

260
Floor Scrubber
Traction Driven
Brush Driven

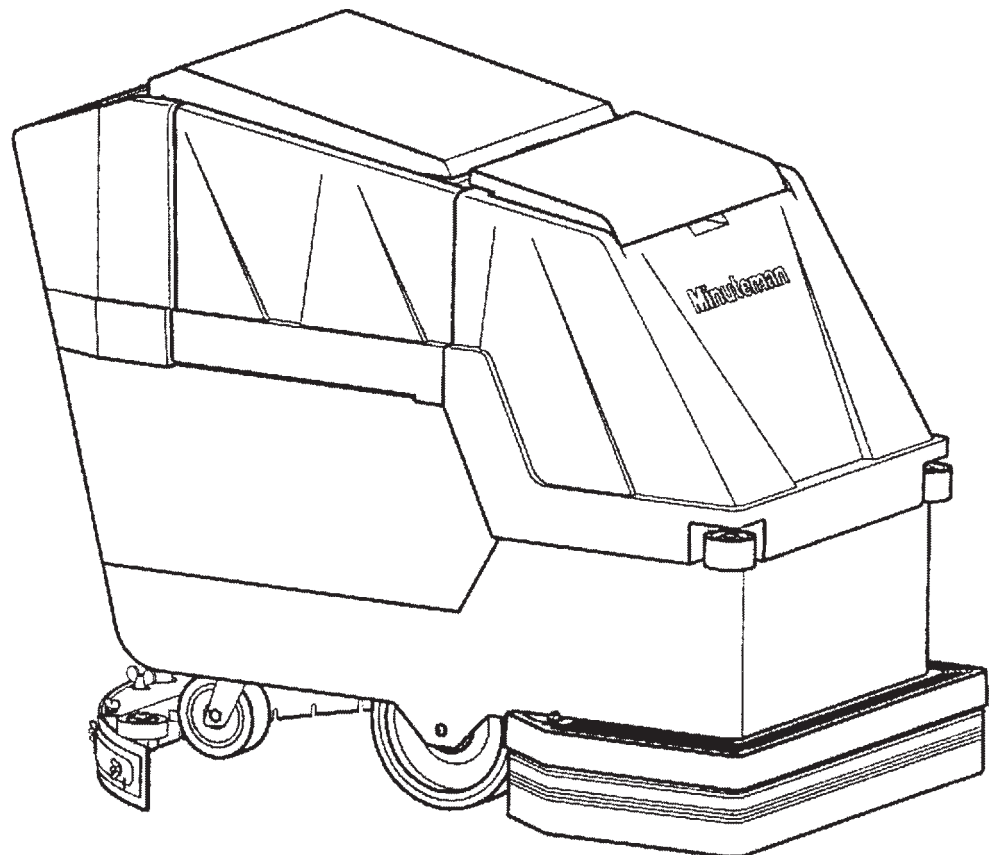
Model:
MC260024QP
MC260026QP
MC260024CE
MC260026CE

OPERATION

SERVICE

PARTS

CARE



EC Declaration of Conformity

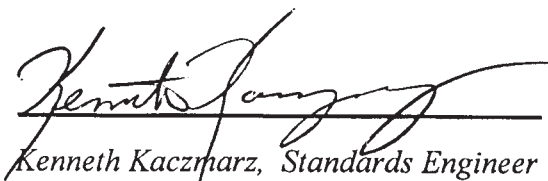
according to Directives 89/392, 89/336, 72/73

We, Minuteman International Incorporated, of 111 South Rohlwing Road Addison Illinois 60101 USA, declare under our sole responsibility that the products MC260024CE, MC260026CE, MC260027CE, MC265024, MC265026 Commercial Automatic Floor Scrubbing machines to which this declaration relates corresponds to the relevant requirements of the EC Directives 89/392, 89/336 and 72/73. The following standards were used to determine compliance with the Directives: EN 292, EN 294, EN 811, EN 55011, EN 55104, EN 50082-2, EN 60335-1 and IEC 335-2-72.

SOUND		VIBRATION
77 dB Operator	74 dB At 3m	1 m/s² At Operators Hand Grips

Tests were conducted on 6/7/96 with calibrated sound and vibration equipment under the conditions noted below:

General Condition: Cloudy Wind: 0 km/hr
Temperature: 29°C Humidity: 85%
Barometric Pressure: 29.5



Kenneth Kaczmarz, Standards Engineer

3/29/98

Date

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IMPORTANT SAFETY INSTRUCTIONS

CAUTION

Operators must read and understand this manual before operating or maintaining this equipment.

- Keep hands and feet clear of moving parts while machine is in operation.
- All switches must be in the “OFF” position when charging batteries.
- Electrical motors and components can cause an explosion when operated near explosive materials or vapors. Do not operate this machine near flammable materials such as solvents, thinners, fuels, grain dusts, etc.
- Make sure all switches are turned “OFF” and battery connections are removed before performing any maintenance procedures.
- Store or park this machine on a level surface only.
- These machines are designed for level floor operation only. DO NOT OPERATE on ramps or inclines.
- Battery acid can cause burns. When working on or around batteries, wear protective clothing and safety glasses. Remove metal jewelry. Do not lay tools or metal objects on top of batteries.
- This machine is not suitable for picking up hazardous dust.
- Charging batteries generates explosive gases. DO NOT CHARGE BATTERIES WHEN OPEN FLAMES OR SPARKS ARE PRESENT. DO NOT SMOKE. Make sure the charger is turned off before disconnecting it from the batteries. Charge the batteries in a well-ventilated area.
- Maintenance and repairs must be performed by authorized personnel.

SAVE THESE INSTRUCTIONS

ELECTRICAL REQUIREMENTS:

This piece of equipment operates on 24 Volt DC.

BATTERY REQUIREMENTS:

4 x 6V 220AH P/N 956720

4 x 6V 275AH P/N 956740

BATTERY SERVICE AND INSTALLATION:

- * Warning: Battery acid can cause burns. When working on or around batteries, wear protective clothing and safety glasses. Remove metal jewelry. Do not lay tools or metal objects on top of batteries.

BATTERY INSTALLATION:

1. Disconnect tank drain hose from rear of machine (6).
2. Raise tank assembly by raising rear cover and tilting tank, Figure 1.
3. Install batteries as shown in Figure 2.

CHARGING OF BATTERIES:

Charging of batteries generates explosive gases. DO NOT CHARGE BATTERIES WHEN OPEN FLAMES OR SPARKS ARE PRESENT. DO NOT SMOKE. Make sure the charger is turned off before disconnecting it from the batteries. Charge the batteries in a well-ventilated area. Fluid levels should be checked before and after charging and maintained at the proper levels.

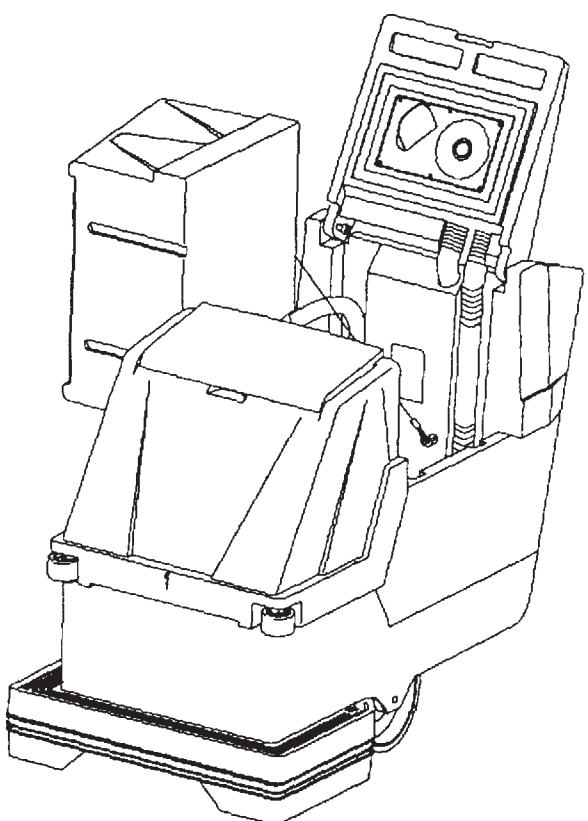


Figure 1

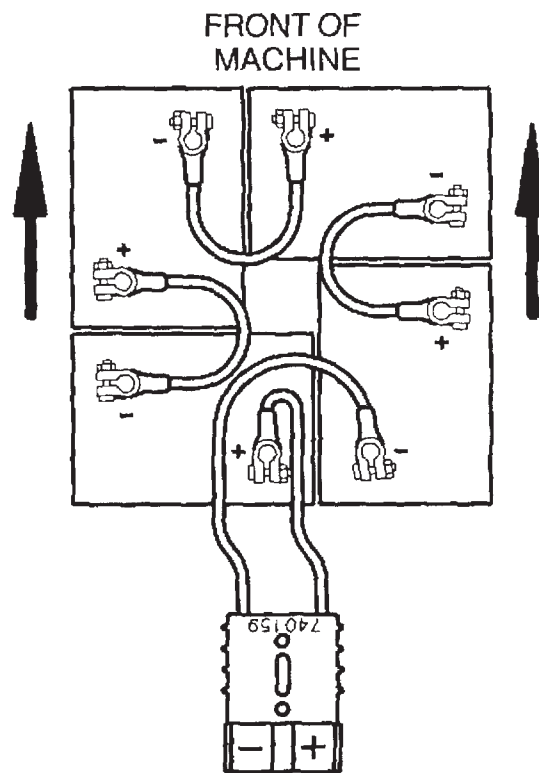
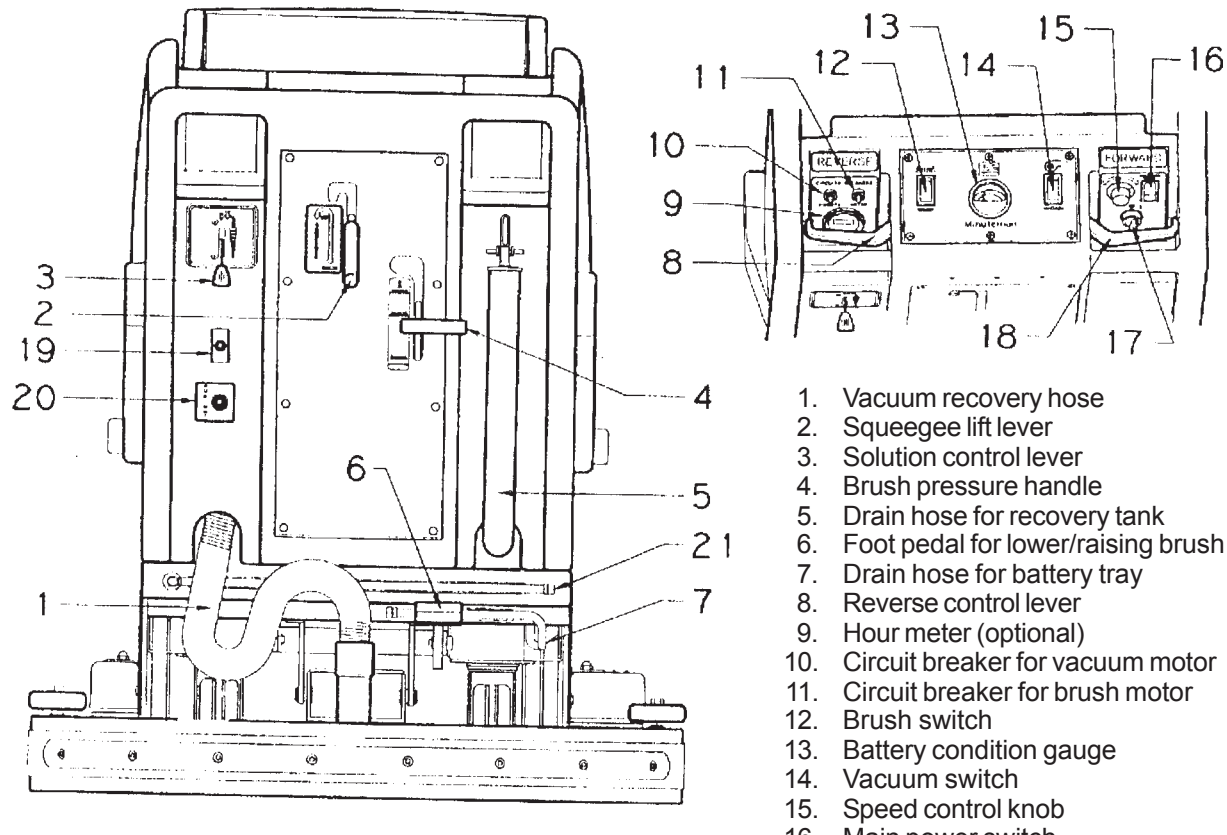


Figure 2

CONTROL PANEL IDENTIFICATION



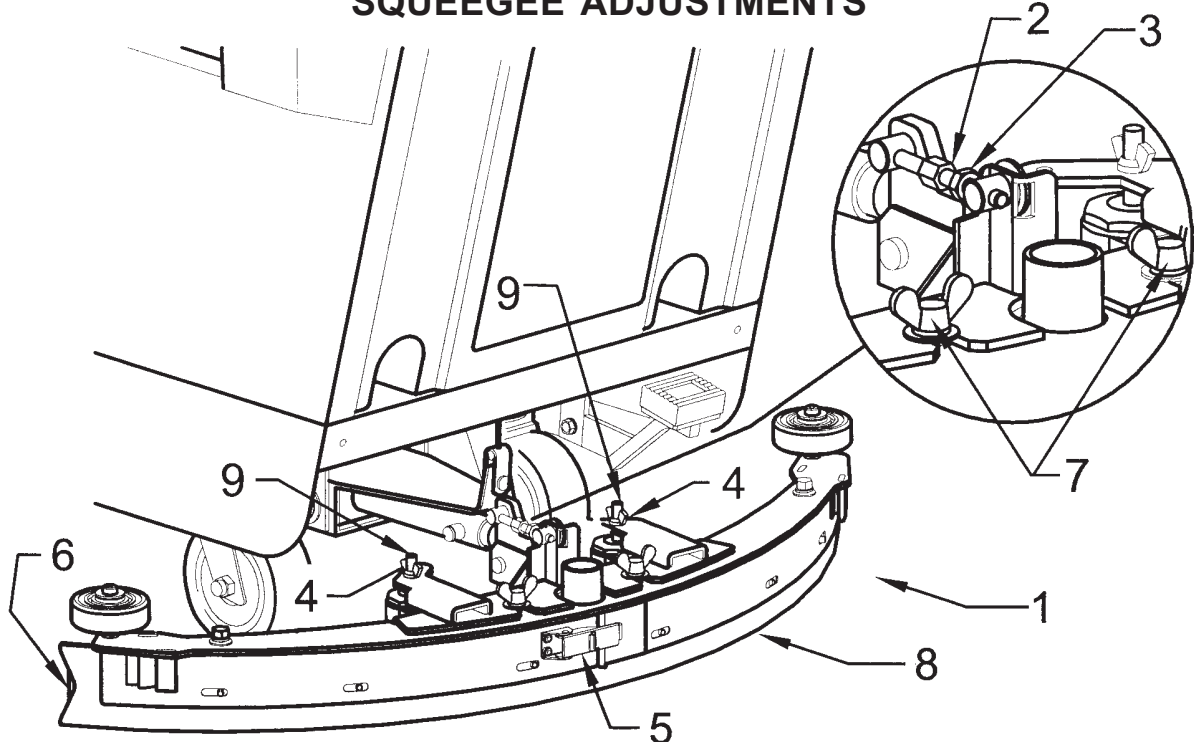
1. Vacuum recovery hose
2. Squeegee lift lever
3. Solution control lever
4. Brush pressure handle
5. Drain hose for recovery tank
6. Foot pedal for lower/raising brush
7. Drain hose for battery tray
8. Reverse control lever
9. Hour meter (optional)
10. Circuit breaker for vacuum motor
11. Circuit breaker for brush motor
12. Brush switch
13. Battery condition gauge
14. Vacuum switch
15. Speed control knob
16. Main power switch
17. Key switch (optional)
18. Forward control lever
19. Pump switch (optional)
20. Quick disconnect aux. out (optional)
21. Dump hose for solution tank

AUTO SCRUBBER BRUSH DESCRIPTION

TYPE	DESCRIPTION	DURABILITY*	COLOR	COMPARISON TO PADS	RECOMMENDED USE
Bassine	Natural Fiber	Short	Dark Brown	Red	Light duty general cleaning, acid etching
Nylon	Nylon	Medium	Black	Tan/Red	General cleaning & scrubbing vinyl floors, ceramic tile & concrete floors
Dyna-Scrub	Nylon impregnated with 500 Grit Silicone Carbide Fine Bristle, Dense Fill	Long	Light Blue	Red	General scrubbing, vinyl tile, ceramic tile, epoxy floors, urethane finish, uneven concrete floors
Power-Scrub	Nylon impregnated with 120 Grit Silicon Carbide Fine Bristle, Dense Fill	Long	Rust	Red/Blue	Moderate aggressive scrubbing, tile floors concrete floors
Poly-Grit	Nylon impregnated with 80 Grit Silicon Carbide Coarse Bristle	Long	Green	Brown/Black	Aggressive stripping and scrubbing, tile floors, unfinished concrete floors
Strata-Grit	Nylon impregnated with 46 Grit Silicon Carbide Coarse Bristle	Long	Dark Blue	Black	Heavy duty stripping/scrubbing unfinished concrete

* Durability is dependent on floor surface, chemicals used and proper care.

SQUEEGEE ADJUSTMENTS



The squeegee set-up is pre-adjusted at the factory. Adjustments may be required to get optimum performance for different floors and conditions.

1. Ensure that the scrubber is on a relatively flat surface. Turn on the main power switch and raise the scrubhead assembly off the floor. Lower the squeegee to the floor.
2. Turn the speed control knob counter-clockwise to the low speed position. Squeeze the forward control lever to lower the squeegee (item 1) to the floor. Move the machine one or two feet forward to check the rear squeegee blade (item 8) for uniform deflection to the floor.
3. If uneven deflection or lay is evident, minor adjustments may be necessary to avoid streaking and uneven wear on the blade.
4. To correct this, loosen the wing jam nut (item 4) in order to adjust the caster height. If the squeegee blade is deflecting too much, the casters need to be lowered to control the down pressure. Lower the caster by turning the exposed threaded stem (item 9) on the caster clockwise. Make the adjustment a few turns at a time.
5. Repeat step 2.
6. If the blades are not deflecting enough, raise the caster by turning the stem counter-clockwise to adjust the caster height to allow more down pressure on the squeegee. Repeat step 2.
7. Make sure that there is even deflection on the entire length of the rear blade. Adjust the casters and retighten the wing jam nuts to lock the caster setting in place.
8. Pitch adjustment is necessary if the outer ends on the squeegee blade does not contact the floor and there is too much deflection in the middle area or if the outer ends are over deflected and there is no contact in the middle.
9. To adjust the pitch, lower the squeegee to the floor. Loosen the lock nut (item 3) in the turnbuckle assembly. Turning the turnbuckle (item 2) clockwise or counter-clockwise controls the forward and backward pitch of the squeegee. Having the rear blades deflected uniformly along its entire length is the desired set-up.
10. Repeat step 2 until the desired set-up is achieved.
11. In certain applications where a non-slotted front wiper blade (item 6) is needed, detach the squeegee assembly by loosening the wing bolts (item 7). Unlock the clamp on the front squeegee to release the straps and flip the blade over to the non-slotted side. Reattach straps and lock the clamp back in place.
12. You can also easily replace the rear blade by unlatching the latch (item 5) and removing the straps by sliding them off the assembly.

OPERATING INSTRUCTIONS

1. Filling: Fill the solution tank with the desired amount of water and add liquid cleaning solution to the proper dilution ratio. DO NOT USE powdered cleaning chemicals. Powders are unlikely to dissolve thoroughly, resulting in clogging the in-line solution filter. This can reduce or stop water flow to the brush.
2. Close lid.
3. Turn on main power switch (refer to Page 3, #16). (Traction Drive Only)
4. Adjust main speed control, #15 to full counter-clockwise position. (Traction Drive Only)
5. Lower brush assembly:
 - Depress foot pedal (7) slightly and push in on lever (5) to release, to increase brush pressure pull up and back on lever (5) to lock in position.
 - To lift the brush, press the pedal down until lift mechanism engages.
6. Turn on brush switch.
7. Adjust solution control feed lever.
8. Select vacuum operation:
Brush Driven Models – Turn vacuum switch to “On” position Traction Driven Models
 - a) “Vacuum On” mode – Vacuum will remain on until switched to the “off” position
 - b) “Vacuum Auto” mode – Vacuum will come on automatically when forward or reverse handles are squeezed, and remain on approximately 5 seconds after handle release.
9. Lower squeegee assembly.
10. Squeeze forward handle #18 and adjust forward speed. (Traction Drive Only)

After Use:

1. Turn off solution feed.
2. Switch off brush and raise.
3. Raise squeegee assembly.
4. Turn off vacuum motor.
5. Solution and recovery tanks should be emptied after every use.

MAINTENANCE:

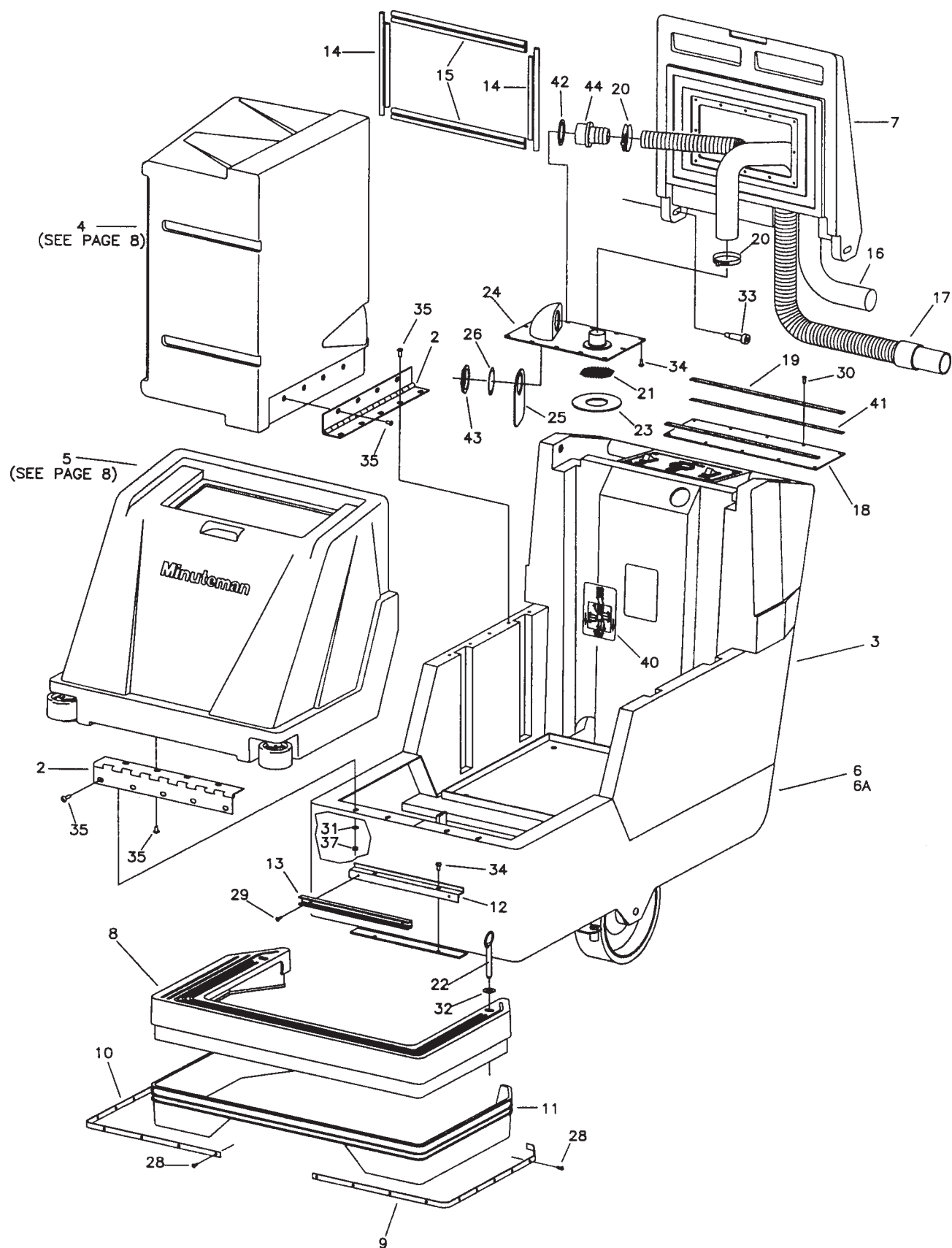
Daily

1. Clean float assembly & squeegee blades.
2. Recharge batteries (check battery acid levels before and after charging).

Monthly

1. Check wear on squeegee blades.
2. Grease front and rear wheels.
3. Grease pivot points on brush motor assembly.

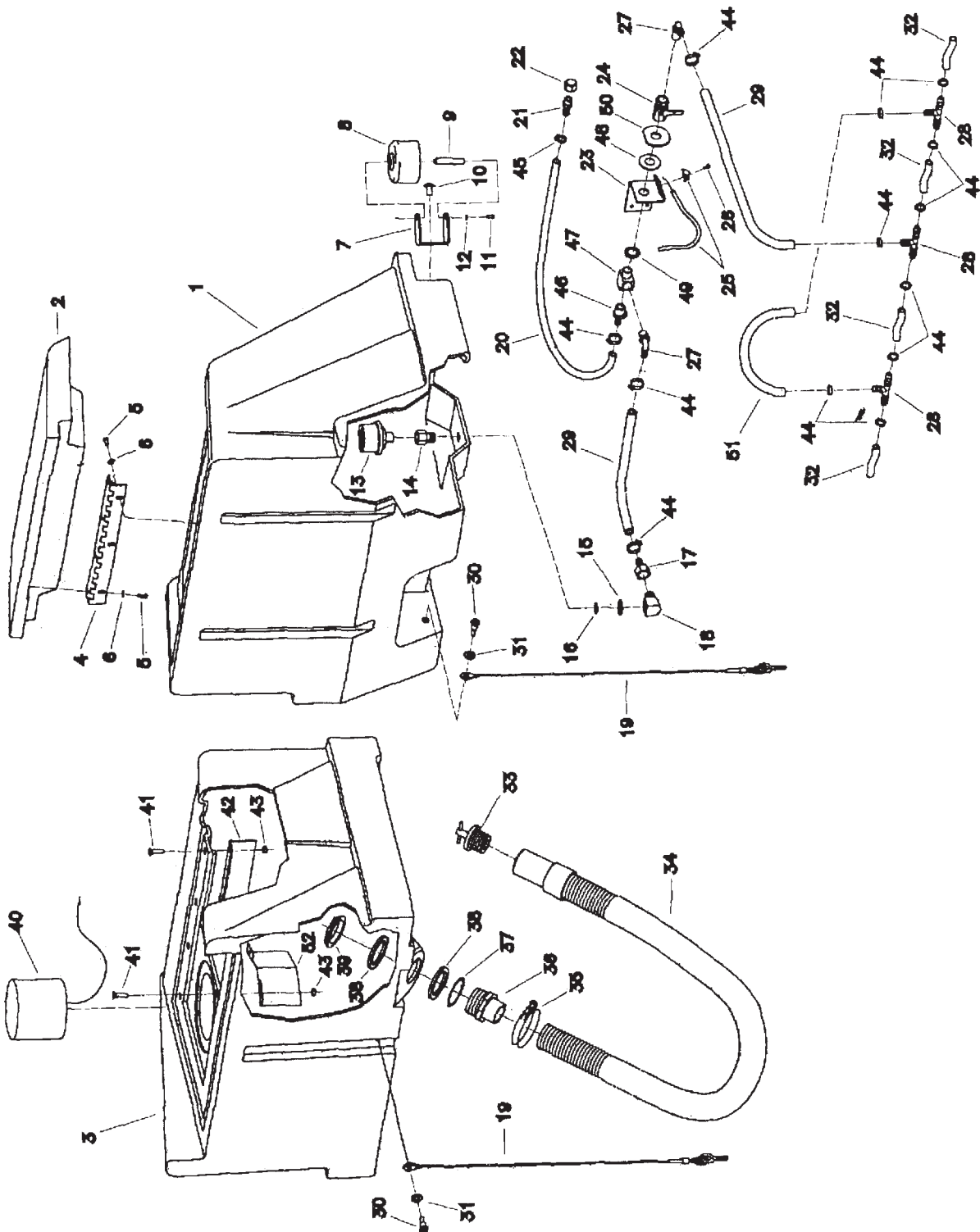
Every 500 hours check condition of carbon brushes on vacuum motor and brush drive motor.



Parts List

Item	Part No.	Qty.	Description
1			
2	260087	2	Hinge 15"
3	260090	1	Rear Base
4	260091	1	Recovery Tank
5	260092	1	Solution Tank
6	260093	1	Mainframe Weldment - BD
6A	260375	1	Mainframe Weldment - TD
7	260096B	1	Recovery Lid
8	260098	1	Front Skirt
9	260142	1	Skirt Retainer L.H.
10	260143	1	Skirt Retainer R.H.
11	260145	1	Splash Skirt
12	260148	1	Solution Dump Bracket
13	260149	1	U Channel 12"
14	260157	2	Lid Gasket Short
15	260158	2	Lid Gasket Long
16	260159	1	Vac Hose - White
17	260160	1	Recovery Hose Assy.
18	260169	1	Lid Flap
19	260170	2	Retainer Strip
20	260203	2	Hose Clamp, Wire Grip
21	260212	1	Screen Filter
22	260241	2	Hitch Pin 7/16 x 3"
23	260294	1	Gasket
24	260299	1	Shut-Off Plate Assy.
25	260301	1	Deflector Flap
26	450081	1	WSR-1.904 x 2.41 x .03 SS
27			
28	711106	20	SCR-ST-A 10 x .75 PL
29	711124	2	SCR-ST-B 10 x .37
30	711161	10	SCR-Hi/Lo 10 x 5/8
31	711505	4	WSR-Flat 1/4
32	711508	2	WSR-Flat 7/16
33	712102	2	Bolt - Shoulder 1/2 x 1.50
34	712540	14	SCR-MC 10-24 x .37 SS TH
35	712565	17	SCR-MC 1/4-20 x .62 SS
36			
37	712667	4	Nut-Nyloc 1/4-20
38			
39			
40	715607	1	Decal - Battery Routing
41	760263	2	Foam Tape 16.50"
42	828970	1	WSR-Neop 1.87 x 2.4 x .125
43	828971	1	Nut - 1 1/2 Pipe Thread
44	450037	1	Adapter MCH

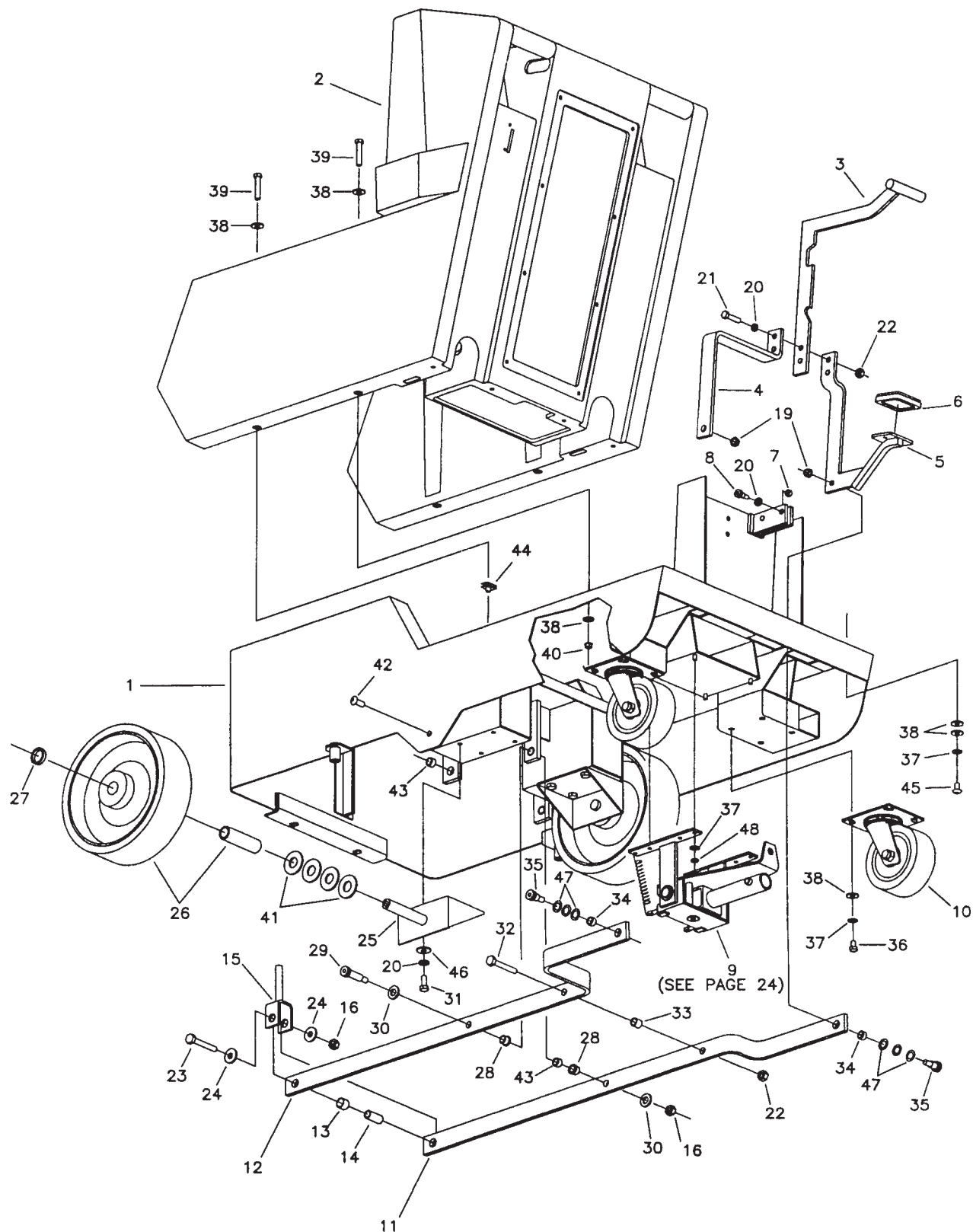
Brush Driven



Parts List

Item	Part No.	Qty.	Description	Part No.	Qty.	Description	
1	260092	1	Solution Tank	26	711124	1	SCR-ST-B 10 x .37
2	260029	1	Solution Lid	27	450040	2	90° 3/8 Barb x 3/8 MPT
3	260091	1	Recovery Tank	28	260178	3	3/8 Barb Tee
4	450021	1	Hinge	29	260182	2	Hose Wire Reinforced 18"
5	712822	7	SCR-MC 10-24 x .37 SS TH	30	712041	2	Bolt-Shoulder 5/16 x .37
6	712764	7	WSR-Flat 10 SS	31	711506	2	WSR-Flat 5/16
7	832949	2	Bracket, Bumper	32	260179	4	Hose Nylobraids .5"
8	832896	2	Guide Wheel	33	833316	1	Drain Plug 1 1/4
9	833254	2	Bumper Wheel/Axle	34	260202	1	Drain Hose Assembly
10	710985	2	SCR-SC 3/8-16 x .62	35	260203	1	Hose Clamp Wire Grip
11	710353	2	SCR-MC 10-32 x .37	36	760220MCH	1	1.5 Adapter Gray
12	711553	2	WSR-InternalLock 10	37	450081	1	WSR-SS 1.908 x 2.41 x .03
13	130118	1	Solution Strainer M3-40	38	828970	2	WSR-Neop 1.811 x 2.37
14	210409	1	Adapter Brass 3/8 FPT x 3/8 MPT	39	828971	1	Nut 1 1/2 Pipe Thread
15	711513	1	WSR-Flat .69 x 1.06 x .03 SS	40	260156	1	Foam Float Assembly
16	210414	1	O-Ring	41	712563	6	SCR-MCH 1/4-20 x 1.00 F.H.
17	210410	1	3/8 Hose Barb x 3/8 FPT Brass	42	260184	1	Backing Angle
18	830062	1	90° Street Elbow 3/8 x 3/8	43	712667	6	Nut SS Nyloc 1/4-20
19	260214	2	Tank Cable Assy.	44	450076	13	Crimp Clamp SS 185R
20	260162	1	Hose, Clear 3/8 ID	45	828490	1	Hose Clamp
20A	260193	1	Hose, Nylobraids C/L 14.50	46	342430	1	Hose Barb 3/8 MPT x 3/8 Barb
21	828952	1	PLS 3/8 Barb x 1/4 MPT	47	210408	1	3/8 Brass Tee
22	430114	1	Nylon Cap 1/4 FPT	48	828975	1	WSR-Neoprene .75 x 1.5 x .09
23	210370	1	Solution Valve Cable Mount	49	711512	1	WSR-Flat .75 x 1.37 x .08
24	809413MCH	1	Valve Solution	50	829463	1	WSR-Flat D .75 x 2.00 x .05
25	210045	1	Solution Control Cable	51	450055	1	Hose Nylon Reinforced 9"
				52	260303	1	Deflector

Brush Driven

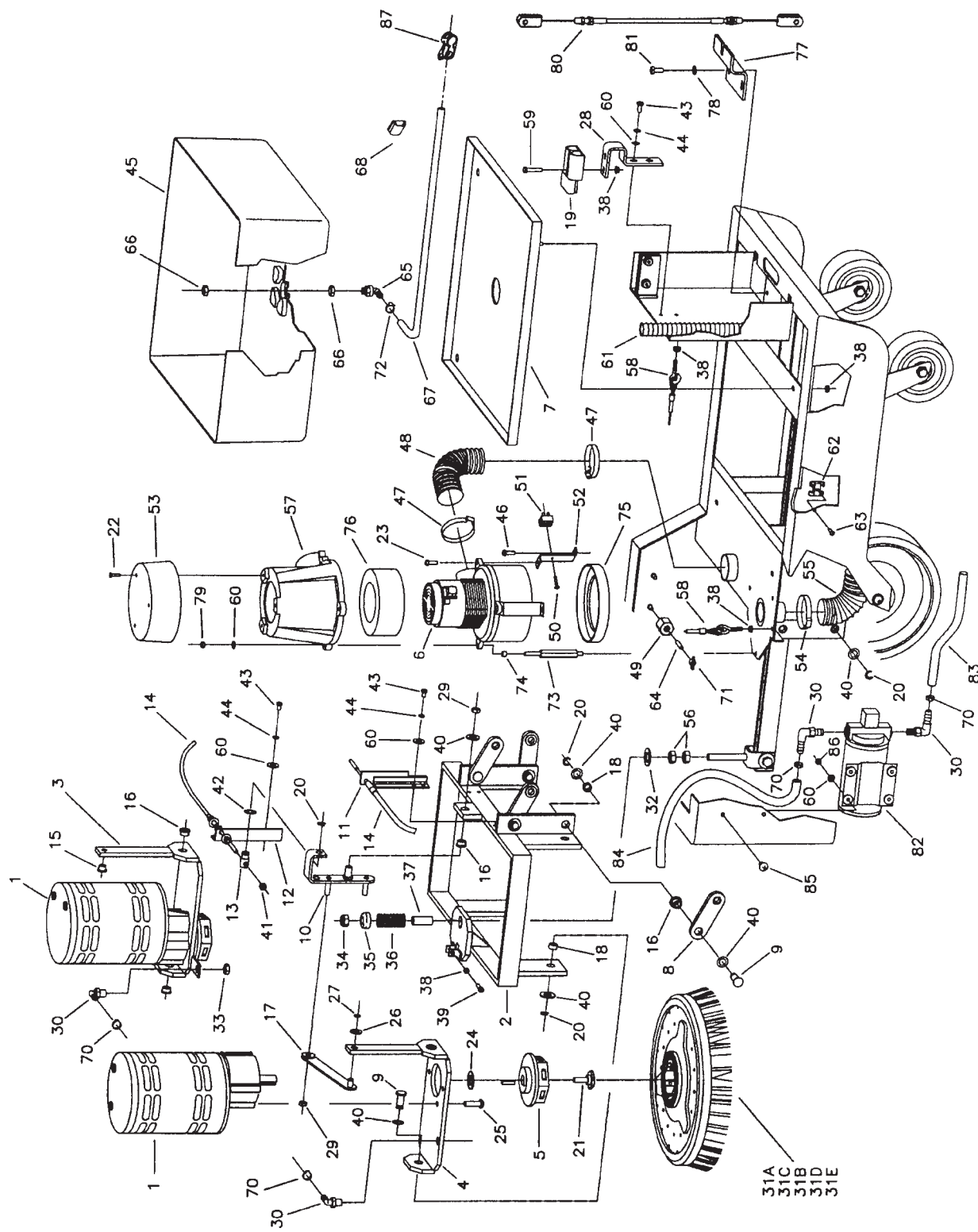


Parts List

Brush Driven

Item	Part No.	Qty.	Description
1	260093	1	Mainframe Assy.
2	260090	1	Base Assy.
3	260055	1	Lift Handle Weldment
4	260046	1	Pedal Brace
5	260054	1	Pedal Weldment
6	210142	1	Pedal Pad
7	809247	2	Spacer .38 x .50 x .32
8	712081	2	Shoulder Bolt 3/8 x .75
9	260317	1	Squeegee Mechanical Assy. Complete
10	827110	2	Caster 5"
11	260044	1	Lift Arm, Right Side
12	260043	1	Lift Arm, Left Side
13	260128	1	Spacer
14	260125	1	Bushing, Yoke
15	260075	1	Yoke Weldment
16	711380	2	Nut, Nyloc 3/8-16
17			
18			
19	711375	2	Nut-Nyloc 3/8-16 Low
20	711546	12	Washer Helical 3/8
21	711250	2	Bolt HH 3/8-16 x 1.25
22	711439	3	Nut Flanged Wizz 3/8-16
23	713048	1	Bolt HH 3/8-16 x 2.50 #5
24	711507	2	WSR-Flat .37 x 1.12 x .06
25	260136	2	Axle Bracket Weldment
26	260130	2	Wheel 10"
27	762107	2	Spacer 1.00 x 1.25 x .25
28	260041	2	Oilite Flange Bushing
29	710992	1	Shoulder Bolt 1/2 x 1.25
30	711579	2	WSR-Flat 1/2 x 1.00
31	711242	8	Bolt HH 3/8-16 x 1.00
32	713045	1	Bolt HH 3/8-16 x 1.75 #5
33	260141	1	Spacer
34	762340	2	Oilite Bushing
35	712099	2	Shoulder Bolt 1/2 x .50
36	711228	8	Bolt HH 5/16-18 x .75
37	711545	16	Washer Helical 5/16
38	711575	22	Washer Flat 5/16
39	711232	4	Bolt HH 5/16-18 x 1.50
40	711374	2	Nut-Nyloc 5/16-18
41	711512	8	Washer Flat .75 x 1.38
42	710986	2	SCR BHCS 3/8-16 x 1.00
43	260030	5	1/2 Oilite Bushing
44	832829	2	Nut-Tinnerman 5/16-18
45	710196	4	SCR-MC 5/16-18 x .75
46	711515	8	WSR-Flat .44 x .87 x .07
47	712310	6	WSR-Flat .52 x .87 x .06
48	712680	4	Nut-Hex 5/16 -18 SS

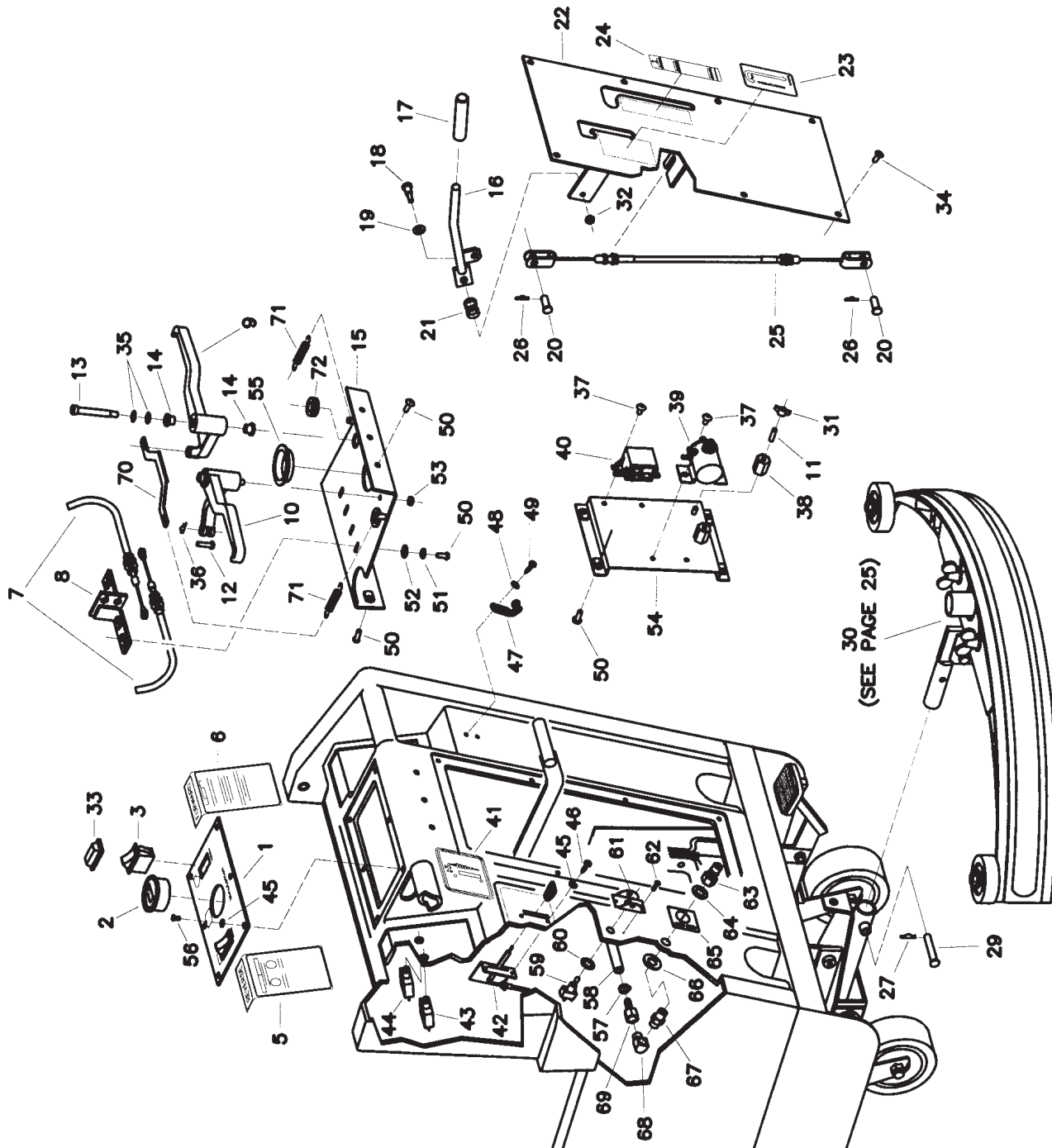
Brush Driven



Brush Driven Parts List

Item	Part No.	Description	Qty.	Part No.	Description	Qty.
1	740209	Gearmotor 24V	2	711524	WSR-Wave .52 x .87 x .01	2
2	260077	Motor Frame	1	711203	Bolt-HH 1/4-20 x .62	6
3	260038	Motor Mount, R.H.	1	711535	WSR-Helical 1/4	6
4	260039	Motor Mount, L.H.	1	260150	Battery Liner	1
5	430035	Drive Hub	2	710180	SCR-MC 1/4-20 x .75	2
6	740225	Vac Motor 24V 3-Stage	1	829067	Hose Clamp	2
7	260009	Battery Tray	1	833191	Hose Rubber Flex 2 x 9	1
8	260049	Linkage Bar	4	740132	Insulator	2
9	260036	Pin	12	711128	SCR-TF 8 x .62	1
10	260042	Actuator Bar	1	832996	Terminal Block	1
11	260123	Cable Bracket, R.H.	1	450038-H	Z-Bracket VDE	2
12	260124	Cable Bracket, L.H.	1	840011	Vac Motor Cover, Top	1
13	762256PLT	Swivel Pin	2	260203	Wire Grip Hose Clamp	1
14	260053	Cable	2	260159	Vac Hose Clear 1.5 x 84	1
15	260066	3/8 Oilitte Flange Bushing	2	711334	Nut-Hex 1/2-13	2
16	260041	1/2 Oilitte Flange Bushing	13	840012	Vac Motor Cover, Bottom	1
17	260114	Linkage Arm	2	260214	Tank Cable Assembly	2
18	260030	1/2 Oilitte Bushing	8	711210	Bolt-HH 1/4-20 x 1.25	2
19	740159	SB175 Red Quick Disconnect	1	711505	WSR-Flat 1/4	11
20	711713	1/2 Retaining Ring	14	260175	Conduit	1
21	210066	Drive Hub Retainer Bolt	2	833725	Cord Clip	2
22	711160	SCR-HI/LO 10 x .62	3	711161	SCR-HI/LO 10 x 5/8	2
23	712129	SCR-MC 1/4-20 x 1.00 HWH	2	833638	Brass Stud	2
24	711517	WSR-Flat .77 x 1.37 x .03	2	320271	Nozzle Body 90°	1
25	710986	SCR-SC 3/8-16 x 1.00	8	320272	Nozzle Body Lock Nut	2
26	712301	WSR-Flat .37 x .87 x .06	2	260224	Hose Clear 18"	1
27	711717	3/8 Retaining Ring	2	809444	Clip Cord	1
28	260076	Bracket Anderson Plug	1			
29	711375	Nut-Nyloc 3/8-16	3			
30	833325	90° 3/8 Barb x 1/4 MPT	4	450076	Crimp Clamp SS 185R	4
31A	260002	Pad Driver	2	711368	Wing Nut	2
31B	260003	Bassine Brush	2	828490	Hose Clamp	1
31C	260004	Nylon Brush	2	833265PLT	Stand-Off 1/4-20	1
31D	260005	Poly-Grit Brush	2	762073	Spacer	1
31E	260006	Strata-Grit Brush	2	290017	Molded Gasket	1
32	711510	WSR-Flat .50 x 1.37 x .10	1	380064	Foam Ring	1
33	260183	Nut-PLS 1/4 NPT	1	260315	Lift Cable Bracket	1
34	364-816	Nut-Nyloc 1/2-13	1	711545	WSR-Helical 5/16	2
35	828264	Washer Cup	1	712667	Nut-Nyloc 1/4-20	1
36	260137	Compression Spring	1	260266	Squeegee Lift Cable Assembly	1
37	260068	Sleeve, Spring	1	711228	Bolt-HH 5/16-18 x .75	2
38	711425	Nut-Flanged Wizz 1/4-20	9	833299	Pump 100 PSI 24V DC	1
39	710823	SCR-SC 1/4-20 x .50 Nylon	2	260194	Hose Nylobraids C/L 50	1
40	712310	WSR-Flat .52 x .87 x .06	25	260193	Hose Nylobraids C/L 14.50	1
41	711316	Nut-Hex Nyloc 10-32	2	712545	SCR-MC 10-32 x .87 SS	4
				711350	Nut-Hex Nyloc 10-32	4
				320273	Hose Shut-Off Clamp	87

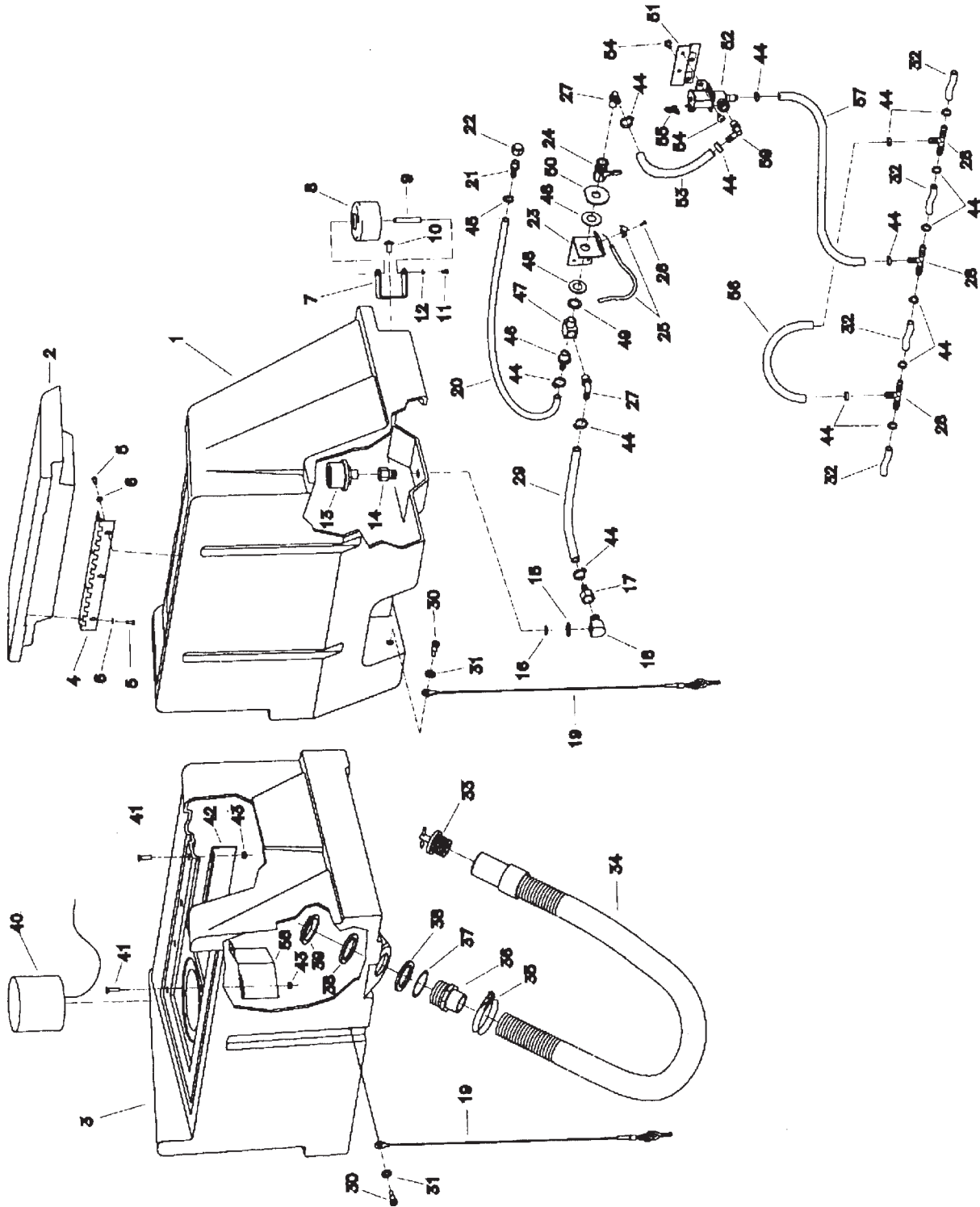
Brush Driven



Brush Driven Parts List

Item	Part No.	Qty.	Description	Part No.	Qty.	Description
1 ICE	260084BDS	1	Dashboard, Screen Printed	36	809311	Cotter Pin
1 ICE	260084BCEDSP	1	Dashboard, CE Screen Printed	37	710178	SCR-MC 1/4-20 x .50
2 740216	740216	1	Gauge Battery Condition	38	740132	Insulator Glastic
3 809754	809754	2	Switch Rocker	39	788147	Solenoid 24V
3 CE	740711CE	2	Switch Rocker CE	40	740241	Contactor 24V 50 amp
4				41	715604	Decal Solution 260
5 715602	715602	1	Decal Reverse 260	42	210045	Cable Solution Control
6 715601	715601	1	Decal Forward 260	43	740247	30 amp Circuit Breaker
7 260053	260053	2	Cable	44	740131	70 amp Circuit Breaker
8 260081	260081	1	Cable Mount	45	712320	WSR-Nylon .22 x .45 x .04
9 260070MCH	260070MCH	1	Right Handle	46	711125	SCR-ST-B 10 x .50
10 260069MCH	260069MCH	1	Left Handle	47	760286	Wire Formed Hook
11 833638	833638	2	Brass Stud	48	711503	WSR-Flat 10
12 881002	881002	2	Clevis Pin 5/16 x 1	49	711161	SCR-HI/LO 10 x .75
13 712100	712100	2	Bolt-Shoulder 3/8 x 2.25	50	710180	SCR-MC 1/4-20 x .75
14 260066	260066	4	3/8 Ollite Flanged Bushing	51	711544	WSR-Helical 1/4
15 260099	260099	1	Platform Handle	52	711505	WSR-Flat 1/4
16 260286	260286	1	Squeegee Lift Arm	53	711420	Nut-Hex Jam 5/16-18
17 260291	260291	1	Handle Grip	54	260173	Electrical Panel
18 712070	712070	1	Bolt-Shoulder 5/16 x .75	55	762400	Heyco Bushing
19 711575	711575	1	WSR-Flat .312 x .75	56	712540	SCR-MC 10-24 x .37 TH
20 711668	711668	2	Clevis Pin 3/8 x 1.00	57	450076	Crimp Clamp SS 185R
21 833102	833102	1	Spring Compression	58	260194	Hose Nylobraid C/L 50
22 260284	260284	1	Back Panel	59	740188	Toggle Switch
23 715603	715603	1	Decal Squeegee Lift 260	60	712310	SCR-HI/LO 8 x .62
24 715605	715605	1	Decal Brush Position 260	61	760277	Switch Guard
25 260266	260266	1	Squeegee Lift Cable Assembly	62	711128	BH2-61 Male Coupler
26 833374	833374	2	Cotter Pin	63	828368	WSR-Flat .56 x .88 x .03
27 711808	711808	1	Cotter Pin	64	711594	Decal Aux. Pump
28				65	715144	WSR-Flat .59 x 1.18 x .09
29 711671	711671	1	Clevis Pin .306 x 2.125	66	711595	1/4 NPT Bulkhead Fitting
30 320297	320297	1	Squeegee Assembly Complete	67	450059	Street 90 1/4 Brass
31 711368	711368	2	Wing Nut	68	831306	Hose Barb 1/4 FPT x 3/8 Barb
32 711373	711373	1	Nut-Nyloc 1/4-20	69	833473	Handle Bracket
33 802657	802657	2	Switch Boot	70	260325	Retainer Spring
34 712822	712822	8	SCR-MC 10-24 x .50 TH	71	430051	Grommet
35 711523	711523	4	WSR-WAVE .38 x .68 x .01	72	260274	

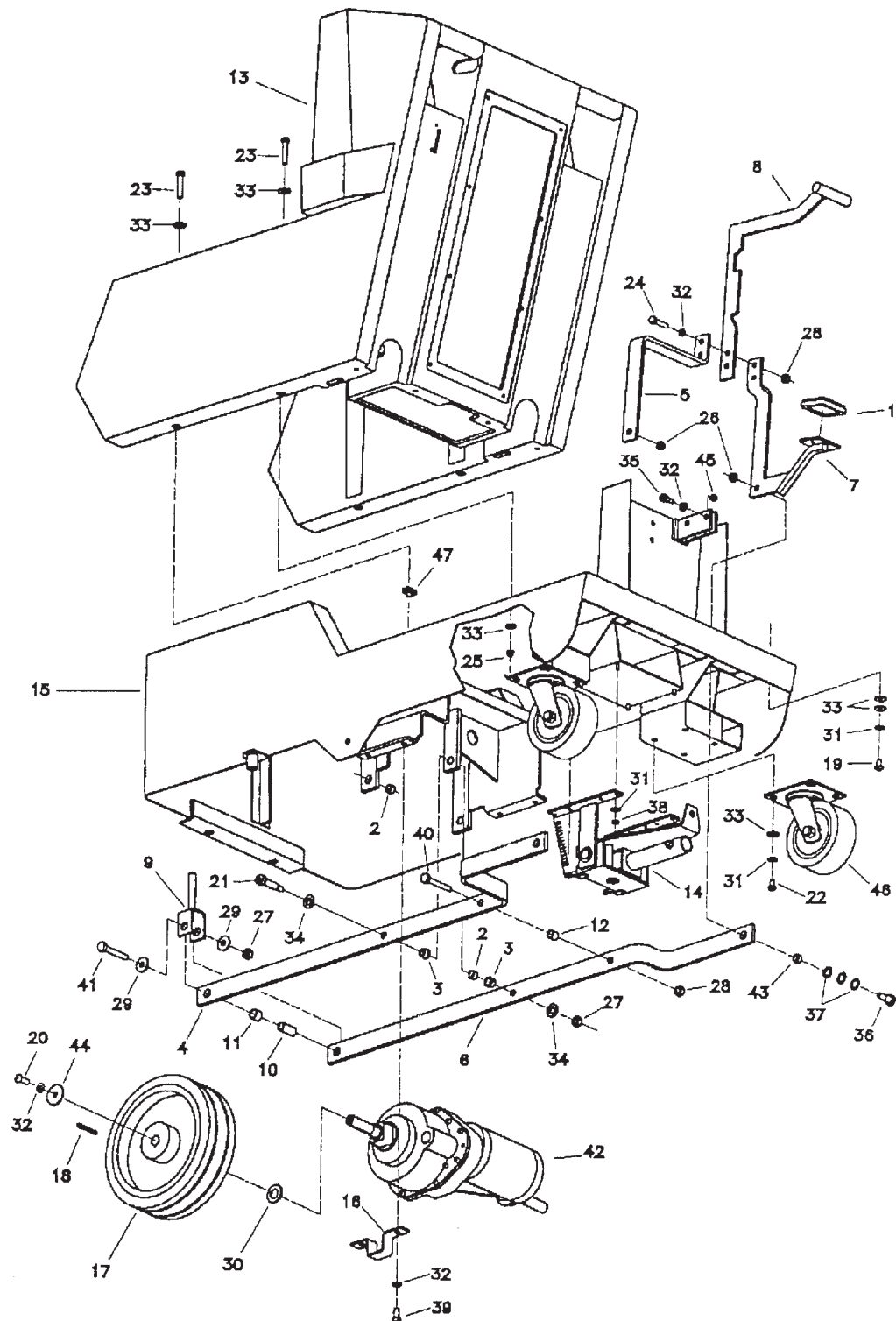
Traction Driven



Traction Driven Parts List

Item	Part No.	Qty.	Description	Part No.	Qty.	Description
1	260092	1	Solution Tank	30	712041	Bolt-Shoulder 5/16 x .37
2	260029	1	Solution Lid	31	711506	WSR-Flat 5/16
3	260091	1	Recovery Tank	32	260179	Hose Nylobraid 2.375"
4	450021	1	Hinge	33	8333316	1 Drain Plug 1 1/4
5	712822	7	SCR-THMS 10-24 x .50	34	260202	1 Drain Hose Assembly
6	711503	7	WSR-Flat 10	35	260203	1 Hose Clamp Wire Grip
7	832949	2	Bracket, Bumper	36	760220MCH	1 1.5 Adapter Gray
8	832896	2	Guide Wheel	37	450081	1 WSR-SS 1.908 x 2.41 x .03
9	833254	2	Bumper Wheel Axle	38	828970	1 WSR-Neop 1.81 x 2.37
10	710985	2	SCR-SC 3/8-16 x .62	39	828971	1 Nut 1 1/2 Pipe Thread
11	710353	2	SCR-MC 10-32 x .37	40	260156	1 Foam Float Assembly
12	711553	2	WSR-Internal Lock 10	41	712563	1 SCR-MCH 1/4-20 x 1.00 F.H.
13	130118	1	Solution Strainer M3-40	42	260184	1 Backing Angle
14	210409	1	Adapter Brass 3/8 FPT x 3/8 MPT	43	712667	1 Nut-SS Nyloc 1/4-20
15	711513	1	WSR-Flat .69 x 1.06 x .03 SS	44	450076	1 Crimp Clamp SS 185R
16	210414	1	O-Ring	45	828490	2 Hose Clamp
17	210410	1	3/8 Hose Barb x 3/8 FPT Brass	46	342430	1 Hose Barb 3/8 MPT x 3/8 BARB
18	830062	1	90° Street Elbow 3/8 x 3/8	47	210408	1 3/8 Brass Tee
19	260214	2	Tank Cable Assembly	48	828975	1 WSR-Neoprene .75 x 1.5 x .09
20	260162	1	Hose - Clear 3/8 ID	49	711512	1 WSR-Flat .75 x 1.37 x .08
20A	260193	1	Hose - Nylobraid C/L 14.50	50	829463	1 WSR-Flat D .75 x 2.00 x .05
21	828952	1	PLS 3/8 Barb x 1/4 MPT	51	260215	1 Solenoid Bracket
22	430114	1	Nylon Cap 1/4 FPT	52	740493	1 Water Valve
23	210370	1	Solution Valve Cable Mount	53	320254	1 Hose Wire Reinforced 9"
24	809413MCH	1	Valve, Solution	54	712560	1 SCR-MCH 1/4-20 x .50 SS NYL
25	210045	1	Solution Control Cable	55	740482	1 Diode Assembly
26	711124	1	SCR-ST-B 10 x .37	56	450055	1 Hose Nylon Reinforced 9"
27	450040	4	90° 3/8 Barb x 3/8 MPT	57	260216	1 Hose Wire Reinforced 14.75"
28	260178	3	3/8 Barb Tee	58	260303	1 Deflector
29	260182	1	Hose Wire Reinforced 18"	59	8333325	1 90° 3/8 Barb x 1/4 MPT

Brush Driven

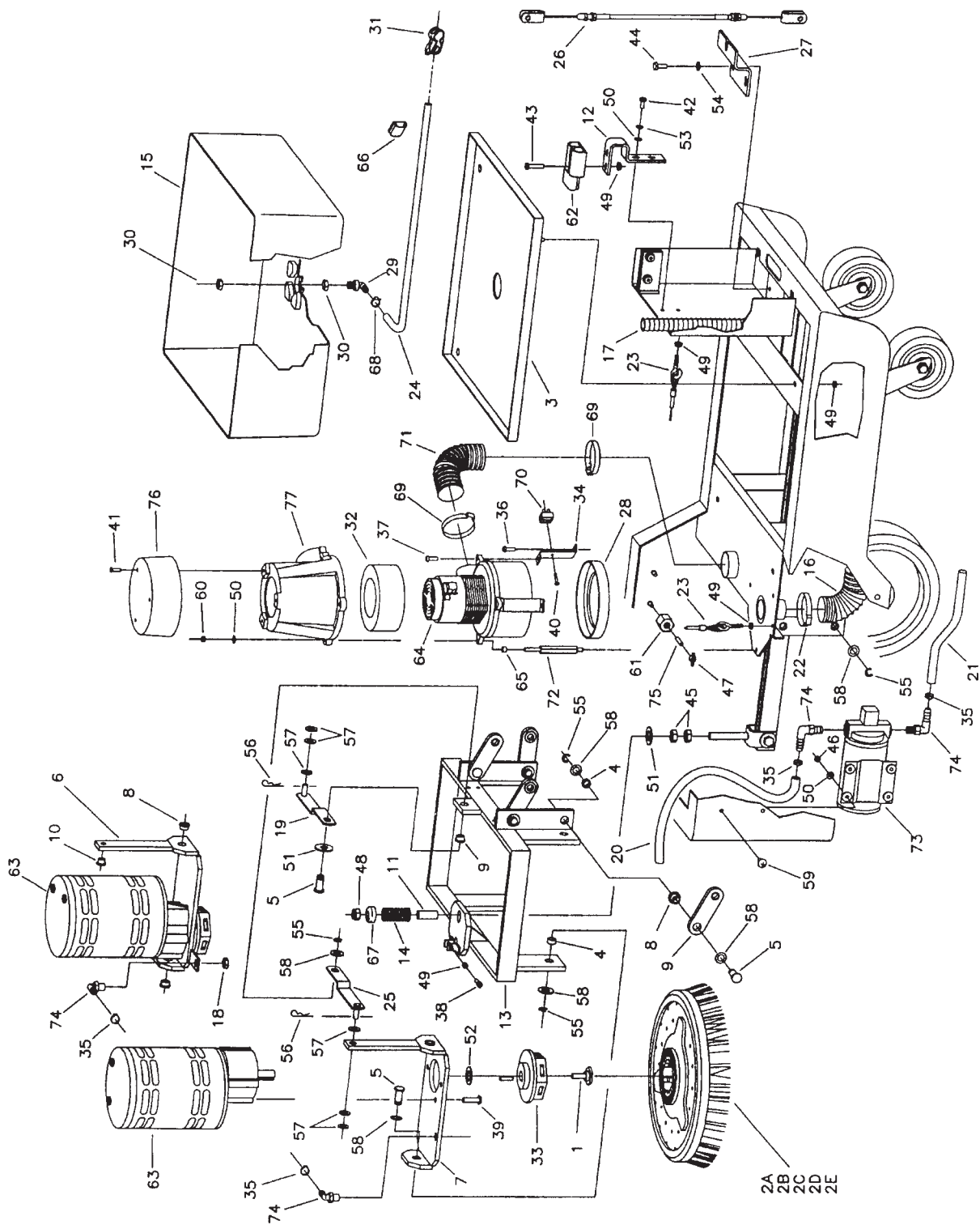


Parts List

Traction Driven

Item	Part No.	Qty.	Description
1	210142	1	Pedal Pad
2	260030	5	½ Oilite Bushing
3	260041	2	Oilite Flange Bushing
4	260043	1	Lift Arm, Left Side
5	260046	1	Pedal Brace
6	260044	1	Lift Arm, Right Side
7	260054	1	Pedal Weldment
8	260055	1	Lift Handle Weldment
9	260075	1	Yoke Weldment
10	260125	1	Bushing, Yoke
11	260128	1	Spacer
12	260141	1	Spacer
13	260256	1	Base Assy. Machined
14	260317	1	Squeegee Mech. Assy. Comp.
15	260360	1	Mainframe Weldment
16	260366	2	Transaxle Bracket
17	260370	2	Wheel 10" x 2.75 x .75
18	260371	2	Key 3/16 x 3/16 x 2.00
19	710196	4	SCR-MC 5/16-18 x .75
20	710986	2	SCR BHCS 3/8-16 x 1.00
21	710992	1	Shoulder Bolt ½ x 1.25
22	711228	8	Bolt-HH 5/16-18 x .75
23	711232	4	Bolt-HH 5/16-18 x 1.50
24	711250	2	Bolt-HH 3/8-16 x 1.25
25	711374	2	Nut Nyloc 5/16-18
26	711375	2	Nut-Nyloc 3/8-16 Low
27	711380	2	Nut, Nyloc 3/8-16
28	711439	3	Nut-Flanged Wizz 3/8-16
29	711507	2	WSR-Flat .37 x 1.12 x .06
30	711512	2	WSR-Flat .75 x 1.37 x .08
31	711545	16	Washer Helical 5/16
32	711546	10	Washer Helical 3/8
33	711575	22	Washer Flat 5/16
34	711579	2	WSR-Flat ½ x 1.00
35	712081	2	Shoulder Bolt 3/8 x .75
36	712099	2	Shoulder Bolt ½ x .50
37	712310	6	WSR-Flat .52 x .87 x .06
38	712680	4	Nut-Hex 5/16-18 SS
39	713042	4	Bolt-HH 3/8-16 x 1.00 #5
40	713045	1	Bolt-HH 3/8-16 x 1.75 #5
41	713048	1	Bolt-HH 3/8-16 x 2.50
42	744160	1	Transaxle 13" 24V
43	762340	2	Oilite Bushing
44	809226	2	WSR-Flat .40 x 1.50 x .12
45	809247	2	Spacer .38 x .50 x .32
46	827110	2	Caster 5"
47	832829	2	Nut-Tinnerman 5/16-18

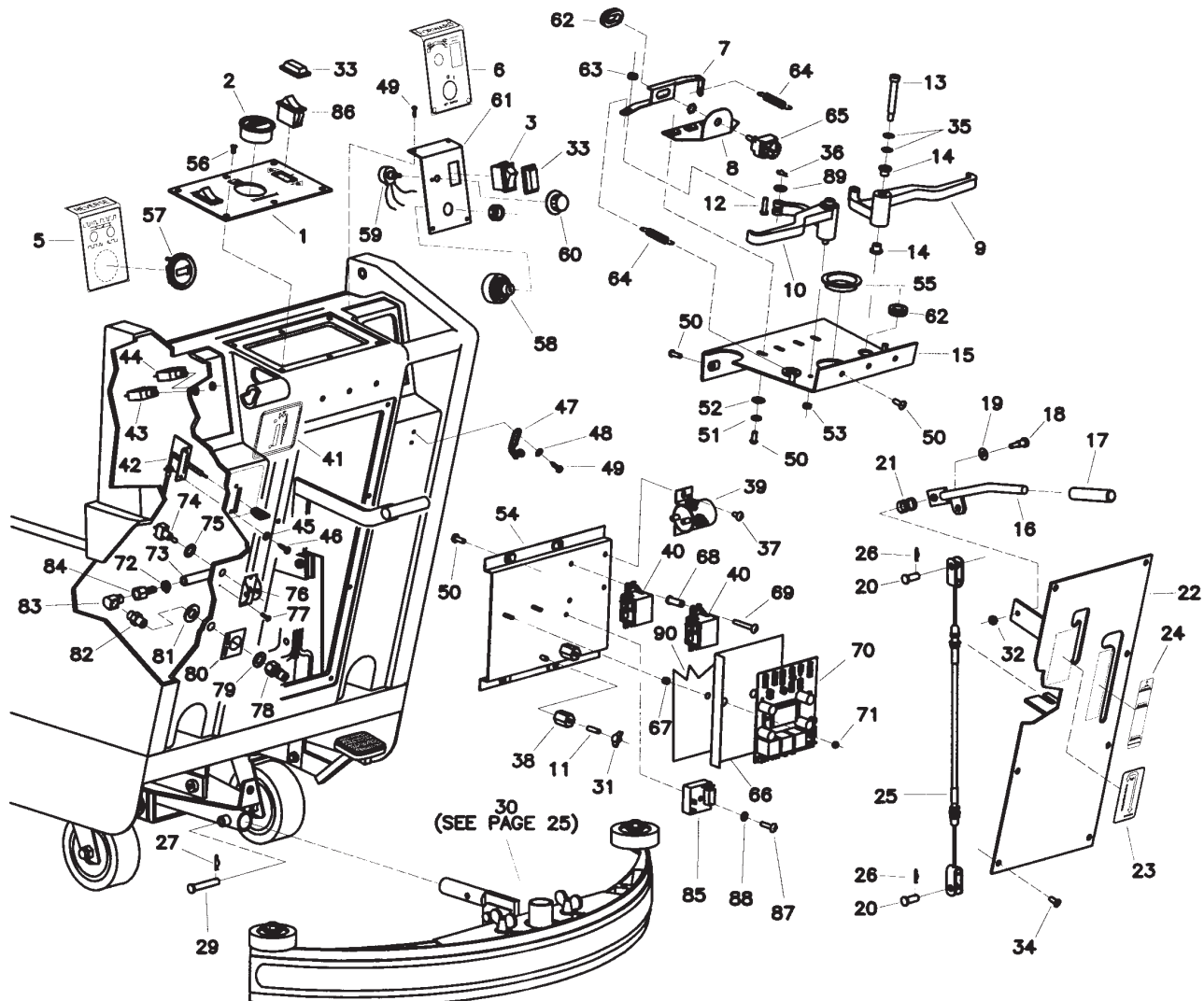
Traction Driven



Traction Driven Parts List

Item	Part No.	Qty.	Description	Part No.	Qty.	Description	
1	2100066	2	Drive Hub Retainer Bolt	38	710823	2	SCR-SC 1/4-20 x .50 Nylon
	260002	2	Pad Driver	39	710986	8	SCR-SC 3/8-16 x 1.00
2A	260003	2	Bassine Brush	40	711128	1	SCR-TF 8 x .62
2B	260004	2	Nylon Brush	41	711160	3	SCR Hi/Lo 10 x .62
2C	260005	2	Polygrit Brush	42	711203	2	Bolt-HH 1/4-20 x .62
2D	260006	2	Stratagrit Brush	43	711210	2	Bolt-HH 1/4-20 x 1.25
2E	260009	1	Battery Tray	44	711228	2	Bolt-HH 5/16-18 x .75
3	260030	8	1/2 Oilitte Bushing	45	711334	2	Nut-Hex 1/2-13
4	260036	13	Pin	46	711350	4	Nut-Hex Nyloc 10-32
5	260038	1	Motor Mount, R.H.	47	711368	2	Wing Nut
6	260039	1	Motor Mount, L.H.	48	711376	1	Nut-Nyloc 1/2-13
7	260041	13	1/2 Oilitte Flange Bushing	49	711425	10	Nut-Flanged Wizz 1/4-20
8	260049	4	Linkage Bar	50	711505	7	WSR-Flat 1/4
9	260066	2	3/8 Oilitte Flange Bushing	51	711510	2	WSR-Flat .50 x 1.37 x .10
10	260068	1	Sleeve, Spring	52	711517	2	WSR-Flat .77 x 1.37 x .03
11	260076	1	Bracket Anderson Plug	53	711544	2	WSR-Helical 1/4
12	260077	1	Motor Frame	54	711545	2	WSR-Helical 5/16
13	260137	1	Compression Spring	55	711713	13	1/2 Retaining Ring
14	260150	1	Battery Liner	56	711808	2	Cotter Pin
15	260159	1	Vac Hose Clr. 1.5 x 78	57	712301	6	WSR-Flat .37 x .87 x .06
16	260175	1	Conduit	58	712310	25	WSR-Flat .52 x .87 x .06
17	260183	2	Nut-PLS 1/4 NPT	59	712545	4	SCR-MC 10-32 x .87 SS
18	260187	1	Retainer Bar, R.H.	60	712667	1	Nut-Nyloc 1/4-20
19	260193	1	Hose Nylobraid C/L 14.50	61	740132	2	Glastic Insulator
20	260194	1	Hose Nylobraid C/L 50	62	740159	1	SB175 Red Quick Disconnect
21	260203	1	Wire Grip Hose Clamp	63	740209	2	Gearmotor 24V
22	260214	2	Tank Cable Assy.	64	740225	1	Vac Motor 24V 3-Stage
23	260224	1	Hose Clr. 18"	65	762073	1	Spacer
24	260250	1	Retainer Bar, L.H.	66	809444	1	Clip Cord
25	260266	1	Squeegee Lift Cable Assy.	67	828264	1	Washer Cup
26	260315	1	Lift Cable Bracket	68	828490	1	Hose Clamp
27	290017	1	Molded Gasket	69	829067	2	Hose Clamp
28	320271	1	90° Nozzle	70	832996	1	Terminal Block
29	320272	2	Nozzle Lock Nut	71	833191	1	Hose Rubber Flex 2 x 9
30	320273	1	Hose Shut-Off Clamp	72	833265PLT	1	Standoff 1/4-20
31	380064	1	Foam Ring	73	833299	1	Pump 100 PSI 24V DC (optional)
32	430035	2	Drive Hub	74	833325	4	90° 3/8 Barb x 1/4 MPT
33	450038-H	2	Z-Bracket VDE	75	833638	2	Brass Stud
34	450076	4	Crimp Clamp SS 185R	76	840011	1	Vac Motor Cover, Top
35	710180	2	SCR-MC 1/4-20 x .75	77	840012	1	Vac Motor Cover, Bottom
36	710129	2	SCR-TR 1/4-20 x 1.00 HWH	78			

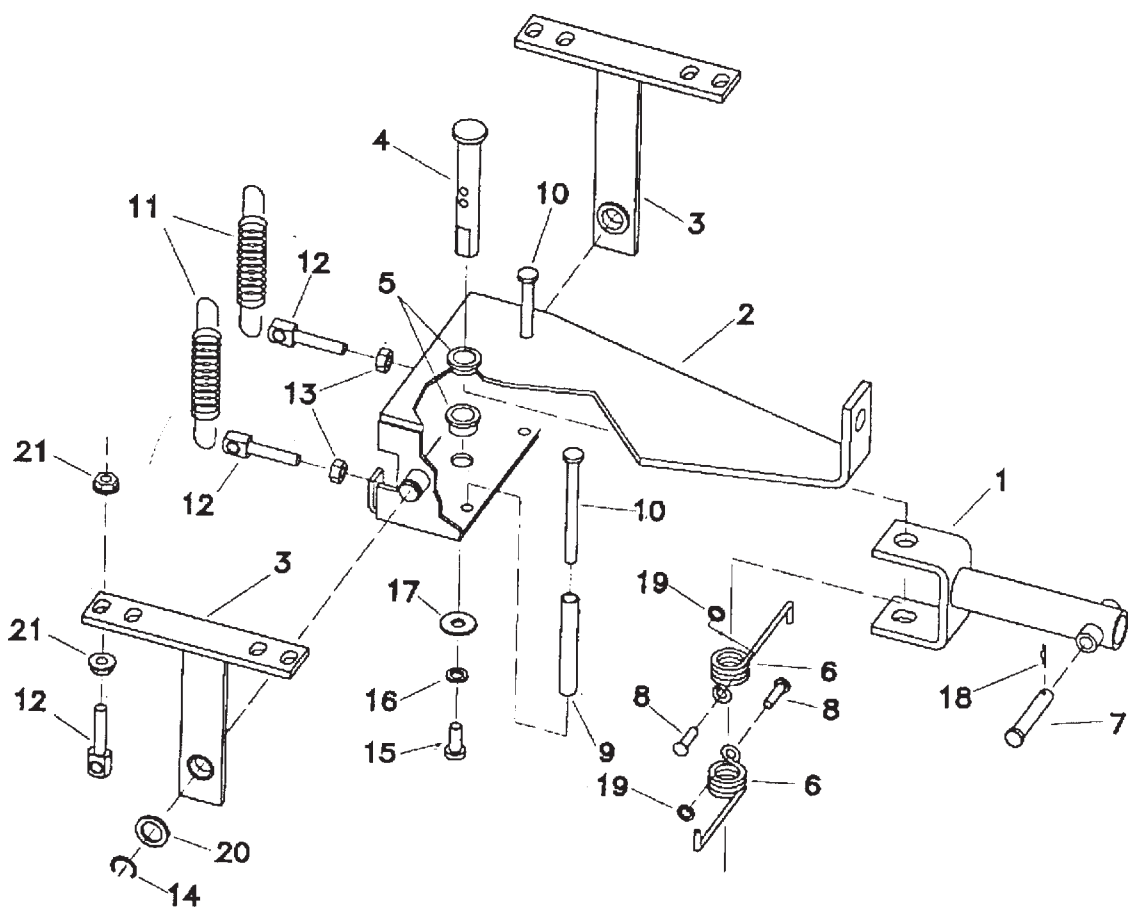
Traction Driven



Parts List

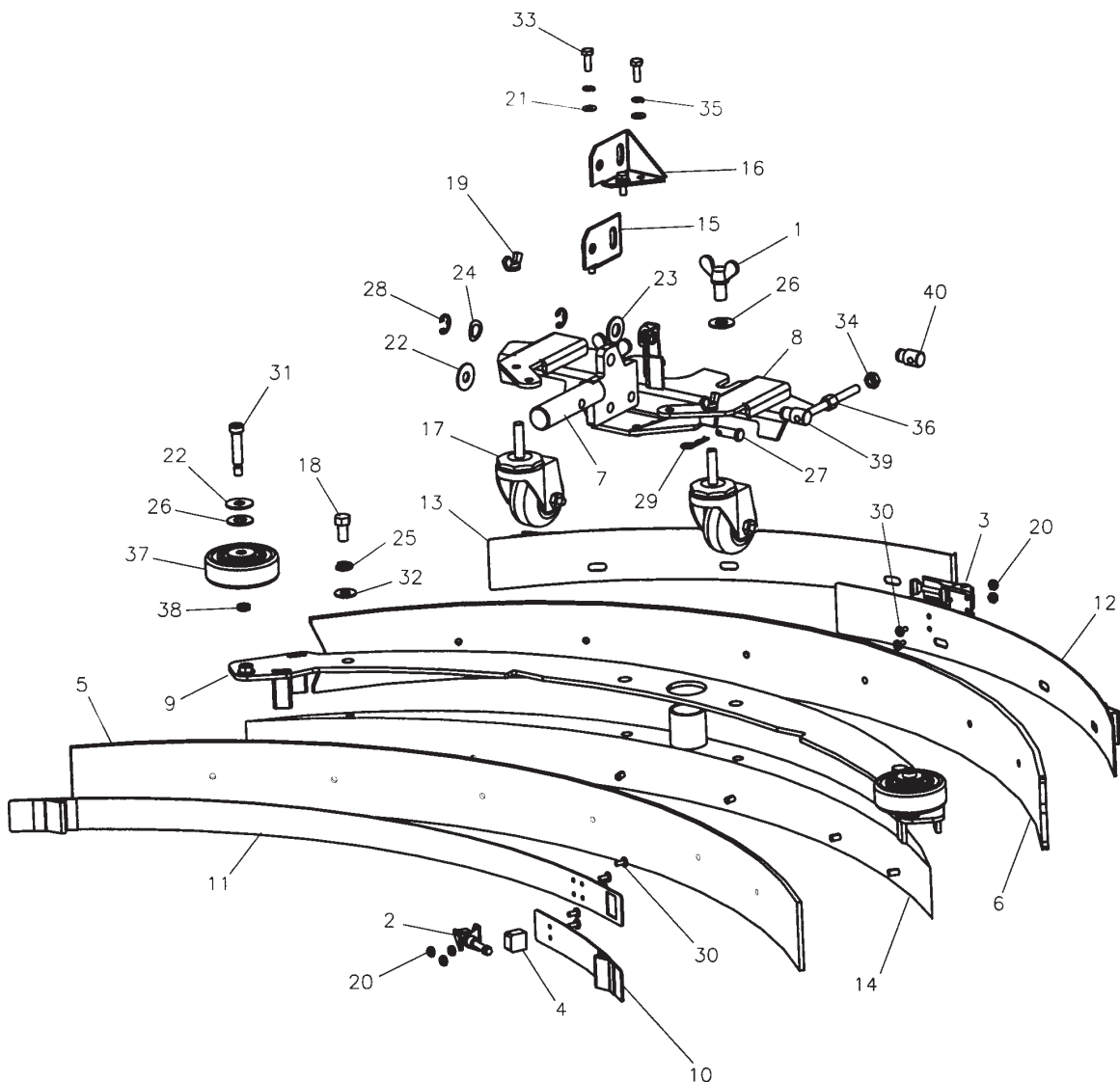
Item	Part No.	Qty.	Description	Part No.	Qty.	Description
1	260084TDS	1	Dashboard Screen Printed	46	711125	2
1CE	260084CETDSP	1	Dashboard CE Screen Printed	47	760286	1
2	740216	1	Gauge Battery Condition	48	711503	2
3	809754	2	Switch Rocker	49	711161	6
3CE	740711CE	2	Switch Rocker CE	50	710180	15
4	715602	1	Decal Reverse .260	51	711544	4
5	715608	1	Decal Forward .260TD	52	711505	4
6	260254	1	Switch Actuator	53	711420	2
7	260198	1	Switch Mounting Bracket	54	260253	1
8	260070MCH	1	Right Handle	55	762400	1
9	260069MCH	1	Left Handle	56	712540	6
10	833638	2	Brass Stud	57	741007	1
11	881002	2	Clevis Pin 5/16 x 1	58	741005	1
12	712100	2	Bolt-Shoulder 3/8 x 2.25	59	740804	1
13	260066	4	3/8 Oelite Flanged Bushing	60	809874	1
14	260099	1	Platform Handle	61	260255	1
15	260281	1	Squeegee Lift Arm	61CE	260255CE	1
16	260291	1	Handle Grip	62	260274	3
17	712070	1	Bolt-Shoulder 5/16 x .75	63	832015	2
18	711575	1	WSR-Flat .312 x .75	64	430051	2
19	711668	2	Clevis Pin 3/8 x 1.00	65	827060	1
20	833102	1	Spring Compression	66	805637	1
21	260284	1	Back Panel	67	200340	2
22	715603	1	Decal Squeegee Lift .260	68	828935	2
23	715605	1	Decal Brush Position .260	69	712570	2
24	260266	1	Squeegee Lift Cable Assembly	70	740944	1
25	833374	2	Cotter Pin	71	711372	2
26	711808	1	Cotter Pin	72	450076	1
27	28			73	260194	1
28	711671	1	Clevis Pin .306 x 2.125	74	740188	1
29	320297	1	Squeegee Assembly Complete	75	712310	5
30	711368	2	Wing Nut	76	760277	1
31	711373	1	Nut-Nyloc 1/4-20	77	711128	2
32	802657	3	Switch Boot	78	828368	1
33CE	740811CE	3	SCR-MC 10-24 x .50 TH	79	711594	1
33	712822	8	WSR-WAVE .38 x .68 x .01	80	715144	1
34	711523	4	Cotter Pin	81	711595	1
35	809311	2	SCR-MC 1/4-20 x .50	82	450059	1
36	710178	4	Insulator Glastic	83	831306	1
37	740132	2	Solenoid 24V	84	833473	1
38	788147	1	Contactor 24V 50 amp	85	741037	1
39	740241	2	Decal Solution .260	86	740736	1
40	715604	1	Cable Solution Control	86CE	742102	1
41	210045	1	30 amp Circuit Breaker	87	712814	1
42	740247	1	70 amp Circuit Breaker	88	711553	1
43	740131	1	WSR-Nylon .22 x .45 x .04	89	711506	2
44	712320	2		90	260210	1
						45

Qty.	Description
2	SCR-ST-B 10 x .50
1	Wire Formed Hook
2	WSR-Flat 10
6	SCR-HI/LO 10 x .75
6	SCR-MC 1/4-20 x .75
15	WSR-Helical 1/4
1	WSR-Flat 1/4
2	Nut-Hex Jam 5/16-18
1	Electrical Panel 260TD
1	Heyco Bushing
6	SCR-MC 10-24 x .37 TH
1	Hour Meter (optional)
1	Keyswitch (optional)
1	Potentiometer Assembly
1	Knob
1	Speed Control Bracket
1	Rubber Grommet
1	Spacer
2	Return Spring
1	Forward/Reverse Switch
1	Fiber Insulator
2	Spacer
2	Spacer
2	SCR-MC 1/4-20 x 1.75 SS
2	SCR Control Board 24V
1	Nut-Nyloc 8-32
1	Crimp Clamp SS 185R
1	Hose Nylobraid C/L 50
1	Toggle Switch
5	WSR-Flat .52 x .87 x .06
1	Switch Guard
2	SCR-HI/LO 8 x .62
1	BH2-61 Male Coupler
1	WSR-Flat .56 x .88 x .03
1	Decal Aux. Pump
1	WSR-Flat .59 x 1.18 x .09
1	1/4 NPT Bulkhead Fitting
1	Street 90 1/4 Brass
1	Hose Barb 1/4 FPT x 3/8 Barb
1	5 Second Time Delay
1	Vacuum Switch CE
1	SCR-MC 10-24 x .87 STPL
1	WSR-Internal Lock No. 10
1	WSR-Flat 5/16
1	Clear Polyethylene Sheet



260317
Squeegee Mechanism
Assembly

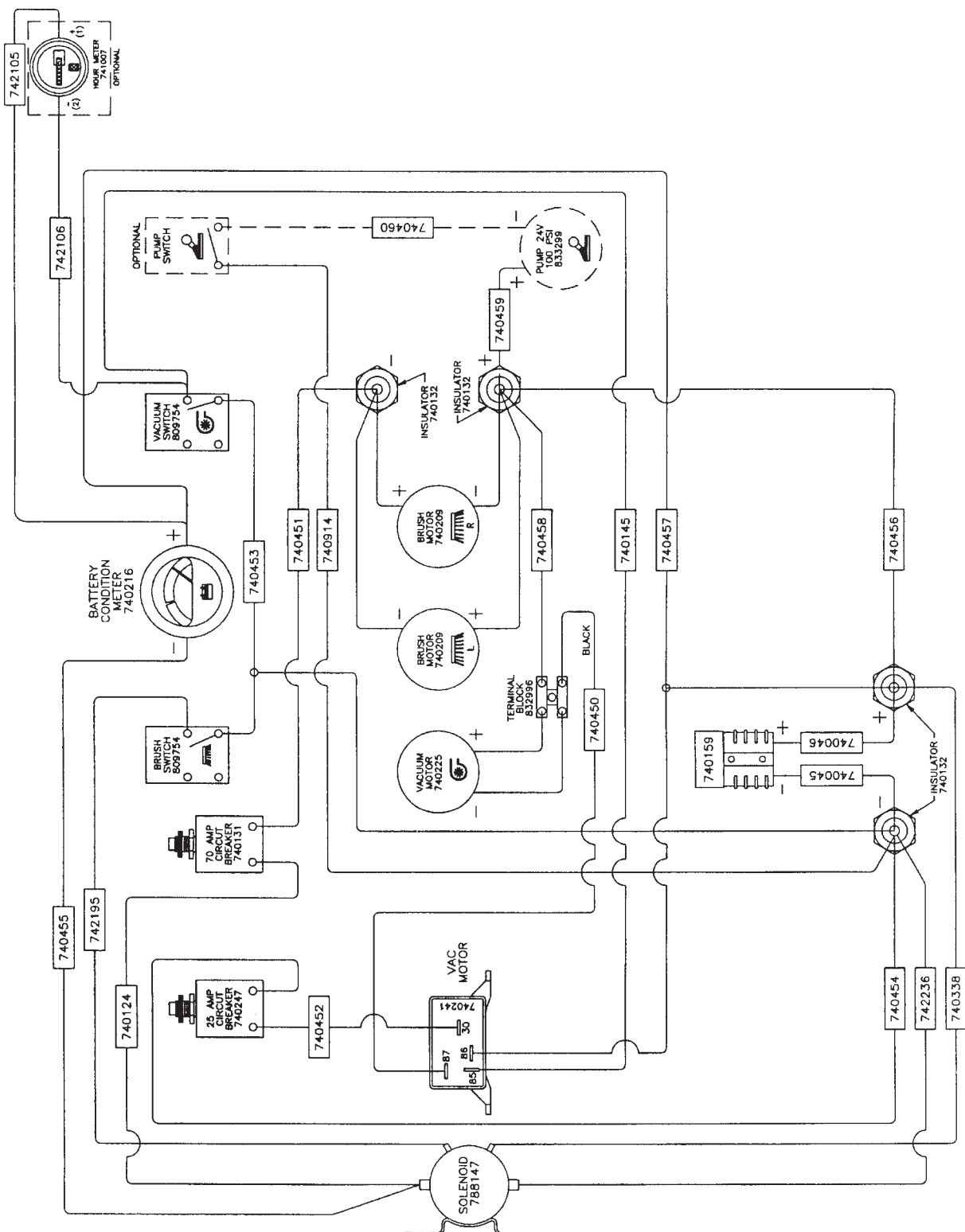
Item	Part No.	Qty.	Description
1	260312	1	Yoke Weldment
2	260314	1	Spring Housing Weldment
3	320008	2	Pivot Bracket Weldment
4	210375	1	Swivel Pin
5	260041	2	1/2 Oilite Bushing
6	210391	2	Torsion Spring SS
7	711671	1	Clevis Pin 5/16 x 2.125
8	712536	2	SCR-MC 10-24 x .62
9	210400	2	Spacer Tube
10	712592	2	SCR-MC 1/4-20 x 2.75
11	430051	2	Return Spring
12	260292	4	Swing Bolt
13	712665	2	Nut-Hex 1/4-20
14	711715	2	3/4 Retaining Ring
15	712562	1	Bolt-HH 1/4-20 x .75 SS
16	712758	1	WSR-Helical 1/4 SS
17	711504	1	WSR-Flat .25 I.D. SS
18	711808	1	Cotter Pin
19	712320	2	WSR-Nylon .22 x .45 x .04
20	711517	2	WSR-Flat .75 x 1.375 x .09 SS
21	711425	2	Nut-Flange Wizz 1/4-20



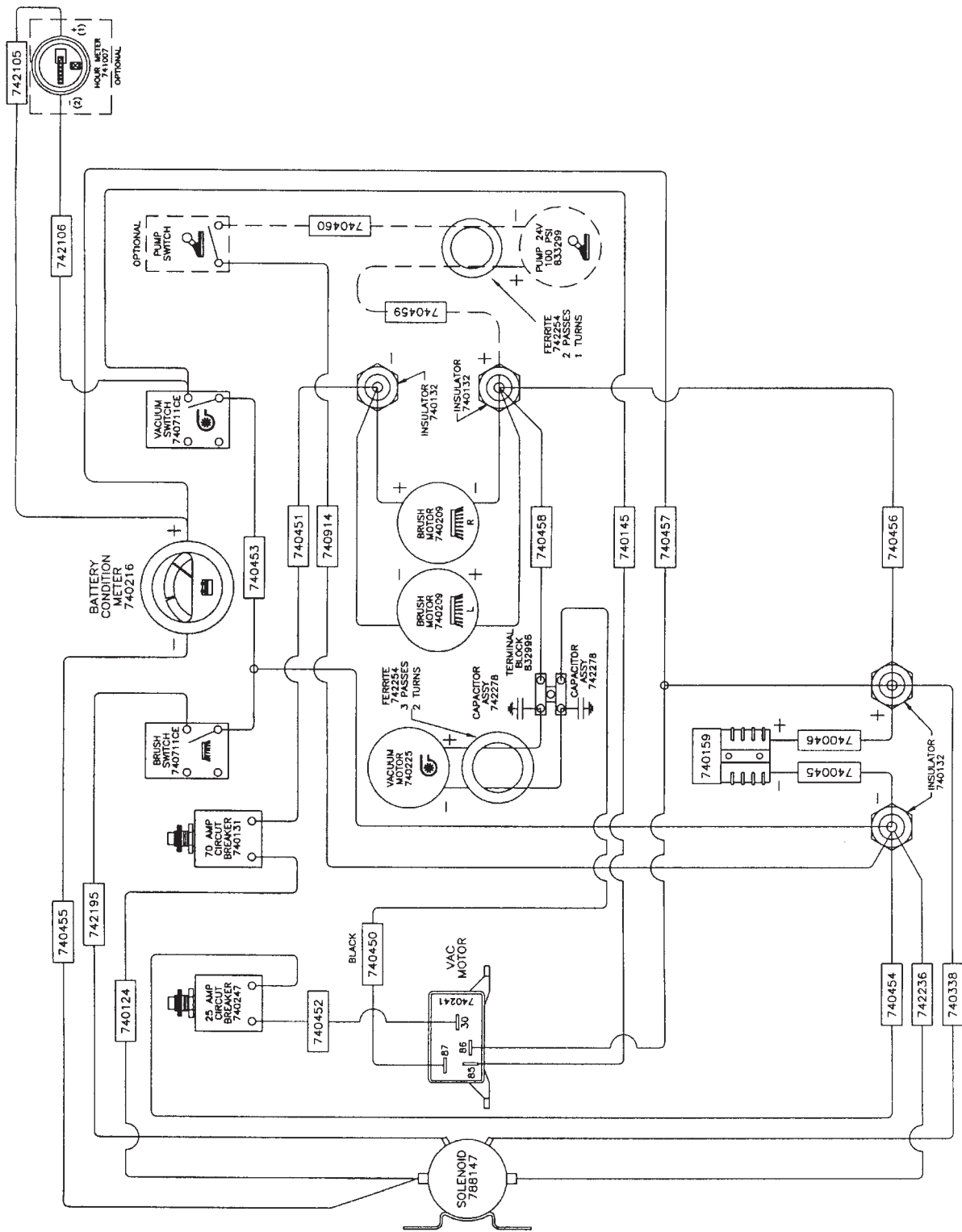
320297 SQUEEGEE ASSEMBLY COMPLETE

Item	Part No.	Qty.	Description	Item	Part No.	Qty.	Description
1	220249	2	Wing Bolt 1/2-13	21	711504	4	WSR-Flat 1/4 ID SS
2	281074	1	Squeegee Toggle Clamp,	22	711507	3	WSR-Flat .37 x 1.12 x .06
3	281075	1	Squeegee Latch,	23	711509	1	WSR-Flat 1/2 (.54x1.082x.087)
4	281740	1	Stop Bar	24	711524	2	WSR-Wave .52 x .87 x .01
5	320014	1	Squeegee Front Blade	25	711546	2	WSR-Helical 3/8
6	320015	1	Squeegee Rear Blade	26	711592	4	WSR Nylon .5 x 1.06 x .06
7	320154	1	Squeegee Mount Weldment New	27	711668	1	Clevis Pin, 3/8 x 1 11-141
8	320289	1	Sq. Mtg Brkt Weldm't	28	711713	2	Retaining Ring - "E" Type Ext .500
9	320293	1	Top Plate Weldment,	29	711808	1	Cotter Pin - Hair #13
10	320306	1	Strap-Front Stop Wmt	30	710530	7	SCR-FH 8-32 x .50 BRS
11	320309	1	Strap-Front Clamp Wmt	31	712091	2	Shoulder Blt 3/8 x 1.50
12	320311	1	Strap-Rear Latch Wmt	32	712301	2	WSR-Flat .87 x .38 x .06
13	320312	1	Strap-Catch Wmt	33	712562	4	Bolt-HH 1/4-20 x 3/4 SS
14	320314	1	320 Sq Casting Mchd,	34	712680	1	Nut-Hex 5/16-18 SS
15	383424	1	Mounting Bracket-Right	35	712758	4	WSR-Helical 1/4 SS
16	383425	1	Mounting Bracket-Left	36	750689	1	Adjustment Stud
17	430325	2	Caster Wheel 3/8'-16 x 1.500	37	808829	2	Wheel, Truck
18	711241	2	SCR-Hex 3/8-16 x .75' ZP	38	832015	2	Spacer .38 x .50 x .140
19	711367	2	Nut-Wing 3/8-16 ST PL	39	762022PLT	1	Nut, Adjusting (LH)
20	711372	6	Nut, Hex 8-32 Nyloc	40	762257PLT	1	Nut, Adjusting (RH)

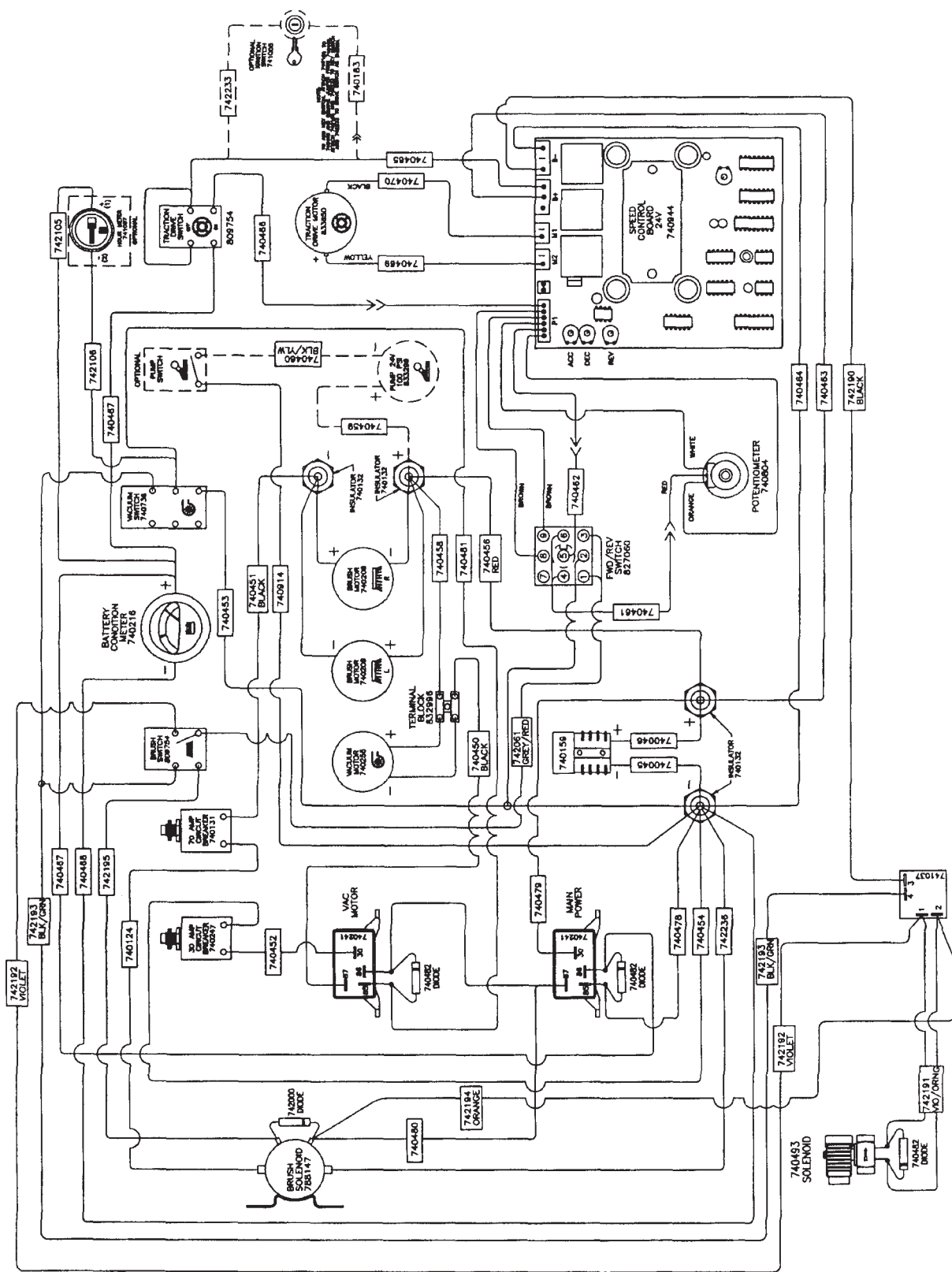
WIRING DIAGRAM BRUSH DRIVE STANDARD MODEL



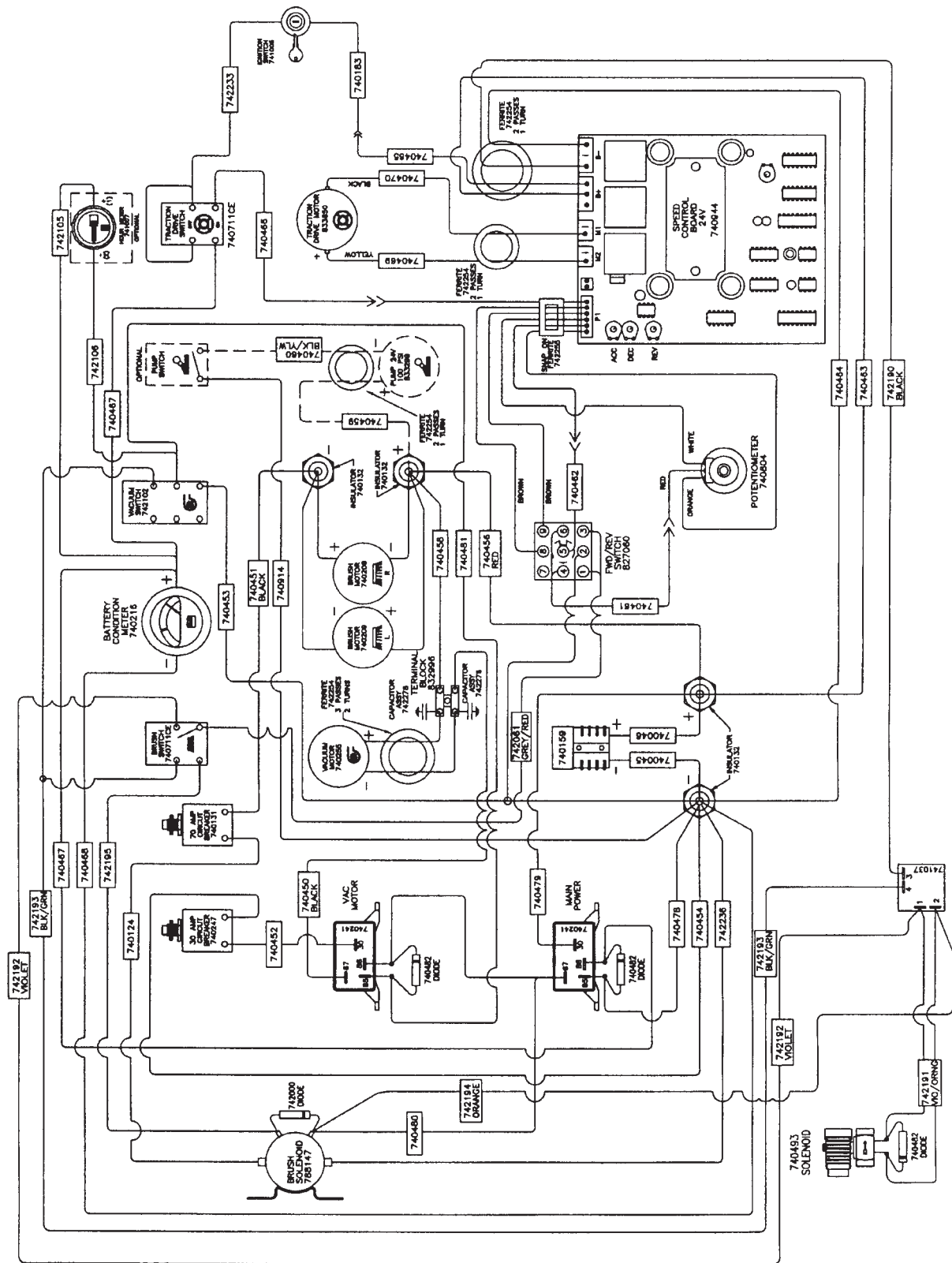
WIRING DIAGRAM BRUSH DRIVE CE MODEL



WIRING DIAGRAM TRACTION DRIVE STANDARD MODEL



WIRING DIAGRAM TRACTION DRIVE CE MODEL



LIMITED WARRANTY

Minuteman International, Inc. warrants to the original purchaser/user that this product is free from defects in workmanship and materials under normal use and service for a period of three years from date of purchase. In addition, Minuteman International, Inc. will, at its option, honor labor warranty claims for the first 12 months from date of sale, provided such claims are submitted through and approved by factory authorized repair stations. Minuteman International, Inc. will, at its option, repair or replace without charge, except for transportation costs, parts that fail under normal use and service when operated and maintained in accordance with the applicable operation and instruction manuals.

This warranty does not apply to normal wear, or to items whose life is dependent on their use and care, such as belts, cords, switches, hoses, rubber parts, electrical motor components or adjustments. Parts not manufactured by Minuteman International, Inc. such as engines, batteries, battery chargers, hydraulic pumps, and tires are covered by and subject to the warranties and/or guarantees of their manufacturers. Please contact Minuteman International, Inc. for procedures in warranty claims against these manufacturers.

Special warning to purchaser — Use of replacement filters and/or prefilters not manufactured by Minuteman International, Inc. or its designated licensees, will void all warranties expressed or implied.

A potential health hazard exists without exact original equipment replacement.

All warranted items become the sole property of Minuteman International, Inc. or its original manufacturer, whichever the case may be.

Minuteman International, Inc. disclaims any implied warranty, including the warranty of merchantability and the warranty of fitness for a particular purpose. Minuteman International, Inc. assumes no responsibility for any special, incidental or consequential damages.

This limited warranty is applicable only in the U.S.A. and Canada, and is extended only to the original user/purchaser of this product. Customers outside the U.S.A. and Canada should contact their local distributor for export warranty policies. Minuteman International, Inc. is not responsible for costs or repairs performed by persons other than those specifically authorized by Minuteman International, Inc. This warranty does not apply to damage from transportation, alterations by unauthorized persons, misuse or abuse of the equipment, use of non-compatible chemicals, or damage to property, or loss of income due to malfunctions of the product.

If a difficulty develops with this machine, you should contact the dealer from whom it was purchased.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Some states do not allow the exclusion or limitation of special, incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions and limitations may not apply to you.



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