

SIMPLY AMAZING[™]



F R A N Ç A I S

Guide D'utilisation page 8

E S P A Ñ O L

GUIA DEL USUARIO PAGE 14

User's Guide commercial XL2000HH XL200RH

HIGH SPEED UPRIGHT VACUUM CLEANER WITH MICTOSMEED CLEANING SYSTEM

• IMPORTANT • SAVE THIS BOOKLET!

Includes:

- Safety Warnings
- Warranty
- Operating Instructions
- Trouble Diagnosis
- Accessories

BEFORE OPERATING CLEANER, READ ALL INSTRUCTIONS IN THIS MANUAL CAREFULLY.

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Maintenance and Customer Service

Your ORECK vacuum cleaner is a product of precise engineering. The motor bearings are permanently lubricated and should not be oiled. If you require additional information or have problems with your ORECK appliance, you may call ORECK commercial customer service at:

1-800-535-8810 x 7452

Please specify the model number and serial/code number which can be found on the data plate on the back of the vacuum.

Save your sales or purchase slip. Should your ORECK appliance require warranty service in the U.S.A., present this slip to the Authorized Service Center as your proof of purchase date or, in Canada, call customer service.

	Accessories		
ITE	м	PART #	
1.	Dust Bag, 8 Pack, Saniseal™ ACDS Hypo-Allergenic	PK20008DW	
	Dust Bag, 8 Pack, Regular	PK20008	
2.	Belts, 3 Pack	0300604	
3.	Fresh Air Tabs	AIRTABS	

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING THIS VACUUM CLEANER WARNING

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

- Do not leave appliance unattended when plugged in. Unplug from outlet when not in use and before servicing.
- Do not use outdoors or on wet surfaces.
- Do not operate the unit while in the upright and locked position.
- Do not let the unit run while in any one stationary position for any period of time. Keep the unit moving while in operation.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with damaged cord or plug. If appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center or call customer service at 1-800-535-8810 x 7452
- Do not pull or carry by cord, use cord as a handle, close door on cord, or pull cord around sharp edges or corners. Keep cord away from heated surfaces.
- Do not run appliance over cord.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Do not handle plug or appliance with wet hands.
- Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair and anything that may reduce air flow.
- Keep hair, loose clothing, fingers and all parts of body away from openings and moving parts.
- Do not use to pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- Do not use without filter bag assembly in place.
- Turn off all controls before unplugging.
- Use extra care when cleaning on stairs.
- Do not use to pick up flammable or combustible liquids, such as gasoline or lighter fluid, or use in areas where they may be present.
- Do not use appliance in an enclosed space where flammable, explosive or toxic vapors are given off by oil base paint, paint thinner, some mothproofing substances, or in an area where flammable dust is present.
- Do not pick up toxic material such as chlorine bleach, drain cleaner, gasoline, etc. with this appliance.

SAVE THESE INSTRUCTIONS For Commercial Use

Warranty

ORECK MANUFACTURING COMPANY: (ORECK gives you the following limited warranty for this product only if it was originally purchased for use, not resale, from ORECK or an ORECK Authorized Retail Dealer.)

ORECK will repair or replace, free of charge, to the original purchaser, any part which is found to be defective in material or workmanship within one (1) year of the date of purchase.

Drive belts, revolving brushes, bulbs, disposable bags, and other parts subject to normal wear are not covered by this limited warranty.

This limited warranty does not apply to any part subjected to accident, abuse, or alteration, misuse, damage caused by fire or act of God, the use of voltages other than indicated on the serial number plate of this product or service of this product by other than ORECK or an ORECK Factory Authorized Service Center.

ORECK does not authorize any person or representative to assume or grant any other warranty obligation with the sale of this product.

ORECK's limited warranty is valid only if you retain proof of purchase from ORECK or an ORECK Authorized Retail Dealer for this product. If you purchase this product from any other source, your purchase is "AS IS," which means ORECK grants you no warranty, and that you, not ORECK, assume the entire risk of the quality and performance of this product, including the entire cost of any necessary servicing or repairs of any defects.

ORECK's liability for damages to you for any costs whatsoever arising out of this statement of limited warranty shall be limited to the amount paid for this product at the time of original purchase, and ORECK shall not be liable for any direct, indirect, consequential or incidental damages arising out of the use or inability to use this product.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

ALL EXPRESS AND IMPLIED WARRANTIES FOR THIS PRODUCT, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE WARRANTY PERIOD, AND NO WARRANTIES, WHETHER EXPRESS OR IMPLIED, WILL APPLY AFTER THIS PERIOD.

Some states do not allow limitations on the duration of implied warranties, so the above limitation may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Troubleshooting Guide



WARNING: Unplug cord from electrical outlet before servicing.

- SAVE SERVICE CALLS...CHECK THESE FIRST:
- Is the disposable filter dust bag full?
- Are pores of filter dust bag clogged with powder or fine dust? Is anything clogging the revolving brush, lower tube, intake
- opening, fan housing or connector assembly opening?
- Is the belt in place and turning the brush?
- Are the brush ends in the proper location?
- Does the brush turn freely? Are hair, string or rug fibers wound around the brush?

PROBLEM	Possible Source	AREAS TO CHECK
CLEANER WILL NOT RUN	Not plugged in properly.	Be sure cleaner is firmly plugged into wall outlet.
	No electricity in wall outlet.	Check electrical source–fuse or circuit breaker.
	Plug not firmly in handle assembly.	Plug firmly in handle assembly.
CLEANER DOES NOT PICK UP	Filter bag is full.	Replace filter bag. See "To Install Paper Filter Dust Bag."
	Nozzle or intake pivot clogged.	Clear obstruction.
	Belt is broken or stretched.	Replace belt.
	Brush is worn.	Replace brush if bristles do not extend beyond base plate.
	Bag tube clogged.	Clear obstruction.
	Bag pores are clogged with fine dust.	Change bag.
	Impeller fan is broken.	Return to Service Center for repair.
	Revolving brush is not even at both ends.	Check bearing seal. Make sure words "old" or "new" match at each end.

ALL OTHER SERVICING SHOULD BE DONE BY AN **ORECK AUTHORIZED SERVICE CENTER.**

CALL COMMERCIAL CUSTOMER SERVICE HOT LINE 1-800-535-8810 x 7452

Whenever calling, please be sure to have your model and serial number from data plate.

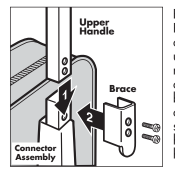
Assembly

(5)

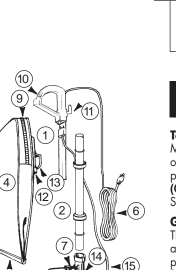
(8)

To assist you in identifying components of your vacuum, the parts have been numbered as follows:

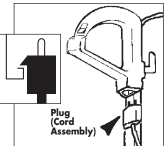
- 1 Handle section, upper
- 2 Tube, lower
- 3 Power head
- 4 Outer bag
- 5 Paper filter dust bag
- 6 Power cord
- 7 Retaining spring
- 8 Bag tension bar
- 9 Zip fastener
- 10 On/off switch
- 11 Cord hook
- 12 Plastic loop/ cable clamp
- 13 Connector assembly
- 14 Fan housing
- 15 Cord assembly



Before assembling appliance. Remove two screws from connector assembly. Slide upper handle section over matching section of the connector assembly. Place brace against handle and connector assembly aligning screw holes. Insert screws in holes and tighten firmly until handle is no longer loose.



Assembly



Machine should be in upright position when inserting cord assembly into loop.

Insert plug on cord assembly into handle.

Wrap power cord (6) around cord wrap (11) and cord wrap (13) and secure to "U" shaped part on plug.

Operating Instructions

To Operate

Make sure disposable paper filter dust bag is in place. DO NOT operate the cleaner without a paper filter dust bag. Plug the power cord into an electrical outlet and press the On (I) - OFF (O) switch on Helping Handle Assembly, or on top of base for Straight Handle Models when ready to operate.

General Information

The performance of your new cleaner greatly depends upon care and maintenance. The instructions in this manual will guide you in performing basic care and maintenance. To obtain the most satisfying years of service read the instructions and keep them handy for future reference.

Operating Recommendations

This new ORECK XL High-Speed Upright is one of the finest, fastest, and strongest units in its class. You'll love the way it cleans, gets under things, and it's SO lightweight and easy to use.

The following are a few simple suggestions regarding its operation:

- When inserting a new disposable paper filter dust bag— FIRST PUFF OUT and OPEN THE BAG.
- When the disposable filter dust bag is full, REPLACE IT.
- If at any time the machine does not pick up properly or makes an unusual noise, STOP OPERATION and service.
- 4. Although your upright will pick up pins, paper clips, and other small objects, it is recommended that these be removed from the floor before you vacuum. Failure to do so may result in permanent damage to the motor suction fan and its housing.
- WARNING: Do not use your vacuum cleaner on damp or wet surfaces. This will cause damage to the vacuum cleaner and is dangerous to the user. Damage caused by use on wet or damp surfaces is not covered under warranty.
- 6. REPLACE THE BELT EVERY 6 MONTHS.
- 7. Change the disposable filter dust bag at least once a month—even if it is not full! The collected dust in the dust bag can cause odor, attract moisture, act as a breeding area and can affect the efficiency of the cleaner.
- 8. DO NOT run the vacuum cleaner over cord. The revolving brush could damage the cord.

Disposable Paper Filter Dust Bags

Disposable paper filter dust bags play a very important role in the efficiency of your ORECK vacuum cleaner. The purpose of the paper bag is to trap dirt, but at the same time it must be porous enough to allow air to pass through. If the paper bag becomes clogged, no air can pass through the cleaner and cleaning cannot take place, regardless of the cleaner's power. Increase the CLEANING POWER of your cleaner by changing the bag often.

To keep your cleaner operating at maximum efficiency, change the dust bag frequently. DO NOT FILL ABOVE THE LINE INDICATED ON THE DUST BAG.

Be sure the disposable paper filter dust bag is installed properly.

All paper dust bags are not the same. Your ORECK disposable dust bags have been designed to be used with the ORECK cleaner and using bags other than genuine ORECK disposable bags will affect the cleaning ability of your cleaner and could cause damage to it.

The Belt

The belt on your vacuum cleaner controls the speed of the revolving brush and is very important for the effective operation of the cleaner. If the belt becomes stretched or cut, it will cause the revolving brush to stop completely or slow down. See instructions in the manual for replacing belt.

An extra belt is stored in the base plate of your cleaner. When buying replacement belts, use ONLY ORECK genuine belts. Belts other than ORECK belts will not operate the revolving brush correctly and may create undue stress which will cause damage to the motor and brush bearings. Using belts other than ORECK belts will void the warranty.

Lubrication

The vacuum cleaner motor bearings are factory lubricated and seated. Further lubrication is not required.

General Cleaner Care

At least once a month, check for and remove excessive lint, string or hair from revolving brush.

Wipe the outside of the cleaner with a damp cloth. Also clean the connector deflector assembly area, base of cleaner and fan housing area. If there is dust in the outer bag, vacuum it or shake it out.

A little preventative maintenance will keep your cleaner looking new and will ensure continued cleaning effectiveness.

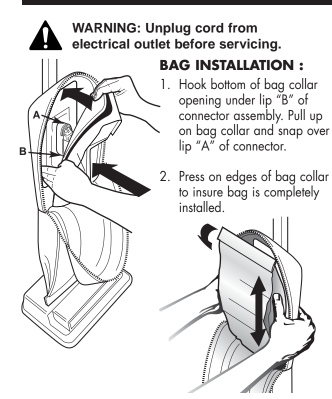
CAUTION—Wood Floors, Soft (Vinyl, Asphalt Tile, etc.) Floor Surfaces and Polished Floor Finishes

Use floor and floor finish manufacturer's recommended methods of cleaning. The metal strip on the base of the cleaner could be damaged if used on concrete or abrasive surfaces, and, therefore, cause damage to wood floors, soft (vinyl, asphalt tile, etc.) floor surfaces and polished floor finishes. The roller brush may also scuff very soft finishes. Do not operate the unit while in the upright and locked position. Do not let the unit run while in any one stationary position for any period of time. Keep the unit moving while in operation.

Celoc® Hypo-Allergenic Filter System

The CELOC SMMS outer bag of your vacuum cleaner is high filtration medical material designed to filter the smallest of dust particles. It is important the inside of the outer bag be cleaned. Vacuum the inside of the outer bag or hand wash, turned inside out, with warm water, and air dry. For best results, the CELOC SMMS outer bag should be replaced once a year. The CELOC layered disposable inner dust bag must be replaced once a month even if it is **not full**. Change it more often if it is used in extremely dirty areas. **Increase the cleaning power of your vacuum by changing the bag often**.

To Replace Filter Dust Bag



IMPORTANT: Check to make sure bag collar is behind lips "A" and "B". If it is not, dust will leak into outer bag. When filter bag is in place, close outer bag with zipper fastener.

How to Replace a Worn Belt



WARNING: Unplug cord from electrical outlet before servicing.



Remove the replacement belt from the storage channel.



Remove the door by removing the hold down screw located on side of power head.



Slide the door forward by prying open with a screwdriver or coin.



Remove the belt from the brush roll pulley and the motor drive shaft.



Loop the new belt over the motor drive shaft. Place the opposite end of the belt on the top of the brush pulley and roll the belt around the pulley.





Using your thumb and finger, rotate the belt on the pulley, ensuring that the belt encircles the entire circumference of the pulley.

Replace the door by sliding it into the groove at the bottom of the housing. Replace the hold down screw.

Stuffing or Blockage

Under certain conditions it is possible to stuff or block the intake tube and the lower tube assembly. If your vacuum cleaner does not pick up properly, or makes unusual noise and the outer bag does not fluff up or balloon open, follow the following steps:

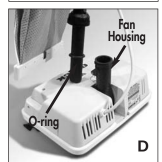


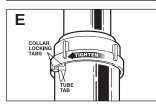
WARNING: Unplug cord from electrical outlet before servicing.







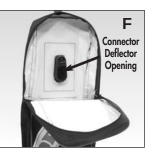




 Check for blockage at the mouth of the intake opening. See illustration A. If there is blockage, remove it with long-nose pliers, a screwdriver or coat hanger. If you can not reach the blockage, remove base plate. See illustration B.

- If the blockage is not at the base, remove lower tube. See illustration C. Unhook retainer spring, releasing bottom of bag. Twist lower collar counter clockwise to slide up. Pull tube out of base. Check for blockage. If blockage is in the tube, remove with a coat hanger.
- If tube is not blocked, look into fan housing. See illustration D. Remove debris with long-nose pliers, a screwdriver or coat hanger.
- 4. To reassemble, check O-ring on tube, and replace if damaged. Vacuum will not operate properly without the tube O-ring. Slide O-ring to approximately 2" from base of tube. Replace tube by first lining up slot at base of tube with inner tab inside fan housing. Then reinsert tube and push down until the tube is seated. Make sure O-ring is in place against fan housing opening. Replace and tighten collar until collar locking tabs are locked in place. See illustration E. Make sure collar is not cross threaded on housing.

5. Many times blockage occurs due to a full dust bag causing dirt to back down the air flow system. When that happens, the blockage will be at the top of the system, starting in the area where the dust bag connects to the connector assembly. See illustration F.

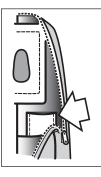


NOTE: If the above actions do not correct the problem, contact an ORECK authorized service center or call the commercial customer service center. 1-800-535-8810 x 7452

IMPORTANT: On plush and new carpets, stuffing may occur due to excessive fuzz and loose cuttings in the carpet. Stuffing could occur for the first few cleanings until all the loose material is removed. Due to the high efficiency of the cleaner, many older carpets will cause stuffing when the cleaner is first used on them.

Using A Fresh Air[™] Tab

Your ORECK XL vacuum cleaner has a special FRESH AIR tab pocket. This light-colored pocket is located inside the vinyl bag in the area where the paper disposable bag attaches to the intake tube. Insert tablet in pocket.



Grounding Instructions

This appliance must be grounded. If it should malfunction or break down, grounding provides a safe path of least resistance for electrical current, reducing the risk of electric shock. The cord for this appliance has an equipment-grounding conductor and a grounding plug. It must only be plugged into an electrical outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER: Improper connection of the equipment-grounding conductor can result in a risk of electrical stock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is grounded. If not, have a proper outlet installed by a qualified electrician.

This appliance is for use on a nominal 120-volt circuit. It has a grounding plug similar to the example shown. Make sure the appliance is connected to an outlet with the same configuration as the plug. No adapter should be used with this appliance.



To Adjust or Replace Brush

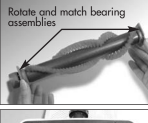
WARNING: Unplug cord from

electrical outlet before servicing.











IMPORTANT: Unless the brush is worn as indicated above, both bearings must be in the new position. When rotating, both bearings must be in the old position. Unmatched settings will cause damage to your machine. To determine if the brush is worn, place a firm straight edge across the nozzle opening. If brush bristles do not extend beyond base plate, brush should be adjusted.

Remove the base plate by removing 5 screws. Then, remove the belt and brush roll from the housing.

Rotate both bearing assemblies at ends of brush roll to show "old" and replace in the holding channels in the housing.

NOTE: The bearing assembly setting marked "OLD" has two bars (11) on the top of the assembly. The one marked "NEW" has one bar (1). When rotating bearings, make sure both bearing assembly settings are the same and face up when replacing the brush roll.

Reassemble the belt and the base plate and check bristle height above base plate at each end of brush.

If a previous adjustment has already been made and bristle height does not extend above base plate, a new brush assembly should be ordered.



U2000 PARTS LIST 8 Lbs. Upright

Diagram	Part Description	Part Number
1	Handle Grip 2000RSB- STRAIGHT HANDLE	75272-02
2	Bent Handle Assembly	75575-04
3	Cord Bracket	75245-02
4	Screw #10X.5 w/Intrigle Washer, Handle Tube	03-00478-02
4	Short Screw Handle Bracket	03-00504-01
4	Long Screw Handle Bracket	03-00605-01
4	Handle Bracket Square Nut	03-00606-01
5	Cord Clamp	03-00449-01
6	Screw #10X.5 Phillips, Cord Bracket/Clamp	03-00450-01
7	Filter Disposable Dust Bag (Pack of 25) Case 250 bags	8000.25
7	Filter Disposable Dust Bag (Pack of 9)	8000.9
7	Advance Filtration Disposable Dust Bag (Pack of 25) Case 250 bags	8000.25DW
7	Advance Filtration Disposable Dust Bag (Pack of 9)	8000.9DW
7	Permanent Cloth Bag	PCB9300
8	Outer Cloth Bag (RHB)	75246-16N
8	Advance Filtration Outer Cloth Bag (HHB)	75246-15N
9	Connector/Deflector Assembly w/Stiffener	09-75308-05N
9	Deflector	75220-01-327
10	Collar	75309-02-327
12	Tube Assembly	75188-01
12	Tube Assembly for 9300 Upright	75017-01
13	Stiffener (use same length screws)	75189-02
13	Stiffener Through Bolt Connector (use different length screws)	75619-01
14	Fan Housing w/Spring & rivet	09-75343-03N
15	METAXALLOY Fan Kit w/Washer	09-75300-01N
15	Metal Fan Kit	75013-01
16	Metal Fan Seal	75012-01
17	End Cap (Left)	013.4623
18	Motor Kit includes: Jumper Wire, Wire Nut & Felt	09-75505-01
18	Motor Kit includes: Jumper Wire, Wire Nut & Felt (U2000EB & U2000RB)	09-75505-02
19	Motor Brush 2 Pack.	09-75514-01
20	Motor Seal	75095-01
21	Felt Motor Seal	75117-01
22	Fan Nut 1/4 X32 Yellow Chrome Left Hand	03-00448-01



U2000 PARTS LIST 8 Lbs. Upright

Diagram	Part Description	Part Number
23	Foot Switch Cover	09-75266-01
24	Foot Switch Assembly (Includes Plate)	75084-05
25	Screw #8X.5 Phillips, Foot Switch	03752
26	ORECK Commercial Name Plate Label	75599-02
27	Housing	09-75430-03N
27	Housing with Belt Door Assembly (U2000EB & U2000RB)	09-75430-19
28	Bumper, Clear	75181-04N
29	Intake Pivot w/Felt Seal (Includes 30)	09-75066-02
30	Felt Pivot Seal	75065-01
32	Wire Nut	03-00444-01
33	Belt Drive	75024-01
33	Belt Drive 3 pack	030.0604
33	Belt Drive (U2000EB & U2000RB)	75855-01
34	Heyco Cord Retainer Strain Relief (round)	03-00455-01
34	Heyco Cord Retainer Strain Relief (square)	03-00494-01
35	Screw #8X.75 Phillips, Base Plate, Belt Door, Motor	03-00476-01
36	Brush Roll, Pulley & Bearing Assembly, Red	75202-01N
36	Brush Roll with Grooved Pulley (U2000EB & U2000RB)	75881-01
37	Belt Door	75057-01-441
37	Belt Door Vented (U2000EB & U2000RB)	75894-04-441
38	Screw #7 X.38 Phillips, Detent & Corner Brush	03-00475-01
40	Base Plate Seal	75008-01
41	Complete Baseplate	09-75715-03
41	Complete Baseplate (U2000EB & U2000RB)	09-75715-05
42	Channel Old Style	75007-02N
43	Soft Rear Wheel, Black	75187-01-327
44	Rear Wheel Axle	03-00630-01
45	Edge Brush (each)	75766-04
46	Washer, Trust Fan	03-00479-01
48	Bag Retainer Spring	75035-02
49	Bag Clip (Gray)	09-75078-07
49	Bag Clip (Red)	09-75078-08
50	Plastic Detent	75299-01
51	Screw #8X .62 Phillips, Intake Pivot	03796



U2000 PARTS LIST 8 Lbs. Upright

Diagram	Part Description	Part Number
52	Micro Sweep Blade	75009-01N
53	Power Cord, Foot Switch Model	75080-04
53	D-Handle 35' Red Power Cord post 01/03	75558-02-441
53	D-Handle 35' Black Power Cord post 01/03	75558-02-441B
54	Handle Switch Assembly prior to 01/03	75110-02N
54	Handle Switch Assembly TWO SPEED	75585-01
54	Switch reffer to #54-A TWO SPEED SWITCH	75585-01
54	Switch Purchased after 01/03	75559-01
55	D-Handle Power Cord prior to 1/03	75294-01-327
56	Lower Cord Harness prior to 1/03	75082-02
56	Lower Cord Harness after 1/03	75557-03-441
56	Lower Cord Harness Assembly (U2000EB & U2000RB)	75877-01-441
57	Static Wire	75037-01
58	Handle Grip set prior to 1/03	09-75301-08
58	Handle Grip set after 1/03 (5 Screws)	09-75576-08
59	Screw #8 X.75 Phillips w/Small Heads, Handle Grips	03-00456-01
60	Cord Wrap Assemble includes: Post & Cord Wraps	09-75185-07
61	Handle Tube Black	75190-04
61	Handle Tube Chrome	75190-03
62	Collar O'ring	75191-02
63	Screw #6-20 X 1/4" Collar Set	03-00482-01
64	Motor Spring	75283-01
66	Handle Brace Kit (use is highly recommended)	75435-01
69	Soft Front Wheels, Black	75709-01
70	Hardwire kit includes # 54, 55, 56, 58 & 61	09-75562-09
71	Fan Housing Push Nut	03-00636-01N
72	Bag Spring	75015-01
73	Rivet	03-00453-01
73	Washer Lock External Tooth	03-00480-01
80	Housing 2000RS	09-75430-04
93	PCB Bracket (U2000EB & U2000RB)	75880-01-0327
94	Main Circuit Board (U2000EB & U2000RB)	75879-01
95	Circuit Board Harness (U2000EB & U2000RB)	75878-01
96	Wire Harness (U2000EB & U2000RB)	75877-01-447



U2000 PARTS LIST

8 Lbs. Upright

Diagram	Part Description	Part Number
*	Soft Vacuum Cover	VACCOVER
*	Scent Tabs	SCENT
*	Bag Docking Kit	09-75657-01
*	Magnet Bar	MC4BK

