

OWNER'S MANUAL

For Household Use Only





TABLE OF CONTENTS

Technical Details	2
Wiring Diagram	2
How To Contact SEBO	
Important Safety Instructions	
SEBO Essential G Product Features	4
Standard Features of all SEBO Vacuums	
Optional Attachments, Accessories, Bags & Filters	6
Identification of Parts	
Standard Attachments	
Assembly	7
Operating Instructions	8
Starting the Machine	
Operating Positions	8
Using the Cleaning Wand, Hose & Attachments	9
The Display Panel	9
The Height Adjustment Wheel	
Maintenance	
Changing the Filter Bag	10
Changing the Pre-motor Microfilter	
Changing the Exhaust Filter	
Changing the Brush Roller	
Clog Removal	
Clogs in the Airflow Pathway	11
Clogs in the Attachment Hose	11
Clogs in the Cleaning Wand	
Clogs in Entrance to Filter Bag	11
Clogs in the Swivel Neck	11
Trouble-shooting Guide	12
ESSENTIAL G1 and G2 Bag Housing and Handle Schematic and Part Numbers	13
ESSENTIAL G1 Power Head Schematic and Part Numbers	
ESSENTIAL G2 Power Head Schematic and Part Numbers	

TECHNICAL DETAILS

Vacuum motor 1300 watts (10.8 amps)

Water lift (at motor) 92.5 in. H₂0 103.8 CFM Airflow (at motor) Filter bag capacity 1.4 gal. 69 dBA Sound level

G1-16.9 lbs / G2-17.1 lbs Body weight

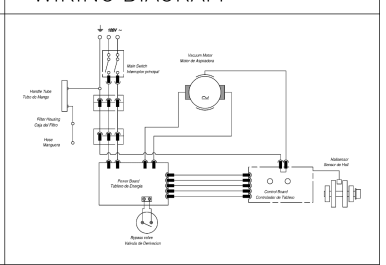
Motor protection thermal cut-out

Working width G1-12 inches / G2- 15 inches

Brush drive toothed belt Brush speed 3100 rpm Floor adjustment manual Cord length 40 feet

Radio suppression EN 55014 Verf. 242/91

WIRING DIAGRAM



HOW TO CONTACT SEBO

To contact SEBO in the United States of America:

SEBO America, LLC Telephone: (800) 334-6614 Fax: (303) 792-9196

Website: www.sebo.us

To contact SEBO in Canada:

Floor Care Equipment, Ltd. Telephone: (800) 661-8687

Fax: (800) 270-4807

Website: www.sebocanada.ca

IMPORTANT SAFFTY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE USING THIS MACHINE

When using an electrical appliance, basic precautions must always be followed.

To reduce the risk of electric shock, this vacuum cleaner has a polarized plug; one blade is wider than the other. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way. Connect only to the outlet type specified on the serial number plate underneath the machine.

SAVE THESE INSTRUCTIONS.

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

- 1. Do not leave vacuum while plugged in. Unplug from outlet when not in use and before servicing.
- 2. Do not use outdoors or on wet surfaces.
- 3. Do not use near small children or pets. Do not allow to be used as a toy. Use of this product by children should always be supervised by an adult.
- 4. Use only as described in this manual. Use only manufacturer-recommended attachments.
- 5. Do not use with a damaged cord or plug. If vacuum is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, take it to a SEBO service center.
- 6. 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 run vacuum over cord. Keep cord away from heated surfaces.
- 7. Do not unplug by pulling on cord. To unplug, grasp the plug not the cord.
- 8. Do not plug in if switch is in the "I" (ON) position.
- Do not use outlets above counters to plug in vacuum damage to items in the surrounding area could occur.
- 10. Always carry the vacuum over steps and sills.
- 11. Do not handle plug or vacuum handle with wet hands.
- 12. Do not put any object into vacuum openings. Do not use machine with any openings blocked. Keep openings free of lint, hair, and anything that may reduce air flow.
- 13. Do not re-use filter bags or wash the filters.
- 14. Do not remove any screws from vacuum.
- 15. Do not vacuum up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- 16. Do not use vacuum without filter bag and/or filters in place.

- 17. Turn off all machine controls before unplugging.
- 18. Use extra care when cleaning on stairs.
- 19. Do not use machine to vacuum up flammable or combustible liquids such as gasoline or use in areas where they may be present.
- 20. Machines can cause a fire when operated near flammable vapors or materials. Do not operate this vacuum near flammable fluids, dust or vapors.
- 21. Maintenance and repairs must be done by qualified personnel.
- 22. Use only original SEBO replacement parts.
- 23. Do not use vacuum as a step.
- 24. If vacuum is used on plush carpet or carpet with thick padding, do not leave machine standing in one place with machine turned on.
- 25. Do not use the operator's handle, which inserts into the top of the bag housing, to carry the machine. The carrying handle is located on the backside of the machine's bag housing.
- 26. Keep hair, loose clothing, fingers, and all parts of body away from vacuum openings and moving parts. Do not place fingers or other body parts under vacuum unless it is unplugged.
- 27. Do not place the power head over rug or carpet edges.
- 28. The vacuum has a manual reset thermal protector. The protector is reset by switching off the vacuum. The thermal protector needs some time to cool down after switching off! Check the vacuum for air blockages or mechanical failures before switching on.
- 29. Store the vacuum in a dry place at room temperature. When the vacuum is not in use, you should wrap the cord on the cable hooks.
- 30. Any other servicing should be performed by an authorized service representative.

SEBO ESSENTIAL G PRODUCT FEATURES

Designed for All Floor Surfaces: Four-level Manual Brush Height Adjustment – The brush height can be manually adjusted up or down for optimal cleaning effectiveness.

Brush Obstruction Light & Auto Shut Off – If an obstruction becomes jammed in the brush roller, a red warning light will quickly flash, the brush roller will immediately stop spinning and the vacuum will shut off. This prevents the belt from breaking and protects the motor from damage. The user should turn the switch off, unplug the



machine and immediately remove the obstruction. If the user restarts the machine without removing the obstruction, the machine will again shut off in 3 seconds and the red "CHECK BRUSH" light will flash.

Bag Full or Clog Light & Auto Shut Off – A warning light will illuminate and the machine will automatically shut off, when it senses a full bag, a clog in the airflow path-



way, or an excessively dirty micro filter. If the user ignores this warning for approximately 30 seconds, the machine will shut off and the "BAG FULL OR CLOG" light will flash. The user should turn the switch off, unplug the machine and immediately insert a new bag or remove the clog (to remove a clog, refer to the Clog Removal section on page 10). If the user restarts the machine without having solved the problem, the "BAG FULL OR CLOG" light will again illuminate and the machine will shut off in 30 seconds. This feature prevents damage to the motor due to overheating.

Incorrect Height Setting or Worn Brush
Light – When the brush height is set too
high for optimal cleaning or when the
brush roller should be replaced due to
wear, the red "CHECK BRUSH" light will illuminate (after a 10 second delay) to notify the
user that the brush roller is set incorrectly or



worn. If the red "CHECK BRUSH" light flashes continuously while the head is in position 1 (after a 10 second delay), it is signalling the user that the brush roller is too worn and, therefore, should be replaced. The light will remain illuminated until the worn brush roller is replaced, but the machine will continue to operate in the meantime.

Easy Brush Roller Removal – Quick brush cleaning or replacement is easy, and no tools are required!



Vacuum Motor – The ESSENTIAL G has a 1300 watt motor.

Forty-foot Cord - A 40-foot cord saves time because it minimizes the number of electrical outlets needed during use.

Durable Matte Finish – The ESSENTIAL G has an exterior housing with a special matte finish that is scratch and scuffresistant, so it looks great even after years of use.

Durable Heavy-duty Belts - The reinforced toothed belts do not slip or stretch, resulting in a more efficient use of power, and they should last the life of the machine.

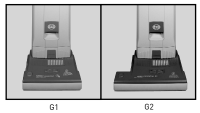


Instant-use Wand and Suction Hose – The integrated instant-use wand or suction hose is always ready. Just pull out either tool, or both together, to clean hard-to-reach corners, edges and crevices. The suction hose is ideal for cleaning furniture. And an optional nine-foot extension hose is available, which creates a total hose length of 15 feet, perfect for cleaning stairs.



Choose from a range of optional attachments that can be fitted to the wand or hose. The wand and hose together have an eight-foot reach for instant cleaning of hard-to-reach areas.

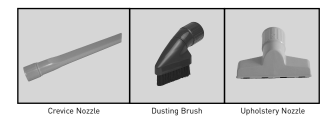
Two Power Head Widths – The ESSENTIAL G1 is 12 inches wide, with a cleaning width of 10 ½ inches. The ESSENTIAL G2 is 15 inches wide, with a cleaning width of 13 ¼ inches. Both heads have one-sided edge cleaning.

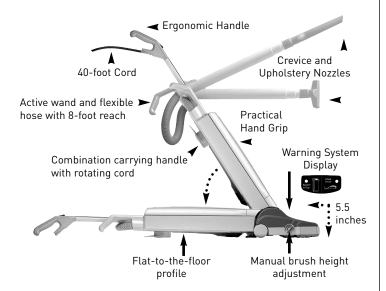


A Flat-to-the-floor, 5.5-inch Profile – Such a low profile makes cleaning under furniture and beds easy!



Three On-board, Full-size Tools and Large Filter Bag – The vacuum comes standard with a crevice nozzle, dusting brush and upholstery nozzle, and a large 1.4 gallon filter bag. Many optional accessories are also available.





STANDARD FEATURES OF ALL SEBO VACUUMS

SEBO's FILTRATION SYSTEM:

Bagged vs. Bagless... Bags are Better! – Top-fill, three-layer Ultra Bags are an integral part of SEBO's filtration system because they hold virtually all the dirt captured by the vacuum, which improves the effectiveness and useful life of the microfil-

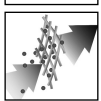
ters. They also ensure continuously strong suction because dirt enters from the top, deposits at the bottom, accumulates upward, and air exits through the sides, which allows unimpeded airflow as they fill to capacity. And they can be tightly sealed with a hygiene cap when full, so no dust can escape into the air during bag removal and disposal.

In contrast, without bags to hold nearly all the captured dirt, the microfilters on bagless vacuums quickly clog from excessive dirt build-up and must be replaced often, or a loss of suction and cleaning effectiveness will occur. In addition, dust and other allergens become airborne when emptying bagless dirt containers. Lastly, bagless vacuum microfilters are expensive, usually costing more than a multi-year supply of SEBO filter bags.

S-class, Pre-motor and/or Exhaust Microfilters – S-class, Pre-motor and Exhaust Microfilters (S = "Schwebstoff" = airborne particles) are made from electrostatically charged, micro-fiber material, which attracts and captures dust particles from the airflow of the vacuum before and after it passes over the motor to cool it. Cooling the motor with super-clean air increases motor life and reduces the possibility of maintenance, even after many years of use. Also,

the exhaust air is cleaned to the highest level before being emitted from the machine. The S-class Standard requires filters to absorb greater than 99.9% of particles down to 0.3 microns in diameter. For comparison, 100 microns is the diameter of a human hair. Their advantages are a relatively open texture that allows smoother airflow for better suction performance, a longer life expectancy, and they cost less than HEPA filters.







Designed and Manufactured in Germany – Legendary quality, reliability and performance make SEBO vacuums the first choice of cleaning professionals throughout the world.

World's Best Pet Vacuums – Because of superior power-head and brush-roller technology, SEBO vacuums are the world's best for pet hair removal!

Excellent for Users With Allergies or Asthma – The British Allergy Foundation recommends SEBO filters.

Tightly Sealed Vacuums Ensure Effective Filtration – Dirty air, which flows through a vacuum, can only be filtered completely if it does not escape into the room through seams or seals in the machine. This is why all SEBO vacuums have tight seals throughout.

Many vacuum companies with high-filtration claims are actually quoting specifications made by the manufacturer of the filter material, as measured in the laboratory, not the filtration effectiveness of the vacuum itself while operating. Whether or not dirty air can escape through leaks in the body of the machine is not considered. The filtration effectiveness of SEBO vacuums is tested while they operate.

Reliable, Commercial-grade Components – All SEBO vacuums are constructed with thick, reinforced, ABS plastic, aluminum and metal parts, steel axles and bearings, and high-end, quality motors. Therefore, SEBO users own reliable, long-lasting vacuum cleaners. Competing vacuums are made with thin, flimsy, inexpensive, plastic materials, none of which are reinforced, and typically have useful lifespans of one or two years.

Rubber Wheels and Soft Bumpers Protect Homes – Smooth-gliding, rubber wheels protect hard floors and provide exceptional maneuverability. In addition, the bumpers that surround the power heads and the soft AIRBELT bumpers that surround SEBO's canisters protect furniture, walls, and vacuum housings from incurring scuffs and scratches during use.

Advanced, Brush-Roller Technology – SEBO's brush rollers are uniquely designed to funnel hair and debris into the power head's airflow channel, which improves vacuum cleaning performance on all flooring surfaces.

Changing Bags is Easy and Clean - SEBO filter bags can be changed in just a few seconds, and a hygiene cap keeps dust sealed inside during removal and disposal.

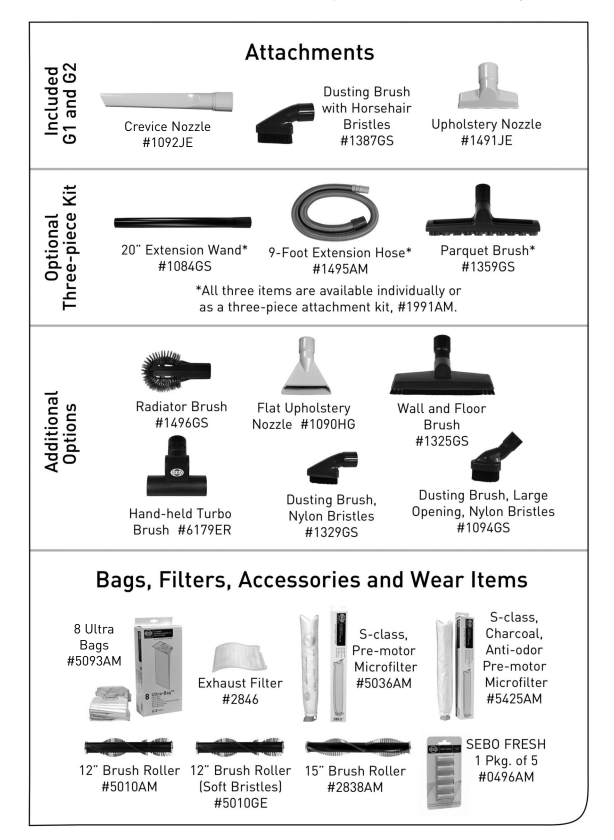
Save Money! SEBO Vacuums Last for Years and Extend Carpet Life! – If properly maintained, SEBO vacuums save ordinary, residential users hundreds of dollars, by providing excellent performance for ten to fifteen years or more, and their deepcleaning, power-brush technology extends the life of carpets. Typical vacuums perform poorly, even when new, and usually do not last beyond two years. So six or seven "disposable vacuums" must be purchased during the average life expectancy of just one SEBO machine.

Incredible Warranty Coverage – All SEBO models include a FREE seven-year warranty on the motor and five-years on non-wear parts and labor charges.

OPTIONAL ATTACHMENTS, ACCESSORIES, BAGS & FILTERS

In addition to the standard on-board tools, a variety of optional attachments are available. The nine-foot extension hose (extends suction hoses) and the 20-inch extension tube (extends instant-use wands) are very popular because they create useful tools for cleaning stairs and out-of-reach areas. These two items are sold separately or as part of multiple item attachment kits.

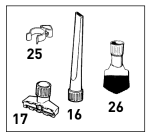
Another popular attachment is the hand-held turbo brush for removing pet hair from upholstery. SEBO Ultra filter bags can be purchased in boxes of eight and filters are sold separately. Also, bags and filters can be purchased together in model-specific kits called "Service Boxes." SEBO bags, filters and accessories are reasonably priced and widely available. To create a fresh scent while vacuuming, SEBO FRESH is available. To use, deposit a scented stick in the filter bag.



IDENTIFICATION OF PARTS

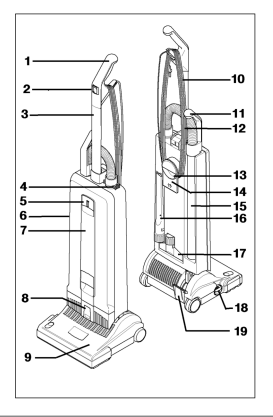
- 1. Handle grip
- 2. On/Off switch
- 3. Handle assembly
- 4. Retaining ring
- 5. Cover release flap
- 6. Bag housing
- 7. Front cover
- 8. Housing release button
- 9. Power head with brush
- 10. Cable (cord)
- 11. Cleaning wand handle
- 12. Attachment hose

- 13. Carrying handle
- 14. Cable (cord) hook
- 15. Cleaning wand (active wand)
- 16. Crevice nozzle
- 17. Upholstery nozzle
- 18. Pile adjustment knob
- 19. Foot pedal
- 20. Swivel neck
- 21. Support lever
- 22. Handle release catch
- 23. Projection tab
- 24. Connecting tube
- 25. Dusting brush clamp



Standard Attachments

- 16. Crevice nozzle
- 17. Upholstery nozzle
- 25. Dusting brush clamp
- 26. Dusting brush



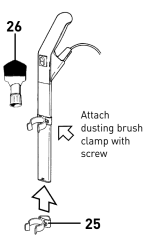
ASSEMBLY

Place the power head (9) on the floor with the swivel neck (20) and the support lever (21) upright. Hold the bag housing (6) vertically and place it over the swivel neck and support lever. Push firmly and **evenly** down so that the housing release button (8) snaps outward to its "locked" position.

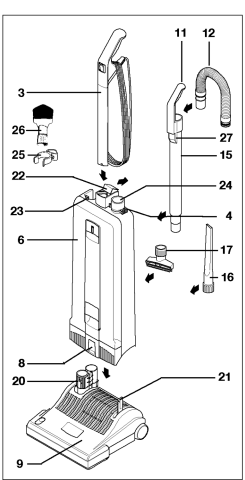
Slide the dusting brush clamp (25) onto the handle tube (3) and tighten the screw. The handle of the dusting brush (26) will now snap into the clamp.

To insert the handle tube (3) into the housing, lift the catch (22), slide the handle in, making sure that the handle is all the way in and cannot go any further. Push the catch (22) down to lock handle in place. If the handle is not pushed fully down, the vacuum will not work.

Push the black end of the attachment hose (12) into the connecting tube (24) so that it clicks into place. Insert the cleaning wand (15) into the swivel neck opening and seat the handle (11) over the projection tab (23).



NOTE: All illustrations shown in this manual represent the G1 model except where part numbers and instructions are different for each model. In those instances, illustrations for both the G1 and G2 will be shown.



OPERATING INSTRUCTIONS

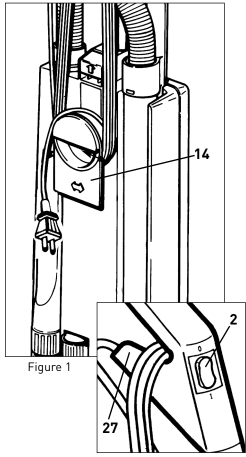


Figure 2

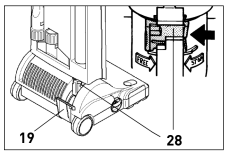


Figure 3

Starting The Machine - Figures 1 & 2

Before turning on your vacuum cleaner, make sure that the vacuum handle is in its upright locked position and that you have a firm hold on the handle grip to keep the machine from moving forward.

- 1. Turn the quick release cable hook (14) to the up position by moving it to the left or right (figure 1).
- 2. Release the power cord plug from the power cord and lift the cord off of the upper cord hook (27 figure 2).
- 3. With the switch (2) in the "O" (OFF) position (figure 2), plug the polarized power cord into a 120 volt outlet located near the floor.

Switch Position

0 = OFF

I = ON

Operating Positions - Figure 3

To release the machine from the upright locked position, press down on the foot pedal (19) and lower the handle into the normal operating position.

The handle can be lowered to an intermediate stop position in order to lift up the brush head for maneuvering over rugs, etc. To lower the handle to a horizontal position useful for vacuuming under beds, the foot pedal must be pressed a second time. The intermediate stop position can be closed off by the orange-colored slider (28) on the back of the swivel neck (20), so that the handle will go from vertical to horizontal in one movement.

WARNING! The quality, condition, coating, texture, age and manufacturing technique of all floor surfaces vary. Therefore, upright vacuums with rotating brushes, including your SEBO, may damage some floor coverings or surfaces. Some types of high-gloss hardwood floors, cushion vinyl, berber carpets, long shag, and delicate or hand-woven carpets are particularly vulnerable to damage by rotating brushes. When possible, consult the materials supplied by your floor's manufacturer for information on proper upkeep and cleaning. To ensure that your new SEBO vacuum cleaner is compatible with your floor, please test the vacuum cleaner on each type of flooring surface in a small inconspicuous area to determine if any damage occurs. If damage occurs, stop using the vacuum cleaner immediately!

Care must be taken to ensure that the bottom of the machine does not contact the floor. If this happens, damage to the floor could occur. If damage occurs, stop using the vacuum cleaner immediately!

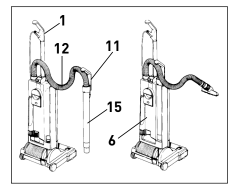


Figure 4

Figure 5

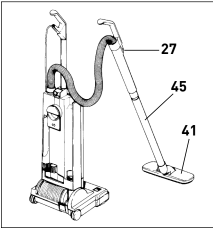


Figure 6

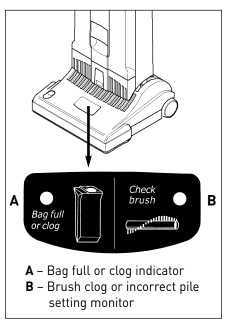


Figure 7

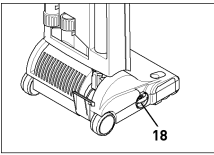


Figure 8

Using the Cleaning Wand, Hose & Attachments -Figures 4, 5 & 6

The cleaning wand (15) is useful for vacuuming corners and hard-to-reach areas. The handle grip (1) should be in the upright, locked position (as shown in figure 4). Grip the cleaning wand handle (11), pull it up and away from the machine and stretch out the hose (12) until it locks to the back of the tube (this locking action will prevent the hose from retracting back into the cleaning wand while it is in use). Various attachments may be inserted onto the end of the tube. After use, remove attachment and re-insert the cleaning wand into the back of the machine. Be sure that the cleaning wand handle (11) is inserted over the projection tab (see #23, page 6). If the cleaning wand handle is properly seated over the projection tab, the hose will automatically retract and you may resume vacuuming. There is no need to turn off the vacuum while switching from upright vacuuming to using the cleaning wand or hose.

To use the hose without the cleaning wand (as shown in figure 5), pull the hose out of the cleaning wand while the tube is still attached to the machine and securely seated over the projection tab (23). Insert an attachment tool, if desired, onto the end of the flexible hose. You may also release the hose while the cleaning wand is disengaged from the machine by pressing the release button (27) at the base of the handle (11).

While using attachment tools, you may keep the brush roller off the carpet by placing the handle (1) in its upright locked position and lowering the handle with one hand to raise the brush roller off of the floor. Operate attachment accessories with the other hand. Or, with the handle in the upright locked position, the machine may be tipped backward so that it rests on the back side of the bag housing (6), and the power head is locked in a perpendicular position to the floor. Ensure that no children or pets can come into contact with the spinning brush roller.

To vacuum walls, under beds, or higher-reach areas, etc., the SEBO ESSENTIAL G can be fitted with an additional straight tube (45) and the wall and floor brush (41). The machine will then perform as a canister vacuum (as shown in figure 6).

The Display Panel - Figure 7

Red light (A): Off - Operation of machine is normal

Red light (A): Continuous - change bag or clear clog in the hose or power head.

(A): Flashing and motor off – filter bag is full, or clog in the hose or Red light power head due to ignoring the continuous red warning light for full bag or clog (see above)

Red light (B): Off - Operation of brush is normal

(B): Flashing while in position 1 on the pile adjustment knob (18) -Red light brush is worn - change brush roller

Red light (B): Continuous while in positions 1-4 - incorrect brush settingadjust the brush by turning the pile adjustment knob (18) to a higher or lower position

Red light (B): Flashing and motor switched off – clogged brush

Red light (B): Flashing and motor switched off with no blockage – raise brush to a higher position

For additional information on the display panel, see page 4

The Height Adjustment Wheel - Figure 8

The pile adjustment wheel (18) has 4 brush height settings. Setting 1 is the lowest brush setting and setting 4 is the highest brush setting. When starting the vacuum, always start with the knob set at 4, then lower knob settings until the brush reaches the proper height. The red brush light on the display panel will light after 6 seconds if the brush is too high. Adjust the knob down. If after 6 seconds, the brush light stays unlit, the brush is at the proper setting for the pile. The red brush light will also illuminate if the setting is too low. Adjust the knob up until the light stays unlit after 6 seconds.



Always unplug vacuum from outlet before dismantling any part of the machine!

Changing the Filter Bag - Figure 9

To change the filter bag, pull the cover release flap forward (#5 on page 6) and lift the cover (7) from the bag housing. The cover release flap must remain in a forward "pulled-out" position to change filter bags and lock them into place. Squeeze the clamps on both sides of the filter bag sealing plate (29), slide the plate from the holder (30) and push the cap on to seal the bag. Slide the sealing plate (29) of a new bag into the holder and push it in firmly. Re-insert cover into the bag housing, push it forward, then lock it in place by pushing down the cover release flap. You may find it convenient to store the bag cap inside the bag housing below the filter bag.



Ultra Filter Bag Part #5093AM

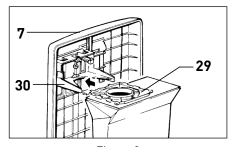


Figure 9

Changing the Pre-motor Microfilter - Figure 10

The pre-motor microfilter (31) needs to be changed when it becomes extremely dirty or clogged with dust, or after approximately 20 filter bags have been used. To change the pre-motor microfilter, pull the cover release flap (#5 on page 6) forward and lift the cover (7) from the bag housing. Then, slide the filter out at the bottom. To replace, lift the safety lever (32) and slide the new filter in using the tracks as guides.



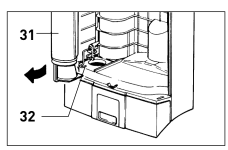


Figure 10

Changing the Exhaust Filter - Figure 11

After 20 bags have been used, change the exhaust filter (33). Remove the bag housing (6) from the power head by pressing the housing release button (8). To remove the exhaust filter, push the catch (34) and remove the filter cover (35) and exhaust filter. Insert the new filter, replace the filter cover then insert the bag housing back into the power head.



Exhaust Filter Part #2846

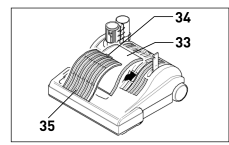


Figure 11

Changing the Brush Roller - Figure 12

To change the brush roller (37), push the button (36), remove the side plate (38), turn the brush clockwise a quarter of a turn, and pull the old brush roller out. Slide the new brush roller into the brush housing and turn it until it locks into position. While slightly pushing the button (36), press the side plate (38) back into the locked position.



Brush Roller G1 Part #5010AM

Brush Roller G2 Part #2838AM

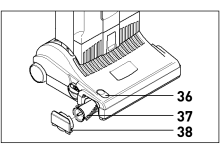


Figure 12

A

Always unplug vacuum from outlet before removing any clogs!

Clogs in the Airflow Pathway - Figure 13

Most clogs can be removed by accessing the airflow pathway via the orange colored access door (39) located on the underside of the power head. However, other clogs may only be removed by accessing the airflow pathway by disassembling the machine in the opposite sequence of the machine's original assembly (see assembly, page 6).



Blockages in the hose can be cleared by removing the attachment hose [12] from the machine by squeezing the retaining ring [4] and inserting the opposite end of the hose in the connecting tube [24]. Hold the hose upright with one hand blocking the top end and switch on the machine. If necessary, quickly lift your hand on and off the end of the hose. If this procedure does not clear the clog, a straight wire can be inserted into the hose to push out the clog. Take care not to puncture the hose with the wire.



Remove attachment hose (12) from the cleaning wand (15) by pressing the hose release button (27). Then, grip cleaning wand handle (11) and remove tube from the machine. A straight wire can be inserted into the tube to push out the clog.

Clogs in Entrance to Filter Bag - Figure 16

Remove attachment hose (12) from vacuum cleaner (see figure 14) and remove front cover (7). Clean out connecting tube (24) and/or entrance to bag (40).

Clogs in the Swivel Neck - Figure 17

Clogs in the swivel neck (20) can be removed by first pressing the housing release button (8) and lifting off the bag housing (6). Lift upward firmly and evenly to properly remove the bag housing. Then, release the foot pedal (19), lower the swivel neck, check inside the swivel neck channel closest to the foot pedal (see arrow), and clean out pathway.

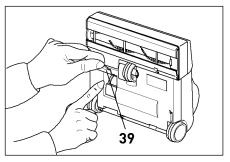


Figure 13

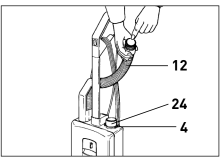


Figure 14

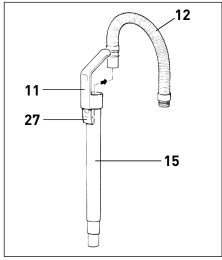


Figure 15

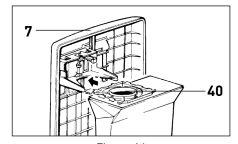


Figure 16

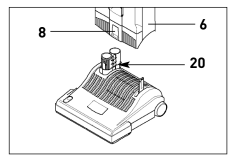
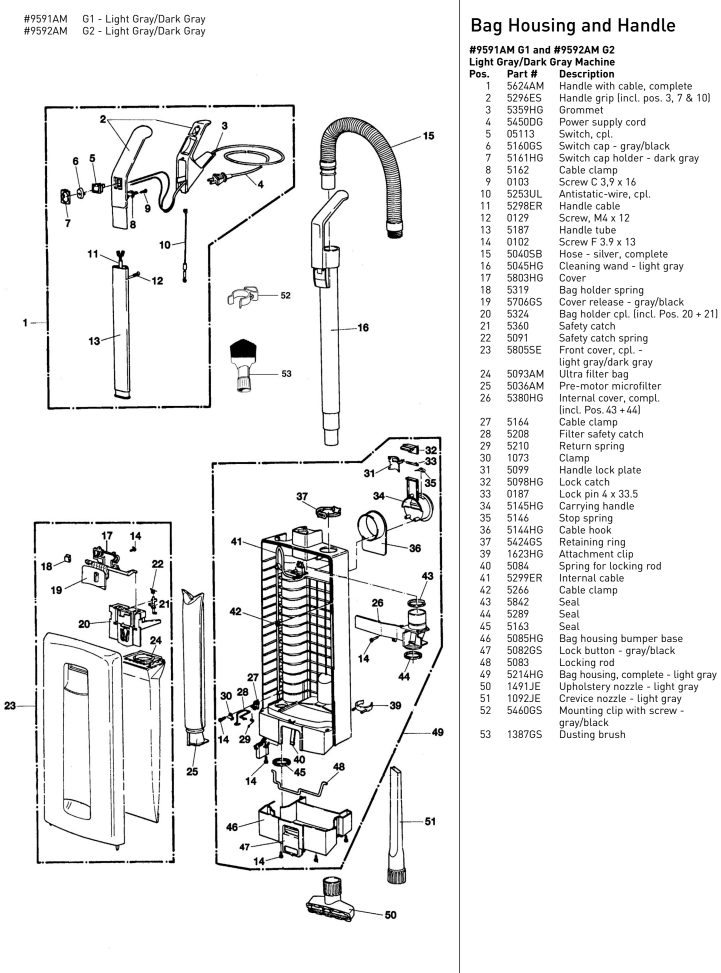


Figure 17

TROUBLE-SHOOTING GUIDE

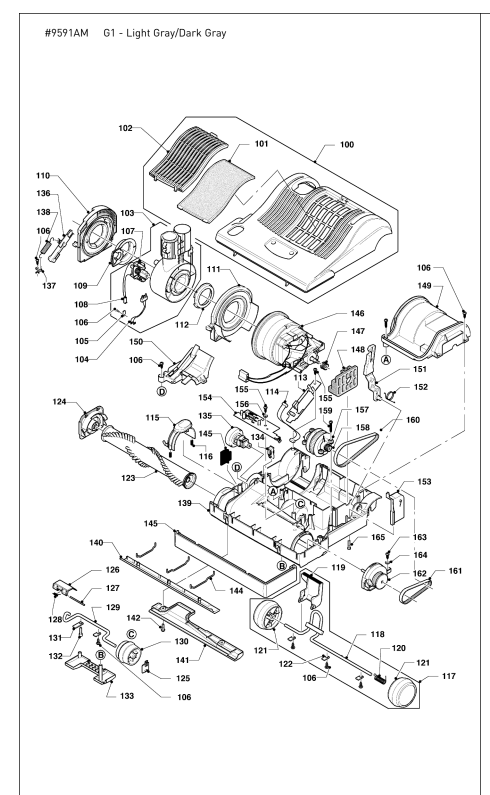
PROBLEM	REASON	SOLUTION
Does not turn on or machine shuts off	Handle not fully inserted into the bag housing, causing a faulty connection.	Release handle catch, push handle down, close handle catch.
intermittently	2. Not plugged into good outlet.	2. Use another outlet.
	3. Cable worn.	3. Replace cable.
	4. Bag housing (6) not seated fully into proper "locked" position on top of power head.	4. Housing release button (8) should be snapped outward to its locked position.
Bag full or clog light on	1. Bag full.	1. Replace bag. See page 10.
or flashing & machine shuts off (red light A see page 9, figure 7, also, see page 4)	Clog in airflow pathway, attach- ment hose, cleaning wand, swivel neck or entrance to filter bag.	2. See Clog Removal on page 11.
	3. Microfilter dirty.	3. Replace microfilter. See page 10.
Brush light on or flashing	1. Brush worn.	1. Replace brush. See page 10.
(red light B see page 9, figure 7, also, see page 4)	2. Incorrect brush setting	Adjust the brush by turning the pile adjustment knob up or down.
Brush light flashing &	1. Brush jammed or clogged.	1. Clear jam. See page 11.
machine shuts off (red light B, page 9, also, see page 4)	Brush is too low for the surface being vacuumed.	2. Raise the brush by turning the pile adjustment knob up.
Does not pick up	Cleaning wand not correctly inserted.	1. Reinsert cleaning wand, making sure lower end of tube is in the lower hole and handle is properly seated over the projection tab (23).
	2. Front cover not closed.	2. See below.
Front bag door won't fully close	1. Cover release flap not fully closed.	Reinsert bag. Lock the cover release flap down firmly.
	2. Bag not inserted properly.	2. Reinsert bag with cover release flap (5) up, until firmly latched in bag holder (see pg. 10, figure 9).
	3. Microfilter not properly inserted.	3. Lift safety lever and insert filter with vertical plastic ridge on filter facing you (see pg. 10, figure 10).
Hose doesn't retract after cleaning wand is inserted	Cleaning wand not properly inserted.	Reinsert making sure top of handle is pointing back and tube is fully seated on the protruding tab (23) on top of the bag housing.

ESSENTIAL G1 AND G2 SCHEMATIC AND PARTS LIST



~	•	•			
#9591AM G1 and #9592AM G2					
Light (Gray/Dark (Gray Machine			
Pos.	Part #	Description			
1	5624AM	Handle with cable, complete			
2	5296ES	Handle grip (incl. pos. 3, 7 & 10)			
3	5359HG	Grommet			
4	5450DG	Power supply cord			
5	05113	Switch, cpl.			
6	5160GS	Switch cap - gray/black			
7	5161HG	Switch cap holder - dark gray			
8	5162	Cable clamp			
9	0103	Screw C 3,9 x 16			
10	5253UL	Antistatic-wire, cpl.			
11	5298ER	Handle cable			
12	0129	Screw, M4 x 12			
13	5187	Handle tube			
14	0102	Screw F 3.9 x 13			
15	5040SB	Hose - silver, complete			
16	5045HG	Cleaning wand - light gray			
17	5803HG	Cover			
18	5319	Bag holder spring			
19	5706GS	Cover release - gray/black			
20	5324	Bag holder cpl. (incl. Pos. 20 + 21)			
21	5360	Safety catch			
22	5091	Safety catch Safety catch spring			
23	5805SE	Front cover on			
23	30033E	Front cover, cpl			
24	E003 V M	light gray/dark gray			
24 25	5093AM	Ultra filter bag Pre-motor microfilter			
26	5036AM				
20	5380HG	Internal cover, compl.			
27	E1//	(incl. Pos. 43 + 44)			
	5164	Cable clamp			
28	5208	Filter safety catch			
29	5210	Return spring			
30	1073	Clamp			
31	5099	Handle lock plate			
32	5098HG	Lock catch			
33	0187	Lock pin 4 x 33.5			
34	5145HG	Carrying handle			
35	5146	Stop spring			
36	5144HG	Cable hook			
37	5424GS	Retaining ring			
39	1623HG	Attachment clip			
40	5084	Spring for locking rod			
41	5299ER	Internal cable			
42	5266	Cable clamp			
43	5842	Seal			
44	5289	Seal			
45	5163	Seal			
46	5085HG	Bag housing bumper base			
47	5082GS	Lock button - gray/black			

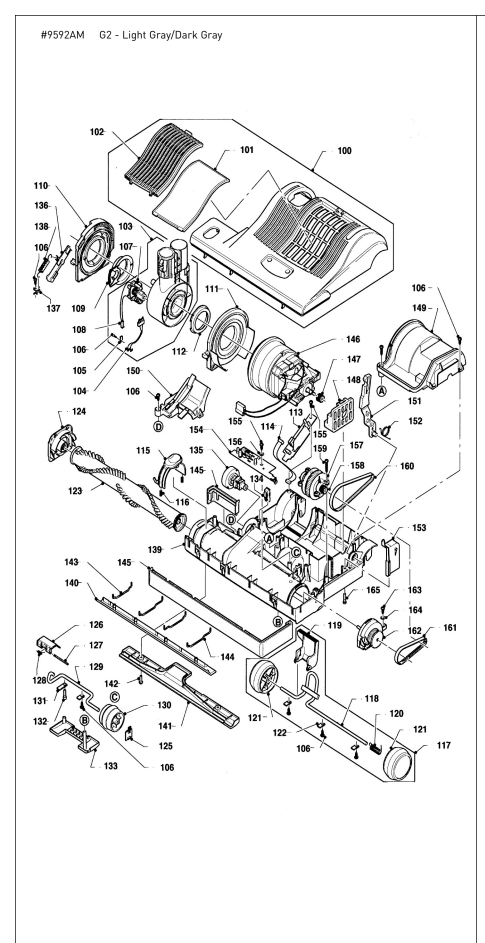
ESSENTIAL G1 SCHEMATIC AND PARTS LIST



Power Head

#9591AM G1 Light Gray/Dark Gray Machine			
Pos.	Part#	Description	
100	2831AM	Power head cover, complete -	
		dark gray	
101	2846	Exhaust filter	
102	2820GS	Exhaust filter cover - gray/black	
	2823UL	Swivel neck assembly	
104	2883	Male contact holder	
	2494 0102	Cable clamp	
	2835	Screw F 3.9 x 13 Bypass valve	
	0869	Internal cable	
	2825	Swivel neck bearing r.h.	
110	2824	Swivel neck support r.h.	
111	5479	Swivel neck support l.h.	
112	5717	Swivel neck bearing l.h.	
113	2890ER 0864 5713GS	PCB Power supply Internal cable	
115	5713GS	Brush roller release - gray/black	
116	5103	Spring	
117	5051HG	Axle assembly	
118	5053	Axle	
119	5051HG 5053 50590R 2010	Foot pedal - orange	
120	2010	Axle spring	
121	5819HG 2014	Wheel, complete	
123	5010AM	Axle clamp Brush roller	
	5031HG	Bearing Block, r.h	
		light gray/dark gray	
125	2869HG	Rubbing plate	
	28680R	Access door (incl. pos. 127 + 128)	
	5303	Access door axle	
128 129	5304 2861	Access door spring Pile adjustment axle	
130	5174HG	Pile adjustment wheel	
131	2849	Axle clamp	
132	01010	Screw AM4 x 16	
133	2860HG	Cover	
	2833	Thrust member	
135 136	2862HG 2834	Pile adjustment knob Thrust member	
137		Clamp	
138	2867	Spring	
139	2821HG	Chassis, complete	
	5411HG	Front bottom plate, complete	
141	2829HG	Rear bottom plate, complete	
1/0	0107	(incl. pos. 142)	
142 144	0197 5402	Screw M4 x 12 Wire tie	
145	5005HG	Bumper, set	
146	5468	Motor 1000W / 120V	
	05117S	Carbon brush set	
147	5462	Motor pulley 2MR	
148	5100	Rubber mounting	
149	2826GS	Motor cover	
150 151	2839SW 5129	Cover for air channel Support lever	
152	5107-1	Support spring	
153		Motor pulley cover	
154	2881ER	Computer controller	
155	0107	Screw C 2.9 x 13	
156	0143	Washer 3.2 DIN 125	
157	5464 5117/1	Sensor	
	0104	Sensor pulley Screw C 3.9 x 25	
160	5463	Belt 2MR-310-6	
	5110	Belt 219 3M HTDII-6	
162		Bearing block l.h., complete	
	0103	Screw C 3.9 x 16	
164 165	0140 0176TL	Washer 4.3 Screw AM4 x 30 DIN 7985 TL	
100	31/01L	SCIEW AND A SO DIN //OS IL	

ESSENTIAL G2 SCHEMATIC AND PARTS LIST



Power Head

rowel nead				
#9592AM G2 Light Gray/Dark Gray Machine Exceptions				
	Part #	Description		
100	2832AM	Power head cover, complete -		
		dark gray		
101	2846	Exhaust filter		
	2820GS	Exhaust filter cover - gray/black		
103		Swivel neck assembly		
	2883	Male contact holder		
105	2494	Cable clamp		
	0102	Screw F 3.9 x 13		
107	2835 0869	Bypass valve Internal cable		
109	2825	Swivel neck bearing r.h.		
110	2824	Swivel neck bearing in.		
111		Swivel neck support l.h.		
	5717	Swivel neck bearing l.h.		
113	2890ER	PCB Power supply		
114	0864	Internal cable		
115	2843GS	Brush roller release - gray/black		
	5103	Spring		
117	5051HG	Axle assembly		
118	5053	Axle		
117	50590R 2010	Foot pedal - orange		
	5819HG	Axle spring Wheel, complete		
121	2014	Axle clamp		
123	2838AM	Brush roller		
124	5031HG	Bearing Block, r.h		
		light gray/dark gray		
125	2869HG	Rubbing plate		
126	28680R	Access door (incl. Pos. 127 + 128)		
	5303	Access door axle		
128	5304	Access door spring		
	2861	Pile adjustment axle		
	5174HG	Pile adjustment wheel		
	2849	Axle clamp		
	01010 2860HG	Screw AM4 x 16 Cover		
134		Thrust member		
	2862HG	Pile adjustment knob		
136		Thrust member		
	2856	Clamp		
138	2867	Spring		
139	2822HG	Chassis, complete, G2		
140		Front bottom plate, complete		
141	2830HG	Rear bottom plate, complete		
4.0	0405	(incl. Pos. 142)		
142	0197	Screw M4 x 12		
143	5401	Wire tie		
144 145	5402	Wire tie		
145	2842HG 5468	Bumper, set Motor 1000W / 120V		
140	05117S	Carbon brush set		
147	5462	Motor pulley 2MR		
148	5100	Rubber mounting		
149	2826GS	Motor cover		
150	2839SW	Cover for air channel		
151	5129	Support lever		
152	5107-1	Support spring		
153	5112SW	Motor pulley cover		
154	2881ER	Computer controller		
155	0107	Screw C 2.9 x 13		
156 157	0143 5465	Washer 3.2 DIN 125 Sensor		
158	5117/1	Sensor pulley		
159	0104	Screw C 3.9 x 25		
160	5463	Belt 2MR-310-6		
161	5110	Belt 219 3M HTDII-6		
162	5766HG	Bearing block l.h, complete		
163	0103	Screw C 3.9 x 16		
164	0140	Washer 4.3		
165	0176TL	Screw AM4 x 30		

NOTES 16