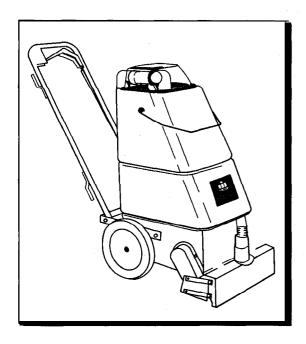


#### CARPET EXTRACTOR/HARD FLOOR

Operating Instructions (GB/USA)





MODELS:

**VOLTAGE** 

**COUNTRY** 

SPD

120V

U.S.A.

SPD-J

100V

**JAPAN** 



QUEST\* ... for Continuous Improvement.
Windsor's Quality Management System is Certified ISO 9001.



INDUSTRIES, INC., 1351 W. Stanford Ave., Englewood CO 80110 USA \*303-762-1800\*FAX 303-

## IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precaution must always be followed, including the following:

#### READ ALL INSTRUCTIONS BEFORE USING THIS MACHINE.

This machine is for commercial use.

# WARNING: To reduce the risk of fire, electric shock, or injury:

- 1. **Use** only as described in this manual. Use only manufacturer's recommended attachments.
- 2. **Use** indoors only. **Do not** use outdoors and do not expose to rain.
- 3. <u>Machine can cause a fire</u> when operating near flammable vapors or materials. **Do not** operate this machine near flammable fluids, dust or vapors.
- 4. **Do not** pick up flammable fluids, dust or vapors.
- 5. **Do not** vacuum anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- 6. **Do not** handle the plug or machine with wet hands.
- 7. **Do not** leave the machine unattended. Unplug machine from outlet when in use and before servicing.
- 8. **Do not** unplug machine by pulling on cord. To unplug, grasp the plug, <u>not</u> the cord.
- 9. **Do not** use with damaged cord or plug. Follow all instructions in this manual concerning grounding the machine.
- 10. If the machine is **not working properly,** has been dropped, damaged, left outdoors, or cropped into water, return it to an Authorized service center.
- 11. **Do not** pull or carry by cord, use cord as a handle, close a door on cord, or pull cord around sharp edges or corners.
- 12. **Do not** pull/run machine over cord. **Keep** cord away from heated surfaces.
- 13. **Do not** allow to be used as a toy. **Close attention** is necessary when used by or near children.
- 14. **Do not** operate machine with any openings blocked. Keep openings free of debris that may reduce airflow.
- 15. **Keep** hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- 16. **Use** extra caution when cleaning on stairs.
- 17. **Do not** use machine as a step.
- 18. Connect to a **properly** grounded outlet. See Grounding Instructions.
- 19. Maintenance and repairs must be done by qualified personnel.
- 20. "Warning of Potential Injury". This product contains moving parts. To reduce the risk of injury unplug machine before servicing.

SAVE THESE INSTRUCTIONS

98353 7/1/98

# THIS PRODUCT IS FOR COMMERCIAL USE ONLY.

#### **ELECTRICAL:**

In the USA this machine operates on a standard 15 amp 115 volt A.C. power circuit (120V nominal). Special voltage models are available for international applications. The amp, hertz and voltage are listed on the data label found on each machine. Using voltages above or below those indicated on the data label will cause serious damage to the motors.

#### **EXTENSION CORDS:**

If an extension cord is used, the wire size **must** be the same type and at least one size larger than the power cord on the machine. Do not use over 50 ft. (15m) of extension cord(s). The machine is equipped with a 50 ft. (15m) 14/3 SJTW/-A power cord.

#### NOTE:

If connected to a circuit protected by fuses, use time-delay fuses with this proctuct.

#### **GROUNDING INSTRUCTIONS:**

This appliance must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having an equipment-grounding conductor and grounding plug. The plug must be inserted into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

This appliance is for use on a nominal 120-volt circuit, and has a grounded plug that looks like the plug in Fig. A. A temporary adaptor that looks like the adaptor in Fig. C may be used to connect this plug to a 2-pole receptacle as shown in Fig. B if a properly grounded outlet is not available. The temporary adaptor should be used only until a properly grounded outlet (Fig. A) can be installed by a qualified electrician. The green colored rigid ear, lug, or the like extending from the adaptor must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adaptor is used, it must be held in place by a metal screw.

#### **WARNING:**

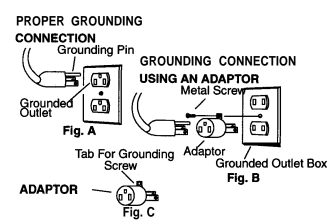
Improper connection of the equipmentgrounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

#### INSTRUCTIONS VISANT LA MISE À LA TERRE

Cet appareil doit être mis à la terre. En cas de défaillance ou de panne éventuelles, la mise à la terre fournit au courant un chemin de moindre résistance qui réduit le risque de choc électrique. Cet appareil est pourvu d'un cordon muni d'un conducteur de terre et d'une fiche avec broche de terre. La fiche doit être branchee dans une prise appropriée correctement installée et mise à la terre conformént aux règlements et ordonnances municipaux.

#### **ADVERTISSEMENT:**

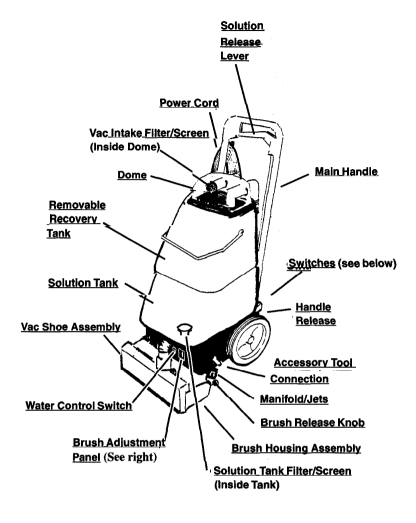
Un conducteur de terre mal raccordé peut entraîner un risque de choc électrique. Consulter un électricien ou un technicien d'entritien qualifié si vous n'êtes pas certain que la prise est correctement mise à la terre. Ne pas modifierla fiche fournie avec l'appareil - si elle ne peut être insérée dans la prise, faire installer une prise adéquate par un èlectricien qualifié.



NOTE: In Canada, the use of a temporary adaptor is

NOTE: Au Canada, l'utilisation d'un adaptateur temporaire n'est pas autorisée par le Code canadien de l'électricité.

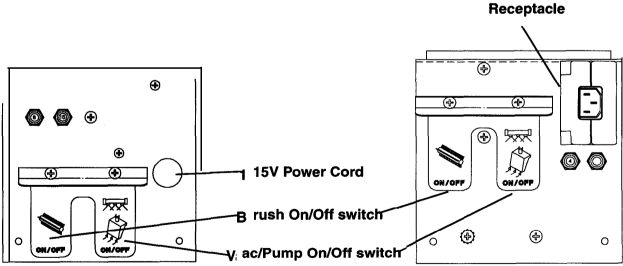




Adjust brush to proper cleaning position by using lever located on the front of the frame. Start at No. 1 "new brush" (black) position. If more carpet pile agitation is desired, lower brush setting one position at a time. (See fig. 1 below)

Fig. 1 0 О LOW WORN -MED BRUSH RANGE -HIGH -MED BRUSH-HIGH RANGE STORE 0 Ο

230V Power Cord



115V Model
Rear Panel
230V Model
Rear Panel

**4** SPD 98353 7/1/98

#### **Preparing the SPIRIT DUAL:**

#### For Hard Floor:

**1.)** Install the optional kit: Vac Shoe Squeegee (p/n 02285). Raise the SPD vac shoe and place the squeegee assembly over the vac shoe intake. Center the squeegee on the vac shoe and secure by tightening the two retaining knobs.

# CAUTION: Make sure that the machine is unplugged, switches are turned off and both solution tanks are empty before beginning brush removal or replacement.

- 2.) Now install the hard floor brush. Tilt the machine back far enough to grasp the brush. If the carpet brush is already installed, proceed with step 3 to remove it. If no brush is installed, proceed with step 4.
- 3.) To remove brush, pull the brush release knob back until the brush can be swung out from the housing and pull the brush off of the drive end.
- 4.) To replace, align the pulley drive pins on the knob driver in the housing with the slots in the brush and slide over the knob driver.
- 5.) Pull the brush release knob back, align **the** flat sides of the brush stub axle in the housing and swing the brush into place. Then release the knob, returning to the locked position. **Refer to page 17 for parts outlined in these steps.**
- 6.) Set the water control switch on the front of the machine to "LOW". **NOTE:** If water does not spray after 5 seconds when the switch is in the "LOW" position it may be necessary to place it in the "HIGH" position to start the flow, then return it to the "LOW" position for hard floor use.

#### For Carpet:

- **1.)** Remove squeegee from vac shoe by loosening the two retaining knobs.
- 2.) Install carpet brush as described above.
- 3.) Set the water control switch on the front of the machine to "HIGH".

## **Filling Solution Tank:**

- **1.)** Set dome and recovery tank to the side.
- 2.) Use a clean bucket to fill the solution tank with hot water.

CAUTION: Do not use water temperatures in excess of 140°F (60°5C).

Water which is too hot may distort the polyethylene tanks.

3.) If necessary add a cleaning concentrate for use in hot water extractors. Closely follow manufacturer's instructions found on container. Read ingredients listed on the container to ensure **com**-

CAUTION: Use only the suitable chemicals listed below. Using incompatible chemicals will damage the machine. Damages of this type are not covered under warranty. Carefully read ingredients on manufacturer's label before using any product in this machine.

# SUITABLEINCOMPATIBLE CHEMICALSCHEMICALS

Alkalis Aldehydes

Clorox II Bleach\* Aromatic Hydrocarbons

Defoaming Agents Butyls

Detergents Carbon Tetrachloride

Hydroxides Clorox\*

Oxygen Bleaches Chlorinated Bleaches
Soaps Chlorinated Hydrocarbons

Sta-Puf Fabric Softener\* **D-Limonene** 

Vinegar Lysol\*

White Monday Bleach\* Methyls (MEK)

Perchlorethylene(perc)

Phenols

• Registered Trademark Trichlorethylene

- 4.) Place the recovery tank onto the solution tank.
- 5.) Set the dome in place on the recovery tank.

  Dome must be seated correctly to ensure proper vacuum seal.

#### SPIRIT

- Fill the solution tank.
- Move machine to the cleaning area. 2.
- 3. Lower the brush housing to the floor.
- 4. Adjust the brush to the desired height.
- Plug machine into electrical outlet.
- Release handle by pressing bar with foot. Push handle forward to lock.

To release handle:

- A. Press down with foot.
- **B.** Pull back on handle.
- Press Vac/Pump switch with foot to turn on.
- Tilt the machine back on rear wheels until brush is off the floor. Press brush switch with foot to turn on.

NOTE: Starting the machine with dry brush resting on floor may trip the brush motor circuit breaker.

- Squeeze the solution control lever to dispense cleaning solution.
- 10. Pull the machine backwards at a steady pace. Different carpet conditions will determine the speed required, approximately 25 to 30 feet per minute (8–9 m). Do not press down on the handle while cleaning, this will cause the brush housing to raise slightly and reduce efficiency.

11. Release the solution lever about 12" inches (15,0 cm) before the end of each pass to ensure all solution is picked up.

12. Allow each cleaning pass to overlap the previous pass about 2" inches

13. While cleanin check for foam build-up in recovery tank. hen excessive foam begins to build up, add a defoaming compound to the recovery tank according to the instructions on the manufacturer's package. Foam build-up depends on the type of cleaning concentrate, and residue remaining carpet.
An overflow of foam from in the recovery tank

into the vacuum intake can damage the vacuum-motor. Always be aware of the waste water level and foam in the recovery tank, es ecially when using an accessory tool. **BEFORE** foam or **solu**tion is pulled into vac intake empty the recovery

Never put defoaming compound in the solution

tank. Damage to pump will result.

NOTE:The vac motor is protected by a circuit breaker which will only trip under conditions of abuse, such as an overflow of foam into the dome. When an overflow does occur the vac motor must be allowed to dry thoroughly before continuing work.

- 1. Remove source of overflow.
- 2. Run motor to dry.

- 14. When solution tank empties the machine will start streaking and won't completely clean the floor. Turn both switches off, empty the recovery tank, and refill the solution tank. Use the clear drain hose on the rear of the solution tank as a sight gage to determine amount of fluid in tank.

  15. Ventilate the room when cleaning has been
- completed. Keep all traffic off the floor until it is thoroughly dry.
- **16.** When done cleanin for the day bring the machine to a utility sink and loor drain. Perform the daily /regular maintenance. Set the recovery tank aside so solution tank will dry.

When not using the machine put the brush in the storage position. (see daily maintenance on page 8) Leaving the brush on the floor for long periods of time may ruin lt.

- 15.) Ventilate the room when cleaning has been completed. Keep all traffic off the floor until it is thoroughly dry.
- 16.) When done cleaning for the day bring the machine to a utility sink and floor drain. Perform the daily/regular maintenance. Set the recovery tank aside so solution tank will dry.

#### **CAUTION:**

When not using the machine put the brush in the storage position. (see daily maintenance on page 8) Leaving the brush on the floor for long periods of time may ruin it.

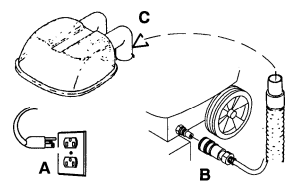
#### To Use an Accessory Tool:

- 1.) Turn the machine completely off and unplug it from electrical outlet.
- 2.) Connect the solution hose to the brass fitting on lower left side of machine.
- 3.) Connect the vac hose to the left side of the dome (side with white hose cuff).
- 4.) Fill the solution tank.
- 5.) Plug the machine in and turn on only the vac/pump switch. Also place the water control switch in the "HIGH" position.

#### **CAUTION:**

Using accessory tool with brush switch on may damage floor.

6.) Turn off the machine and unplug it from electrical outlet before disconnecting accessory tool.



### **Approved Accessory Tools:**

Standard Floor Wands (SFW, SW, or SW-PRO) Deluxe Hand Tool (DHT) Upholstery Hand Tool (UPH3)

#### Floor Surface Inspection:

Determine precisely what areas you are going to clean. Note the problem areas in the carpet or hard floor. Look for loose carpet, heavily damaged areas, discolored stains or grease spots that will require prespotting. Note the carpet or hard floor type. Check the availability of hot water, drains, and suitable electrical outlets. If the carpet is loose or worn or there is hard floor surface flaking, have it repaired **before** attempting to clean it.

#### Plan Cleaning Route:

Work from the most remote area towards the exit. Try not to travel over the cleaned areas when getting fresh water or dumping old. Furniture should be moved away from the walls before cleaning. If furniture is moved back in place before floor is completely dry, place plastic or foil protectors under the legs to prevent possible staining. When possible use a Windblower (WB3) and open all windows and doors to speed drying.

#### **General Cleaning Information:**

Vacuum carpet or sweep hard floor first! Always take the time to thoroughly vacuum carpet or sweep floor before using the extractor.

On heavily soiled floors, or on areas of high foot traffic, it may be necessary to use a prespray or traffic lane cleaner applied with a separate sprayer. Do not add presprays to the machine's solution tank. If a spotter is used, follow the manufacturer's instructions exactly as printed on the label. Spotter left on the floor may bleach or brown it permanently.

**Shag or deep pile carpets** may require several passes from different directions, but the operator must be careful not to over saturate the carpet. Make several passes without spray to extract as much moisture as possible.

Rinse carpet after cleaning so that sticky soap build-up will not cause carpet to quickly become soiled again. Go back over carpet using only clean warm water in solution tank.

# WARNING OF POTENTIAL INJURY:

This product contains moving parts.

To reduce the risk of injury; unplug the machine before servicing.

Maintenance and repairs must be done by qualified personnel ONLY.

#### **CAUTION:**

Using non-Windsor parts to repair this machine will void the 6-3-1 warranty. Warranty information is located on the back of this manual.

### **Suggested Service Parts List**

| DESCRIPTION                   | PART NUMBER |
|-------------------------------|-------------|
| <u>Belt</u>                   | 11031       |
| Brush Bearing                 | 09019       |
| 115V Cord Assembly (USA/Japan | n) 23572    |
| 230V Cord Assembly (Europe)   | 23178       |
| Dome Assembly                 | 28034       |
| Dome Gasket                   | 35060       |
| Hose Cuff. Short Blue         | 27508       |
| Hose Cuff. Longer Blue        | 27354       |
| Hose Cuff, White              | 27079       |
| Jet Assembly                  | 44055       |
| <u>Jet</u>                    | 44061       |
| Jet Seal                      | 44051       |
| Jet Body w/Seal               | 44052       |
| Manifold Assembly (No Jets)   | 54094       |
| Pump Service Kit              | 47176       |
| Screen/Filter. Dome           | 34140       |
| Screen/Filter, Solution Tank  | 73250       |
| Solution Release Cable        | 27665       |
| Solution Release Lever        | 51200       |
| 115V Switch                   | 72074       |
| 230V Switch                   | 72121       |
| Valve                         | 84134       |

#### **Daily Maintenance:**

These procedures are followed at the end of each work period to extend the life of the machine.

- 1.) Empty unused cleaning solution by disconnecting clear hose on back of machine and pouring into floor drain.
- 2.) Inspect and clean solution filter screen inside tank and vac intake screen inside dome.
- 3.) Flush the system. Fill solution tank with 1 or 2 gallons (4 8 liters) of clean hot water. With machine over floor drain turn on vac/pump switch until solution tank is empty.
- **4.)** Inspect spray pattern of jets. Remove jets and rinse if clogged.
- 5.) After each use, rinse recovery tank with fresh water. Periodically inspect the recovery tank and decontaminate if necessary, using a Hospital Grade Virucide or a I-I 0 bleach to water solution. Waste water should be disposed of properly.
- **6.)** Remove any lint or debris from brush.
- 7.) Inspect power cord. Remember, this cord will lay on a damp surface.

## Warning:

IMMEDIATELY REPLACE WORN OR FRAYED POWER CORDS.

- 8.) Inspect hoses. Worn or cracked hoses may cause loss of vac pressure.
- 9.) Place the brush in the storage position. Press back slightly on the main handle, and place the brush adjustment lever in the "STORE" position.

For infrequent use or long periods of storage, flush the system with a neutralizing solution of 1 quart (1 liter) white vinegar mixed with 2 gallons (8 liters) hot water. Flush the system with clean hot water after neutralizing.

#### **Periodic Maintenance:**

These procedures are performed by a trained service technician. The regularity of these procedures may depend on the machine's use.

1.) Flush the system with a special solution to reduce scaling (alkaline build-up).

Use acetic acid (white vinegar) or an anti-browning solution. Mix one quart acetic acid with 2 gallons (1:8 liters) of hot water in the solution tank (if an anti-browning solution is used follow manufacturer's instructions). Turn on the vac/pump switch and allow the machine to run over a floor drain until the solution tank is empty (approximately once a month).

- **2.)** Inspect hoses and cords, replace as needed.
- **3.)** Inspect filter screens, clean or replace as needed.
- 4.) Inspect spray pattern of jets, replace or clean as needed.
- 5.) Check the tension of the solution valve cable, tighten if necessary.
- 6.) Inspect the vac motor, remove any lint build-up at cooling intake, service carbon vac motor brushes (Approximately every 750 operation hours).
- **7.)** With the machine running, the brush should rotate freely without rattling or grinding. Replace bearings if necessary.

#### **CAUTION:**

Do not allow this machine to remain in a vehicle or area where the temperature will be below 40°F (4°C). Allowing this machine to freeze will cause damage not covered by the 6-3-1 warranty.

#### **CAUTION:**

Protect this machine from freezing if it becomes necessary to store it at temperatures below 40°F (4°C).

Use a methyl hydrate window washer type anti-freeze; mix a gallon or two (4-8 liters) of anti-freeze solution, following the manufacturer's instructions. Add the anti-freeze solution to the solution tank. With the hoses in place run the machine until the anti-freeze begins spraying out (don't empty solution tank). Vacuum out the remaining anti-freeze solution in the solution tank. Disconnect the hoses and empty the recovery bucket. Always allow the unit to return to room temperature before filling with hot water or operating.

#### **CAUTION:**

Do not use Ethylene Glycol or any cooling system anti-freezes.

## Troubleshooting Chart

Condition Corrective Action

No Power To Machine:

Dead electrical circuit breaker in fuse box Check building circuit breaker.

Faulty power cord Replace

Power switch failure Test switch for continuity/Replace if necessary.

Faulty circuit breaker Test circuit breaker for continuity/Replace if necessary.

Internal wiring problem With the machine unplugged, check for, and correct, any loose wire

connections inside the machine at the switches and terminal block.

**Electrical Shock:** 

Equipment not grounding Follow grounding instructions exactly.

Receptacle not grounded Have an electrician inspect the building's wiring.

Internal electrical problem Ensure that the machine's wiring matches the appropriate wiring diagram.

Check for and correct any loose wire connections. Replace any wires

or components which are short circuiting.

Nuisance Tripping of Circuit Breaker:

Brush "buried" More than 3/8" (1 cm)

Brush is adjusted too low, adjust position using the adjustment control

at the front of machine. Best cleaning results are achieved with a minimal

brush/surface contact of less than 3/8" (1cm).

Dry brush Turn brush motor and pump switches on with machine tilted rearward

(brush off floor). Lower machine back to carpet slowly.

Faulty circuit breaker Test circuit breaker for continuity/Replace if necessary.

Mechanical problem Higher amp draws may indicate a mechanical problem. Find parts which

are not moving freely and repair or replace.

Vacuum Motor Speed Varies or Doesn't Run:

Worn motor brushes Replace

Motor worn out Replace

Faulty switch Replace

Faulty circuit breaker Replace

Internal wiring problem Check for and correct any loose wire connections,

Loss Of Vacuum:

Loose vac dome Center dome over tank.

Crack in dome or poor joint Replace or repair using acrylic plastic cement only.

Loosecuffsonvacuum hose Tighten cuffs (turn counter clockwise).

Damaged Dome Gasket Replace gasket.

Lint or dirt clogging vacuum intake screen With power off clean vac intake screen found in dome.

Accessory tool clogged Clean out tool, ensure free airflow.

Vac hose damaged Replace

Internal electrical problem Have a trained service technician inspect and repair the machine.

983537/1/97

## **Troubleshooting Chart**

Condition Corrective Action

**Accessory Tool Fitting Difficult to Connect:** 

Corrosion on fitting Clean with steel wool.

Remove and soak in acetic acid (white vinegar).

Lubricate lightly with silicone base lubricant.

Floor Not Getting Clean:

Severe soil conditions Make several passes at right angles to each other.

Use a prespray.

Floor Too Wet:

Worn spray jet(s) Replace spray jets which are producing more than a fine mist.

Floor Not Getting Wet:

Solution filter screen clogged Clean solution filter screen located inside lower tank near the front.

Spray jet(s) clogged Clean or replace jets.

Do not use a wire to clean jet.

Damaged jets will cause over-saturation.

Pump not running Check for and correct any loose wires

Faulty pump Repair or replace

Solution valve adjustment Adjust solution valve cable until valve operates when handle is pulled.

**Brush Not Turning:** 

Belt broken Remove belt cover on right side of machine. Inspect belt.

Replace if necessary.

Faulty switch Replace.

Faulty circuit breaker Replace.

Faulty brush motor If the belt, circuit breaker, and switch have been tested and found to be

in good working order, the brush motor may need to be replaced.

**Worn Bearings:** 

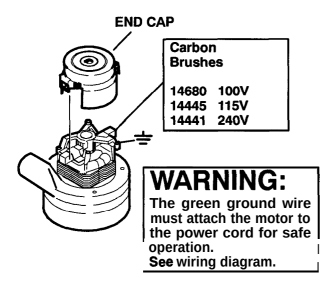
Squeeling or grinding sound in brush housing Replace bearings.

98353 7/1/97

## **Servicing the Vac Motor**

To access the vac motor first remove the solution tank. There are (2) screws which attach the vac motor mounting bracket to the chassis. Loosen the clamp to remove the hose. To replace the motor assembly it will be necessary to remove the (3) screws which attach the motor to the vac motor mounting bracket.

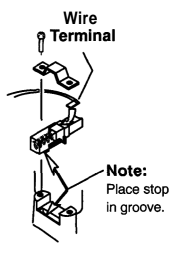
See page 18 for the complete vac motor and mounting equipment parts list.



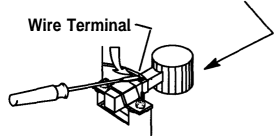
## Important:

These brushes wear quicker as the length shortens due to increased heat.

Spring inside brush housing will damage motor if brushes are allowed to wear away completely.

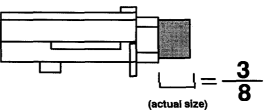


If armature commutator is not concentric, extremely pitted, or grooved the motor will need to be replaced or sent to a qualified service center to restore vac performance.



#### Note:

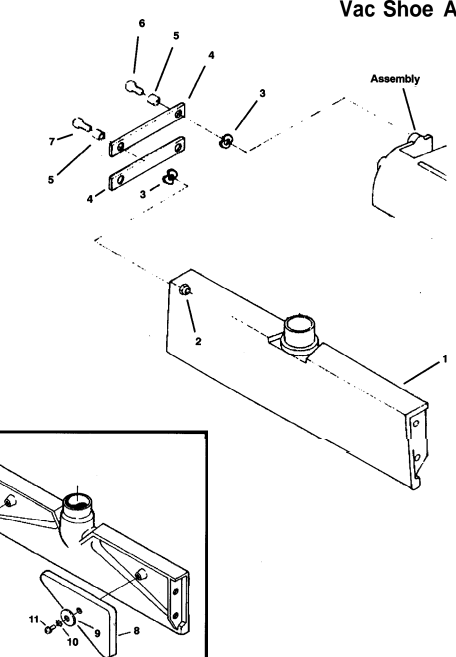
When replacing carbon vac motor brushes loosen wire terminal **BEFORE** removing screws on bracket.



Periodically check the length of the carbon brushes.

Replace both carbon brushes when either is less than 3/8" long.

## **Vac Shoe Assembly**



Reverse Angle

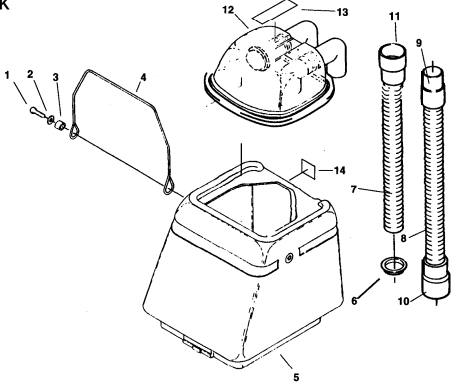
| Ref Qty. | Part No. | Description                 | Serial No.<br>From To | Notes: |
|----------|----------|-----------------------------|-----------------------|--------|
| 1        | 85028    | Vac Shoe                    |                       |        |
| 2        | 57047    | Nut, 1/4-20 Nylock          |                       | 1      |
| 3        | 87074    | Washer, 3/8 ID x .010 Wave  |                       |        |
| 4        | 05016    | Arm, Vac Shoe Parallel      |                       |        |
| _5       | 73181    | Spacer, .259 ID x .38 x .25 |                       |        |
| 6        | 70190    | Scr, 1/4-20 x 1/2 BHCS      |                       |        |
| 7        | 70057    | Scr, 1/4-20 x 1.0 PHMS      |                       |        |
| 8        | 89061    | Weight, Vac shoe            |                       |        |
| 9        | 87008    | Washer, 1/4 ID x 1 1/4 OD   |                       |        |
| 10       | 87016    | Washer, #10 star            |                       |        |
| 11       | 70088    | Scr, 10-32 x 1/2 PHMS       |                       |        |

98353 7/1/97 13

## **RECOVERY & SOLUTION TANKS**

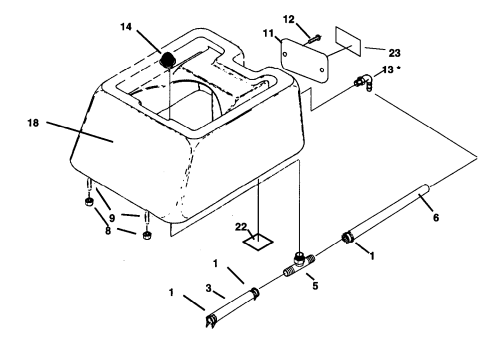






Each tank has a filter screen which protects the machine's internal parts from damage. Ensure that these screens are in place and clean before operating the machine.

## **SOLUTION TANK**



## RECOVERY & TANK ASSEMBLY Parts List



## **RECOVERY TANK PARTS LIST:**

| Ref | Part             | Qty Description               | Serial No. | Notes  |
|-----|------------------|-------------------------------|------------|--------|
|     | No.              | lo. 2., 2000, p.101,          | From To    | NOTES: |
| 1   | 70194            | Scr, 1/4-20 x 5/8 BHCS        |            |        |
| 2   | 87013            | Washer, 1/4 Flat              |            |        |
| 3   | 73280            | Spacer, 1/4 ID x 3/8 Nylon    |            |        |
| 4   | 38088            | Handle, Recovery Tank         |            |        |
| 5   | 75078            | Tank, Recovery                |            |        |
| 6   | 14042            | Bushing, 1.63 ID Snap         |            |        |
| 7   | 39343            | Hose, 1.5 x 34" Vac           |            |        |
| 8   | 39411            | Hose, 1.5 x <b>52</b> " Vac   |            |        |
| 9   | 27079            | Cuff, White 1.5 Hose          |            |        |
| 10  | 27508            | Cuff, Short Blue Hose         |            |        |
| 11  | <del>27354</del> | Hose cuff, blue               |            |        |
| 12  | 28033            | Dome Asm                      |            |        |
| 13  | 50775            | Label, Warning Explosion Vert |            |        |
| 14  | 50776            | Label, Warning For Safety     |            |        |

## **SOLUTION TANK PARTS LIST:**

| Ref | Part No. | Qty Description                       | Serial No. | Notes: |
|-----|----------|---------------------------------------|------------|--------|
|     |          |                                       | From To    |        |
| 1   | 20042    | Clamp, Hose                           |            |        |
| 2   | -        | Open                                  |            |        |
| 3   | 39241    | Hose, 1/2 Wire Bound x 10"            |            |        |
| 4   | -        | Open                                  |            |        |
| 5   | 40068    | Hosebarb, 3/8 NPT X 1/2 Tee           | 602449     |        |
| 6   | 39278    | Hose, 1/2" ID x .09 W                 |            |        |
| 7   | -        | Open                                  |            |        |
| 8   | 57105    | Nut, 1/4-20 w/Star Washer             |            |        |
| 9   | 70251    | Set Scr, 1/4-20 x 1.0                 |            |        |
| 10  | -        | Open                                  |            |        |
| 11  | 67272    | Retainer, Hose                        |            |        |
| 12  | 70189    | Scr, 1/4-20 x 5/16 PHMS               |            |        |
| 13  | 40027    | Hosebarb, $90 \times 3/8$ MPT x $1/2$ |            |        |
| 14  | 73864    | Strainer, 3/8 NPT 60 Mesh             | 602449     |        |
| 15  | -        | Open                                  |            |        |
| 16  |          | Open                                  |            |        |
| 17  | -        | Open                                  |            |        |
| 18  | 75249    | Tank, SPR Solution115V/110V           | 602449     |        |
| 19  | -        | Open                                  |            |        |
| 20  | -        | Open                                  |            |        |
| 21  |          | Open                                  |            |        |
| 22  | 50710    | Label, 115V Wiring                    |            |        |
| 23  | 50630    | Label, Warning                        |            |        |

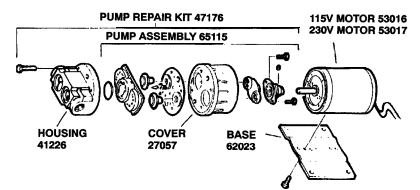
SPD 98353 8/10/98 15

## Pump...Manifold...Valve

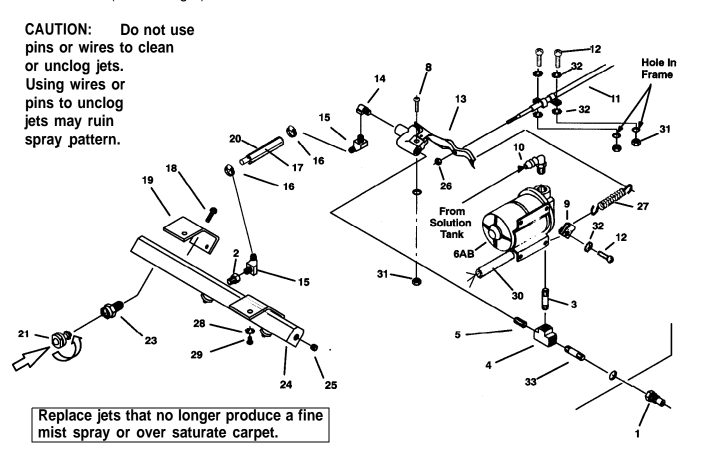
## **Spray Jets**

The Machine is equipped with quick change jet nozzles which are easy to clean or replace.

- **1.)** With tanks empty, tilt machine back.
- **2.)** Press in and turn nozzle 90° to remove.
- 3.) When putting nozzles back into manifold ensure slot in tip runs parallel to manifold.



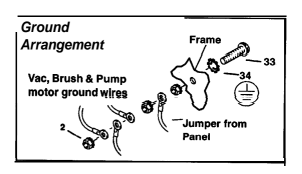
Rinse in hot water or use compressed air to clean. Nozzles can also be soaked in an acetic acid solution (white vinegar).

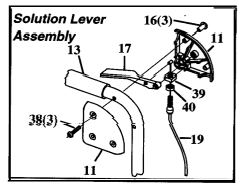


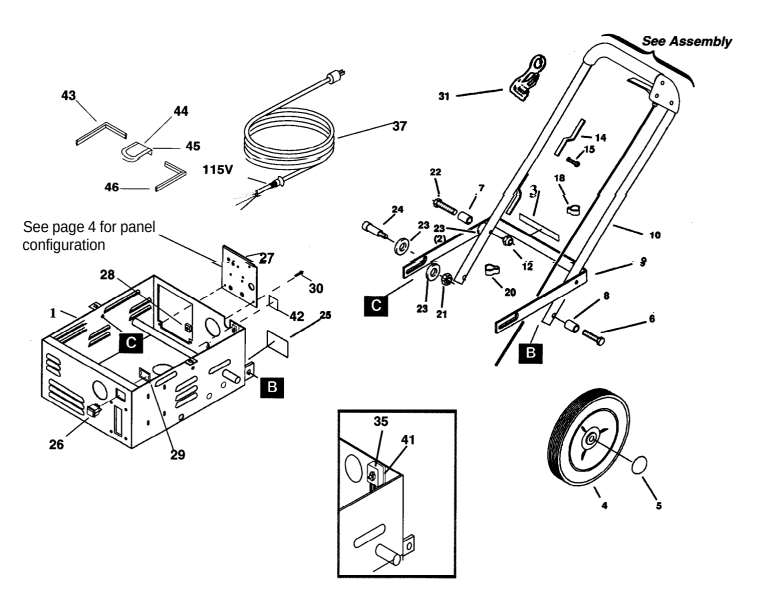
# Pump...Manifold...Valve

| Ref      | Oty. Part No. | Description                   | Serial No.<br>From To | Notes: |
|----------|---------------|-------------------------------|-----------------------|--------|
| 1        | 56012         | Nipple, 1/4 FPT Qck Disconn.  |                       |        |
| 2        | 04008         | Adaptor, 1/4 MPT x 1/4 FPT    |                       |        |
| 3        | 56023         | Nipple, 1/4 MPT x 1.5         |                       |        |
| 4        | 78156         | Tee, 1/4 FPT                  |                       |        |
| <u>5</u> | 56014         | Nipple, 1/4 Close             |                       |        |
| 6        | 65154         | Pump, 115V 50 PSI             |                       |        |
| 7        |               | OPEN                          |                       |        |
| 8        | 70253         | Screw, 0-32 x 1.25 PHMS       |                       |        |
| 9        | 57081         | Nut, 10-32 Captive J          |                       |        |
| 10       | 40033         | Hosebarb, 1/4 MPT x 3/8 90°   |                       |        |
| 11       | 27665         | Cable, Solution SPD           |                       |        |
| 12       | 70088         | Scr, 10-32 x 1/2 PHMS         |                       |        |
| 13       | 84134         | Valve, Solution               |                       |        |
| 14       | 31016         | Elbow, 1/4 NPT Street         |                       |        |
| 15       | 40038         | Hosebarb, 45 deg 1/4MPT x 3/8 | 3                     |        |
| 16       | 20042         | Clamp, Hose                   |                       |        |
| 17       | 39452         | Hose, 3/8 x 6" Nylobraid      |                       |        |
| 18       | 70114         | Scr, #10 x 3/4 Polyfast       |                       |        |
| 19       | 14523         | Bracket, Manifold             |                       |        |
| 20       | 39330         | Hose, 3/4 vinyl x 5-1/2"      |                       |        |
|          | 44061         | Jet, 11003 Mini-Quick         |                       |        |
|          | 44052         | Jet Body w/Seal, Mini-Quick   |                       |        |
| 24       | 54094         | Manifold                      |                       |        |
| 25       | 66095         | Plug, 1/8 MPT                 |                       |        |
| 26       | 57018         | Nut, 10-24 nylock             |                       |        |
| 27       | 73426         | Spring, 2.5 x .43 x .047 Ext  |                       |        |
| 28       | 87025         | Washer, 1/4 Star              |                       |        |
| 29       | 70085         | Scr, 1/4-20 x 1/2 PHMS        |                       |        |
|          | 39364         | Hose, 1/2 ID Clear x 10"      |                       |        |
| 31       | 57104         | Nut, 10-32 w/Star Washer      |                       |        |
| 32       | 87016         | Washer, #10 Star              |                       |        |
| 33       | 56048         | Nipple, 1/4 x 1.75            |                       |        |











| Ref | Part<br>No.    | Qty Description   | Serial No.<br>From To | Notes:   |
|-----|----------------|---|-----------------------|----------|
| 1   | 34288          | Frame, Main Chassis   |                       |          |
| 2   | 57104          | Nut, 10-32 w/Star Washer  |                       |          |
| 3   | Open           |   |                       |          |
| 4   | 89114          | Wheel, 10"  | 602252                |          |
| 5   | 41236          | Hub Cap, 5/8" Shaft   |                       |          |
| 6   | 70249          | Scr, 1/4-20 x 1.25 HHMS   |                       |          |
| 7   | 73636          | Spacer, 5/16 x 1.2"   |                       |          |
| 8   | 73596          | Spacer, <b>5/16</b> x 1"  |                       |          |
| 9   | 51193          | Linkage, Handle Adjustment  |                       |          |
| 10  | 38269          | Handle, SPD II  |                       |          |
| 11  | 41302          | Housing, Solution Lever   |                       |          |
| 12  | 57047          | Nut, 1/4-20 Nylock  |                       |          |
| 13  | 36123          | Grip, 9.5" Handle   |                       |          |
| 14  | 41144          | Hook, Cord  |                       |          |
| 15  | 70361          | Scr, 10-32 X 1/2 PHTR   |                       |          |
| 16  | 57238          | Nut, 10-24 Joint Connector  |                       |          |
| 17  | 51251          | Lever, Solution   |                       |          |
| 18  | 27561          | Clip, Solution Cable  |                       |          |
| 19  | 27699          | Cable, .06X41.3.0707. <b>SS</b>                                     |                       |          |
| 20  | 27371          | Clip, Power Cord  |                       |          |
| 21  | 57113          | Nut, 5/16- 18 Nylock  | ļ                     | Ļ        |
| 22  | 70105          | Scr, 1/4-20 x 1.75 HHMS   |                       |          |
| 23  | 87030          | Washer, 3/8 Nylon Flat  |                       |          |
| 24  | 70272          | Scr, 3/8 x 3/8 5/16- 18 SHSB  |                       |          |
| 25  | 50498          | Label, 15 Amp Time Delay Fuse                                       |                       |          |
| 26  | 72147          | Switch, 250V 16(4) rckr SPST  |                       |          |
| 27  | 62322          | Panel, Electrical Panel 115V  |                       |          |
| 28  | 57028          | Nut, 10-24 Tinnerman  |                       |          |
| 29  | 27376          | Clip, Switch retainer<br>Scr, <b>#10</b> x <b>1/2</b> sht metal blk |                       |          |
| 30  | 70406<br>73169 | Strain Relief   |                       |          |
| 32  | 50638          | Label, Handle Adjust  |                       |          |
| 33  | 70066          | Scr, 10-32 x 3/4 PHMS   |                       |          |
| 34  | 87016          | Washer, #10 Ext. Star   |                       |          |
| 35  | 27711          | Control Asm, 115V SPD (pump)  |                       |          |
| 36  | 70434          | Scr, 6-32 x 3/8 PHTF  |                       |          |
| 37  | 23572          | Cord Asm, 115V SJTWI-A 50   |                       |          |
| 38  | 70537          | Scr, 10-24 truss head pltd  |                       |          |
| 39  | 57234          | Nut, 3/8- 16 square   |                       |          |
| 40  | 57138          | Nut, <b>5/16</b> - 18 jam pltd                                      |                       |          |
| 41  | 99817          | Tape, 1/32 x 1.0 25A  |                       | <u> </u> |
| 42  | 50182          | Label, ETL approval   |                       |          |
| 43  | 35229          | Gasket, Right Frame Top   |                       |          |
| 44  | 62755          | Plate, Tray Top   |                       |          |
| 45  | 35198          | Gasket, 8" Clamp Seal   | <b>\</b>              | 1        |
| 46  | 35228          | Gasket, Gentling Seal   |                       |          |
| 70  | 33220          | Guoroi, Lett Hume 10p   | <u> </u>              |          |

SPD 98353 9/18/98 **19** 

#### **BRUSH DRIVE ASSEMBLY**



#### **Belt Replacement**

Periodically check the drive belt for wear. Replace worn or frayed belts before they break, when possible.

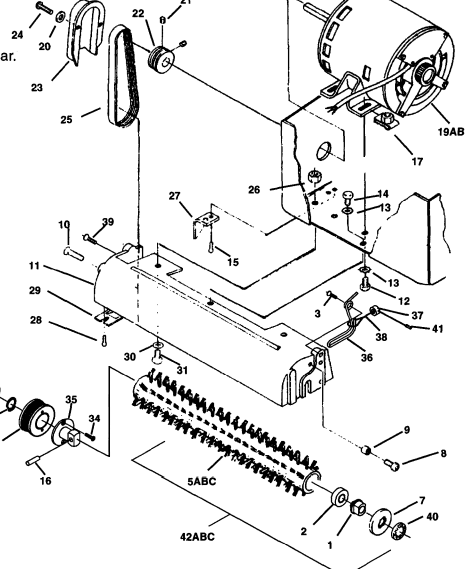
To access the belt remove the belt cover.

To replace the belt it is necessary to loosen the motor and remove the brush.

The "preset" belt tension is correct when the motor and belt are securely back in place.

Check pulley alignment and correct if necessary. The brush pulley and motor pulley can be aligned using a straight edge.

Ensure that both protective covers are back in place before operating the machine.

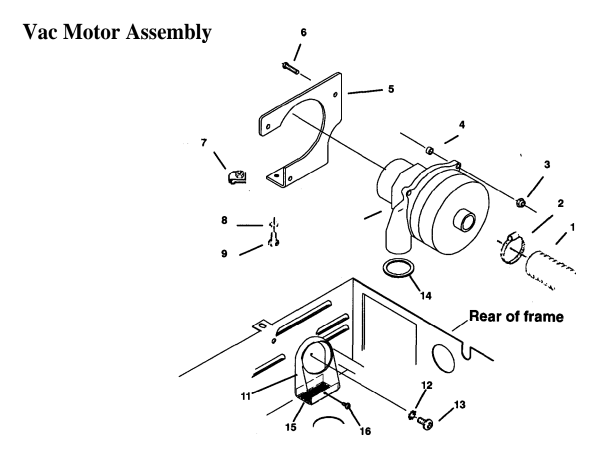


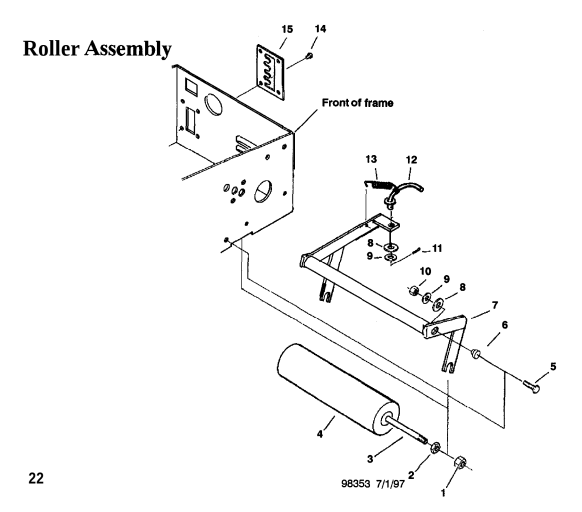




| 1          | No. `          |   | From To | 1 |
|------------|----------------|---|---------|---|
| 1          | 03090          | Axle, Brush Stub                            |         |   |
| 2          | 09019          | Bearing, Brush                              |         |   |
| 3          | 70078          | Shoulder bolt, 5/16 OD x 3/8 L              |         |   |
| 4          | 03089          | Axle, Pulley                                |         |   |
| 5A         | 140080         | Brush, SPD Carpet                           |         |   |
| 5B         | 140081         | Brush, SPD Hard Floor                       |         |   |
| 5C         | 140156         | Brush, SPD Hard Floor (Grit)                |         |   |
| 6          | 87146          | Washer, 1/2 ID x 1.0 OD x .06 nyl           |         |   |
| 7          | 36166          | Guard, Thread                               |         |   |
| 8          | 70190          | Scr, 1/4-20 x 1/2 BHCS                      |         |   |
| 9          | 73181          | Spacer, .259 ID x .38 x .25                 |         |   |
| 10         | 70201          | Scr, 1/4-20 x 3/4 FHMS                      |         |   |
| 11         | 41296          | Housing, Brush                              |         |   |
| 12         | 70011          | Scr, 1/4-20 x 5/8 HHCS                      |         |   |
| 13         | 87025          | Washer, 1/4 Star                            |         |   |
| 14         | 70020          | Scr, 1/4-20 x 1/2 HHCS                      |         |   |
| 15         | 67005          | Rivet, 1/8 OD pop wht alum                  |         |   |
| 16         | 66094          | Pin, Roll 1/4 OD x 1.375 L                  |         |   |
| 17         | 57123          | Nut, 1/4-20 Captive                         |         |   |
| 19A<br>19B | 53093          | Motor, 115V Brush Motor, 100V 1/3 HP W/O TO |         |   |
| 20         | 53173<br>87018 | Washer, #10 Flat                            |         |   |
| 20         | 70074          | Scr, 10-32 x 1/4 KCP                        |         |   |
| 22         | 6407 1         | Pulley, Motor                               |         |   |
| 23         | 36044          | Guard, belt                                 |         |   |
| 24         | 70363          | Scr, 10-32 x 3/8 PHTR                       |         |   |
| 25         | 11031          | Belt  |         |   |
| 26         | 57047          | Nut, 1/4-32 Nylock                          |         |   |
| 27         | 36050          | Gusset, Belt Guard                          |         |   |
| 28         | 70434          | Scr, 6-32 x 3/8 PPHTP                       |         |   |
| 29         | 36043          | Guard, Brush Pulley                         |         |   |
| 30         | 87013          | Washer, 1/4 ID x 5/8 OD                     |         |   |
| 31         | 70015          | Scr, 1/4-20 x 3/4 HHCS                      |         |   |
| 32         | 64088          | Pulley, 2 1/8 OD 7 groove                   |         |   |
| 33         | 67094          | Ring, 1/2 ext. snap                         |         |   |
| 34         | 70497          | Scr, 10-24 x 112 SHCS                       |         |   |
| 35         | 29157          | Driver, Brush SPD                           |         |   |
| 36         | 73767          | Spring, Brush retaining                     |         |   |
| 37         | 48063          | Knob, Brush release                         |         |   |
| 38         | 27666          | Cable, Brush release                        |         |   |
| 39         | 70562          | Scr, 1/4-20 x 5/8 FHCS pltd.                |         |   |
| 40         | 57016          | Nut, 7/8 Dia pushlock                       |         |   |
| 41         | 70118          | Set Screw, 8-32 x <b>5/16</b> KCP           |         |   |
| 42A        | 140174         | Brush Asm, SPD Carpet                       |         |   |
| 42B        | 140086         | Brush Asm, Hard Floor                       |         |   |
| 42C        | 140157         | Brush Asm, Hard Floor (Grit)                | -       |   |

SPD 98353 7/1/97 **21** 





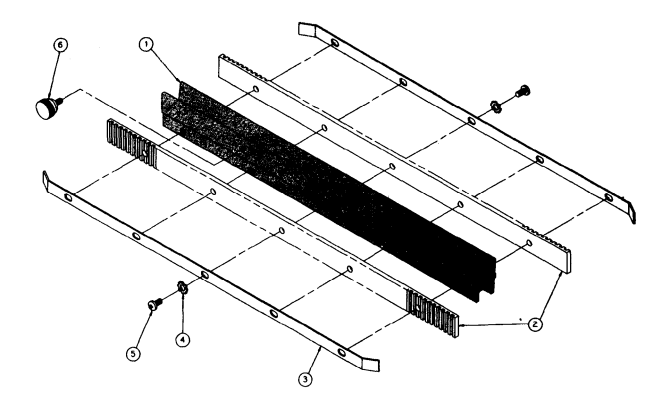
| Ref | Qty. | Part No. | Description                        | Serial No.<br>From To | Notes: |
|-----|------|----------|------------------------------------|-----------------------|--------|
| 1   |      | 39343    | Hose, 1.5 x 34" Vac                |                       |        |
| 2   |      | 20063    | Clamp, 1.75 Worm Gear              |                       |        |
| 3   |      | 57047    | Nut, 1/4-20 Nylock                 |                       |        |
| 4   |      | 73215    | Spacer, 3/8 OD x 1/4               |                       |        |
| 5   |      | 14887    | Bracket, Vac Motor Mounting        |                       |        |
| 6   |      | 70018    | Scr, 1/4-20 x 1.00 HHCS            |                       |        |
| 7   |      | 57082    | Nut, 1/4-20 Captive J              |                       |        |
| 8   |      | 87025    | Washer, 1/4 Star                   |                       |        |
| 9   |      | 70011    | Scr, 1/4-20 x 5/8 HHCS             |                       |        |
| 10A |      | 53134    | Vac Motor, 115V 3 Stage TD T       | <u>B</u>              |        |
| 10B |      | 53183    | Vac Motor, 100V 5.7 3 Stage T      | ртв                   |        |
| 11  |      | 29171    | Duct, Vac Cooling Intake           |                       |        |
| 12  |      | 87018    | Washer, #10 Flat                   |                       |        |
| 13  |      | 70363    | Scr, 10-32 x 3/8 PHTR              |                       |        |
| 14  | _    | 35117    | Gasket, Filter                     |                       |        |
| 15  |      | 73768    | Screen, Vac motor intake           |                       |        |
| 16  |      | 70198    | Scr, $#10 \times 3/4$ sht metal ss |                       |        |

## **Roller Assembly**

| Ref | Qty. | Part No. | Description                   | Serial No.<br>From To | Notes: |
|-----|------|----------|-------------------------------|-----------------------|--------|
| 1   |      | 57022    | Nut, 3/8-16 lock              |                       |        |
| 2   |      | 57085    | Nut, 3/8-16 hex jam           |                       |        |
| 3   |      | 03027    | Axle, Roller                  |                       |        |
| 4   |      | 67082    | Roller                        |                       |        |
| 5   |      | 70018    | Scr, 1/4-20 x 1 HHMS          |                       |        |
| 6   |      | 73178    | Spacer, Roller bracket        |                       |        |
| 7   |      | 140077   | Bracket asm, SPD roller       |                       |        |
| 8   |      | 87030    | Washer, 3/8 ID x 3/4 OD nylon |                       |        |
| 9   |      | 87013    | Washer, 1/4 ID x 5/8 OD       |                       |        |
| 10  |      | 57047    | Nut, 1/4-20 lock              |                       |        |
| 11  |      | 66073    | Pin, 1/1 x 3/4 cotter         |                       |        |
| 12  |      | 51247    | Lever asm, Roller adjustment  |                       |        |
| 13  |      | 73040    | Spring, Roller adjustment     |                       |        |
| 14  |      | 70363    | Scr, 10-32 x 3/8 PHTF         |                       |        |
| 15  |      | 62397    | Plate, Roller adjustment      |                       |        |

# SPIRIT DUAL Squeegee Assembly (p/n 02285)

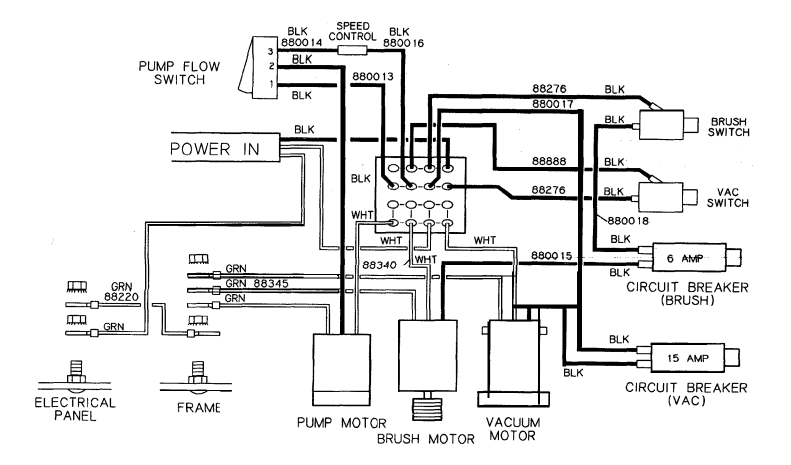
| Ref | Qty. Part No. Description       | Serial No.<br>From To | Notes: |
|-----|---------------------------------|-----------------------|--------|
| 1   | 73205 Shoe, SPD Squeegee        |                       |        |
| 2   | 14260 Squeegee Blade            |                       |        |
| 3   | 67084 Retainer, Squeegee Blade  |                       |        |
| 4   | 87016Washer, #10 Ext Tooth Lock |                       |        |
| _5  | 70088 Screw, 10-32 x 1/2" PHMS  |                       |        |
| 6   | 48022 Knob Assembly             |                       |        |



## To attach to the SPIRIT DUAL...

Raise the SPD vac shoe and install squeegee assembly over the vac shoe intake. Center the squeegee on the vac shoe and secure by tightening the two retaining knobs.

## 115V SPR WIRING DIAGRAM



98353 7/1/97 **25** 



#### LIMITED WARRANTY

Windsor Industries, Inc. warrants new machines against defects in material and workmanship under normal use and service to the original purchaser. The warranty period is subject to the conditions stated below.

#### 3 YEARS FOR PARTS AND I YEAR FOR SERVICE LABOR

Exceptions: Rotationally molded polyethylene tanks carry a 6 **year** parts and 1 year service labor warranty. VERSAMATK models carry a 3 year warranty on brush motors, vacuum motors, and belts, and a 1 year service labor warranty. SENSOR" models carry a 2 year warranty on vacuum motors and belts, and a 1 year service labor warranty. Extractor brush motors, pump motors, pc boards and electronics, **vac** motors (other than VERSAMATIC" and SENSOR"), pumps, and **FLEXSOL<sup>TM</sup>** diaphragms, all RADIIUS<sup>TM</sup>, all **AXCESS<sup>TM</sup>** and **TITAN<sup>TM</sup>1** carry a 1 year parts and service labor warranty. Propane equipment has a 1 year parts and service warranty. The **Onan®** engines have a 3 year manufacturers' warranty. The Honda@ engines have a 2 year manufacturers' warranty. The engine warranty is administered through the engine manufacturer and must be repaired at an authorized service center.

Normal wear items including, but not limited to, belts, brushes, capacitors, carbon brushes, casters, clutches, cords, filters, finishes, gaskets, hoses, light bulbs, rectifiers, switches, squeegees, bearings, pulleys, relays, **actuating** cables, tires and wheels will be warranted for manufacturing defects for 90 days from the purchase date.

The warranty commences on the purchase date by the original end user from an authorized Windsor Agent, subject to proof of purchase. The Machine Registration Card must be completed and returned immediately at the time of purchase. If proof of purchase cannot be identified, the warranty start date is 90 days after date of sale to an authorized Windsor distributor. Parts replaced or repaired under warranty are guaranteed for the remainder of the original warranty period.

#### 90 DAY WARRANTY EXTENSION AVAILABLE

Upon receipt of the Machine Registration Card, Windsor will extend the warranty period an additional 90 days from the purchase date. Does not include items warranted 90 days for manufacturing defects.

# STATED WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED.

Any statutory implied warranties, including any warranty of merchantability or fitness for a particular purpose, are expressly limited to the duration of this written warranty. Windsor will not be liable for any other damages, including but not limited to indirect or special consequential damages arising out of or in connection with the furnishing; performance, use or inability to use the machine. This remedy shall be the exclusive remedy of the buyer.

This warranty shall not apply to: 1 .damage in transit; 2.misuse or abuse(including the use of incompatible or corrosive chemicals or overloading of capacity): 3. failure due to lack of proper maintenance and care (including cleaning); 4.any design alterations performed by an organization not authorized or specified by Windsor; 5.batteries and chargers. 6. high pressure washing. 7.electrical components exposed to moisture.

If difficulty develops during the warranty period, contact the authorized Windsor Agent from whom the product was purchased. Windsor, Inc. may elect to require the return of components to validate a claim. Any defective part to be returned must be shipped freight pre-paid to an authorized Windsor Distributor/Service Center or to the Windsor factory.

# USE OF PARTS NOT APPROVED BY WINDSOR, INC. WILL VOID ALL WARRANTIES.

This warranty is valid only for all products sold after July 1, 1995. A product sold before that date shall be covered by the limited Warranty in effect at the date of sale to the original purchaser.



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