot	2
32	89525	(0000011495-)	BUMPER, Hood	4

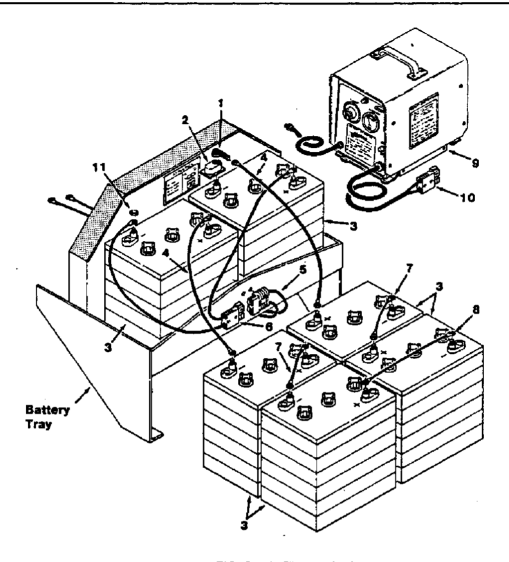


FIG. 3 - BATTERY GROUP

KEY	TENNANT [®] PART NO.	1272	CHINE: NAL NUMBER		DESCRIPTION	QTY.
1	89606	(-)	BOOT, Cable	12
2	89619	(-)	COVER, Terminal	12
3	89630	(i)	BATTERY, 220 A, 6 V, wet	6
4	89013	(•)	CABLE, Battery	2
5	89253	. (-)	CABLE, Battery	1
6	89014	(-)	CABLE, Battery	1
7	89633	(-)	CABLE, Battery	2
8	89632	į (-)	CABLE, Battery	1
9	89629	(-)	CHARGER, Battery, 60 HZ	1
10	89647	(-)	CONNECTOR	1
11	32984	(•)	WASHER	12

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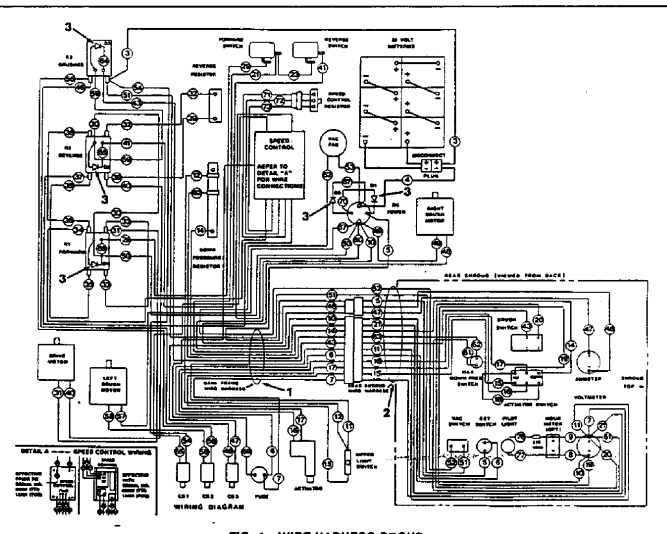


FIG. 4 - WIRE HARNESS GROUP

KEY	TENNANT [®] PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
1	89491	(-)	WIRE HARNESS, Frame	1
2	89330	(-)	WIRE HARNESS, Shroud	1
3	89730	(0000000000-0000012851)	KIT, Diode service	1
3	89731	(0000012852-)	DIODE	5

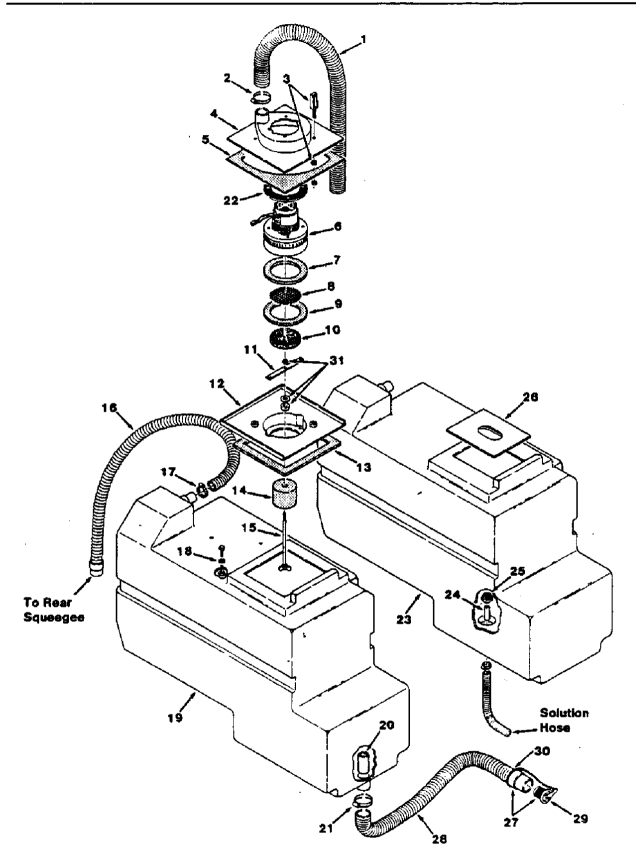


FIG. 5 - SOLUTION AND RECOVERY TANKS GROUP

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KEY	TÉNNANT® PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
VE I	PARTINO.	SERIAL NUMBER	· · · · · · · · · · · · · · · · · · ·	QII.
1	89096	(0000000000-0000013383)	HOSE, Exhaust	1
2	89256	(0000000000-0000013383)	CLAMP, Hose	1
3	89122	(-)	LATCH, Swell	2
4	89236	(-)	SHROUD, Fan	1
5	89232	(+)	GASKET, Fan shroud	1
6	89622	(-)	FAN, Vacuum	1
7	89024	(-)	SEAL, Vaçuum fan	1
8	89094	(-)	SCREEN, Filter	1
9	89024	(-)	SEAL, Vacuum fan	1
10	89320	(-)	FILTER, Vacuum fan	1
11	89075	(-)	STRIP, Stem mounting	1
12	89247	(-)	SUPPORT, Fan	1
13	89102	(-)	GASKET, Adaptor	1
I 4	89316	(-)	FLOAT	1
15	89317	(-)	GUIDE, Float	1
16	89105	(-)	HOSE	1
17	89255	(-)	CLAMP, Hose	1
18	89322	(-)	WASHER, Sealing	3
19	89332	(-)	TANK, Recovery	1
20	89352	(0000000000-0000012014)	SLEEVE	1
21	89256	(-)	CLAMP, Hose	1
22	89490	(-)	SHIM	1
23	89258	(+)	TANK, Solution	1
24	89087	(-)	SLEEVE	1
25	89077	(-)	STRAINER, Solution tank	1
26	89321	(-)	COVER, Solution tank	1
27	89422	(-)	HOSE AND PLUG ASSEMBLY	1
28	89580	(-)	HOSE	1
29	89581	(-)	PLUG	1
30	89582	(-)	TIE, Wire	1
31	89505	(-)	SEAL KIT, Fan	1

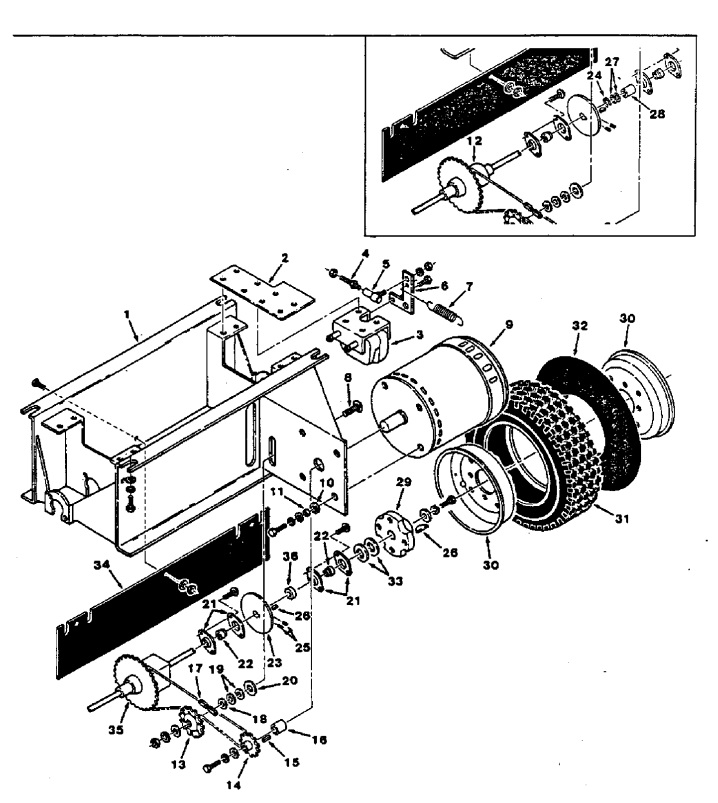
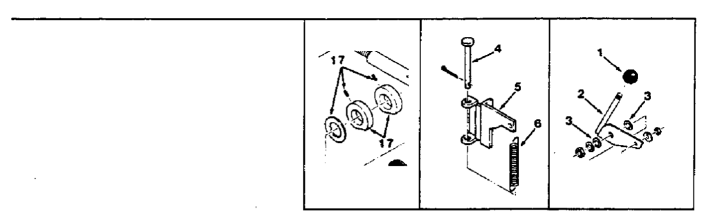


FIG. 6 - DRIVE CARRIAGE ASSEMBLY

KEY	TENNANT® PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
	89292	(CARRIAGE ASSEMBLY, Drive	1
1	89259	;	CARRIAGE	1
2	89367	· · · · · · · · · · · · · · · · · · ·	BRACKET, Brake mounting	2
3	89206		BRAKE, Disc	2
J	89504)	REPAIR KIT, Brake pads	1
4	89161	· · · · · · ·	ROD. Threaded	2
5	89605		BALL JOINT	2
5 6	89182	· · · · · · · · · · · · · · · · · · ·	BELLCRANK, Brake	2
7	89672	· · · · · · · · · · · · · · · · · · ·	SPRING	2
8	32972	· ;	BOLT, Carriage	1
9	89631		MOTOR, Electric	1
10	89174	· · · · · · · · · · · · · · · · · · ·	GROMMET	4
11	89171		SLEEVE, Grommet	<u>-</u>
12	89695	(0000000000-0000012476)	DIFFERENTIAL KIT	- ¶
13	89188	(SPROCKET, 18 tooth	1
14	89203	}	SPROCKET, 10 tooth	1
15	89601	· ·	KEY, Square	1
16	89175		SPACER	1
17			CHAIN	
17 18	89139 3248 6		CHAIN WASHER	1
19	32400 89358	- 1	SHIM	4
20	89173	- '	WASHER	1
20 -	89615		FLANGE, Bearing	, A
22	89495		BEARING REPLACEMENT KIT	4
23				2
23 24	89213	(0000000000-0000012476)	HUB AND DISC RING, Retaining	2
24 25	891 <i>7</i> 0 39319	(00000000000000000000000000000000000000	SCREW, Set	4. A
25 26	39319 89137	-	KEY, Woodruff	7 A
26 27	89137 89140	(0000000000-0000012476)	SHIM	4
27 28	89140 89502	(0000000000-0000012476)	SPACER	2
		, , ,	HUB, Drive wheel	2
29	89176 89616	- ;	TIRE AND RIM ASSEMBLY	2
20		• (2
30 31	89646 80636	- ;	RIM, Half TIRE	2
31	89625	- ;		1
32 33	89626	- (TUBE, Tire	4
33	89358	(- /	SHIM	
34	8949 9	(0000000000-0000011104)	SKIRT KIT	1
34	89567	(0000011105-)	SKIRT	1
35	89694	(0000012477-	DIFFERENTIAL	1
36	89693	(0000012477-)	COLLAR '	2





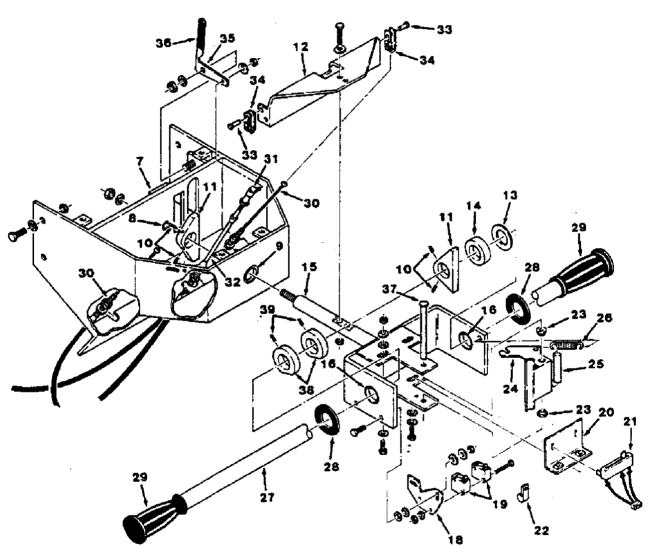
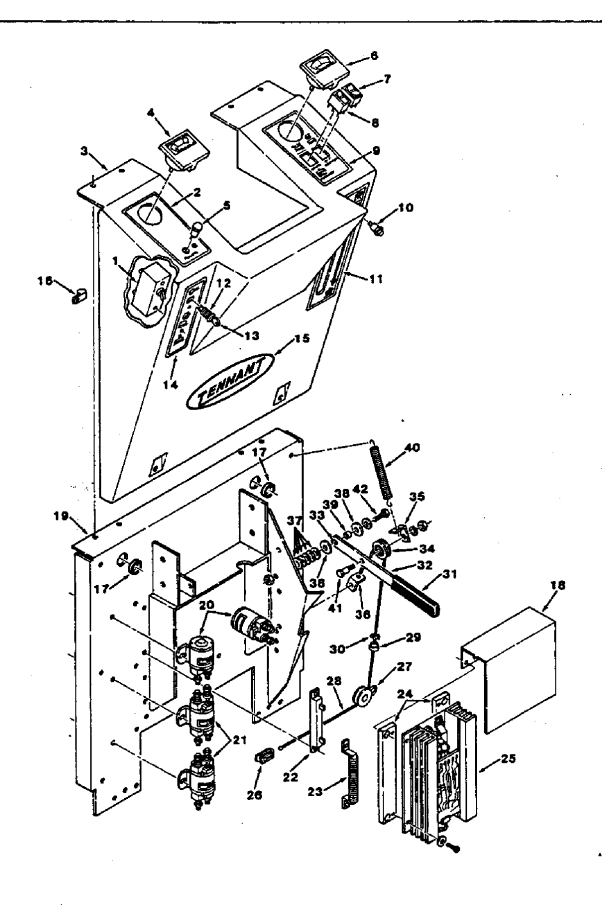


FIG. 7 - CONTROL CONSOLE GROUP

POWER SCAUBBER - 426 MM144 (10-66) LITHO IN U.S.A.

	TENNANT®	MACHINE		
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QTY.
1	89090	(0000000000-0000012086)	KNOB	1
2	89245	(0000000000-0000012086)	HANDLE, Water	1
3	89147	(0000000000-0000012086)	WASHER, Nylon	2
4	89082	(0000000000-0000011514)	PIN, Clevis	1
5	89229	(0000000000-0000011514)	BELLCRANK, Brake	1 .
6	89058	(0000000000-0000011514)	SPRING	1
7	89406	(+)	CONSOLE ASSEMBLY	1
8	89142	(-)	BEARING, Journal	. 1
9	89093	(-)	BUSHING	1
10	89436	(-)	SCREW, Set	4
11	89671	(-)	CAM ASSEMBLY, Speed	2
12	89234	(-)	ARM, Steering	1
13	89091	(-)	WASHER, Nyton	1
14	89241	(-)	COLLAR, Shaft	1
15	87268	(0000000000-0000012665)	YOKE ASSEMBLY, Steering	1
15	89700	(0000012666-)	YOKE ASSEMBLY, Steering	1
16	89093	(-)	BUSHING	2
17	89699	(0000000000-0000012665)	DIRECTION CAM KIT	1
18	89339	(-)	BRACKET, Switch mounting	1
19	89104	(-)	SWITCH	2
20	89340	(-)	BRACKET, Resistor	1
⁻ 21	89275	(-)	RESISTOR, Speed control	1
22	89354	(-)	CLAMP, Adjustable wire	1
23	89089	-)	BEARING, Flange	2
24	89668	(-)	CAM, Resistor actuating	1
25	89113	(0000000000-0000012665)	SLEEVE	1
2 6	89085	(-)	SPRING	1
27	89596	(-)	TUBE	1
28	89070	(-)	WASHER, Neoprene	2
29	89086	(-)	GRIP, Handle bar	2
30	89224	(-)	CABLE, Brake	2
31	89620	(-)	BALL JOINT	1
32	89228	(-)	CABLE	1
33	89067	(-)	PIN, Clevis	2
34	89080	(-)	CLEVIS, Removable	2
	89656	(0000012087-)	HANDLE ASSEMBLY, Water	1
35	89655	(0000012087-)	HANDLE, Water	1
36	89654	(0000012087-)	HANDLE, Grip	1
37	89705	(0000012666-)	PIN, Clevis	1
38	89701	(0000012666-)	COLLAR	2
39	89702	(0000012666-)	SET SCREW	2

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	TENNANT®	MACHINE		0T V
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QTY.
1	89088	-)	SWITCH, Fan	. 1
2	89401	(-)	DECAL, Battery condition	1
3	89361	(-)	SHROUD, Rear	1
4	89624	(, -)	METER, Volt	1
5	89060	(-)	LIGHT, Pilot	1
6	89634	(-)	AMMETER	1
7	89711	(-)	SWITCH, Rocker	1
8	89110	(-)	SWITCH, Rocker	1
9	89398	(-)	DECAL, Brush control	1
10	89242	(-)	SWITCH, Push button	1
11	89346	(-)	DECAL, Squeegee lever	1
12	89538)_	SWITCH KIT, Keylock	1
13	89566	- (-)	KEY, Switch	1
14	89119	(-)	DECAL, Power	1
15	89609	- ,)	DECAL, TENNANT®	ī
16	89354	(-)	CLAMP, Wire	1
17	89604	(-)	GROMMET	2
18	89531	(-)	BRACKET, Shield	1
19	89530	(-)	FRAME, Rear	1
20	89617	<i>i</i> - <i>j</i>	CONTACTOR	2
21	89627	i - i	CONTACTOR	2
2	89338	· · · · · · · · · · · · · · · · · · ·	RESISTOR	1
23	89721	· · · · · · · · · · · · · · · · · · ·	RESISTOR	· 1
24	89124	(0000000000-0000013490)	BLOCK, Speed control	9
25	89728	(000000000-000013490)	POWER CONTROL	
	89724	**********	POWER CONTROL	<u> </u>
25		(0000013491-		1
26	89405	/ - / / / / / / / / / / / / / / / / / /	CLEVIS	i •
27	89051	(0000000000-0000011813)	SHEAVE	! •
27	89661	(0000011814-	SHEAVE	1
28	89187		CABLE, Squeegee lift	
29	89510	- }	ROOVER, Ceramic	.1
30	89064	- }	RING, Retaining	1
11	89123	-	GRIP, Handle	1
32	89532	(0000011611-	ARM ASSEMBLY, Squeegee	1
32	89269	(0000000000-0000011610)	ARM ASSEMBLY, Squeegee	1
3	89142	(0000000000-0000011610)	BEARING, Journal	1
34	89512	(0000000000-0000011431)	REPLACEMENT KIT, Pulley	1
34	89517	(0000011432-	PULLEY	1
15	89366	(-)	BRACKET, Spring	1
36	89071	(-)	BRACKET, Lift cable	1
37	89687	(-)	WASHER	5
38	89147	(0000000000-0000011610)	WASHER	2
38	89533	(0000011611-)	WASHER	2
39	89163	(00000000000-0000011610)	SLEEVE, Bearing	1
40	89061	(00000000000000011610)	SPRING	1
41	89518	(0000011432-	SCREW, Shoulder	i
42	89458	(2000000000-0000011610)	SCREW	1
42	89534	(000011611-	SCREW	•

POWER SCRUBBER - 428 MM144 (4-86) LITHO IN U.S.A.

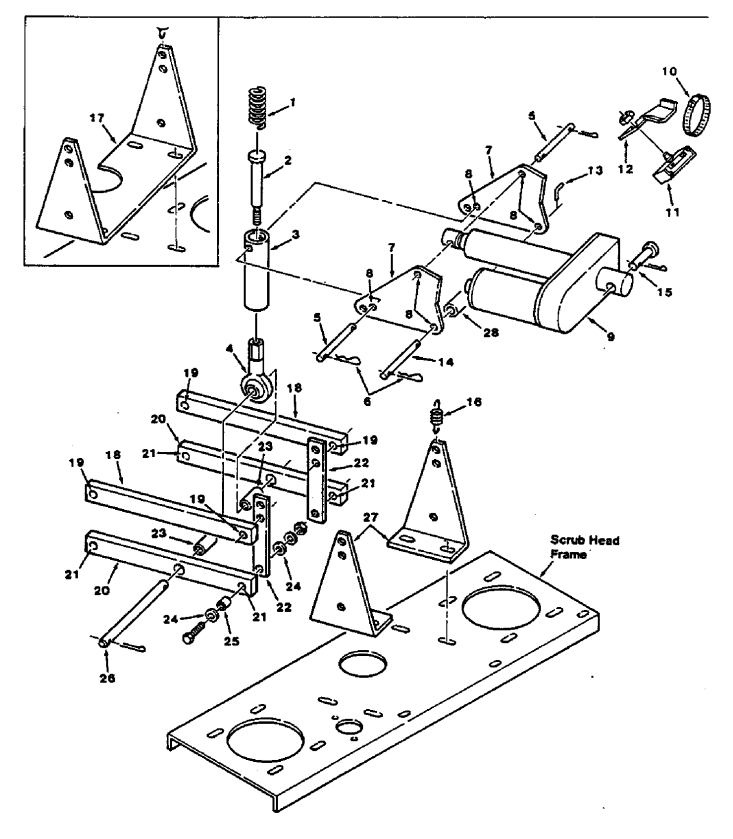


FIG. 9 - SCRUB HEAD LIFT GROUP

	TENNANT®	MACHINE		
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QTY.
1	89148	(-)	SPRING	1
2	89106	- (PLUNGER	1
3	89196	(-)	HOUSING, Spring	1
4	89158	(-)	ROD END	1
5	89160	(0000000000-0000012014)	PIN	2
5	89597	(0000012015-)	PIN	2
6	89100	(-)	PIN, Hair cotter	3
7	89114	(-)	BELLCRANK ASSEMBLY	2
8	89133	(-)	BEARING, Journal	3
9	89719	(0000000000-0000013022)	ACTUATOR	1
9	89726	(0000013023-)	ACTUATOR	1
10	89257	(-)	CLAMP, Hose	1
11	89423	(-)	SWITCH, Push button	1
12	89197	-)	BRACKET, Limit switch	1
13	89130	(0000000000-xxxxxxxxxxxxxxxxxxxxxxxxxxx	PIN, L	1
14	89599	(-)	PIN	1
15	89156	(-)	PIN, Clevis	1
16	89065	(-)	SPRING	2
17	89698	(0000000000-0000012696)	BRACKET, Head lift	1
18	89266	(-)	ARM ASSEMBLY, Upper	2
19	89623	(-)	BEARING	2
20	89267	(-)	ARM ASSEMBLY, Lower	2
21	89623	(-)	BEARING	2
22	89149	(-)	STRIP, Spring mounting	2
23	89154	(-)	SPACER	2
24	89147	(-)	WASHER, Nylon	16
25	89144	(-)	SLEEVE, Bearing	8
26	89600	(-)	PIN	1
27	89667	(0000012697-)	BRACKET, Head lift	2
28	89727	(0000013023-	SPACER	1

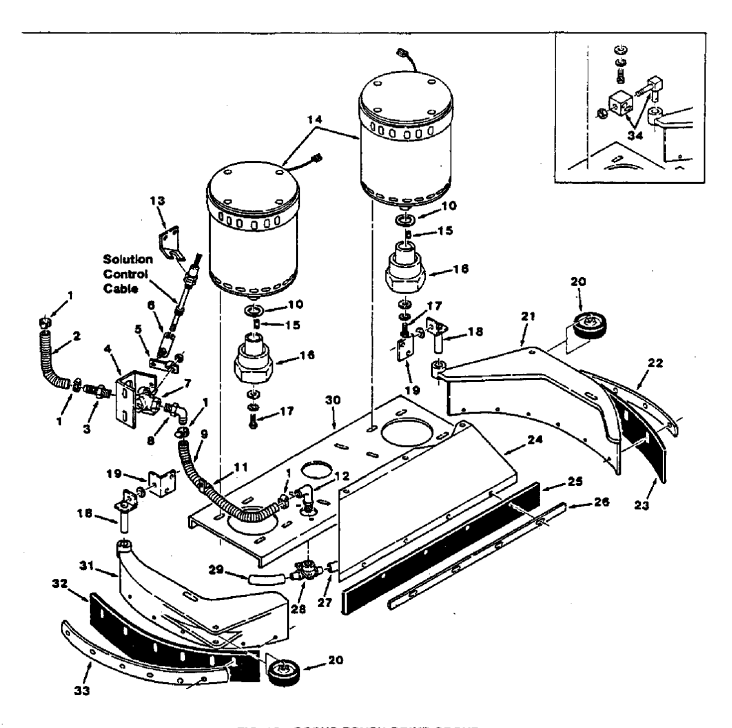


FIG. 10 - SCRUB BRUSH DRIVE GROUP

VEV	TENNANT®	MACHINE	DESCRIPTION	QTY.
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QIT.
1	89255	(-)	CLAMP, Hose	4
2	89084	(-)	HOSE	1
3	89033	(-)	CONNECTOR	1
4	89217	(-)	BRACKET, Water valve	1
5	89179	(-)	HANOLE, Water valve	1
6	89620	(-)	BALL JOINT	1
7	89214	(-)	VALVE, Water	1
8	89099	(-)	ELBOW	1
9	89132	(-)	HOSE	1
10	89140	(-)	SHIM	2
11	89062	(-)	CLAMP, Cable	1
12	89079	(-)	ELBOW	1
13	89150	(-)	BRACKET, Water valve	1
14	89631	(-)	MOTOR, Electric	2
15	89601	(-)	KEY, Square	
16	89177	(0000000000-0000012302)	HUB, Brush	. 2
16	89696	(0000012303-	HUB, Brush	2
17	89443	(-)	SCREW, Socket head, stainless steel	
18	89713	(0000012666-	JOINT, Brush cover	2 2
19	89712	(0000012666-	ANGLE BLOCK, Brush cover	2
20	89243	(-)	WHEEL, Rubber	2
21	89248	(-)	COVER, Brush, R.H.	1
22	89715	(-)	STRIP, Retainer, R.H.	1
23	89032	(-)	SKIRT, Brush, R.H.	1
24	89208	(-)	COVER, Brush, rear	1
25	8 9 500	(-)	SKIRT, Scrub head cover	1
26	89501	(-)	STRAP, Scrub head cover	1
27	89172	i - j	HOSE	1
28	89078	(-)	TEE	1
2 9	89166	i - i	HOSE	1
30	89205	<u> </u>	SCRUB HEAD	1
31	89249	· · · · · · · · · · · · · · · · · · ·	COVER, Brush, L.H.	1
32	89033		SKIRT, Brush, L.H.	1
33	89714		STRIP, Retainer, L.H.	i
34	89716	(0000000000-0000012665)	BRUSH JOINT KIT	2

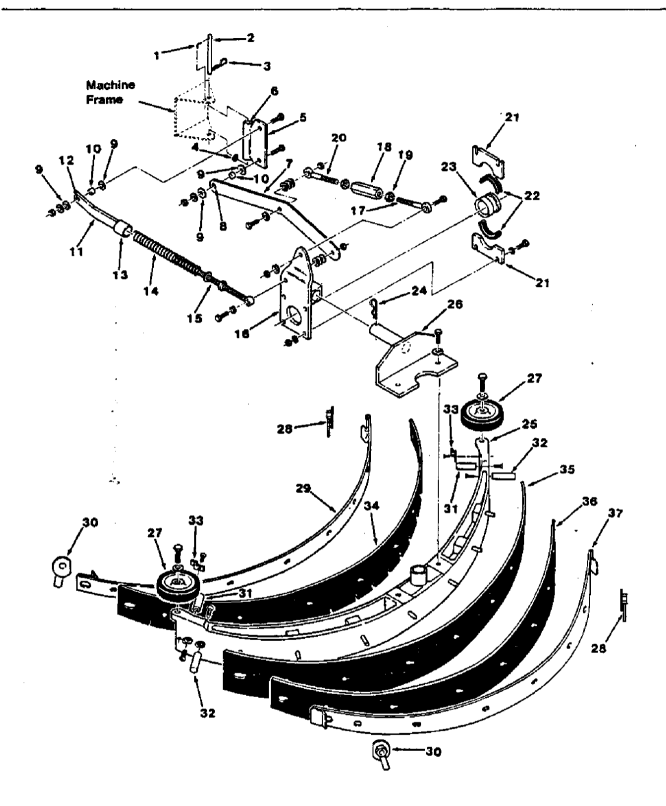


FIG. 11 - REAR SQUEEGEE GROUP

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KEY	TENNANT® PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
1	89130	(000000000-xxxxxxxxxxxxxxxxxxxxxxxxxxxx	PIN, L	1
2	89598	(00000000-*******	PIN, Squeegee pivot	1
3	89100		PIN, Hair cotter	1
4	89147		WASHER, Nylon	1
5	89264		JOINT ASSEMBLY, Swivel	,
6	89623	·	BEARING	,
7	89271		CONTROL ASSEMBLY, Frame	<u>-</u>
8	89142		BEARING, Journal	<u> </u>
9	89621	-	BEARING, Thrust	4
10	89163		SLEEVE, Bearing	2
11	89265		ARM ASSEMBLY	1
12	89142	- 1	BEARING, Journal	1
13	89353		BEARING, Journal	, 1
13 14	89334		SPRING	,
15	89190	<u>-</u>	ROD END	,
16	89210	}	BRACKET, Squeegee mounting	1
17	89387	- (ROD END	۱ +
18	89155	- 1	TURNBUCKLE	+
19	89244		NUT, L.H.	4
20	89073	-	ROD END	! •
21	89168	-	PLATE, Guide mounting	
22	89135	}	CHANNEL, Rubber	2
23		- (•	- 2
23 24	89146 89183	- /	GUIDE, Ceramic cable	1
			P!N, Hair cotter	
25	89290	-	SQUEEGEE ASSEMBLY	1
26	89733 88533	- }	BRACKET, Squeegee	·
27	595 39	- }	WHEEL KIT, Rubber	2
28	89404		CAM, R.H.	2
2 9	89381	- }	STRIP, Retainer	1
30	89628		CAM, L.H.	2
31	89368	- }	STUD .	2
32	89372	-)	STUD	2
33	89374	- }	CLIP, Squeegee	2
34	89034	- }	BLADE, Squeegee, front	
35	89031	- }	BLADE, Squeegee, rear	1
36	89035 89380	-)	STRIP, Backup squeegee, rear	1

POWER SCRUBBER - 426 MM144 (12-87) LITHO IN U.S.A.



SECTION 6 INDUSTRIAL MODEL PARTS

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Industrial	6-6	

NOTE: Section 6, Industrial Model Parts, list repair parts unique to an Industrial Model 426.

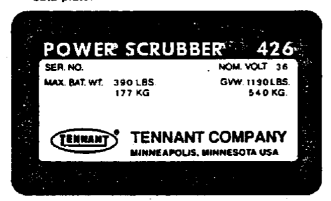


ORDERING REPAIR PARTS

The components used in this machine have been carefully selected for performance and safety. Use only Tennant Company supplied or equivalent parts.

To avoid errors or delays in filling your parts orders, please furnish all of the following information.

1. Refer to Tennant Company data plate. Always specify the machine model number and the machine serial number shown on the machine data plate.



- 2. Give the part number, description, and the quantity needed of each item on the order. Do not order by reference number or the figure number of the illustrated parts.
- 3. Indented items indicate parts of assemblies. Standard hardware is furnished only when part of a purchased assembly. Please order hardware from a local hardware supplier.
- 4. If the old part cannot be identified, send it to us with the quantity needed specified on the order.
- 5. State definite shipping instructions to include the shipping address and/or the billing address if there is a difference. Any claim for loss or damage to a shipment in transit should be filed promptly against the transportation company making the delivery. Shipments will be complete unless the packing list or order acknowledgement indicate items back ordered.

If parts received are suspected to be incorrect or defective, please write, wire, or phone the Tennant Company representative from whom you ordered the part. They will give authorization for return and/or handle replacement shipments when required.

SI (INTERNATIONAL SYSTEM) UNITS OF MEASURE

Metric equivalents have been included, where applicable, throughout this parts catalog.

SERIAL NUMBER INFORMATION EXPLANATION

Serial number information is listed parenthetically to show on which machines each part can be used. These listings are explained by the following examples:

) The part can be used on all machines.

) The part can be used on (0000001234all machines beginning with the serial number listed.

(0000000000-0000001234) The part can be used on all machines up to and including serial number listed.

(0000001234-0000005678). The part can be used on all machines between and including the serial numbers listed.

Where XXXXX's are listed in place of a serial number, it indicates a serial number change was made but the exact serial number had not been established when the catalog went to press.

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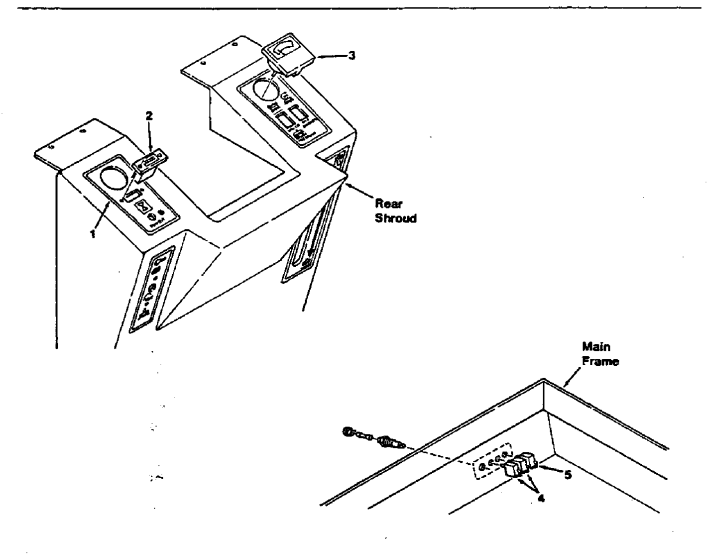


FIG. 1 - CONTROLS GROUP, INDUSTRIAL

KEY	TËNNANT [®] PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
1	89399	(0000000000-00010463HD)	DECAL, Volt meter and hour meter	†
2	89639	(0000000000-00010463HD)	HOUR METER	1
3	8 96 35	(0000000000-00010463HD)	AMMETER	f
4	89150	(0000000000-00010463HD)	CIRCUIT BREAKER, 25 A	2
5	89418	(0000000000-00010463HD)	CIRCUIT BREAKER, 22 A	1

NOTE: To identify parts shown but not listed here, see Section 5, Standard Model Parts.

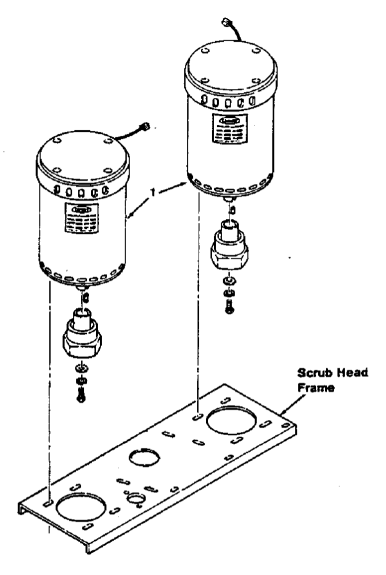


FIG. 2 - SCRUB BRUSH MOTORS GROUP, INDUSTRIAL

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14514	TENNANT*	MACHINE	05000000000	
KEY	PART NO.	SERIAL NUMBER	DESCRIPTION	QTY,
1	89618	(0000000000-00010463HD)	MOTOR, Electric	2

NOTE: To identify parts shown but not listed here, see Section 5, Standard Model Parts.

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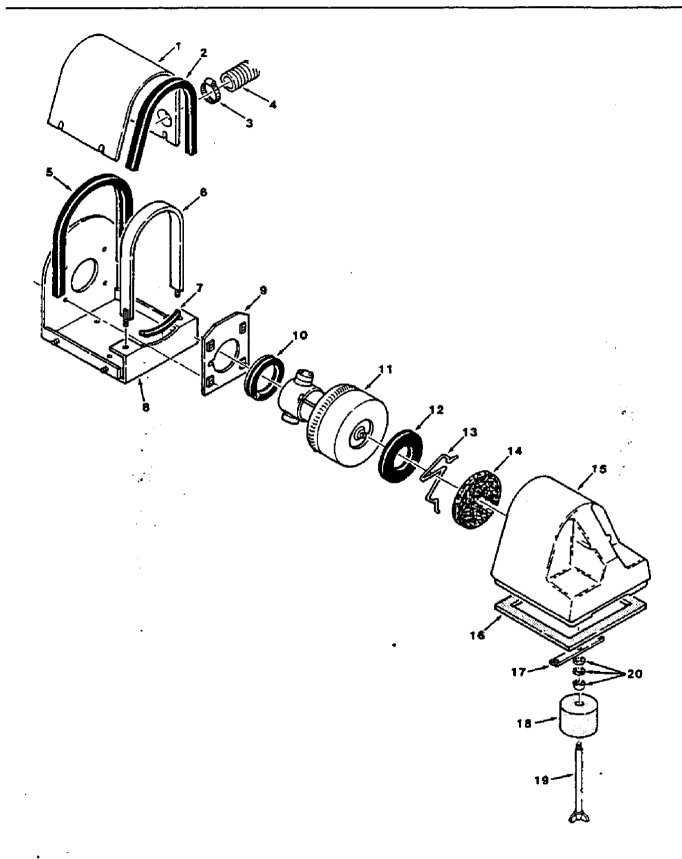


FIG. 3 - VACUUM FAN GROUP, INDUSTRIAL

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KEY	TENNANT® PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
1	89657	(0000000000-00010463HD)	SHROUD, Vacuum fan	. 1
2	89097	(0000000000-00010463HD)	STRIP. Foam	1
3	89256	(0000000000-00010463HD)	CLAMP, Hose	1
4	89096	(0000000000-00010463HD)	HOSE, Exhaust	1 1
5	89118	(0000000000-00010463HD)	EXTRUSION, Rubber	1
6	89103	(0000000000-00010463HD)	STRAP, Vacuum fan	1
7	89116	(0000000000-00010463HD)	EXTRUSION, Rubber	1
8	89237	(0000000000-00010463HD)	BRACKET, Fan mounting	1
9	89222	(0000000000-00010463HD)	PLATE	1
10	89117	(0000000000-00010463HD)	EXTRUSION, Rubber	1
11	89025	(0000000000-00010463HD)	FAN ASSEMBLY, Vacuum	1
	32324	(0000000000-00010463HD)	REPAIR KIT, Motor brushes	1
12	89024	(000000000-00010463HD)	SEAL, Vacuum fan	1
13	89111	(0000000000-00010463HD)	SPRING, Filter	1
14	89394	(0000000000-00010463HD)	FILTER, Vacuum fan	1
15	89128	(0000000000-00010463HD)	ADAPTOR, Recovery tank	1
16	89102	(0000000000-00010463HD)	GASKET, Adaptor	1
17	89075	(0000000000-00010463HD)	STRIP, Stem mounting	1
18	89316	(0000000000-00010463HD)	FLOAT	t
19	89317	(0000000000-00010463HD)	GUIDE, Float	1
20	89505	(0000000000-00010463HD)	SEAL KIT, Fan	1





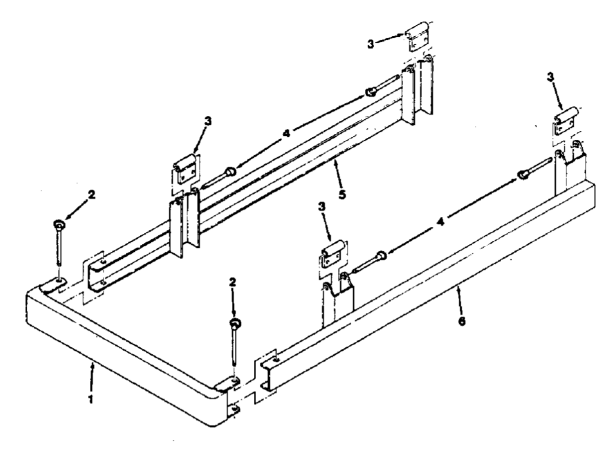


FIG. 4 - WRAPAROUND BUMPER ASSEMBLY

KEY	TENNANT® PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
	89027	(0000000000-00010463HD)	WRAPAROUND BUMPER ASSEMBLY	1
1	89021	(0000000000-00010463HD)	CHANNEL, Front	1
2	89645	(0000000000-00010463HD)	PIN, Pivot	2
3	89644	(0000000000-00010463HD)	BRACKET, Mounting	4
4	89643	(0000000000-00010463HD)	PIN, Detent	4
5	89642	(0000000000-00010463HD)	CHANNEL, R.H.	1
6	89641	(0000000000-00010463HD)	CHANNEL, L.H.	1

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SECTION 7 ACCESSORIES

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Fig. 7 - Battery Tray Kit	
Fig. 8 - Parking Brake Group	

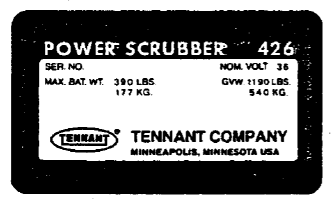
NOTE: Section 7, Accessories, lists repair parts included as part of the available accessories.

ORDERING REPAIR PARTS

The components used in this machine have been carefully selected for performance and safety. Use only Tennant Company supplied or equivalent parts.

To avoid errors or delays in filling your parts orders, please furnish all of the following information.

 Refer to Tennant Company data plate. Always specify the machine model number and the machine serial number shown on the machine data plate.



- Give the part number, description, and the quantity needed of each item on the order. Do not order by reference number or the figure number of the illustrated parts.
- indented items indicate parts of assemblies.
 Standard hardware is furnished only when part of a purchased assembly. Please order hardware from a local hardware supplier.
- if the old part cannot be identified, send it to us with the quantity needed specified on the order.
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(-) The part can be used on all machines.

(0000001234-) The part can be used on all machines beginning with the serial number listed.

(000000000-0000001234) The part can be used on all machines up to and including serial number listed.

(0000001234-0000005678) The part can be used on all machines between and including the serial numbers listed.

Where XXXXX's are listed in place of a serial number, it indicates a serial number change was made but the exact serial number had not been established when the catalog went to press.

(Specifications and design subject to change without notice.)





FIG. 1 - TIRE AND RIM KIT, FOAM FILLED

KEY	TENNANT® PART NO.	****	HINE IAL NUMBER		DESCRIPTION	QTY.
	03853	(•)	TIRE AND RIM KIT, Foam filled	1
1	03847	(-)	TIRE AND RIM ASSEMBLY,	
					Foam filled	2

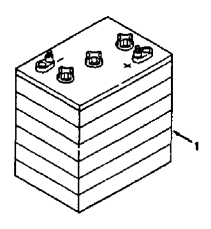


FIG. 2 - BATTERY KIT, DRY

01397

KEY	EY PART NO. SERI	MACHINE SERIAL NUMBER		DESCRIPTION	QTY.
1	10156		1	RATTERY 220 A/H 6 V dry	£

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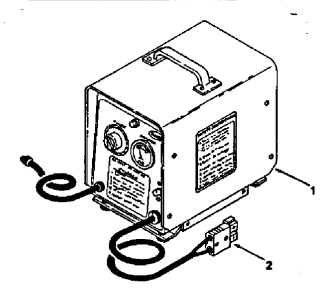


FIG. 3 - BATTERY CHARGER KIT, 50 HZ

01396

KĘY	TENNANT® PART NO.		HINE IAL NUMBER		DESCRIPTION	QTY.
1	63344	(-	}	CHARGER, Battery, 50 HZ	1
2	89647	(-)	CONNECTOR	1

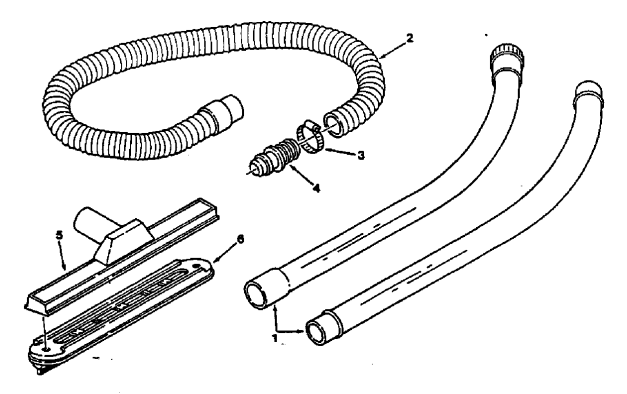


FIG. 4 - VACUUM WAND KIT

KEY	TENNANT®		MACHINE SERIAL NUMBER DESCRIPTION				
	89028	(•)	VAÇUUM WAND KIT	, 1	
1	89648	(-)	WAND, Metal	1	
2	89649	(•)	HOSE AND CUFF ASSEMBLY	1	
3	89650	(_)	CLAMP, Worm drive	1	
4	89729	()	COUPLING, Hose	1	
5	89652	1	-)	NOZZLE, Wand	1	
6	89653	1		1	SHOE Sourcedee	1	

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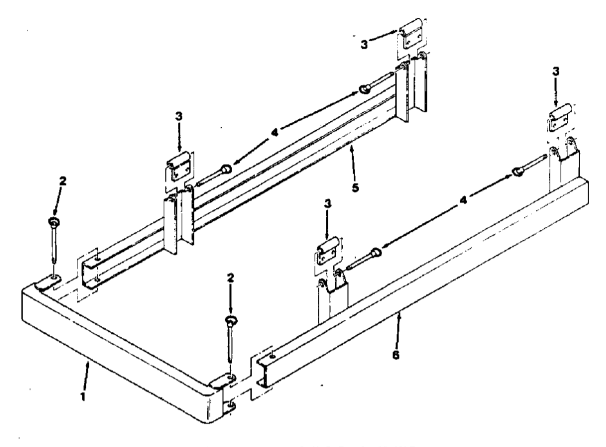


FIG. 5 - WRAPAROUND BUMPER KIT

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KEY	TENNANT® PART NO.		HINE IAL NUMBER	DESCRIPTION	QTY.	
	89027	(•)	WRAPAROUND BUMPER KIT	1
1	89021	į.	•	}	CHANNEL, Front	1
2	89645	ĺ	-	1	PIN, Pivot	2
3	89644	(-)	BRACKET, Mounting	4
4	89643	(•)	PIN, Detent	4
5	89642	(-)	CHANNEL, R.H.	1
6	89641	(-	}	CHANNEL, L.H.	1

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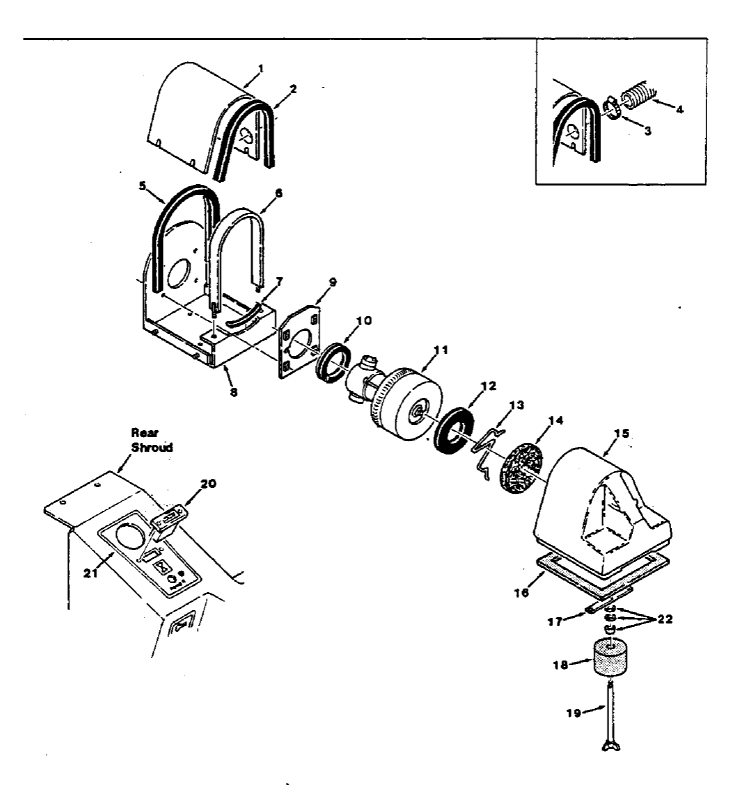


FIG. 6 - HEAVY DUTY FAN GROUP

NOTE: To identify parts shown but not listed here, see Section 5, Standard Model Parts.

KEY	TENNANT® PART NO.	MACHINE SERIAL NUMBER	DESCRIPTION	QTY.
1	89657	(0010464HDF-)	SHROUD, Vacuum fan	1
2	89097	(0010464HDF-)	STRIP, Foam	1
3	89256	(0000000000-0011929HDF)	CLAMP, Hose	1
4	89096	(0000000000-0011929HDF)	HOSE, Exhaust	1
\$	89118	(0010464HDF~)	EXTRUSION, Rubber	1
6	89103	(0010464HDF-)	STRAP, Vacuum fan	1
7	89116	(0010464HDF-)	EXTRUSION, Rubber	1
8	89237	(0010464HDF-)	BRACKET, Fan mounting	1
9	89222	(0010464HDF-)	PLATE	1
10	89117	(0010464HDF-)	EXTRUSION, Rubber	1
11	89025	(OO10464HDF-)	FAN ASSEMBLY, Vacuum	1
12	89024	(0010464HDF-)	SEAL, Vacuum fan	1
13	89111	(0010464HDF-)	SPRING, Filter	1
14	89394	(0010464HDF-)	FILTER, Vacuum fan	1
15	89128	(OO1O464HDF-)	ADAPTOR, Recovery tank	1
16	89102	(O010464HDF-)	GASKET, Adaptor	1
17	89075	(0010464HDF-)	STRIP, Stem mounting	1
18	89316	(0010464HDF-·)	FLOAT	1
19	89317	(0010464HDF-)	GUIDE, Float	1
20	89639	(0010464HDF-)	HOUR METER	1
21	89399	(0010464HDF-)	DECAL, Voltmeter and hour meter	1
22	89505	(0010464HDF- ,)	SEAL KIT, Fan	1

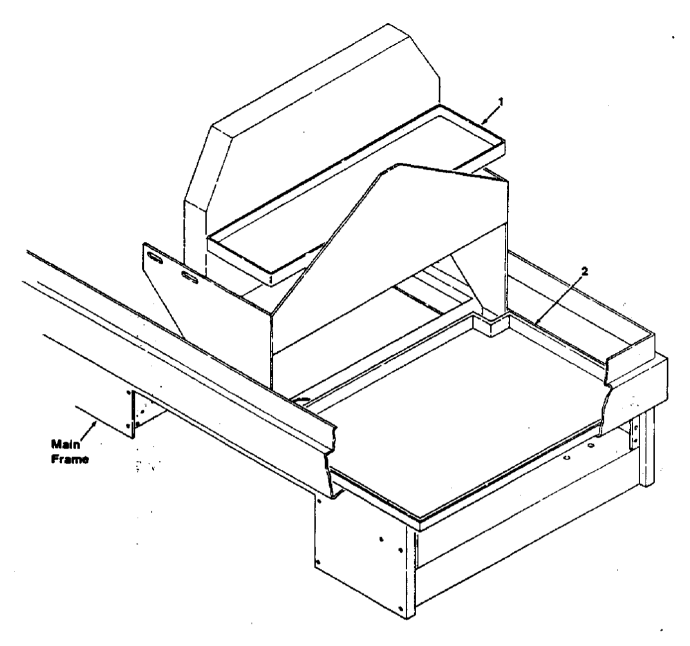


FIG. 7 - BATTERY TRAY KIT

KEY	TËNNANT [®] PART NO.		HINE IAL NUMBER		DESCRIPTION	QTY.
	89536	(-)	BATTERY TRAY KIT	1
1	89687	(-)	TRAY, Upper	1
2	89688	(-)	TRAY, Lower	1

NOTE: To identify parts shown but not listed here, see Section 5, Standard Model Parts.

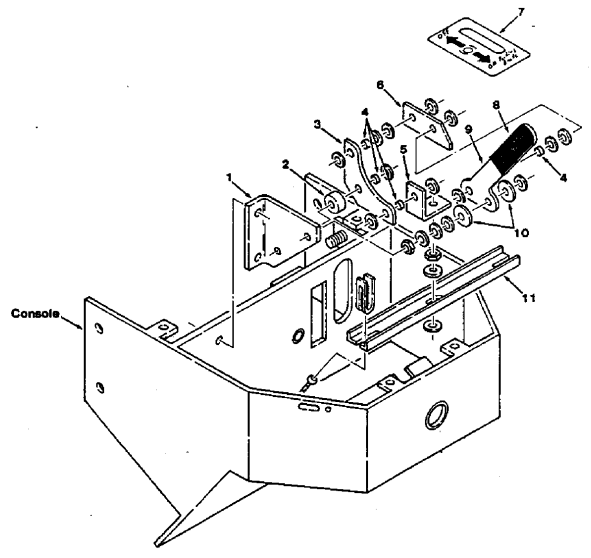


FIG. 8 - PARKING BRAKE GROUP

KEY	TÉNNANT® PART NO.				DESCRIPTION	QTY.
1	89678	(-)	BRACKET, Parking brake	1
2	89681	(-	}	SPACER	1
3	89676	. (-	}	BELLCRANK, Parking brake	1
4	89690	(→)	SLEEVE	4
5	89679	(}	ANGLE, Parking brake	1
6	89677	Ĺ	-)	LINK, Parking brake	1
7	89683	(-	}	DECAL, Parking brake -	1
8	89691	(-)	GRIP, Handle	1
9	89680	ĺ.	-)	HANDLE, Parking brake	1
10	89533	{	-)	WASHER, Nyion	2
11	89674	(-)	CHANNEL, Parking brake	1

NOTE: To identify parts shown but not listed here, see Section 5, Standard Model Parts.

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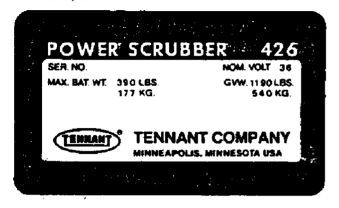
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ORDERING REPAIR PARTS

To avoid errors or delays in filling parts orders, please furnish all of the following information.

 Always specify the machine model number and the machine serial number shown on the machine data plate.



- Give the part number, description, and the quantity needed of each item on the order. Do not order by reference number or the figure number of the illustrated parts.
- Indented Items indicate parts of assembles.
 Standard hardware is furnished only when part of a purchased assembly. Please order hardware from a local hardware supplier.
- If the old part cannot be identified, send it to us with the quantity needed specified on the order.
- 5. State definite shipping instructions to include the shipping address and/or the billing address if there is a difference. Any claim for loss or damage to a shipment in transit should be filed promptly against the transportation company making the delivery. Shipments will be complete unless the packing list or order acknowledgement indicate items back ordered.

If parts received are suspected to be incorrect or defective, please write, wire, or phone the Tennant Company representative from whom you ordered the part. They will give authorization for return and/or handle replacement shipments when required.

SI (INTERNATIONAL SYSTEM) UNITS OF MEASURE

Metric equivalents have been included, where applicable, throughout this parts catalog.

BOLT AND CAP SCREW STRENGTH IDENTIFICATION

Bolts and cap screws required to have high-strength qualities equivalent to SAE Grade 8 are identified throughout this catalog by the description GR 8. Unless identified by this description, all standard bolts and cap screws are SAE Grade 5.

SERIAL NUMBER INFORMATION EXPLANATION

Serial number information is listed parenthetically to show on which machines each part can be used. These listings are explained by the following examples:

(-) The part can be used on all machines.

(0000001234-) The part can be used on all machines beginning with the serial number listed.

(000000000-0000001234) The part can be used on all machines up to and including serial number listed.

(0000001234-0000005678) The part can be used on all machines between and including the serial numbers listed.

Where XXXXX's are listed in place of a serial number, it indicates a serial number change was made but the exact serial number had not been established when the catalog went to press.

(Specifications and design subject to change without notice.)



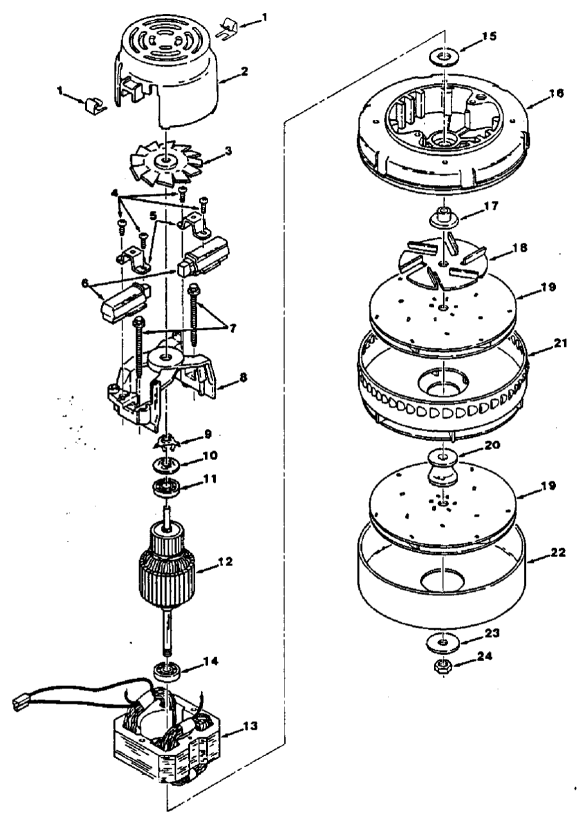


FIG. 1 - VACUUM FAN MOTOR BREAKDOWN

POWER SCRUBBER - 426 MM144 (4-65) LITHO (N U.S.A.

KEY	TENNANT® PART NO.				DESCRIPTION	QTY.
	89622		_)	FAN, Vacuum	1
1	01967	į.	_	j	CLIP	2
2	37926	Ċ	_	j	HOUSING	1
3	37923	į	•	j	FAN	1
4	01968	(•)	SCREW	4
5	01982	(j	CLAMP	2
8	32323	(•)	BRUSH	2
7	01969	Ċ	-)	SCREW	2
8	01983	i		j	BRACKET	Ť
9	01856	Ċ	-	j	SPRING	1
10	37909	i	_	j	DISC	1
11	01842	ĺ	-)	BEARING	1
12	18633	()	ARMATURE	1
13	37924	Ċ	-	í	FIELD	1
14	01837	ĺ.	_)	BEARING	1
15	37912	į.	-	j	WASHER	1
16	01970	į	-	j	BRACKET	1
17	18627	Ĺ	•)	SPACER	1
18	01971	(•)	FAN	
19	18628	į	-	j	FAN, Vacuum	2
20	18630	į.	_)	SPACER	1
21	18629	į	•	j	FAN, Stationary	1
22	18631	į	-	<u> </u>	SHELL	1
23	18632	į	_)	WASHER	1
24	37929	()	NUT	1





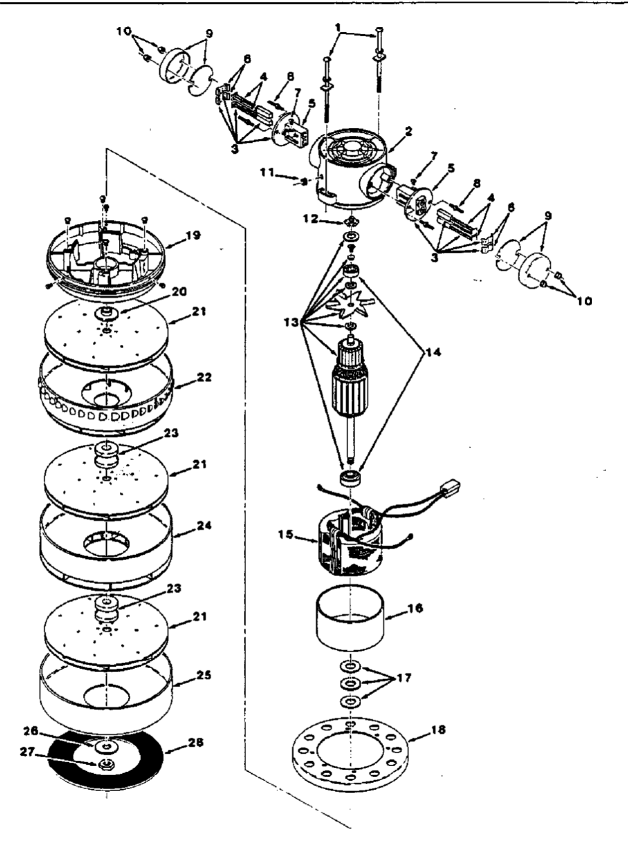


FIG. 2 - VACUUM FAN MOTOR BREAKDOWN, HEAVY DUTY

140014	TENNANT®	MACHINE			0 71/
KEY	PART NO.	SERIAL NUMBER		DESCRIPTION	QTY.
	89425	-)	FAN ASSEMBLY, Vacuum, heavy duty	1
1	01981	-)	SCREW	2
2	01848	-)	BRACKET	1
3	32324	-)	BRUSH ASSEMBLY	2
4	37925	(-	}	BRUSH AND SPRING	2
5	01972	-)	HOLDER, Brush	1
6	01973	(-)	CLIP, Brush assembly	2
7	38303	(-)	SCREW	2
8	01974	-)	STUD	4
9	38327	(-)	CAP	2
10	01975	()	NUT	4
11	01976	(+	j	BUSHING	1
12	01856	()	SPRING	1
13	01841	· (ĵ	ARMATURE	1
14	38438	-)	BEARING KIT	1
15	01978	· -	j	FIELD	1
16	01979	(-	j	BAND	1
17	01980	· -	j	WASHER	3
18	38362	(-)	SHELL	1
19	01854	į -	j	BRACKET	1
20	45419	· ·	j	SPACER	1
21	45420A	(ĵ	FAN, Rotating	3
22	45418A	<u> </u>	j	FAN, Stationary	1
23	45421	•	j	SPACER	2
24	45422A	-	1	FAN, Stationary	1
25	45424A	· -	ĵ	SHELL	1
26	45423		j	WASHER	1
27	37939		j	NUT	1
28	89024	i -	í	SEAL	1



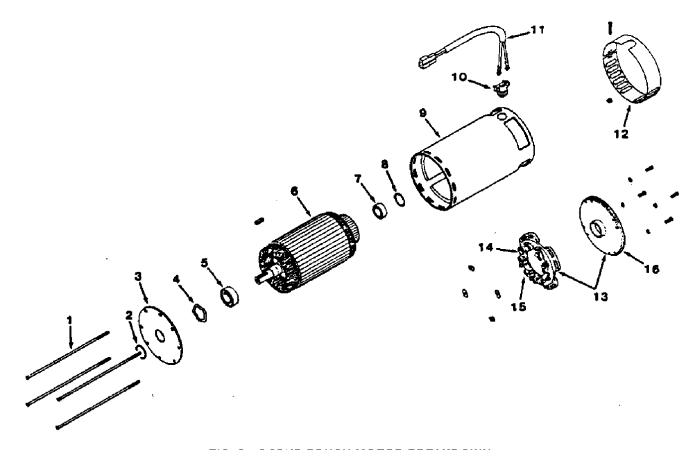


FIG. 3 - SCRUB BRUSH MOTOR BREAKDOWN

KĘY	TENNANT® PART NO.	MACHINE SERIAL NUMBER			DESCRIPTION		
	·	89631	(.	-)	MOTOR, Electric	1
1	37636	(-)	BOLT	4	
2	37637	(-)	SEAL, Oil	1	
3	37642	(•)	ENDBELL	1	
4	37888	(-)	SPRING LOAD	1	
5	18626	(_)	BEARING	1	
6	18621	(-)	ARMATURE ASSEMBLY	1	
7	38378	(•)	BEARING	1	
8	38652	(-)	SPACER	1	
9	18622	(-)	SHELL AND MAGNET ASSEMBLY	1	
10	38468	(-) .	CLAMP	1	
11	38266	(-)	CORD	1	
12	38639	{	*		BAND	1	
13	38651	{	-	}	ENDBELL ASSEMBLY	1	
14	37643	(•)	SPRING, Brush	4	
15	37638	(-)	BRUSH ASSEMBLY	4	
16	37641	{	-	}	ENDBELL	1	

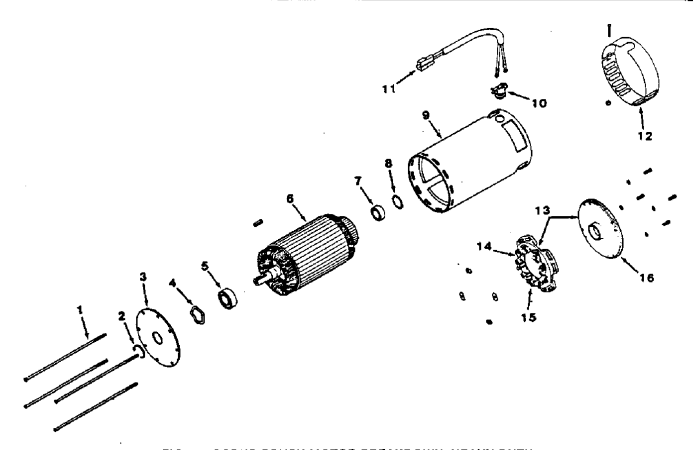


FIG. 4 - SCRUB BRUSH MOTOR BREAKDOWN, HEAVY DUTY

KEY	TENNANT® PART NO.	MACHINE SERIAL NUMBER		DESCRIPTION	QTY.
	89618)	MOTOR, Electric	1
1	38372	-)	BOLT	4
2	37637	-	}	\$EAL, Qil	1
3	37642	(-	}	ENDBELL	1
4	37888	(-)	SPRING LOAD	1
5	18626	-)	BEARING	1
6	18623	(-	}	ARMATURE ASSEMBLY	†
7	38378	-)	BEARING	1
8	38652	-)	SPACER	1
9	37639	-	}	SHELL AND MAGNET ASSEMBLY	1
10	38468	(-	}	CLAMP	1
11	38266	-)	CORD	1
12	38639	-	}	BAND	1
13	38658	-	}	ENDBELL ASSEMBLY	1
14	37643	· ()	SPRING, Brush	8
15	37638	-)	BRUSH ASSEMBLY	8
16	37641	-)	ENDBELL	1

TENNANT COMPANY LIMITED WARRANTY

NEW MACHINES

Tennant Company warrants to the original purchaser for the period stated below that goods manufactured by it will be free from defects of workmanship and material, provided such goods are installed, operated, and maintained in accordance with Tennant Company's written manuals or other instructions. No warranty is made with respect to items supplied by Tennant Company on special order of purchaser. Tennant Company's sole obligation under this Warranty will be to repair and replace, at Tennant Company's option, parts that do not conform to this Warranty.

SIX-MONTH LABOR COVERAGE (U.S.A. AND CANADA ONLY)

For six (6) months in the U.S.A. or Canada, thirty (30) days elsewhere, from date of installation. Tennant Company will, at its option, provide labor for repair, pay for outside repair service, or pay the customer straight time in accordance with Tennant Company's flat rate schedule for particular warranty repairs. After six (6) months, Tennant Company's sole obligation shall be limited to the repair or replacement, at Tennant Company's option, of parts that do not conform to this Warranty according to the schedule below.

BATTERIES AND TIRES

Batteries and tires will be replaced if failure occurs due to defective material or workmanship within ninety (90) days from date of purchase. Thereafter, a pro rata adjustment from date of purchase to twelve (12) months will be made. The pro rata adjustment price of the replacement battery and/or tire will be the Tennant Company current price as of the adjustment request less 1/12th of that price for each month remaining in the twelve (12) month period. This Warranty applies only to batteries and tires purchased from Tennant Company and installed in vehicles used in normal service.

BRUSHES

Brushes that fail due to defective material or workmanship will be replaced on a pro rata basis within the first twelve (12) months of purchase. The replacement price will be calculated by multiplying the current Tennant Company price by the percentage of usable bristle remaining at the time of adjustment.

MACHINE WARRANTY PERIOD

Tennant Company warrants its equipment for a set number of months or for a set number of hours of use, whichever comes first. The warranty periods and hours of use vary depending upon the machine model. The warranty periods for Tennant Company's various machines are:

	SCARIFI	ERS	
Machine Model	Warranty Period	Machine Model	Warranty Period
G	12 months/500 hours	L2	12 months/500 hours
K4	12 months/500 hours	RS/TLR	12 months/500 hours
KDC	12 months/500 hours		
	SCRUBE	BERS	4
Machine Model	Warranty Period	Machine Model	Warranty Period
426	12 months/500 hours	540E	12 months/1500 hours
432	12 months/500 hours	550	12 months/1500 hours
520	12 months/1500 hours	550E	12 months/1500 hours
527-II	12 months/1500 hours		
	(except engine and hydraulics	s-24 months/2000 hours	3)
	SWEEP	ERS	
Machine Model	Warranty Period **	Machine Model	Warranty Period
42HD	12 months/500 hours	240	12 months/1500 hours
140	12 months/500 hours	240EH SE	24 months/1750 hours
186	18 months/500 hours	255	18 months/1500 hours
215	18 months/750 hours	275/275SE	24 months/2000 hours
220	12 months/1500 hours	365	24 months/2000 hours
235	24 months/1250 hours	92 GR	12 months/1500 hours
	(except Duramerc hopper	95	24 months/2000 hours
	5 years/5000 hours)	717	24 months/1500 hours

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RECONDITIONED MACHINES

Tennant Company warrants to the purchaser of reconditioned equipment, purchased from Tennant Company, for the period of ninety (90) days from the date of delivery that the purchased equipment will be free from defects of workmanship and material, provided such equipment is operated and maintained according to Tennant Company written manuals or instructions. Tennant Company's sole obligation under this Warranty will be to repair and replace, at Tennant Company's option, parts that do not conform to this Warranty.

No warranty of any kind is extended to equipment that is sold for salvage.

LABOR COVERAGE

For thirty (30) days from date of delivery Tennant Company will, at its option, provide labor for repair, pay outside repair service, or pay the customer straight time in accordance with Tennant Company flat rate schedule for particular warranty repair. After thirty (30) days, Tennant Company's sole obligation shall be limited to the repair or replacement, at Tennant Company's option, of parts that do not conform to this Warranty.

REPAIR PARTS

Repair parts supplied by Tennant Company are warranted against defects for the period stated below. Tennant Company's obligation is limited to the replacement of the warranted part, and Tennant Company shall not be obligated to provide labor (except certain engines also stated below) in installing such part.

ENGINES, SHORT BLOCKS, AND LONG BLOCKS

Manufacturer	Warranty Period	Manufacturer	Warranty Period
Continental	1 year or 1500 hours parts & labor	Perkins	1 year or 1500 hours parts & labor
Kohler	1 year or 1500 hours parts & labor (except Kohler Model K181S -500 hours)	Kubota	1 year or 1500 hours parts & labor
Briggs & Stratton	90 days or 200 hours parts &labor	Wisconsin	1 year or 500 hours parts & labor
Onan	1 year or 1500 hours parts & labor	Ford	1 year or 1500 hours parts only

- Engine part replacements such as water pumps, carburetors, and alternators are warranted for thirty (30) days parts only, no labor.
- Labor is to include only the time it takes to repair an engine. It does not include removal and replacement nor does it include travel time.

MAJOR HYDRAULIC COMPONENTS (PUMPS, MOTORS, CYLINDERS, AND CONTROL VALVES)

Manufacturer	Warranty Period	Manufacturer	Warranty Period
Cessna	1 year parts only	Oligear	1 year parts only
Char-Lynn	1 year parts only	Gresen	90 days parts only
Victor (Dukes)	t year parts only	MTE	90 days parts only
Ross	1 year parts only	Barnes	90 days parts only
Vickers	1 year parts only		- , , , , , , , , , , , , , , , , , , ,

All seal kits and replacement parts are warranted for thirty (30) days parts only.

MAJOR ELECTRIC MOTORS

	11 4 1 4 1 4		
Manufacturer	Warranty Period	Manufacturer .	Warranty Period
Saldor	1 year parts only	Ohio Electric	1 year parts only
General Electric	1 year parts only	HK Porter	1 year parts only

All other repair parts are warranted for thirty (30) days only.

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SERVICE LABOR

Labor performed by a Tennant Company service representative shall be warranted for thirty (30) days from the date the repairs are completed. This policy does not cover work performed by any service company, other than Tennant Company, and is restricted to the specific repair operation or component for which a claim is made.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER EXPRESSED OR IMPLIED WARRANTIES INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS AND OF ALL OTHER OBLIGATIONS AND LIABILITIES ON THE PART OF TENNANT COMPANY, INCLUDING LIABILITIES FOR DIRECT. IMMEDIATE, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE FAILURE OF ANY MACHINE OR PART OF IT TO OPERATE PROPERLY, INCLUDING THE COST OR EXPENSE OF PROVIDING SUBSTITUTE EQUIPMENT OR SERVICE DURING PERIODS OF MALFUNCTION OR NON-USE.

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TENNANT COMPANY WORLD HEADQUARTERS, MINNEAPOLIS, MN 55440 U.S.A.