

Operating Instructions (ENG)

MODEL: WAV

10125050

Power Source: 115V Electric

Beginning with Serial No. 1000039213

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

Read instructions before operating the machine.

86038510-Y 01/10/09

MACHINE DATA LOG/OVERVIEW

MODEL
DATE OF PURCHASE
SERIAL NUMBER
SALES REPRESENTATIVE #
DEALER NAME
OPERATIONS GUIDE NUMBER
PUBLISHED
Copyright 1995 Windsor Industries, Printed in USA

Name:
Address:
Phone Number:

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HOW TO USE THIS MANUAL

This manual contains the following sections:

- HOW TO USE THIS MANUAL
- SAFETY
- OPERATIONS
- MAINTENANCE
- PARTS LIST

The HOW TO USE THIS MANUAL section will tell you how to find important information for ordering correct repair parts.

Parts may be ordered from authorized Windsor dealers. When placing an order for parts, the machine model and machine serial number are important. Refer to the MACHINE DATA box which is filled out during the installation of your machine. The MACHINE DATA box is located on the inside of the front cover of this manual.

MODEL	
DATE OF PURCHASE	
SERIAL NUMBER	_
SALES REPRESENTATIVE #	-
DEALER NAME	_
OPERATIONS GUIDE NUMBER	_
PUBLISHED	
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The model and serial number of your machine is on the bottom back-end of the machine. The SAFETY section contains important information regarding hazard or unsafe practices of the machine. Levels of hazards is identified that could result in product or personal injury, or severe injury resulting in death.

The OPERATIONS section is to familiarize the operator with the operation and function of the machine.

The MAINTENANCE section contains preventive maintenance to keep the machine and its components in good working condition. They are listed in this general order:

- Belt/Brush Motor
- Vac Motor and Filters
- Vac Motor Carbon Brushes
- Brush Motor
- Carbon Brush
- Daily Maintenance
- Regular/Periodic Maintenance

The PARTS LIST section contains assembled parts illustrations and corresponding parts list. The parts lists include a number of columns of information:

- **REF** column refers to the reference number on the parts illustration.
- **PART NO.** column lists the part number for the part.
- **PRV NO.** reference number.
- QTY column lists the quantity of the part used in that area of the machine.
- DESCRIPTION column is a brief description of the part.
- SERIAL NO. FROM column indicates
 the first machine the part number is
 applicable to. When the machine design
 has changed, this column will indicate
 serial number of applicable machine.
 The main illustration shows the most
 current design of the machine. The
 boxed illustrations show older designs. If
 column has an asterisk (*), call
 manufacturer for serial number.
- NOTES column for information not noted by the other columns.

NOTE: If a service or option kit is installed on your machine, be sure to keep the KIT INSTRUCTIONS which came with the kit. It contains replacement parts numbers needed for ordering future parts.

IMPORTANT SAFETY INSTRUCTIONS

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

READ ALL INSTRUCTIONS BEFORE USING THIS MACHINE.



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

Use only indoors. Do not use outdoors or expose to rain.

Use only as described in this manual. Use only manufacturer's recommended components and attachments.

If the machine is **not working properly**, has been dropped, damaged, left outdoors, or dropped into water, return it to an authorized service center.

Do not operate the machine with any openings blocked. Keep openings free of debris that may reduce airflow.

This machine is not suitable for picking up hazardous dust.

Machine can cause a fire when operating near flammable vapors or materials. Do not operate this machine near flammable fluids, dust or vapors.

This machine is suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices for more than normal housekeeping purposes.

Maintenance and repairs must be done by qualified personnel.

During operation, attention shall be paid to other persons, especially children.

When leaving unattended, secure against unintentional movement.

The machine shall only be operated by instructed and authorized persons.

When leaving unattended, switch off or lock the main power switch to prevent unauthorized use.

Do not handle the plug or machine with wet hands.

Do not unplug machine by pulling on cord. To unplug, grasp the plug, not the cord.

Do not use with damaged cord or plug. Follow all instructions in this manual concerning grounding the machine.

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.

Do not pull/run machine over cord. **Keep** cord away from heated surfaces.

Connect to a **properly** grounded outlet. See Grounding Instructions.

SAVE THESE INSTRUCTIONS

HAZARD INTENSITY LEVEL

The following symbols are used throughout this guide as indicated in their descriptions:

HAZARD INTENSITY LEVEL

There are three levels of hazard intensity identified by signal words -WARNING and CAUTION and FOR SAFETY. The level of hazard intensity is determined by the following definitions:

A WARNING

WARNING - Hazards or unsafe practices which COULD result in severe personal injury or death.

A CAUTION

CAUTION - Hazards or unsafe practices which could result in minor personal injury or product or property damage.

FOR SAFETY: To Identify actions which must be followed for safe operation of equipment.

Report machine damage or faulty operation immediately. Do not use the machine if it is not in proper operating condition. Following is information that signals some potentially dangerous conditions to the operator or the equipment. Read this information carefully. Know when these conditions can exist. Locate all safety devices on the machine. Please take the necessary steps to train the machine operating personnel.

FOR SAFETY:

DO NOT OPERATE MACHINE:

Unless Trained and Authorized.

Unless Operation Guide is Read and understood.

In Flammable or Explosive areas.

In areas with possible falling objects.

WHEN SERVICING MACHINE:

Avoid moving parts. Do not wear loose clothing; jackets, shirts, or sleeves when working on the machine. Use Windsor approved replacement parts.

GROUNDING INSTRUCTIONS

THIS PRODUCT IS FOR COMMERCIAL USE ONLY.

ELECTRICAL:

In the USA this machine operates on a standard 15 amp 115V, 60 hz, A.C. power circuit. 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.

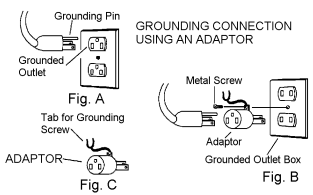
EXTENSION CORDS:

If an extension cord is used, the wire size must be at least one size larger than the power cord on the machine, and must be limited to 50 feet (15.5m) in length.

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 wire 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.

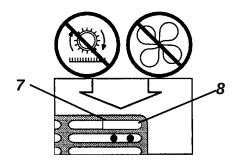


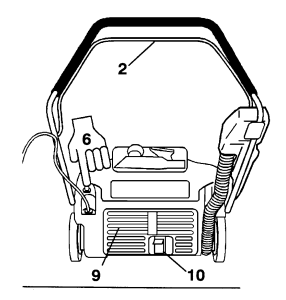
Note: Adaptors are not allowed in Canada.

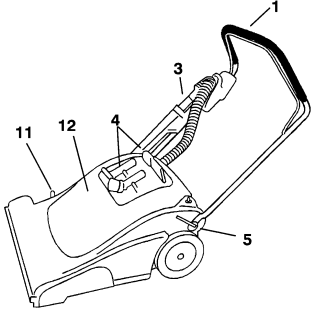
Improper connection of the equipmentgrounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance - if it will not fit the outlet, have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

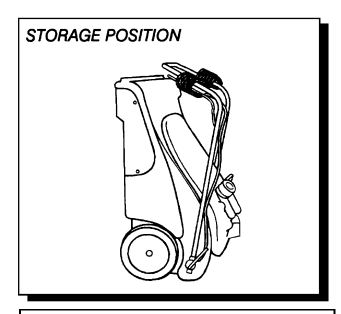
CONTROLS

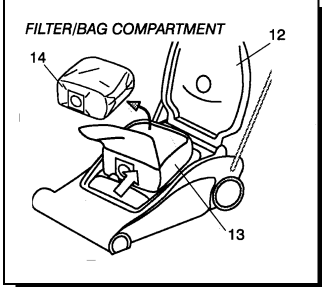
- Main Handle. Adjusts for operator comfort and storage.
- 2 Brush on/off lever. Activates brush when depressed.
- 3 Accessory vacuum hose and wand. Allows operator to clean edges, recessed, ledges, upholstery, etc.
- 4 Detail tools Dusting brush, crevice and upholstery tools for above the floor cleaning. Dusting brush comes with adapter for attachment directly to hose. Upholstery and crevice tool connect directly to both the hose and the wand. The crevice tool fits loosely on the wand.
- 5 Handle Adjustment Lever. Located on the left side of handle. Pull away from handle to loosen, adjust handle and press parallel to handle to
- 6 Vac on/off switch. Turns on and off vac motor.
- 7 Brush motor circuit breaker. Provides overcurrent protection for the brush motor.
- 8 Vac motor circuit breaker. Provides overcurrent protection for the vacuum motors.
- 9 Exhaust filter. Filters exhaust air for safe and quiet operation.
- 10 Accessory hose activation pedal. Press pedal down to use the accessory hose. Lift up with toe for normal use.
- 11 Brush adjustment lever. Allows operator to adjust brush to proper height for the carpet. (1) for low nap carpet, (5) for thick nap. Position (6) is storage.
- **12 Dust bag cover.** Raise to allow access to dust bag and vac motors.
- **13 Cloth dust bag.** High filtration cloth bag with zipper opening to access paper bag.
- 14 Paper bag. Fits within cloth bag for clean and easy dust removal.













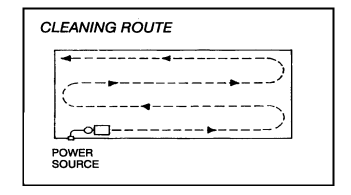
WAVE SET UP

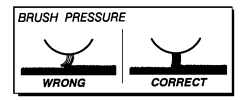
- **1.** Take machine out of storage position by lowering onto all four wheels.
- Adjust handle to comfortable position at waist level by opening adjustment lever on left side of machine and moving handle. Lock back into position by closing adjustment lever.
- **3.** Install cloth filter bag inside the main body by pushing the rubber collar over the chute.
- 4. Unzip the cloth bag and place the paper bag inside. Push the rubber gasket seal over the chute. Zip cloth bag closed taking care not to damage the paper bag and close lid.
- **5.** Attach the detail tools to the top of the dust bag cover by pressing the appropriate tool into the clips.
- **6.** Take the accessory wand and attach to the hose and insert wand into the wand holster.
- 7. Strain relief.

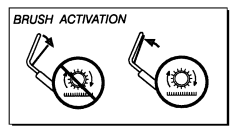
NOTE: Attach strain relief/cord retainer to the power cord.

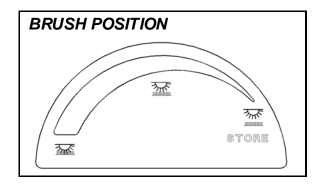
- Make a loop in power cord approximately
 12" from receptacle end.
- 2. Slide cord loop through slot in retainer arm. Pull slack cord back through slot to secure. Attach retainer to handle.

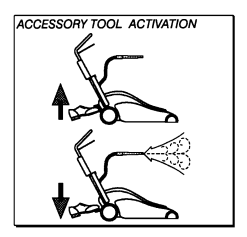
OPERATION











HOW IT OPERATES

This machine is a portable, easy to use wide area vacuum designed for use indoors, in a commercial or light industrial environment.

When operating as a carpet vacuum, soil is lifted from the carpet surface by a rotating brush and carried into a removable bag by the vacuum motors.

- Large debris such as paper cups, plates, etc., should be picked up before starting the cleaning process.
- 2. Plan your cleaning route to work away from the electrical source. Move machine forward at a steady pace.

CLEANING

- 1. Adjust handle to comfortable position at waist level or higher.
- 2. Use your finger to depress the Vacuum switch at the base of the handle to activate the vacuum.
- 3. To adjust brush height, move the Brush Adjustment lever on the right side to the correct setting for the carpet being vacuumed. Lower brush gradually until firm brush contact is heard.

! WARNING

KEEP MACHINE MOVING WHILE BRUSH ENGAGED. DAMAGE TO CARPET COULD OCCUR IF NOT MOVING.

NOTE: Always return brush to storage position after using machine.

- Depress the brush lever at the handle to start the brush.
- 5. Move forward at a steady pace for through cleaning. Run machine more slowly over extremely soiled areas.
- 6. Use the right side of the machine for edge cleaning.
- 7. To use the accessory wand and detail tools, depress the foot lever in the back of the machine.
- 8. To keep the vacuum operating at maximum efficiency, check the dust bag regularly. Empty when 1/2 to 3/4 full. Always use with disposable paper bag for best results.
- 9. When finished vacuuming, coil the cable by hand by looping into about a 3 foot diameter, Hang coiled cable over handle. Wrap the end around the cable loop to secure.
- 10. Return brush to storage position.

NOTE: THE FOLLOWING SERVICE ITEMS SHOULD BE PERFORMED BY AN AUTHORIZED SERVICE FACILITY OR AUTHORIZED SERVICE PERSONNEL. ALL PARTS REFERRED TO IN THESE INSTRUCTIONS CAN BE IDENTIFIED BY USING THE PARTS LISTS AND ILLUSTRATIONS ON THE FOIL OWING PAGES.

A WARNING

REMOVE MACHINE POWER CORD FROM ELECTRICAL SOURCE BEFORE MAKING ANY REPAIRS OR ADJUSTMENTS TO THE MACHINE.

TO ACCESS BELT/BRUSH MOTOR

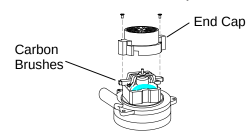
- 1. Place machine in the upright storage position.
- 2. Remove (3) screws holding belt cover to chassis.
- 3. Loosen brush motor and roll belt off brush pulley.
- 4. Remove (5) screws holding brush housing to chassis- (3) Located on front of housing,
 - (2) Located rear of housing.
- 5. Remove (2) screws from each end of brush housing and remove brush assembly.
- **6.** Inspect/replace brush and bearings as required. The brush is equipped with a yellow wear indicator bristles. The brush should be replaced when it wears down to the height of the yellow bristles.
- When installing belt push down on motor for proper tension.
- When reinstalling brush, check belt for proper tension.

TO ACCESS AND REMOVE VAC MOTOR

AND FILTERS.

- Open lid cover.
- Remove (2) screws from each/both vac motor brackets.

Vacuum Motor Carbon Brushes Replacement (Windsor)

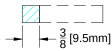


If armature commutator is grooved, extremely pitted or not concentric, the motor will need to be replaced or sent to a qualified service center.



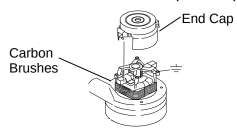
Important:

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.

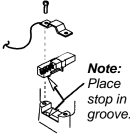


Periodically check the length of the carbon brushes. Replace both carbon brushes when either is less than 3/8" (9.5mm) long.

Vacuum Motor Carbon Brushes Replacement (Ametek)

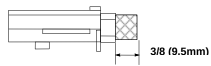


If armature commutator is grooved, extremely pitted or not concentric, the motor will need to be replaced or sent to a qualified service center.



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.



Periodically check the length of the carbon brushes. Replace both carbon brushes when either is less than 3/8" (9.5mm) long.

M WARNING

THE GREEN GROUND WIRE MUST ATTACH THE MOTOR TO THE POWER CORD FOR SAFE OPERATION. SEE THE WIRING DIAGRAM.

NOTE: WHEN REPLACING ELECTRICAL COMPONENT PARTS REFER TO WIRING DIAGRAM FOR PROPER CONNECTION.

NOTE: THE VAC MOTOR IS PROTECTED BY A CIRCUIT BREAKER LOCATED IN THE SWITCH PANEL. THE BREAKER WILL ONLY TRIP UNDER CONDITIONS OF ABUSE.

BRUSH MOTOR

- 1. Access belt and brush as described above.
- Disconnect spring holding frame to brush motor housing.
- Remove (4) bolts holding motor housing to the chassis and lift out motor asm.
- Remove brush motor pulley and (2) bolts holding motor to bracket, lift out brush motor.

CARBON BRUSH

- 1. Access belt and brush as described above.
- Remove brush caps. NOTE: BRUSHES SHOULD BE REPLACED WHEN WORN TO 3/8" OR LESS.

NOTE: BEFORE REINSTALLING BRUSH MOTOR BRACKET ASSEMBLY IT'S RECOMMENDED THAT THE REAR SPRING BE RECONNECTED TO THE FLAPPER ASSEMBLY.

NOTE: PART NO. 86001250 – PRV NO. 140212 IF YOU HAVE A MOTOR MARKED "LEESON." PART NO. 86135360 – PRV NO. 14340 IF YOU HAVE A MOTOR MARKED "86247470 – PRV NO. 53617."

MAINTENANCE

DAILY MAINTENANCE

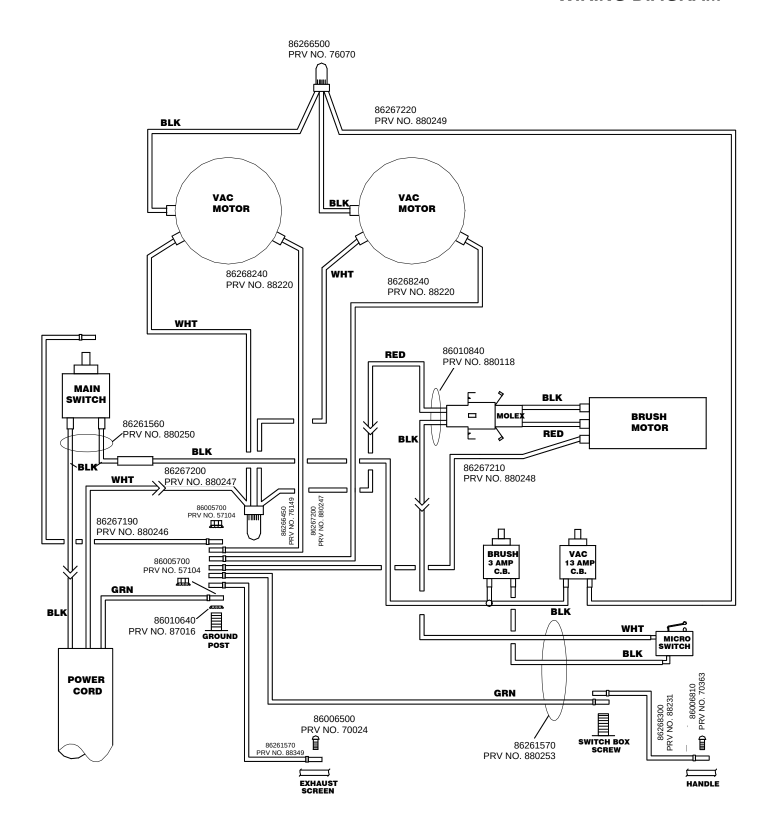
- 1. Shake down bag daily.
- Check power cord for damaged or frayed insulation.
- Return brush adjustment lever to "STORE" position when the machine is not in use.
- **4.** Check for and remove any lint or debris around brush and brush housing.

REGULAR/PERIODIC MAINTENANCE

- 1. Every 4 to 6 months remove wheels, clean axles, and apply a thin coat of silicone lubricant to axles.
- The filter bag can be washed twice before losing the filtering capability. This should be done using a mild detergent in cool water and hung up to drip-dry.
- 3. Inspect and clean vac motor filters.
- Periodically inspect all hoses, electrical cables, filters, gaskets and connections on your machine. Frayed or cracked hoses should be repaired or replaced to eliminate vacuum loss.
- 5. The electrical cable must be well insulated, if the cable insulation is broken or frayed, repair or replace it immediately. Don't take chances with electrical fire or shock.

4-2

WIRING DIAGRAM



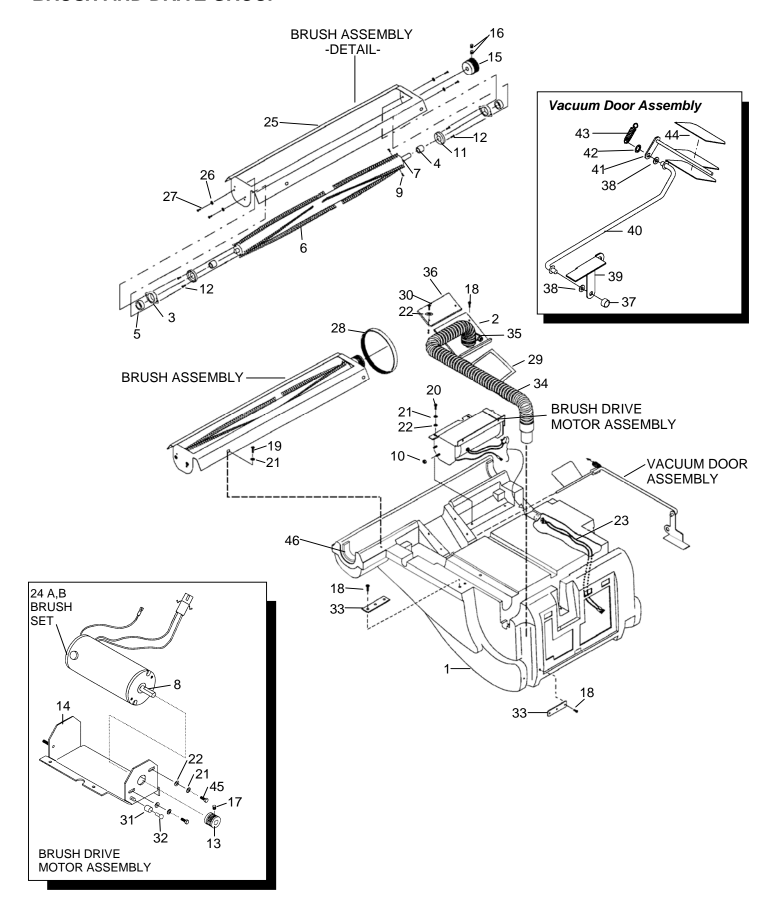
MAINTENANCE

SERVICE SCHEDULE

MAINTENANCE	DAILY	WEEKLY	MONTHLY	QUARTERLY
Check bag and replace if necessary	*			
Check filters and replace if necessary	*			
Check hoses for wear, blockages, or				
damage	*			
Inspect base for clogs	*			
Check swivel neck for clogs; remove				
clogs with fingers (if appropriate)	*			
Check major gaskets for leakage	*			
Check brush-should be clean with no				
lint or strings attached	*			
Wind cord and store in upright position	*			
Check hoses for cracks or holes		*		
Check all cords and handles for				
damage or cracks; replace as				
necessary		*		
Check brushes for wear; replace if				
necessary		*		
Check brush strip for wear; replace if		*		
necessary		•		
Inspect and replace all filters including			*	
exhaust, intake, and microfilters			•	
Inspect, clean, and repair power head			*	
including brush housingCheck all bearings for fiber build-up				
and noise			*	
Check all gaskets for wear and leakage			*	
Check belts for wear; replace if				
necessary			*	
Check vac motor carbon brushes				*
Check for arcing and pitting on any				
electrical contacts; replace if found				*
Inspect and clean vac shoe; check for		1		
dents and damage which would				
detrimentally effect vacuum and brush				
movement				*
Check overall performance of machine				*

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BRUSH AND DRIVE GROUP

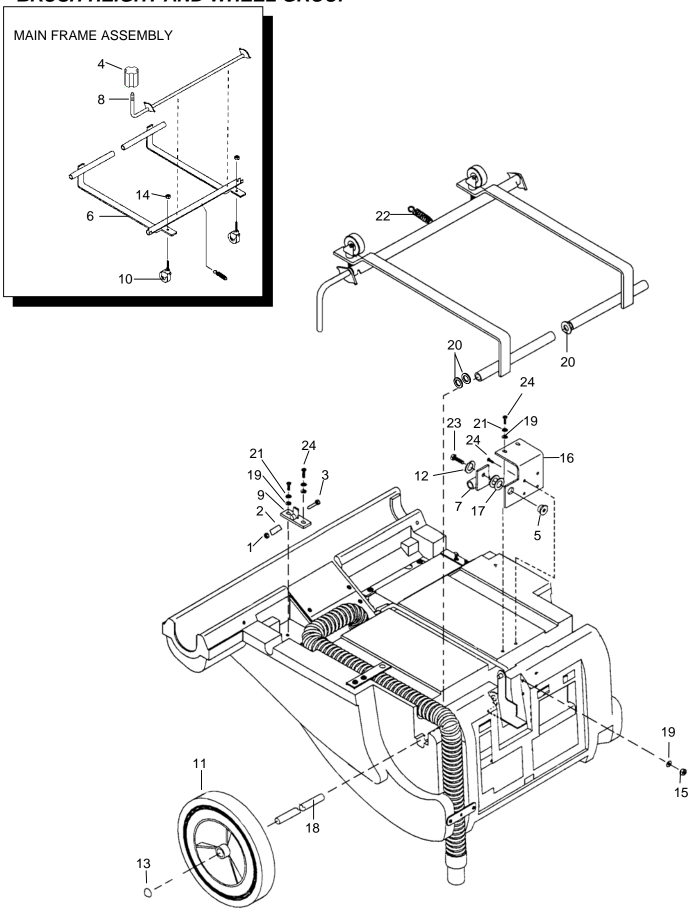


WAV 86038510 04/08/08

BRUSH AND DRIVE GROUP PARTS LIST

REF PART NO. PRV NO. QTY DESCRIPTION SERIAL NO. FROM 1 86031700 14384 1 BODY, WAV 2 86011010 89199 1 WELDMENT, HOSE CONNECT 3 86229050 14342 2 BEARING BLOCK 4 86008210 73998 2 SPACER, .750D X .5ID X .5L 5 8600900 09019 2 BEARING, 1.1250D X .50ID X .375 6 86001130 12039 1 BRUSH 7 86000740 03112 1 AXLE, .50D X 29.94L 8 86026100 53623 1 MOTOR ASM, BRUSH DRIVE 9 8600510 70043 2 SCR, 10-32 X 5/8 PFHMS 10 86005710 57105 1 NUT, 1/4-20 HEX W/ STAR WASHER 11 86004080 36197 2 GUARD, THREAD 12 86007600 70710 4 SCR, 8-18 X 1/2 PFHST H-L 13 86250420 64022 1 PULLEY, POLY V-BELT MOTOR	NOTES:
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4 86008210 73998 2 SPACER, .75OD X .5ID X .5L 5 86000900 09019 2 BEARING, 1.125OD X .50ID X .375 6 86001130 12039 1 BRUSH 7 86000740 03112 1 AXLE, .5OD X 29.94L 8 86026100 53623 1 MOTOR ASM, BRUSH DRIVE 9 86006510 70043 2 SCR, 10-32 X 5/8 PFHMS 10 86005710 57105 1 NUT, 1/4-20 HEX W/ STAR WASHER 11 86004080 36197 2 GUARD, THREAD 12 86007060 70710 4 SCR, 8-18 X 1/2 PFHST H-L 13 86250420 64022 1 PULLEY, POLY V-BELT MOTOR 14 86081840 62841 1 PLATE, MOTOR MOUNTING 15 86006040 64104 1 PULLEY, BRUSH 16 86277930 70119 2 SET SCR, 1/4-20 X 3/8 17 86006550 70074 2 SET SCR, 10-32 X 1/4 KCP	
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20 86275570 70505 4 SCR, 1/4-20 X 1.0 HHCS PLTD.	
21 86010660 87025 11 WASHER, 1/4 LCK EXT STAR SS	
22 86010740 87090 8 WASHER, 1/4ID X 3/4OD	
23 86010840 880118 1 WIRE ASM, BRUSH MOTOR	
RDIISH SET TEESON RDIISH	
24A 86001250 140212 1 BROSITSET, EEESON BROSIT	
BRUSH SET WINDSOR BRUSH	
24B 86135360 14340 1 MTR	
25 86087030 73992 1 SHOE, VAC	
26 86010640 87016 4 WASHER, #10 LOCK EXT STAR SS	
27 86000680 70361 4 SCR, 10-32 X 1/2 PHTR PLTD	
28 86001090 11041 1 BELT, 220 J-6 POLY-V	
29 86198530 99809 3.42' FOAM TAPE, 1/8T X 3/4 1SDA	
30 86276040 70586 2 SCR, 1/4-20 X 3/4 BLK PPHTC	
31 86008200 73996 1 SPACER, .50OD X .37ID X .44L SS	
32 86005860 57273 1 NUT, 1/4-20 X 12MM HEX BARREL	
33 86080950 62650 2 PLATE, VAC HOSE RETAINER	
34 86004270 39480 1 HOSE ASM, 1.5 X 30.0 BLK VAC	
35 86002380 20046 1 CLAMP, 2.25" WORM GEAR	
36 86006300 66329 1 PLATE, ACCESS	
37 86002810 27063 1 COLLAR, 3/8 SHAFT	
38 86010680 87030 2 WASHER, 3/8ID X 3/4OD X 1.25	
39 86006280 66281 1 PEDAL, WAND ACTIVATOR	
40 86005060 51277 1 LINKAGE, WAND ACTIVATOR	
41 86003380 29202 1 DOOR, WAV FLAPPER	
42 86270910 57042 1 NUT, 3/8 PUSHLOCK	
43 86007690 73240 1 SPRING, EXT. 0.5OD X 2.25L X .063W	
44 86305040 - GASKET, FLAPPER WAV 10125050000424	4 WAS 86003900
45 86274750 70270 2 SCR, 1/4-20 X 3/4 HHCS	
46 86133710 99862 6" TAPE, 5/8W X 1/4T PORON 4701-01	

BRUSH HEIGHT AND WHEEL GROUP

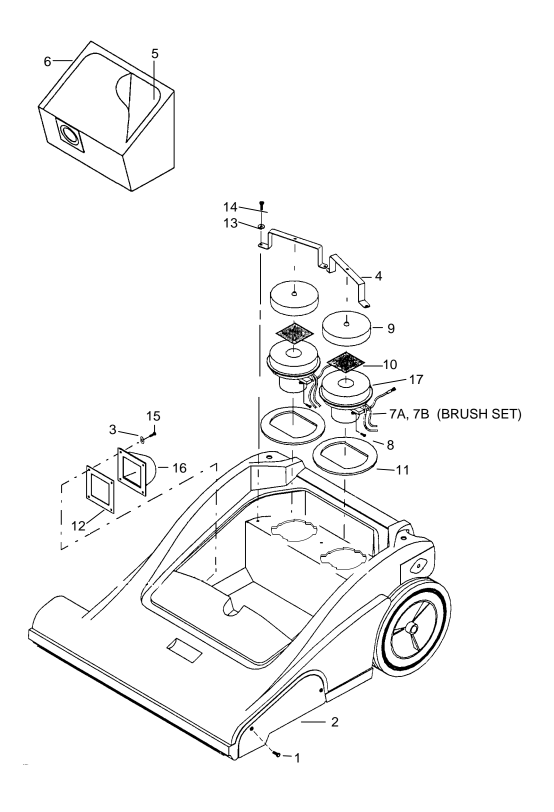


WAV 86038510 07/24/07

BRUSH HEIGHT AND WHEEL GROUP PARTS LIST

REF	PART NO.	PRV NO.	QTY	DESCRIPTION	SERIAL NO. FROM	NOTES:
1	86005860	57273	1	NUT, 1/4-20 X 12MM HEX BARREL		
2	86008200	73996	1	SPACER, .50OD X .37ID X .44L SS		
3	86006660	70190	1	SCR, 1/4-20 X 1/2 BHCS DL		
4	86008750	80673	1	KNOB, WITH 1/2-13 F-INSERT		
5	86001170	140054	1	BUSHING, BRZ 3/8-16 X .74 X .50		
6	86279290	89131	1	WELDMENT, FRAME		
7	86001220	140177	1	BRACKET, AXLE HANGER		
8	86091480	14351	1	BAR, HEIGHT ADJUSTMENT		
9	86092030	14353	1	BRKT, HEIGHT ADJ RIGHT		
10	86010910	89094	2	WHEEL, 1-5/8D CUSHION		
11	86259960	89506	2	WHEEL, 1 15/16" x 10" HOOSIER	1012505000207	WAS 89279
12	86010790	87163	1	WASHER, 3/8 SPLIT LOCK PLTD.		
13	86001660	41236	2	HUBCAP, 5/8" SHAFT		
14	86270880	57032	2	NUT, 3/8-16 SERRATED FLG.		
15	86005680	57047	4	NUT, 1/4-20 NYLOCK PLTD.		
16	86080800	62623	1	PLATE, AXLE MOUNTING		
17	86279420	87156	2	WASHER, .75ID X 1.25OD X .125		
18	86000390	67376	1	ROD, .625 X 25.30 CRS		
19	86010740	87090	8	WASHER, 1/4ID X 3/4OD		
20	86010730	87088	3	WASHER, 3/4ID X 1.00 PLTD.		
21	86010660	87025	4	WASHER, 1/4 LOCK EXT. STAR SS		
22	86007740	73362	1	SPRING, EXT .5OD X 1.75L X .06W		
23	86006920	70507	1	SCR, 3/8-16 X 3/4 HHCS GR5 PLTD.		
24	86275570	70505	8	SCR, 1/4-20 X 1.0 HHCS PLTD.		

VACUUM GROUP



WAV 86038510 05/15/07

VACUUM GROUP PARTS LIST

REF	PART NO.	PRV NO.	QTY	DESCRIPTION	SERIAL NO. FROM	NOTES:
1	86276040	70586	5	SCR, 1/4-20 X 3/4 BLK PPHTC		
2	86064180	36185	1	GUARD, BELT		
3	86010650	87018	4	WASHER, #10 X 9/16 OD		
4	86068760	140196	2	BRKT, VAC MOTOR MOUNTING		
5	86215090	140949	2	BAG, PAPER WIDE AREA VAC		
6	86001200	140164	1	BAG, CLOTH U19855		
7A	86135260	140211	-	BRUSH SET, VAC MOTOR		SERVICE ONLY
7B	86135320	140687	ı	BRUSH SET, 120V VAC WINDSOR	*	SERVICE ONLY
8	86006770	70323	2	SCR, 10-32 X 1/4 PHTR PLTD.		
9	86003510	34012	2	FILTER, VAC MOTOR		
10	86086800	73461	2	SCREEN, 5/32 .032T 20GA AL 3X3		
11	86237580	35204	2	GASKET, 4.0ID X 5.5OD X .38THK PRN		
12	86006820	35200	1	GASKET, FILTER BAG NECK		
13	86010660	87025	2	WASHER, 1/4 LOCK EXT STAR SS		
14	86275570	70505	2	SCR, 1/4-20 X 1.0 HHCS PLTD.		
15	86006600	70114	4	SCR, #10 X 3/4 POLYFAST		
16	86062690	29205	1	DEBRIS CHUTE, WAV		
17	86026850	53783	2	VAC MOTOR, 120V 5.7 1ST		

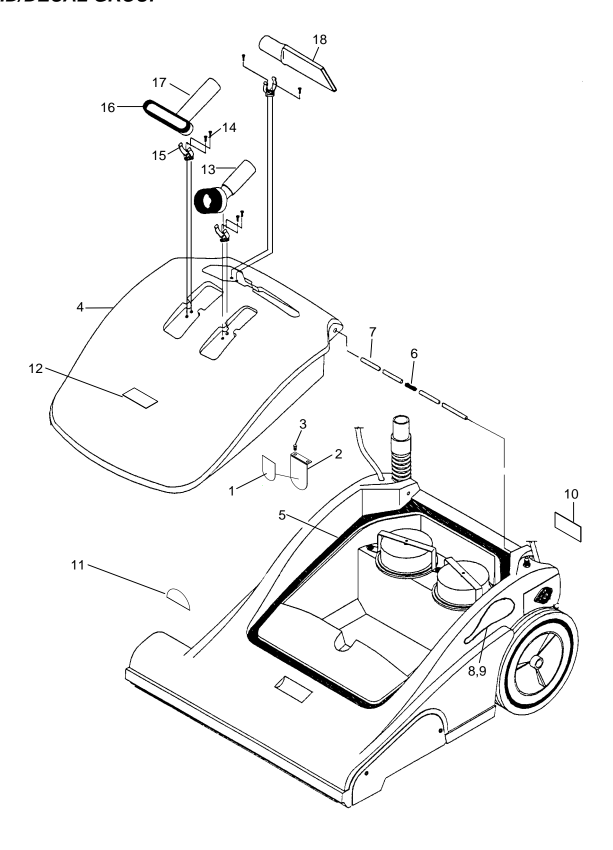
HANDLE GROUP 25 24 21 32 HANDLE ASSEMBLY - DETAIL -HANDLE ASSEMBLY 36 - 27 13 26

WAV 86038510 05/15/07

HANDLE GROUP PARTS LIST

REF	PART NO.	PRV NO.	QTY	DESCRIPTION	SERIAL NO. FROM	NOTES:
1	86274640	70253	1	SCR, 10-32 X 1.25 PPHMS		
2	86076510	38272	1	HANDLE, MAIN		
3	86268300	88231	1	WIRE, 6" GRN/18 76008 X 76011		
4	86091470	140309	1	BAR ASM, BRUSH SWITCH		
5	86069190	140310	1	BRKT, SWITCH MOUNTING		
6	86198480	27371	4	CLIP, POWER CORD		
7	86004490	41373	1	HOLSTER, WAV WAND		
8	86246320	51142	1	LEVER, HANDLE LOCK		
9	86238290	36104	2	GRIP, HANDLE ADJUSTMENT		
10	86005630	57022	1	NUT, 3/8-16 THIN NYLOCK SS		
11	86005710	57105	1	NUT, 1/4-20 HEX W/ STAR WASHER		
12	86008650	80604	1	RING, RUE COLLAR 1/4 PLTD.		
13	86272300	66133	1	PIN, CLEVIS 3/16 X 7/8L		
14	86005020	51184	2	LOCK, HANDLE ADJUSTMENT		
15	86006380	67374	1	ROD, HANDLE ADJ.		
16	86256170	73169	1	STRAIN RELIEF, CORD HOOK		
17	86005050	51254	2	LOCK, HANDLE		
18	86010710	87080	2	WASHER, .5 X 1.25 FLAT PLTD.		
19	86271240	57154	2	NUT, CAP 1/4 DIA RETAINING PLTD.		
20	86007050	70683	4	SCR, 10-32 X 3/8 PHMS SS DL		
21	86006720	70245	2	SCR, 4-40 X 3/4 PHMS PLTD.		
22	86006800	70361	2	SCR, 10-32 X 1/2 PHTR PLTD.		
23	86007100	72093	1	SWITCH, 125VDC SPST N.O.		
24	86007820	73698	2	SPACER, .50D X .28ID X .38L		
25	86255250	73843	1	SPRING, TORSION		
26	86089370	78365	1	TUBE, HANDLE ADJUSTMENT		
27	86010640	87016	5	WASHER, #10 LOCK EXT. STAR SS		
28	86010650	87018	6	WASHER, #10 X 9/16OD		
29	86010690	87068	4	WASHER, 1/8 RIVET BACKUP		
30	86006510	70043	4	SCR, 10-32 X 5/8 PFHMS SS		
31	86271280	57163	2	NUT, 4-40 W/ STAR WASHER		
32	86249500	62839	1	PLATE, SWITCH BOX INSLTR		
33	86146430	51299	1	LEVER, SPRING STEEL		
34	86006810	70363	1	SCR, 10-32 X 3/8 PHTR PLTD.		
35	86007010	70663	1	SCR, 1/4-20 X 3-1/4 HHCS PLTD.		
36	86010660	87025	1	WASHER, 1/4 LOCK EXT STAR SS		
37	86279220	57104	1	NUT, 10-32 W/ STAR WASHER PLTD		

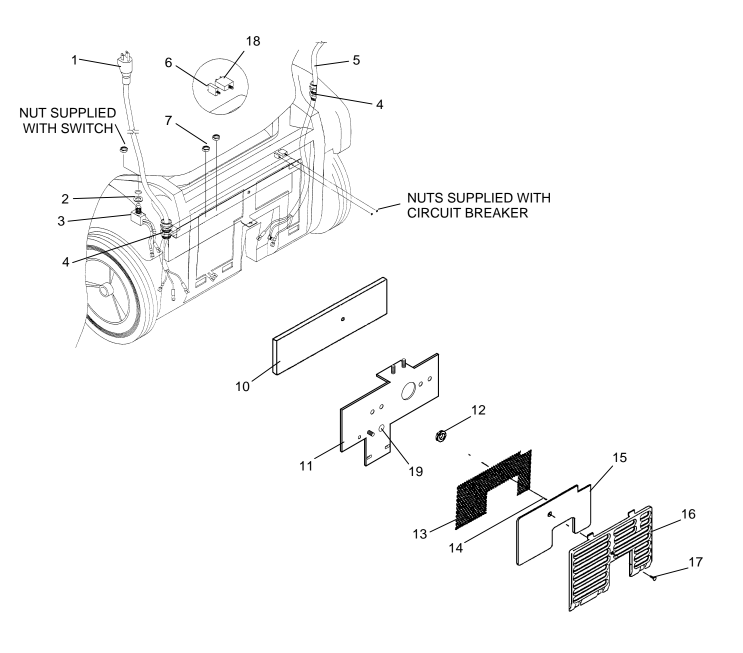
LID/DECAL GROUP



LID/DECAL GROUP PARTS LIST

REF	PART NO.	PRV NO.	QTY	DESCRIPTION	SERIAL NO. FROM	NOTES:
1	86003780	35171	1	GASKET, ACCESSORY PORT		
2	86234760	27674	1	COVER, ACCESSORY PORT		
3	86006500	70024	2	SCR, #8 X 1/2 SHT METAL SS		
4	86031930	51335	1	LID, WAV		
5	86237590	35207	2	GASKET, FOAM 1/2 X 10		
6	86255240	73838	1	SPRING, .24OD X 2.0 COMP		
7	86006290	66285	2	PIN, .250 X .75 CRS		
8	86245590	50758	1	LABEL, WAVE LOGO RIGHT		
9	86245580	50757	1	LABEL, WAVE LOGO LEFT		
10	86246560	50776	1	LABEL, WARNING		
11	86245620	50762	1	LABEL, BRUSH HEIGHT ADJ.		
12	86245600	50759	1	LABEL, WINDSOR LOGO		
13	86000070	02083	1	BRUSH, 3" DUST		
14	86274520	70233	6	SCR, #10 X 3/8 PH HI-LO PLTD		
15	86002990	27744	3	CLIP, C 1-1/2 PLASTIC		
16	86283600	02085	2	BRUSH, UPHOLSTERY		
17	86000080	02084	1	TOOL, 5" UPHOLSTERY		
18	86000160	02292	1	TOOL, 11" PLASTIC CREVICE		

ELECTRICAL PANEL AND COVER GROUP



ELECTRICAL PANEL & COVER GROUP PARTS LIST

REF	PART NO.	PRV NO.	QTY	DESCRIPTION	SERIAL NO. FROM	NOTES:
1	86234300	23672	1	CORD ASM, 115V		
2	86279220	87104	1	WASHER, 1/2 EXT. STAR		
3	86261560	880250	1	WIRE ASM, MAIN SWITCH/BREAKER		
4	86005670	57040	2	NUT, 1/2 NPT CONDUIT		
5	86261570	880253	1	WIRE ASM, BRUSH/HANDLE SWITCH		
6	86230120	14313	1	BREAKER, 13A CIRCUIT		
7	86005680	57047	2	NUT, 1/4-20 HEX NYLOCK		
8	-	OPEN	-	1		
9	-	OPEN	-	1		
10	86003550	34310	1	FOAM, SOUND INSULATION		
11	86082750	66323	1	PLATE, ELECTRICAL PANEL		
12	86238400	36125	1	GROMMET, 3/4ID X 1.38OD		
13	86086830	73863	1	SCREEN, EXHAUST		
14	86006500	70024	8	SCR, #8 X 1/2 SHT METAL SS		
15	86236080	34326	1	FILTER, EXHAUST		
16	86063720	27738	1	COVER, REAR		
17	86172770	70610	1	SCR, 1/4-20 X 1.0 BLK THUMB		
18	86230050	140239	1	BREAKER, 3.0A THERMAL CIR.		
19	86245040	50279	1	LABEL, GROUND SYMBOL		

SUGGESTED SPARE PARTS

PART NO.	PRV NO.	DESCRIPTION	SERIAL NO. FROM	NOTES:
86001090	11041	BELT, 220 J-6 POLY-V		
86215090	140949	BAGS, PAPER (PKG. OF 10)		
86003510	34012	FILTER, VAC MOTOR		
86236040	34309	FILTER, EXHAUST		
86001200	140164	BAG, CLOTH		
86135260	140211	BRUSH SET, VAC MOTOR		
86001250	140212	BRUSH SET, 90 VDC 1/4HP MOTOR		
86135360	14340	BRUSH SET, 53616/53617		

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