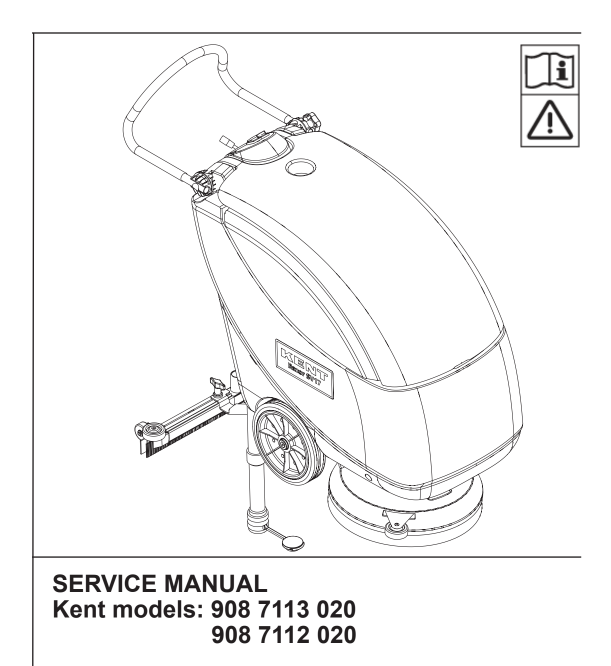
Razor SV17 Razor E17





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GENERAL INFORMATION



NOTE Forward and backward, front and rear, left and right are intended with reference to the operator's position.

MACHINE LIFTING



WARNING!

Do not work under the lifted machine without supporting it with safety stands.

MACHINE TRANSPORTATION

WARNING!



Before transporting the machine, make sure that:

- All doors and cases are closed
- The battery connector, if present, is disconnected
- The machine is securely fastened to the means of transport

OTHER REFERENCE MANUALS

The following manuals are available at Kent Literature Service Department: Razor SV17 Instructions for Use - Form Number 909 5853 000 Razor SV17 Spare Parts List - Form Number 909 5854 000 Razor SV17 Installation Instruction for Battery charger kit- Form Number 9097050000 Razor SV17 - Razor E17 Installation Instructions for Curved squeegee kit - Form Number 909 6450 000 Razor SV17 - Razor E17 Installation Instructions for Rubber shock absorber kit - Form Number 909 6227 000 Razor SV17 - Razor E17 Installation instruction solenoid valve kit - Form Number 9097873000 Razor E17 Instructions for Use - Form Number 909 5855 000 Razor E17 Spare Parts List - Form Number 909 5856 000

SAFETY

Kent uses the following symbols to indicate potentially dangerous situations. Always read this information carefully and take all necessary precautions to safeguard people and property.



DANGER!

It indicates a dangerous situation with risk of death for the operator.

WARNING!

It indicates a potential risk of injury for people or damage to objects.



CAUTION!

It indicates a remark related to important or useful functions. Pay particular attention to the paragraphs marked by this symbol.



NOTE

It indicates a caution or a remark related to important or useful functions.



CONSULTATION

It indicates the necessity to refer to the User Manual before performing any procedure.

GENERAL INFORMATION

GENERAL SAFETY PRECAUTIONS

Description of potential damages to people and machine.



DANGER! [Razor SV17 - Razor E17]

- This machine must be used by properly trained operators only. Children or disabled people cannot use this machine.
- Do not wear jewelry when working near electrical components.
- Do not operate the machine near toxic, dangerous, flammable and/or explosive powders, liquids or vapors: This machine is not suitable for collecting dangerous powders.
- During battery charging, remove the recovery tank and perform this procedure in well-ventilated areas and away from bare flames.



DANGER! [Razor SV17]

- Before performing any maintenance, repair, cleaning or replacement procedure, turn the main switch to "0" and, if necessary, disconnect the battery.
- When using lead (WET) batteries, keep sparks, flames and incandescent materials away from the batteries. During normal operation, explosive gases are released.
- When using lead (WET) batteries, battery charging produces highly explosive hydrogen gas. During battery charging, remove the recovery water tank and perform this procedure in well-ventilated areas and away from open flames.



DANGER! [Razor E17]

Before performing any maintenance, repair, cleaning or replacement procedure disconnect the plug from the electrical mains.



WARNING! [Razor SV17 - Razor E17]

- Do not leave the machine unattended without being sure that it cannot move independently.
- Always protect the machine against the sun, rain and bad weather, both under operation and inactivity condition. Store the machine indoors, in a dry place: This machine must be used in dry conditions, it must not be used or kept outdoors in wet conditions.
- Before using the machine, close all doors and/or covers.
- Do not allow to be used as a toy. Close attention is necessary when used near children.
- Use only as shown in this Manual. Use only KENT recommended accessories.
- Take all necessary precautions to prevent hair, jewelry and loose clothes from being caught by the machine moving parts.
- Do not leave the machine unattended without being sure that it cannot move independently.
- While using this machine, take care not to cause damage to people or objects.
- Do not bump into shelves or scaffoldings, especially where there is a risk of falling objects.
- Do not put any can containing fluids on the machine.
- The machine working temperature must be between +32°F and +104°F (0°C and +40°C).
- The machine storage temperature must be between +32°F and +104°F (0°C and +40°C).
- The humidity must be between 30% and 95%.
- When using floor cleaning detergents, follow the instructions on the labels of the detergent bottles.
- To handle floor cleaning detergents, wear suitable gloves and protections.
- Do not use the machine as a means of transport.
- Do not use the machine on incline.
- Do not allow the brushes to operate while the machine is stationary to avoid damaging the floor.
- In case of fire, use a powder fire extinguisher, not a water one.
- Do not tamper with the machine safety guards and follow the ordinary maintenance instructions scrupulously.
- Do not allow any object to enter into the openings. Do not use the machine if the openings are clogged. Always keep the openings free from dust, hairs and any other foreign material which could reduce the air flow.
- Do not remove or modify the plates affixed to the machine.
- This machine cannot be used on roads or public streets.
- Pay attention during machine transportation when temperature is below freezing point. The water in the
 recovery tank or in the hoses could freeze and seriously damage the machine.
- Use the brushes and pads supplied with the machine and those specified in the Instructions for Use Manual. Using other brushes or pads could reduce safety.
- In case of machine malfunctions, ensure that these are not due to lack of maintenance. Otherwise, request assistance from the authorized personnel or from an authorized Service Center.
- If parts must be replaced, require ORIGINAL spare parts from an Otherwise Dealer or Retailer.
- To ensure machine proper and safe operation, the scheduled maintenance shown in the relevant chapter of this Manual, must be performed by the authorized personnel or by an authorized Service Center.
- Carefully read all the instructions before performing any maintenance/repair procedure.
- Do not wash the machine with direct or pressurized water jets, or with corrosive substances.
- The machine must be disposed of properly, because of the presence of toxic-harmful materials (batteries, etc.), which are subject to standards that require disposal in special centers (see Scrapping chapter).

WARNING!

[Razor SV17]

- Before using the battery charger, ensure that frequency and voltage values, indicated on the machine serial number plate, match the electrical mains voltage.
- Do not pull or carry the machine by the battery charger cable and never use the battery charger cable as a handle. Do not close a door on the battery charger cable, or pull the battery charger cable around sharp edges or corners. Do not run the machine on the battery charger cable. Keep the battery charger cable away from heated surfaces.
- Do not charge the batteries if the battery charger cable or the plug are damaged. If the machine is not
 working as it should, has been damaged, left outdoors or dropped into water, return it to the Service Center.
- To reduce the risk of fire, electric shock, or injury, do not leave the machine unattended when it is plugged in. Before performing any maintenance procedure, disconnect the battery charger cable from the electrical mains.
- Do not smoke while charging the batteries.

GENERAL INFORMATION

WARNING!

[Micromatic™ M17E]

- The machine power supply cable is grounded and the relevant plug is grounded too. In case of machine malfunction or breakdown, grounding connection reduces the risk of electric shock.
- The power supply cable plug must be connected to an appropriate outlet, which is grounded according to law in force.
- Improper connection can cause electric shock. Consult a qualified technician to make sure that the outlet is properly grounded.
- Do not tamper with the power supply cable plug. If the power supply cable plug cannot be connected to the
 outlet, have new grounded outlet installed by a qualified technician, according to the law in force.
- Before connecting the power supply cable to the electrical mains, check that frequency and voltage, shown
 on the machine serial number plate (7), match the electrical mains voltage.
- Do not unplug the machine by pulling the supply cable. To unplug, grasp the plug, not the cable.
- Do not handle the plug or the machine with wet hands.
- Turn off all controls before unplugging.
- Regularly check the power supply cable for damages, cracks, cuts and wear. If necessary, replace it.
- If the power supply cable is damaged, it must be replaced by an authorized Service Center.
- To avoid any risk, if the power supply cable is damaged, contact an authorized KENT Service Center or a qualified technician.
- Do not pull or carry the machine by the power supply cable and never use the power supply cable as a handle. Do not close a door on the power supply cable, or pull the power supply cable around sharp edges or corners. Do not run the machine on the power supply cable.
- The brushes must not come into contact with the power supply cable.
- Keep the power supply cable away from heated surfaces.
- To reduce the risk of fire, electric shock, or injury, do not leave the machine unattended when it is plugged in. Disconnect the machine from the electrical mains when not in use and before performing maintenance procedures.
- If the machine
 - does not work properly
 - is damaged
 - has water or foam leaks
 - has been left outdoors exposed to bad weather conditions
 - is wet or has been dropped into water

turn it off immediately and contact the authorized KENT Service Center or a qualified technician.

120 VAC GROUNDING INSTRUCTIONS

This appliance must be grounded. If it should electrically malfunction, 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 plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.



WARNING!

The machine must be used with an extension power cord as follows:

- minimum length 15 feet
- type S, or ST, or SO, or STO, or STW
- minimum rate 300V 140/167°F (60/75°C)

DANGER!



Improper connection of the equipment-grounding 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.

- This appliance is for use on a nominal 120 V circuit, and has a grounding plug that looks like the plug (B, Fig. 1). A temporary adapter (B and C) may be used to connect this plug to a 2-pole receptacle (B), if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet (A) can be installed by a qualified electrician. The green-colored rigid ear, tab, or the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by a metal screw. Grounding adapters are not approved for use in Canada.
- Replace the plug if the grounding pin is damaged or broken.
- The Green (or Green/Yellow) wire in the cord is the grounding wire. When replacing a plug, this wire must be attached to the grounding pin only.
- Extension cords connected to this machine should be 12 gauge, three-wire cords with three-prong plugs and outlets. DO NOT use extension cords more than 50 feet (15 m) long.







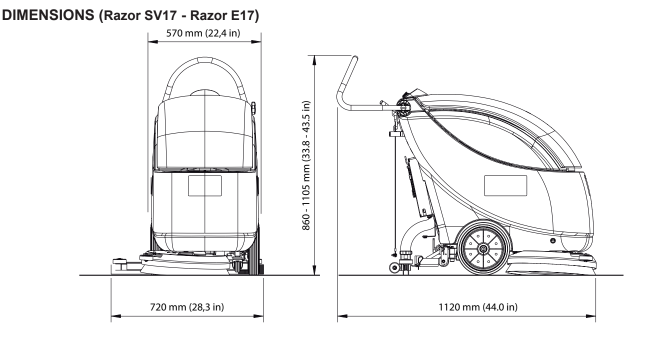


Α

В

С





SERVICE MANUAL

GENERAL INFORMATION

TECHNICAL DATA

General	Razor SV17	Razor E17		
Cleaning width	16.9 in (430 mm)			
Machine width (without squeegee)	22.4 in (570 mm)			
Minimum machine length with adjustable handlebar	36.6 in (930 mm)			
Minimum machine height with adjustable handlebar	44.1 - 44.7 in (1120 - 1135 mm)			
Squeegee width with straight squeegee (standard)	28.3 in (720 mm)			
Squeegee width with curved squeegee (optional)	30 in (760 mm)			
Minimum turning radius	29.5 in (750 mm)			
Machine net weight	158.4 lb (72 Kg)	165 lb (75 Kg)		
Machine weight in running condition (with batteries, battery charger and brush)	282.2 lb (128 Kg)	-		
Battery compartment size	13.8x13.8x10.2 in 350x350x260 mm			
Machine weight in running condition (with brush)	-	194 lb (88 Kg)		
Central (fixed axle) wheel diameter	9.8 in (250 mm)			
Brush/pad diameter	17.0 in (430 mm)			
Rear wheel pressure on the floor (*)	1,0 N/mm²(145 psi)			
Front wheel pressure on the floor (*)	1,9 N/mm² (275.5 psi)			
Brush/pad pressure on the ground (with full tank)	79,3 lbs (28 Kg)	62.2 lb (28 Kg)		

(*) the machines is tested in the following conditions:

- max size battery
- max size brush deck / squeegee
- solution tank full
- optionals installed
- weight verified on each wheel
- print area verified on concrete for each wheel
- result expresses as max. value for front and max value for rear wheels

Performance	Razor SV17	Razor E17	
Vacuum	41.5 in H ₂ O (1,055 mm H ₂ O)	51.8 in H ₂ O (1,316 mm H ₂ O)	
Sound pressure level at workstation (ISO 11201, ISO 4871) (LpA)	65 dB(A) ± 3dB(A) 70 dB(A) ± 3c		
Machine sound pressure level (ISO 3744, ISO 4871) (LwA)	89 dB(A)	87 dB(A)	
Vibration level at the operator's arms (ISO 5349-1)	< 2,5 m/s² (< 98,4 in/s²)		
Working gradeability	2% - 1°		
Vacuum system motor power	0.5 hp (370 W)	0.73 h(550 W 60 Hz)	
Brush/pad motor power	0.7 hp (520 W)	0.73 h(550 W 60 Hz)	
Brush/pad holder motor speed	135 rpm	170 rpm	
Battery voltage	24 ∨	-	
System voltage	-	115 V	
Standard batteries	12 V, 50 Ah	-	
Autonomy standard batteries	~1,5 h	-	
Clean water tank capacity	8.1 gal (31 liters)		
Recovery water tank capacity	7.9 gal (30 liters)		
Solution flow (min/max)	0.08-0.26 gallons/min (0.3-1 liters/min)		

MAINTENANCE

SCHEDULED MAINTENANCE

The lifespan of the machine and its maximum operating safety are ensured by correct and regular maintenance.



See the GENERAL INFORMATION and SAFETY paragraphs.

Provided below is the Scheduled Maintenance Table. The intervals shown may vary according to particular working conditions, which are to be defined by the person in charge of the maintenance. For instructions on maintenance procedures, see the following paragraphs.

SCHEDULED MAINTENANCE TABLE [Razor SV17]

Procedure	Daily or after using the machine	Weekly	Every six months	Yearly
Squeegee cleaning				
Brush cleaning				
Tank and vacuum grid with float cleaning				
Battery charging				
Squeegee blade check (and replacement)				
Solution filter cleaning				
Battery (WET) fluid level check				
Screw and nut tightening check			(1)	
Brush motor carbon brush check or replacement				
Vacuum system motor carbon brush check or replacement				

(1): and after the first 8 working hours

SCHEDULED MAINTENANCE TABLE [Razor E17]

Procedure	Daily or after using the machine	Weekly	Every six months	Yearly
Squeegee cleaning				
Brush cleaning				
Tank and vacuum grid with float cleaning				
Squeegee blade check (and replacement)				
Solution filter cleaning				
Screw and nut tightening check			(1)	
Vacuum system motor carbon brush check or replacement				

(1): and after the first 8 working hours

SERVICE MANUAL

ENGLISH

GENERAL INFORMATION

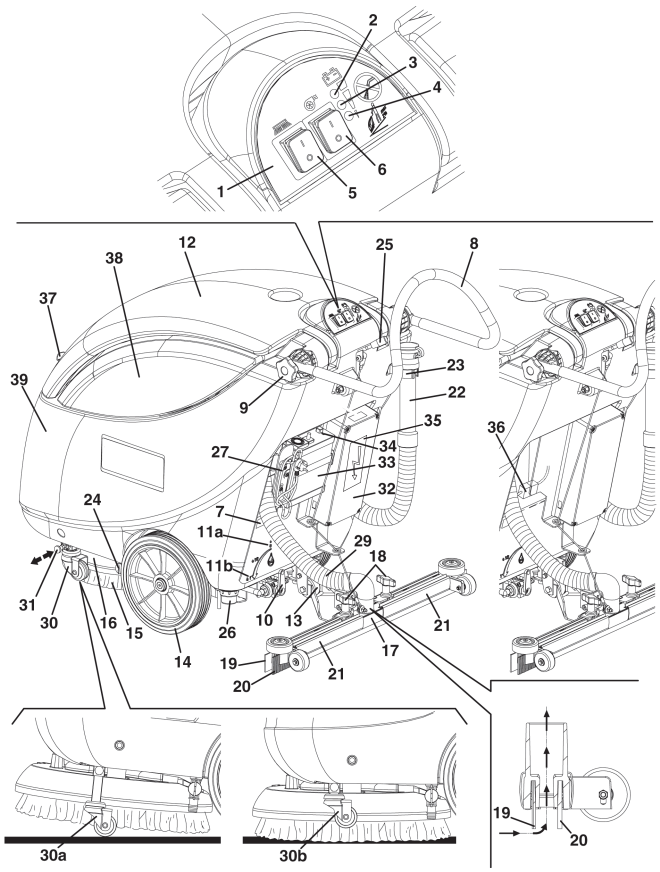
MACHINE NOMENCLATURE

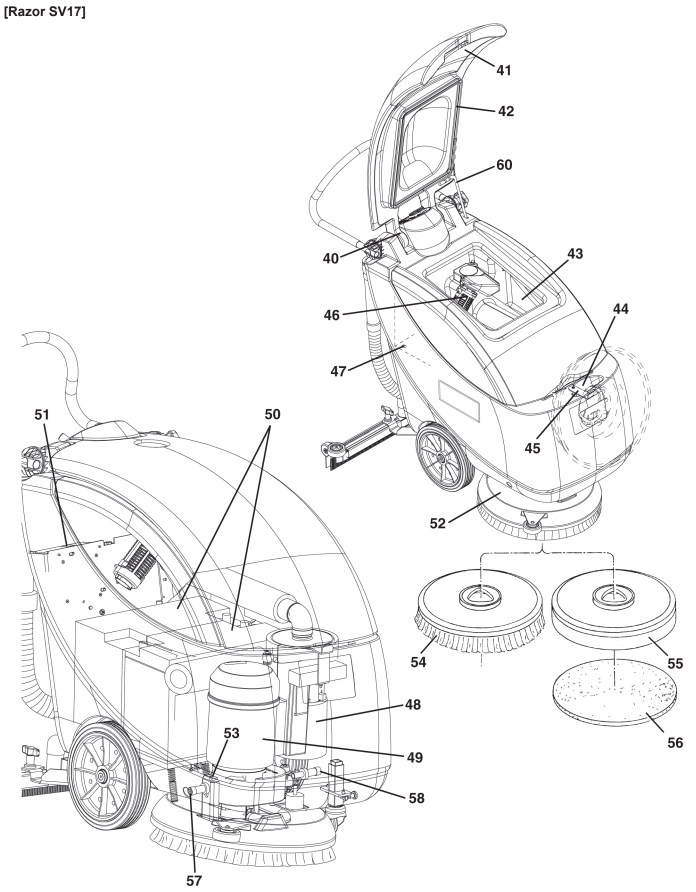
In this Manual, numbers in brackets – for example: (2) - refer to the components shown in the nomenclature pages. Refer to these pages whenever it is necessary to identify a component mentioned in the text.

- 1. Control panel
- 2. [S] Charged battery warning light (green)
- 3. [S] Half-discharged battery warning light (yellow)
- 4. [S] Discharged battery warning light (red)
- 5. Brush/pad switch
- 6. Vacuum switch
- 7. Serial number plate/technical data
- 8. Handlebar
- 9. Handlebar inclination adjusting knob
- 10. Solution flow control lever
- 11a. Solution flow control lever ECO position (water "economy" usage, for a washing autonomy of 70-80 minutes).
- 11b. Maximum solution flow
- 12. Recovery water tank cover
- 13. Rear support wheel for transport/parking
- 14. Central wheels on fixed axle
- 15. Brush/pad-holder with pad
- 16. Brush/pad-holder deck
- 17. Squeegee
- 18. Squeegee fixing handwheels
- 19. Front squeegee blade
- 20. Rear squeegee blade
- 21. Squeegee blade fixing springs
- 22. Recovery water drain hose
- 23. Recovery water drain hose bracket
- 24. Solution drain valve
- 25. Squeegee lifting/lowering lever
- 26. Solution filter
- [S] Battery charger-electrical mains connecting cable (optional)
- 28. [E] Power supply cable
- 29. Squeegee vacuum hose
- 30. Transport/parking device
- 30a. Transport/parking device activated
- 30b. Transport/parking device deactivated
- 31. Locking pin for transport/parking device
- 32. [S] Electrical component box

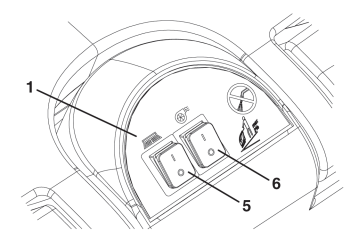
- 33. [S] Battery charger
- 34. [S] Battery charger warning lights
- 35. [S] Warning label
- 36. [S] Battery connector (models without on-board battery charger)
- 37. Brush/pad-holder support
- 38. Recovery water tank
- 39. Solution tank
- 40. Compensation hole
- 41. Recovery water tank cover (open)
- 42. Recovery water tank cover gasket
- 43. Recovery water tank
- 44. Solution tank
- 45. Brush/pad-holder support (activated)
- 46. Vacuum grid with automatic shut-off float
- 47. Recovery water drain hole
- 48. Vacuum motor
- 49. Brush/pad-holder motor
- 50. [S] Batteries
- 51. [S] Battery installation diagram
- 52. Brush/pad-holder deck
- 53. Machine speed adjustment screw
- 54. Brush
- 55. Pad-holder
- 56. Pad
- 57. Right deck fastening screw
- 58. Left deck fastening screws
- 59. [E] Terminal board box
- 60. Cover stand (applied)
- [S]: Installed on Razor SV17
- [E]: Installed Razor E17

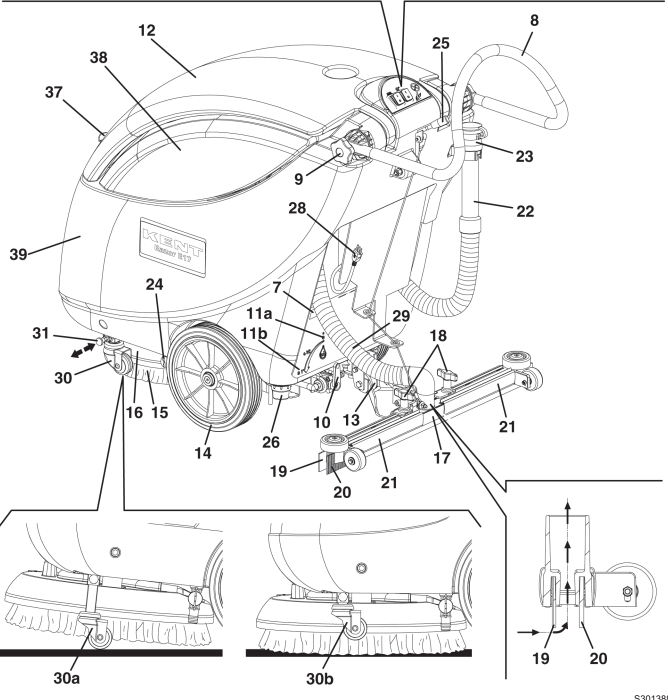
[Razor SV17]



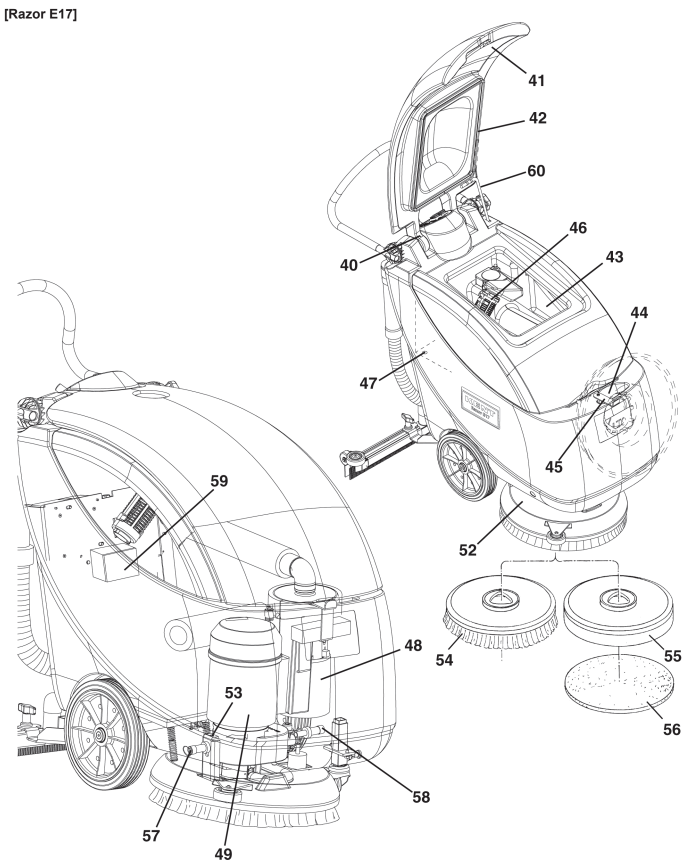


[Razor E17]





GENERAL INFORMATION



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SOLUTION SYSTEM

SOLUTION SYSTEM

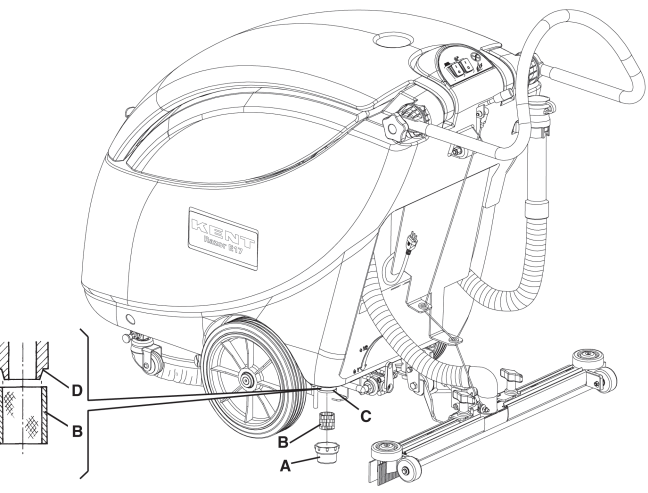
SOLUTION TANK CLEANING [Razor SV17 - Razor E17]

- 1. Drive the machine to the appointed disposal area.
- 2. Check that the switches (5 and 6) are turned to "0".
- 3. If necessary, empty the tank (44) by means of the valve (24).
- 4. Wash the tank (44) with clean water, then drain the water from the tank by means of the valve (24).

SOLUTION FILTER CLEANING [Razor SV17 - Razor E17]

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. Empty the solution tank (44) by means of the valve (24).
- 3. Remove the transparent cover (A) and the filter strainer (B), then clean and reinstall them on the support (C).

1 NOTE The filter strainer (B) must be correctly positioned on the housing (C) of the support (C).



[The figure shows Razor SV17]

SOLUTION SYSTEM

SOLUTION FLOW CONTROL TAP OR SOLENOID VALVE DISASSEMBLY/ASSEMBLY [Razor SV17 - Razor E17]

Preliminary procedures

- 1. Remove the batteries.
- 2. Use a protection to avoid damaging the machine and tilt it carefully to lay its right side on the floor.

Solenoid valve disassembly

- 3. Remove the screw (B) and disconnect the solenoid valve connector (C).
- 4. Remove the screws (D) and move the solenoid valve (E).
- 5. Disconnect the hoses (F) and (G) and recover the solenoid valve (E).

Solenoid valve assembly

- 6. Assemble in the reverse order of disassembly, and note these items:
 - When assembling a new solenoid valve (E), the stamping must point outwards; moreover, before installing the unions (M) and (N) clean the relevant threads and apply LOCTITE 572 sealant.

Solution flow control tap disassembly

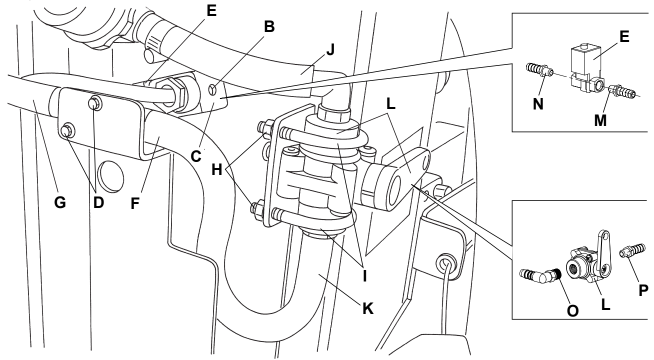
- 7. Remove the four nuts (H) and the two clamps (I).
- 8. Disconnect the hoses (J) and (K) and recover the tap (L).

Solution flow control tap assembly

- 9. Assemble in the reverse order of disassembly, and note these items:
- before tightening the unions (O) and (P) clean the relevant threads and apply LOCTITE 572 sealant.

Reset

- 10. Carry out steps 1 and 2 in the reverse order.
- 11. Carry out hands-on tests to check the operation of the installed components.



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SOLUTION SYSTEM

TROUBLESHOOTING [Razor SV17 - Razor E17]

SMALL AMOUNT OF THE SOLUTION OR NO SOLUTION REACHES THE BRUSH

Possible causes:

- 1. The solution filter is clogged/dirty (clean).
- 2. The solution flow adjusting tap is clogged/dirty (replace).
- 3. The solenoid valve is broken or there is an open in the electrical connection (replace the solenoid valve/repair the electrical connection).
- 4. There is debris in the solution tank clogging the output hole (clean the tank).
- 5. There is debris in the solution hose clogging the solution flow (clean the hose).
- 6. The detergent flow control tap is in the ECO position (adjust the detergent flow control lever)

THE SOLUTION REACHES THE BRUSH ALSO WHEN THE MACHINE IS OFF

Possible cause:

1. The solenoid valve is broken (replace).

BRUSHING SYSTEM

WARNING!

BRUSH MOTOR ELECTRICAL INPUT CHECK [Razor SV17]



9

This procedure must be performed by qualified personnel only.

- 1. Check that the brush (54) is installed on the machine.
- 2. Drive the machine on a level ground.
- 3. Check that the switches (5 and 6) are turned to "0".
- 4. If there is recovery water in the tank (43), drain it through the hose (22).
- 5. Disconnect the vacuum hose (29) from the squeegee (17).
- 6. Open the cover (12).
- 7. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).



Do not touch uncovered electrical components while performing the following steps.

- 8. Set an ammeter (F) on the battery supply cable (red) (G) of the brush motor (H). Adjust the full-scale at 50 A or more.
 - Activate the brush by turning the switch (5) to "I", then check that the brush motor electrical input is within the following limits: • with the brush on floor tiles: 8 to 10 A
 - with the brush on floor tiles: 8 to 10

• with lifted brush: 2,7 to 3,2 A

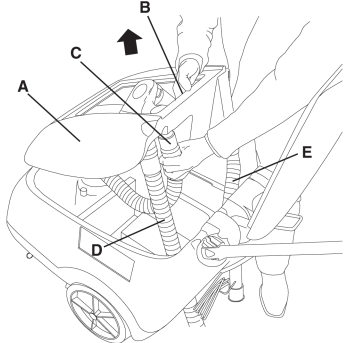
Turn the switch (5) to "0".

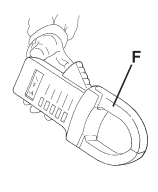
If the electrical input is higher, perform the following procedures to detect and eliminate the cause of the abnormal input:

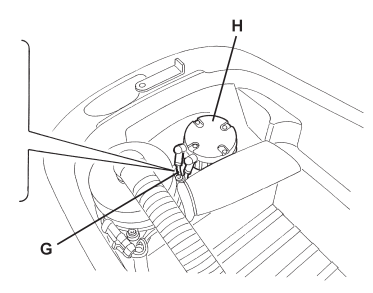
- Remove from the brush rotation shaft/flange all the possible amounts of dirt or wrapped-round materials (ropes, clothes, etc.), which prevent or slow down its rotation;
- If necessary, check the motor carbon brushes;
- If necessary, disassemble the motor, clean it and check its moving parts.

If the above-mentioned procedures do not lead to a correct electrical input, the motor must be replaced.

10. Carry out steps from 5 to 8 in the reverse order.







BRUSH MOTOR ELECTRICAL INPUT CHECK [Razor E17]



This procedure must be performed by qualified personnel only.

- 1. Check that the brush (A) is installed on the machine.
- 2. Drive the machine on a level ground.
- 3. Check that the switches (5 and 6) are turned to "0".
- 4. If there is recovery water in the tank (43), drain it through the hose (22).
- 5. Disconnect the vacuum hose (29) from the squeegee (17).
- 6. Open the cover (12).
- 7. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).

WARNING!

Do not touch uncovered electrical components while performing the following steps.

- 8. Remove the screws (F) and the terminal board box sealing cover (G). When installing the terminal board box cover (G), check for gasket integrity and efficiency.
- 9. Set an ammeter (H) on the brush motor supply cable (I).
- 10. Activate the brush by turning the switch (5) to "I", then check that the brush motor electrical input is within the following limits:
 - with the brush on floor tiles: 6 to 8 A
 - with lifted brush: 5.5 to 6 A

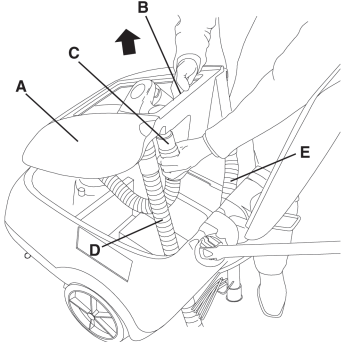
Turn the switch (5) to "0".

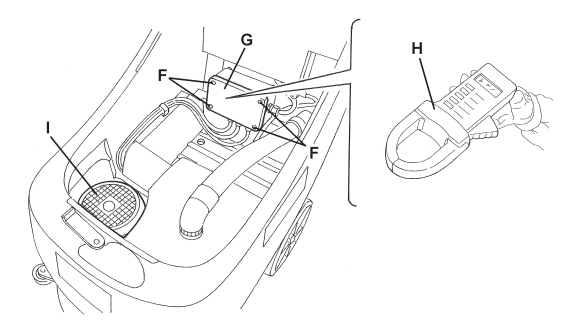
If the electrical input is higher, perform the following procedures to detect and eliminate the cause of the abnormal input:

- Remove from the brush rotation shaft/flange all the possible amounts of dirt or wrapped-round materials (ropes, clothes, etc.), which prevent or slow down its rotation;
- If necessary, check the motor carbon brushes;
- If necessary, disassemble the motor, clean it and check its moving parts.

If the above-mentioned procedures do not lead to a correct electrical input, the motor must be replaced.

11. Carry out steps from 5 to 9 in the reverse order.

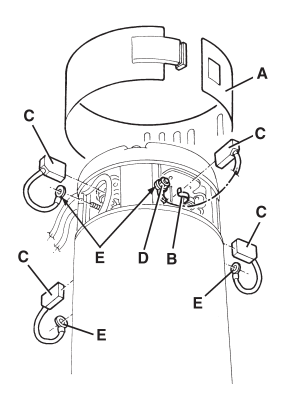




S301371

BRUSH MOTOR CARBON BRUSH CHECK AND REPLACEMENT [Razor SV17] (for machines before 2007/05)

- 1. Remove the brush/pad-holder deck (see the procedure in the relevant paragraph).
- 2. At the workbench, remove dust and dirt from the outside of the motor, then disengage and remove the clamp (A).
- 3. Lift the retaining spring (B) of each carbon brush, then remove the four carbon brushes (C).
- 4. Check if the four carbon brushes are worn out. Replace the carbon brushes when: the contact with the motor armature is insufficient, the carbon brushes are worn, the carbon brush contact surface is not integral, the thrust spring is broken, etc.
- If necessary, remove the nuts (D) and disengage the lead-in wires (E), then remove the carbon brushes. Replace the carbon brushes as an assembly.
- 6. Assemble in the reverse order of disassembly, and note these items:
 - When connecting the terminals (E), take care of their insulation from the surrounding parts of the frame.

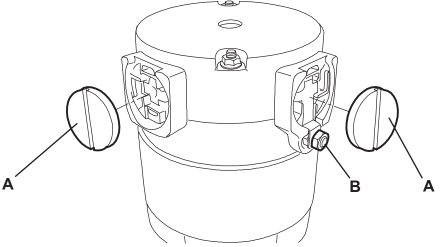


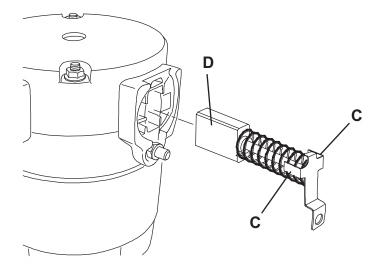
BRUSH MOTOR CARBON BRUSH CHECK AND REPLACEMENT [Razor SV17] (for machines after 2007/05)

- 1. Remove the brush/pad-holder deck (see the procedure in the relevant paragraph).
- 2. At the workbench, remove dust and debris from the motor, especially in the area of the carbon brushes.
- 3. Remove four protection covers (A) by disengaging the fasteners.
- 4. Remove the carbon brush nuts (B) with the lead-in wires.
- 5. Disengage the tabs (C) and remove the carbon brushes (D).
- 6. Check if the carbon brushes (D) are worn. Replace the carbon brushes when: the contact with the motor armature is insufficient, the carbon brushes are worn, the carbon brush contact surface is not integral, the thrust spring is broken, etc. Replace the carbon brushes as an assembly.

Reset

7. Assemble the components in the reverse order of disassembly.





S301543

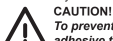
BRUSH MOTOR AND REDUCTION UNIT DISASSEMBLY/ASSEMBLY [Razor SV17]

Motor/reduction unit disassembly/assembly

- 1. Remove the brush/pad-holder (54/55), according to the instructions in the Instructions for Use Manual.
- 2. Remove the brush/pad-holder deck.
- 3. At the workbench, remove the central screw (A).
- 4. Remove the polygonal support (B).
- 5. Recover the key (C).
- 6. Remove the screws (D).
- 7. Remove the brush motor (E).
- 8. Assemble in the reverse order of disassembly.

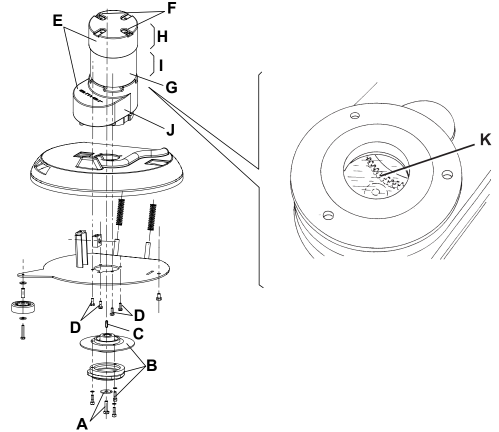
Separating the motor from the reduction unit

- 9. Disassemble the motor/reduction unit as above indicated.
- 10. Remove the nuts (F) fixing the motor to the reduction unit.
- 11. Carefully lift and remove the motor (E) together with the pinion and bearing.



To prevent part (H) and part (I) from separating during the motor disassembly/assembly, it is advisable to apply adhesive tape temporarily to keep the two parts together.

- 12. Recover the reduction unit and the oil (J).
- 13. Assemble in the reverse order of disassembly, and note these items:
 - Before installing the new reduction unit, fill in with oil of the type and quantity indicated on the reduction unit data plate (SAE W 80 - 90 oil). The oil in the tank must cover the gear (K).
 - Remember to remove the adhesive tape, if applied at step 11.



ENGLISH

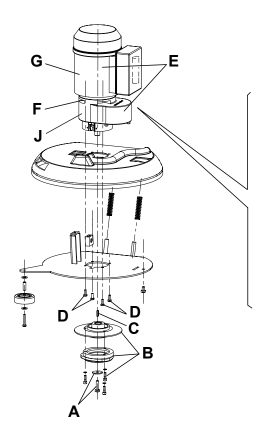
BRUSH MOTOR AND REDUCTION UNIT DISASSEMBLY/ASSEMBLY [Razor E17]

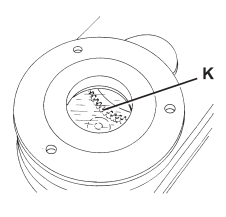
Motor/reduction unit disassembly/assembly

- 1. Remove the brush/pad-holder (54/55), according to the instructions in the Instructions for Use Manual.
- 2. Remove the brush/pad-holder deck.
- 3. At the workbench, remove the central screw (A).
- 4. Remove the polygonal support (B).
- 5. Recover the key (C).
- 6. Remove the screws (D).
- 7. Remove the brush motor (E).
- 8. Assemble in the reverse order of disassembly.

Separating the motor from the reduction unit

- 9. Disassemble the motor/reduction unit as above indicated.
- 10. Remove the nuts (F) fixing the motor to the reduction unit.
- 11. Carefully lift and remove the motor (E) together with the pinion and bearing.
- 12. Recover the reduction unit and the oil (J).
- 13. Assemble in the reverse order of disassembly, and note these items:
 - Before installing the new reduction unit, fill in with oil of the type and quantity indicated on the reduction unit data plate (SAE W 80 - 90 oil). The oil in the tank must cover the gear (K).





TROUBLESHOOTING [Razor SV17]

OPEN CIRCUIT

The brush motor fuse F1 determines the open circuit. This system allows to prevent the brush motor and circuits from being damaged under overload conditions.

- If there is an open in the circuit, the possible causes are:
- 1. Bulky debris or cords around the brush or between the brush and its flange (remove the brush and the debris or cords).
- 2. The brush motor electrical input is too high (check the electrical input).

THE BRUSH DOES NOT ROTATE

Possible causes:

- 1. The battery voltage is too low (charge the battery).
- 2. The motor carbon brushes are worn (replace).
- 3. The motor is faulty (repair or replace).
- 4. The brush motor fuse is burned (solve the problem and replace the fuse).
- 5. The brush ON/OFF switch (5) is broken (replace).
- 6. The reduction unit is faulty (repair or replace).
- 7. The wiring harness is damaged (repair).
- 8. The brush electromagnetic switch is damaged (replace).

TROUBLESHOOTING [Razor E17]

THE BRUSH DOES NOT ROTATE

Possible causes:

- 1. The power supply cable is broken (replace).
- 2. The motor is faulty (repair or replace).
- 3. The brush ON/OFF switch (5) is broken (replace).
- 4. The reduction unit is faulty (repair or replace).
- 5. The wiring harness is damaged (repair).

RECOVERY WATER SYSTEM

RECOVERY WATER SYSTEM

TANK AND VACUUM GRID WITH FLOAT CLEANING [Razor SV17 - Razor E17]

- 1. Drive the machine to the appointed disposal area.
- 2. Check that the switches (5 and 6) are turned to "0".
- 3. If necessary, empty the tank (43) by means of the hose (22).
- 4. Lift the cover (41), then wash with clean water the cover, the tank (43) and the vacuum grid (46). Drain the water in the tank through the hose (22).
- 5. If necessary, release the fasteners (A) and open the grid (B), recover the float (C), clean all the components and then reinstall them.
- 6. Check the recovery water tank cover gasket (D) for integrity.

NOTE The gasket (D) creates vacuum in the tank that is necessary for vacuuming the recovery water.

If necessary replace the gasket (D) after removing it from its housing (E).

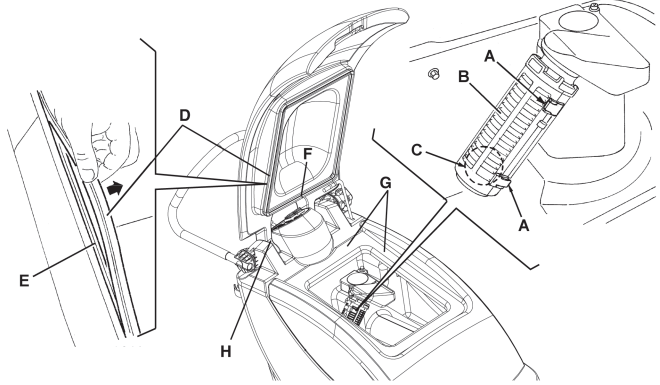
When assembling the new gasket, install its joint (F) in the central area, as shown in the figure.

- 7. Check the gasket (G) bearing surface (D) for integrity and sealing capabilities.
- 8. Check the compensation hole (H) for clogging.
 - A

The hole (H) compensates the air in the cover interspaces, thus allowing the creation of vacuum in the recovery water tank.

9. Close the cover (41).

NOTE



RECOVERY WATER SYSTEM

VACUUM SYSTEM MOTOR ELECTRICAL INPUT CHECK [Razor SV17 - Razor E17]



This procedure must be performed by qualified personnel only.

- 1. Drive the machine on a level ground.
- 2. Check that the switches (5 and 6) are turned to "0".
- 3. If there is recovery water in the tank (43), drain it through the hose (22).
- 4. Disconnect the vacuum hose (29) from the squeegee (17).
- 5. Open the cover (12).
- 6. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).

(Razor E17) Loosen the clamp (I) and disconnect the hoses (J), then remove the waterproof cover (K).

WARNING! Do not touch uncovered electrical components while performing the following steps.

- 7. Place an ammeter (F) on one of the cables (G) of the vacuum system motor (H).
- 8. Activate the vacuum system by turning the switch (6) to "I", then check that the vacuum system motor electrical input is within the following limits:

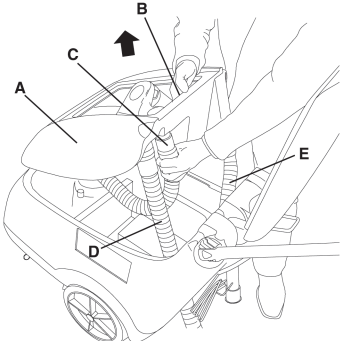
Razor SV17: • - 14 to 17 A

Razor E17:

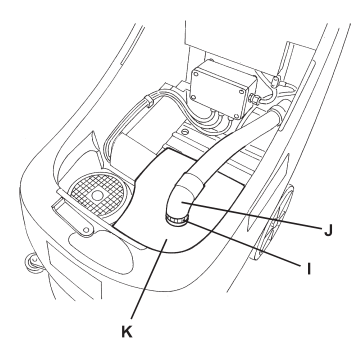
- 4 to 4.5 A

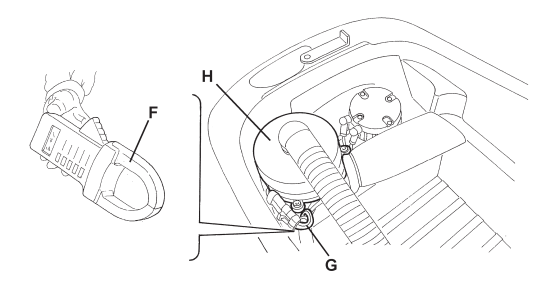
Turn the switch (6) to "0".

- If the electrical input is higher, perform the following procedures to detect and eliminate the cause of the abnormal input:
- Check the motor carbon brushes;
- If necessary, disassemble the motor and clean it carefully, then check the condition of its moving parts.
- If the above-mentioned procedures do not lead to a correct electrical input, the motor must be replaced.
- 9. Carry out steps from 4 to 8 in the reverse order.



RECOVERY WATER SYSTEM





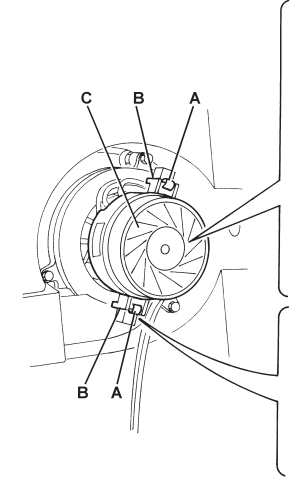
S301373

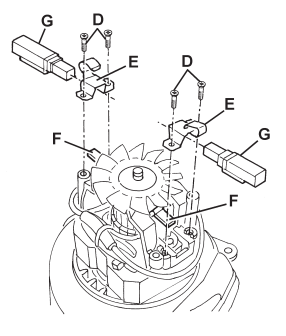
[The figure shows Razor SV17]

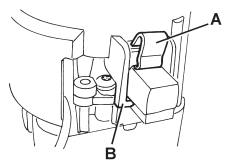
RECOVERY WATER SYSTEM

VACUUM SYSTEM MOTOR CARBON BRUSH CHECK AND REPLACEMENT [Razor SV17 - Razor E17]

- 1. Remove the vacuum system motor (see the procedure in the relevant paragraph).
- 2. At the workbench, disengage the fasteners (A) and (B), then remove the cover (C) from the vacuum system motor.
- 3. Remove the screws (D) and the fasteners (E).
- 4. Disconnect the electrical connections (F) and remove the brushes (G).
- 5. Check the carbon brushes for wear. Replace the carbon brushes when: the contact with the motor armature is insufficient, the
- carbon brushes are worn, the carbon brush contact surface is not integral, the thrust spring is broken, etc.6. If necessary, replace the carbon brushes. Replace the carbon brushes as an assembly.
- Assemble in the reverse order of disassembly.



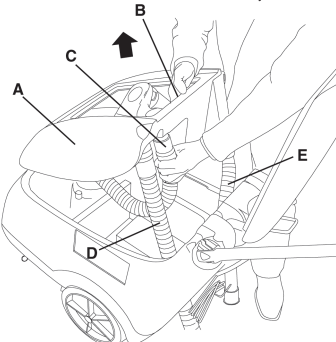


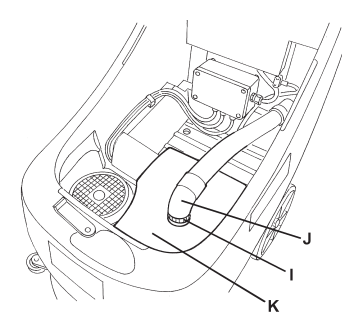


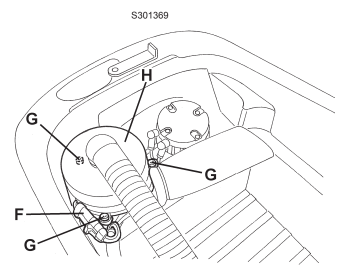
RECOVERY WATER SYSTEM

VACUUM SYSTEM MOTOR DISASSEMBLY/ASSEMBLY [Razor SV17 - Razor E17]

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. If there is recovery water in the tank (43), drain it through the hose (22).
- 3. Disconnect the vacuum hose (29) from the squeegee (17).
- 4. Open the cover (12).
- 5. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
- 6. (Razor E17) Loosen the clamp (I) and disconnect the hoses (J), then remove the waterproof cover (K).
- 7. Disconnect the vacuum system motor electrical connector (F).
- 8. Remove the vacuum system motor fastening screws (G).
- 9. Remove the vacuum system motor (H).
- 10. Assemble in the reverse order of disassembly.







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RECOVERY WATER SYSTEM

SQUEEGEE DISASSEMBLY/ASSEMBLY [Razor SV17 - Razor E17]

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. Lower the squeegee (17) by means of the lever (25).
- 3. Disconnect the vacuum hose (29) from the squeegee.
- 4. Loosen the handwheels (18) and remove the squeegee (17).
- 5. Assemble in the reverse order of disassembly.

SQUEEGEE CLEANING/CHECK AND BLADE REPLACEMENT [Razor SV17 - Razor E17]



CAUTION! It is advisable to use protective gloves when cleaning the squeegee because there may be cutting debris.

Preliminary procedures

1. Remove the squeegee.

Cleaning

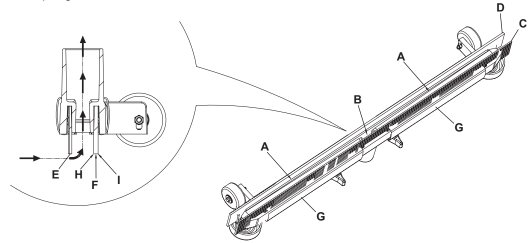
2. Wash and clean the squeegee; in particular, clean the compartments (A) and the vacuum hole (B) from dirt and debris. Check the front blade (C) and the rear blade (D) for integrity, cuts and tears; otherwise replace them.

Blade check and overturning/replacement

- 3. Check that the edges (E) of the front blade and the edges (F) of the rear blade lay down on the same level, along their length; otherwise adjust their height according to the following procedure:
 - Remove the fixing springs (G) and adjust the front blade (C) and the rear blade (D). Reinstall the fixing springs on the
 properly adjusted front and rear blades.
- 4. Check the front blade (C) and rear blade (D) for integrity, cuts and tears; otherwise replace them according to the following procedure. Also check the front corner (H) of the rear blade for wear; if it is worn, overturn the blade to replace the worn corner with the other one (I), provided that it is integral. If the other corner (I) is worn too, replace the blade according to the following procedure:
 - Remove the fixing springs (G) and replace (or overturn) the rear blade (D). Reinstall the fixing springs on the properly adjusted front and rear blades, according to the procedure shown in the previous step.

Reset

5. Assemble the squeegee.



RECOVERY WATER SYSTEM

TROUBLESHOOTING [Razor SV17]

OPEN CIRCUIT

The vacuum system motor fuse 1 determines the open circuit. This system allows to prevent the vacuum system motor and its circuits from being damaged under overload conditions.

- If there is an open in the circuit, the possible causes are:
- 1. The motor is damaged (check the motor carbon brushes/electrical input).
- 2. The electrical input is excessive (check the motor for proper rotation).

TROUBLESHOOTING [Razor SV17 - Razor E17]

DIRTY WATER VACUUMING IS INSUFFICIENT OR THERE IS NO VACUUMING

Possible causes:

- 1. The vacuum grid with automatic shut-off float (46) is activated because the water recovery tank (43) is full (empty the water recovery tank).
- 2. The grid (46) is dirty (clean).
- 3. The recovery water tank cover (12) is not correctly positioned (adjust).
- 4. The tank cover gasket (42) is not efficient or the compensating hole is clogged (solve the problems).
- 5. The squeegee or the vacuum hose is clogged or damaged (clean or repair/replace).
- 6. The vacuum system motor carbon brushes are worn (replace).
- 7. The vacuum system motor is faulty (repair or replace).
- 8. The vacuum ON/OFF switch (6) is broken (replace).
- 9. The wiring harness is damaged (repair).
- 10. The vacuum system motor electromagnetic switch is broken (replace).

THE SQUEEGEE LEAVES LINING ON THE FLOOR OR DOES NOT COLLECT WATER

Possible causes:

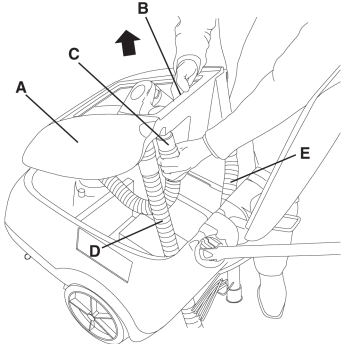
- 1. There is debris under the squeegee lip (remove).
- 2. The squeegee blades are torn or worn (replace).
- 3. The squeegee front and rear blade are not aligned (align).

OTHER SYSTEMS

OTHER SYSTEMS

MACHINE SPEED ADJUSTMENT [Razor SV17 - Razor E17]

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. If there is recovery water in the tank (43), drain it through the hose (22).
- 3. Disconnect the vacuum hose (29) from the squeegee (17).
- 4. Open the cover (12).
- 5. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
- 6. Adjust the machine speed by means of the screw (53), according to the following procedure:
 - Loosen the screw (57) on the right side of the machine, by turning it counter-clockwise.
 - Turn the adjusting screw (53) counter-clockwise to increase the machine speed.
 - Turn the adjusting screw (53) clockwise to decrease the machine speed.
 - After adjusting, tighten the screw (57).
- 7. Carry out steps from 3 to 5 in the reverse order.
- 8. With the machine ready to operate, carry out hands-on tests of the machine speed and, if other adjustments are necessary, repeat steps 1 to 8.



OTHER SYSTEMS

BRUSH/PAD-HOLDER DECK DISASSEMBLY/ASSEMBLY [Razor SV17]

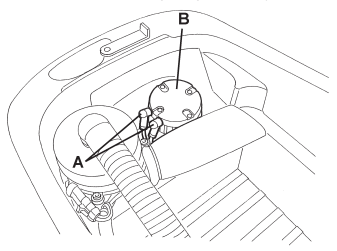
Disassembly

- 1. Remove the batteries.
- 2. Remove the caps (A) and disconnect the electrical connections from the brush motor (B).
- 3. Remove the left deck fastening screw (58).
- 4. Use a protection (D) to avoid damaging the machine and tilt it carefully to lay its left side on the floor.
- 5. Disconnect the solution hose (E) from the solenoid valve (F).
- 6. Remove the right deck fastening screw (57).
- 7. Remove the deck (H).

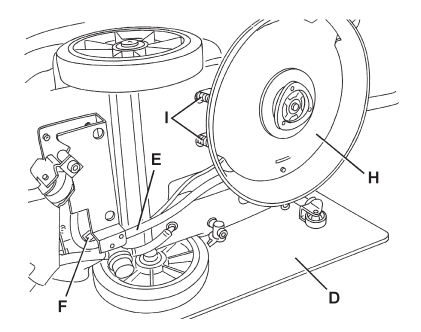
Assembly

8.

- Assemble in the reverse order of disassembly, and note these items:
- When reassembling the deck (H), reinsert the deck fixing springs (I) correctly.



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OTHER SYSTEMS

BRUSH/PAD-HOLDER DECK DISASSEMBLY/ASSEMBLY [Razor E17]

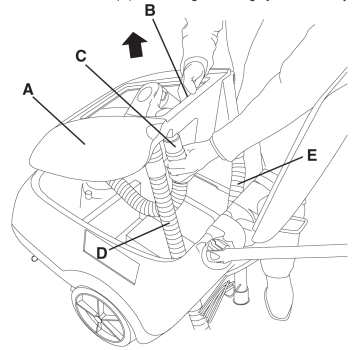
Disassembly

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. If there is recovery water in the tank (43), drain it through the hose (22).
- 3. Disconnect the vacuum hose (29) from the squeegee (17).
- 4. Open the cover (12).
- 5. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
- 6. Remove the screws (F) and the terminal board box sealing cover (G), then disconnect the brush motor cable (H) from the terminal board.
- 7. Disconnect the brush motor cable (H) from the fasteners (I).
- 8. Remove the left deck fastening screw (58).
- 9. Use a protection (K) to avoid damaging the machine and tilt it carefully to lay its left side on the floor.
- 10. Disconnect the solution hose (L) from the solenoid valve (M).
- 11. Remove the right deck fastening screw (57).
- 12. Remove the deck (O).

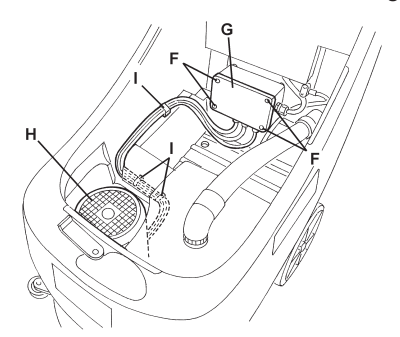
Assembly

13. Assemble in the reverse order of disassembly, and note these items:

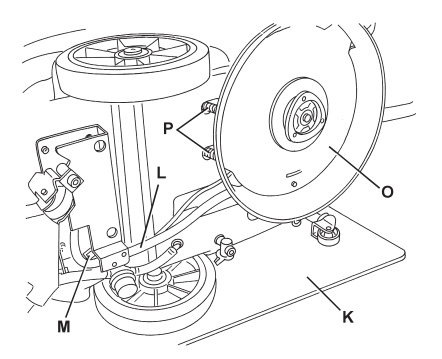
- When reassembling the deck (O), reinsert the deck fixing springs (P) correctly.
 - When installing the terminal board box cover (G), check for gasket integrity and efficiency.



OTHER SYSTEMS



S301377



ELECTRICAL SYSTEM

(WET OR GEL) BATTERY REMOVAL/INSTALLATION AND SETTING [Razor SV17]

Disassembly

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. If there is recovery water in the tank (43), drain it through the hose (22).
- 3. Disconnect the vacuum hose (29) from the squeegee (17).
- 4. Open the cover (12).
- 5. Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
- 6. Disconnect the battery terminals (50).
- 7. Remove the batteries (50).

Setting (WET or GEL) before installation

- If the type of battery chosen to be installed is different from the removed one (not WET but GEL, or viceversa), before
 installing and connecting the new batteries, the machine electronic board setting must be performed according to the following
 procedure.
- 9. Remove the screws (F) and carefully pull out the electrical component box cover (G).
- 10. Set the microswitch (H) to WET or GEL position according to the type of battery that is to be installed.



WARNING! Do not move the adjacent switch (I).

11. Reinstall the electrical component box cover (G) and tighten the screws (F).

Battery assembly

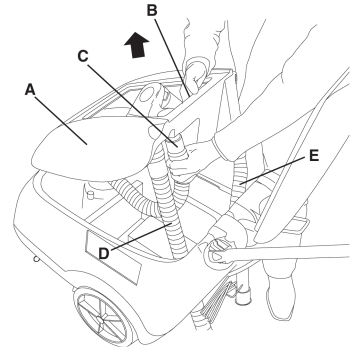
- 12. Once the setting is performed, install the batteries on the machine according to the diagram (51).
- 13. Connect the battery terminals (50).

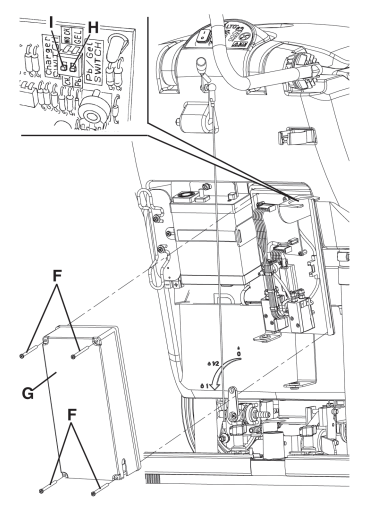
Battery charger

14. Charge the batteries.

Reset

15. Carry out steps from 3 to 5 in the reverse order.

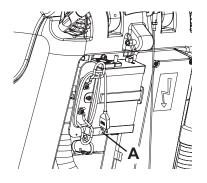




2.

CHARGING CURVES SETTING [Razor SV17] (for machines after 2007/05)

- 1. Remove the plastic cap (A) in order to access to the internal DIP SWITCH.
 - With a small screwdriver change the DIP SWICH in accordance with the below listed setting data.
 - For batteries until 55Ah@5h leave the standard charging curve = 8A.
 - For batteries over 55Ah@5h set the charging curve = 9A.
 - For GEL batteries leave the standard curve GEL.
 - For WET batteries, set the curve WET



DIP SWITCH SW1 SETTINGS				
DP1 DP2				
Charging curve	Voltage			
ON = WET ON = 9A				
OFF = GEL OFF= 8A				

S301223A

ELECTRONIC BOARD SETTING [Razor SV17]

Pb/Gel dip-switch (A)

1	Pb	Pb Batteries		
0	Gel	Gel Batteries		

V toll.: ± 0,1V		
	wet	gel
green-> yellow	21	22,3
yellow -> red (blinking)	20,3	21

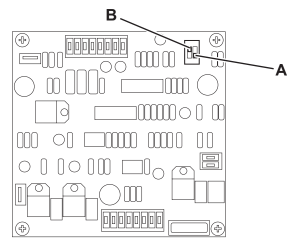
On board charger / NO charger dip-switch (B)

1	NO Ch	For external charger use
0	Ch	For machine with SPE battery charger connected.



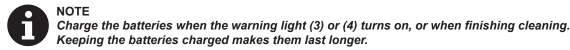
WARNING:

The SPE on board charger must be connected to the batteries + pole and to the CH faston to provide 24V power input to the electronic board: in case of removing of the charger for servicing, set the dip switch on "NO Ch" in order to work with the machine without the charger installed.



S301223B

BATTERY CHARGING [Razor SV17]



CAUTION!

When the batteries are discharged, charge them as soon as possible, as that condition makes them last shorter. Check for battery charge at least once a week.



WARNING!

When using lead (WET) batteries, battery charging produces highly explosive hydrogen gas. Charge the batteries in well-ventilated areas and away from open flames. Do not smoke while charging this type of batteries.

During the charging of this type of batteries, the recovery water tank (A) must be removed.



WARNING!

When using lead (WET) batteries, be extremely careful while charging the batteries as there may be battery fluid leakages. The battery fluid is corrosive. If it comes in contact with the skin or eyes, rinse thoroughly with water and consult a physician.



CAUTION!

Batteries must be charged indoors, in a dry environment (damp free).

Preliminary procedures

- 1. Drive the machine on a level ground.
- 2. Check that the switches (5 and 6) are turned to "0".
- 3. If there is recovery water in the tank (43), drain it through the hose (22).
- 4. For lead (WET) batteries only:
 - Disconnect the vacuum hose (29) from the squeegee (17).
 - Open the cover (12).
 - Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
 - · Check for the correct level of electrolyte inside the batteries (50). If necessary, add distilled water through the caps.
 - · Leave all the battery caps open for next charging.
 - If necessary, clean the upper surface of the batteries.
- 5. Charge the batteries according to one of the following procedures, depending on the presence of the battery charger (33).

Charging the batteries with an external battery charger

- 6. Refer to the battery charger Manual to check that it is suitable for the purpose. Battery charger rated voltage must be 24 V.
- 7. Disconnect the battery connector (36) and connect it to the external battery charger.
- 8. Connect the external battery charger to the electrical mains.
- 9. When the recharging is complete, disconnect the external battery charger from the electrical mains and from the battery connector (36).
- 10. Reconnect the battery connector (36) to the machine.

ENGLISH

Battery charging with battery charger installed on the machine

11. Connect the battery charger cable (27) to the electrical mains (the mains voltage and frequency must be compatible with the battery charger values: see the battery charger Manual).



When the battery charger is connected to the electrical mains, all machine functions are automatically cut off. The green warning light (34) flashes when the battery charger is charging the batteries.

- 12. When the green warning light (34) stays on, the battery charging cycle is over.
- 13. When the battery charging is over, disconnect the battery charger cable (27) from the electrical mains and wind it round its housing on the machine.

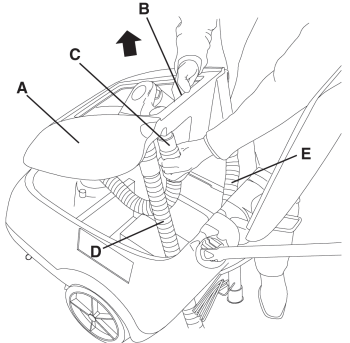


NOTE

For further information about the battery charger operation (33), see the relevant Manual.

Reset

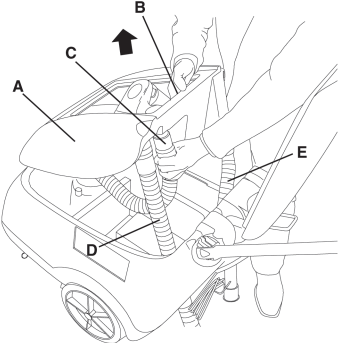
- 14. For lead (WET) batteries only:
 - Check for the correct level of electrolyte inside the batteries (50). If necessary, add distilled water through the caps.
 - Close all the battery caps.
 - · If necessary, clean the upper surface of the batteries.
 - Grasp the recovery water tank (A) in the area (B) and lay it on the machine as shown in the figure, then connect the vacuum hose (C) to the tank, and bring it back to its original position.
 - Connect the vacuum hose (29) to the squeegee (17).
 - Close the cover (12).
- 15. Now the machine is ready to be used.



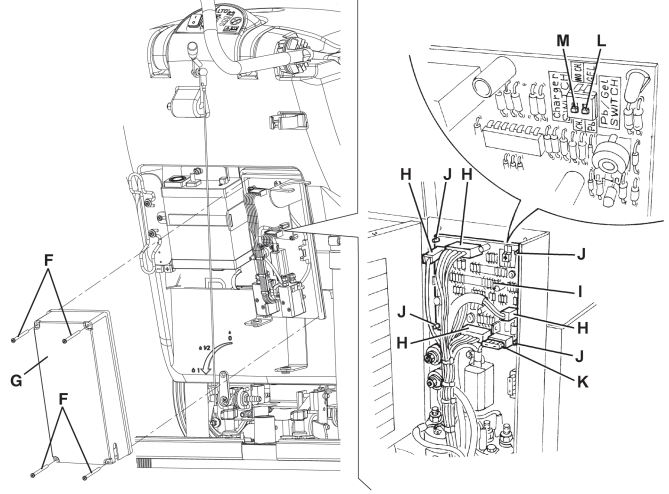
ELECTRICAL SYSTEM

ELECTRONIC BOARD REPLACEMENT [Razor SV17]

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. Only for machine supplied without on-board battery charger: Disconnect the battery connector (36).
- 3. Only for machine supplied with on-board battery charger: Remove the recovery water tank and disconnect the battery negative terminal (50) according to the following procedure:
 - If there is recovery water in the tank (43), drain it through the hose (22).
 - Disconnect the vacuum hose (29) from the squeegee (17).
 - Open the cover (12).
 - Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
- 4. Remove the screws (F) and carefully pull out the electrical component box cover (G).
- 5. Disconnect the connections (H) of the electronic board (I).
- 6. Disengage the fasteners (J) and remove the electronic board (I).
- 7. Assemble in the reverse order of disassembly, and note these items:
 - Be sure that the electronic board/solenoid valve fuse (K) is installed.
 - Set the switch (L) for the battery type (WET or GEL) and the switch (M) for the battery charger (33) in the same position as for the replaced board.



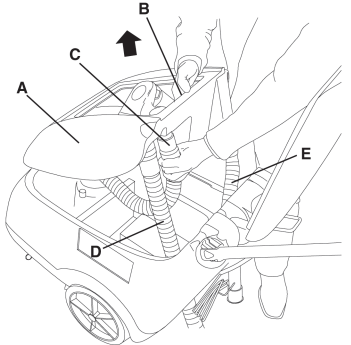
ELECTRONIC BOARD REPLACEMENT [Razor SV17] (continues)



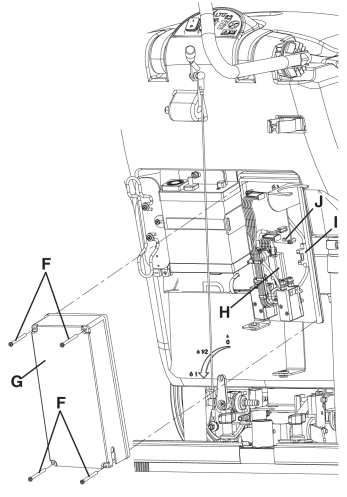
ELECTRICAL SYSTEM

FUSE CHECK/REPLACEMENT [Razor SV17]

- 1. Check that the switches (5 and 6) are turned to "0".
- 2. Only for machine supplied without on-board battery charger: Disconnect the battery connector (36).
- 3. Only for machine supplied with on-board battery charger: Remove the recovery water tank and disconnect the battery negative terminal (50) according to the following procedure:
 - If there is recovery water in the tank (43), drain it through the hose (22).
 - Disconnect the vacuum hose (29) from the squeegee (17).
 - Open the cover (12).
 - Grasp the recovery water tank (A) in the area (B) and lift it, as shown in the figure, then disconnect the vacuum hose (C) from the tank and remove the tank (A) together with the hoses (D) and (E).
- 4. Remove the screws (F) and carefully pull out the electrical component box cover (G).
- 5. Check/replace the fuses:
 - Brush fuse (H): 40 A
 - Vacuum system fuse (I): 30 A
 - Solenoid valve and electronic board fuse (J): 5 A
- 6. Assemble in the reverse order of disassembly.



FUSE CHECK/REPLACEMENT [Razor SV17] (continues)

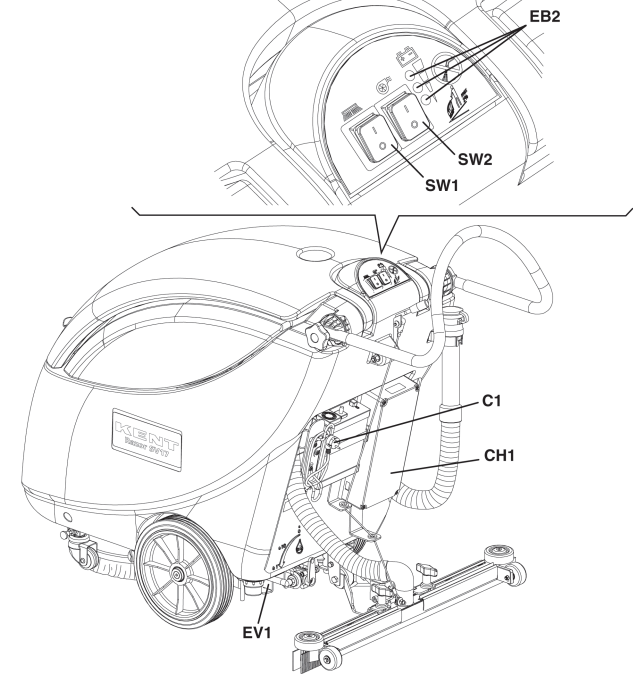


ELECTRICAL SYSTEM

COMPONENT LOCATION [Razor SV17]

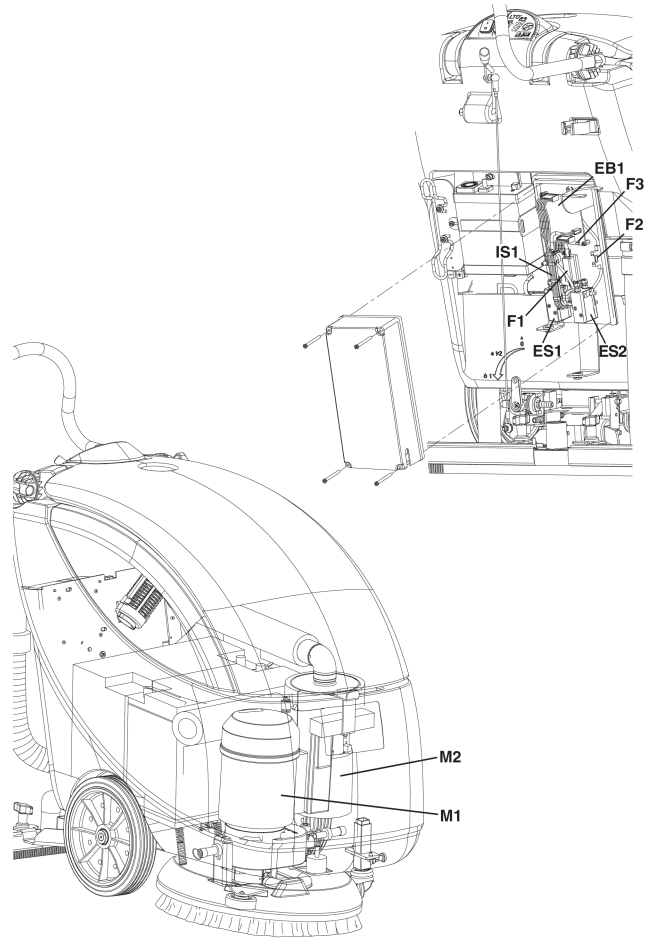
CH1: Battery charger

- Battery charger connector C1:
- EB1: Electronic board (CF BA430)
- EB2: Electronic board led (CF BALED)
- ES1: Brush switch
- ES2: Vacuum switch
- Water solenoid valve EV1:
- F1: Brush fuse (40A)
- Vacuum system fuse (30A) F2:
- Solenoid valve and electronic board fuse (5A) F3:
- IS1: Negative insulator M1:
- Brush/pad motor M2:
- Vacuum system motor
- Brush/pad switch SW1:
- SW2: Vacuum switch



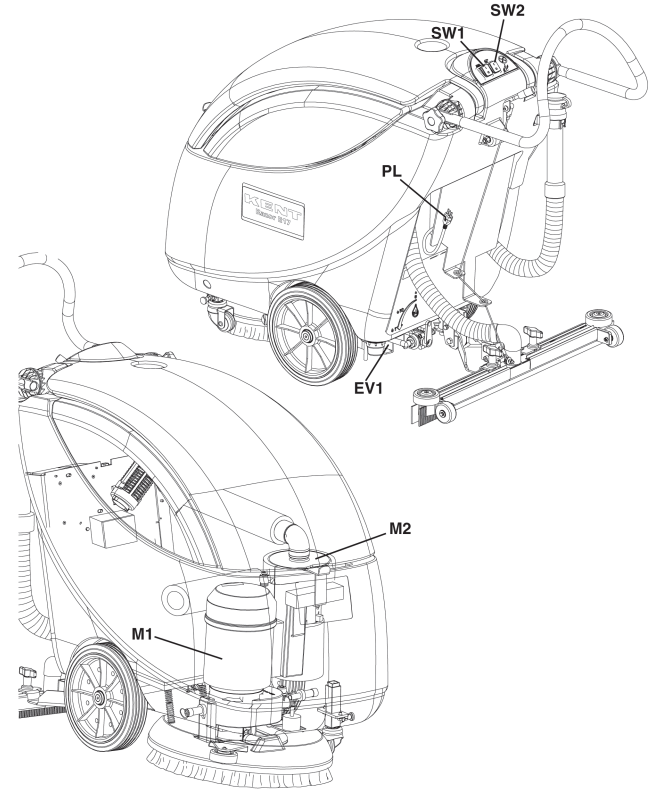


COMPONENT LOCATION [Razor SV17] (continues)



COMPONENT LOCATION [Razor E17]

- EV1: Solenoid valve
- FR: Frame
- M1: Brush/pad motor
- M2: Vacuum system motor
- PL: Plug
- SW1: Brush/pad switch
- SW2: Vacuum switch



WIRING DIAGRAM [Razor SV17] (for machines before 2007/05)

Key:

- CH1: Battery charger
- C1: Battery charger connector
- EB1: Electronic board EB2: Electronic board LED (CF BALED)
- ES1: Brush switch
- ES2: Vacuum switch
- ES3: Battery charger realay
- EV1: Water solenoid valve
- F1: Brush fuse (40A)
- F2: Vacuum system fuse (30A)
- F3: Solenoid valve and electronic board fuse (5A)
- IS1: Negative insulator
- M1: Brush/pad motor
- M2: Vacuum system motor
- SW1: Brush/pad switch
- SW2: Vacuum switch

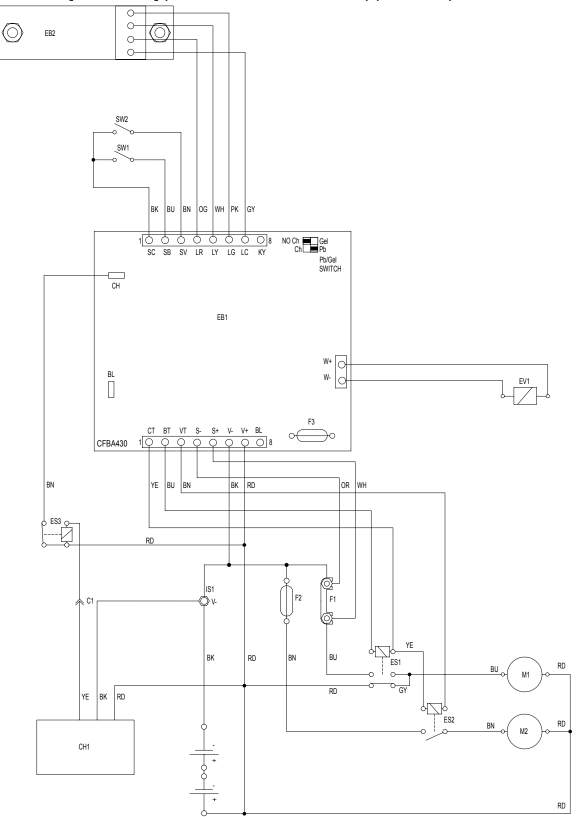
Color co	ode
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BK: Black BU: Blue BN: Brown GN: Green GY: Grey OG: Orange PK: Pink RD: Red Violet VT: WH: White

YE: Yellow

ELECTRICAL SYSTEM

WIRING DIAGRAM [Razor SV17] (for machines before 2007/05) (continues)



WIRING DIAGRAM [Razor SV17] (for machines after 2007/05)

Key:

- CH1: Battery charger
- C1: Battery charger connector EB1: Electronic board
- EB1: Electronic board EB2: Electronic board LED (CF BALED)
- ES1: Brush switch
- ES2: Vacuum switch
- EV1: Water solenoid valve
- F1: Brush fuse (40A)
- F2: Vacuum system fuse (30A)
- F3: Solenoid valve and electronic board fuse (5A)
- IS1: Negative insulator
- M1: Brush/pad motor
- M2: Vacuum system motor
- SW1: Brush/pad switch
- SW2: Vacuum switch

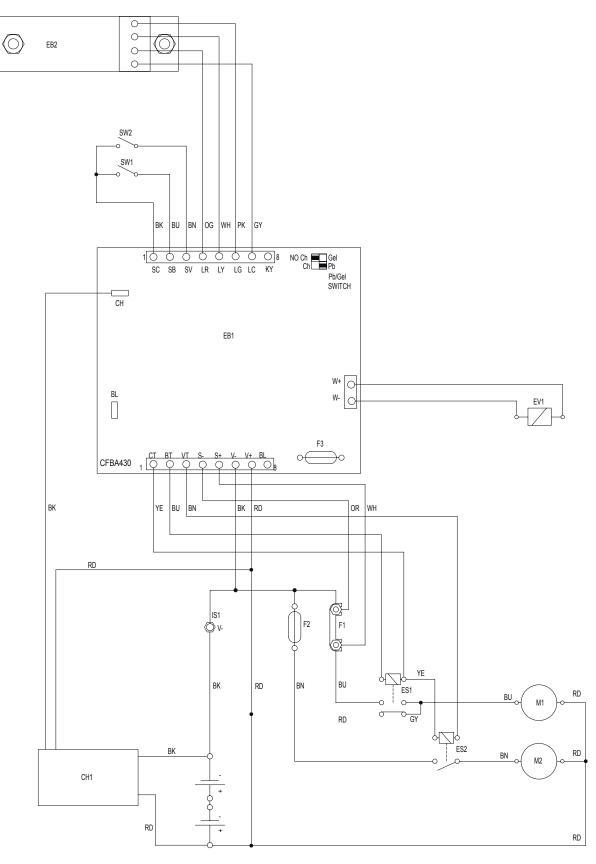
Color code

BK:	Black
BU:	Blue
BN:	Brown
GN:	Green
GY:	Grey
OG:	Orange
PK:	Pink
RD:	Red
VT:	Violet
WH:	White

YE: Yellow

ELECTRICAL SYSTEM

WIRING DIAGRAM [Razor SV17] (for machines after 2007/05) (continues)

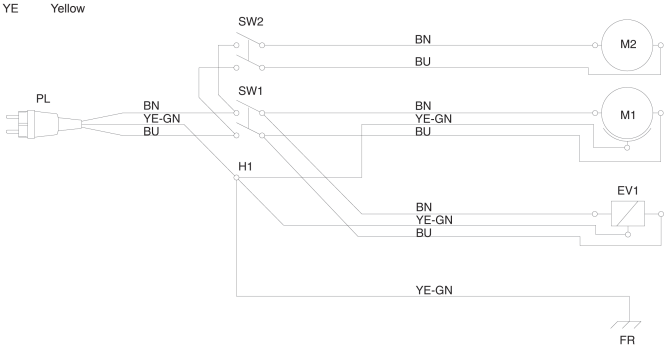


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WIRING DIAGRAM [Razor E17]

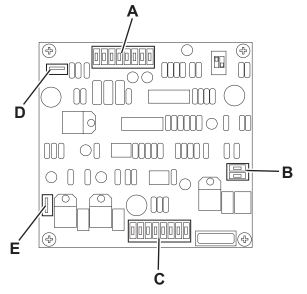
Key:	
EV1:	Solenoid valve
FR:	Frame
M1:	Brush/pad motor
M2:	Vacuum system motor
PL:	Plug
SW1:	Brush/pad switch
SW2:	Vacuum switch

Color	code
BK	Black
BU	Blue
BN	Brown
GN	Green
GY	Grey
OG	Orange
PK	Pink
RD	Red
VT	Violet
WH	White
	Vallari





EB1 ELECTRONIC BOARD CONNECTIONS [Razor SV17]



Work conditions:

- Brush switched OFF, Vacuum switched OFF Brush switched ON, Vacuum switched OFF Α.
- Β.
- Brush switched OFF, Vacuum switched ON C.

EB1 UPPER 8 W	AYS MODU1 CONN	ECTOR (A)				
PIN		Description	Work conditions	Work conditions		
			А	В	С	
1	CS	Common Switch	24V	24V	24V	
2	BS	Brush Switch	floating	24V floating		g
3	VS	Vacuum Switch	floating	floating 24V		
4	LR	Red LED (<=> EB2 PIN 2)	floating	dep. on battery status		
5	LG	Yellow LED (<=> EB2 PIN 3)	floating	dep. on battery status		
6	LV	Green LED (<=> EB2 PIN 4)	floating	dep. on battery status		
7	LC	LED Common (<=> EB2 PIN 1)	24V	24V		24V
8	KY	not used	24V	24V	24V	

EB1 2 WAYS MODU1 CONNECTOR (B)						
PIN D		Description	Work cond	Work conditions		
			Α	В	С	
1	W+	+ Electrovalve	24V	24V	24V	
2	W-	- Electrovalve	floating	0V	floating	

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EB1 ELECTRONIC BOARD CONNECTIONS [Razor SV17] (continues)

EB1 LOWER 8 WAYS MODU1 CONNECTOR (C)						
PIN		Description	Work conditio	Work conditions		
			Α	В	С	
1	СТ	Electrom. switches common	24V	24V	24V	
2	ВТ	Brush Electrom. Switch	floating	0V	floating	
3	VT	Vacuum Electrom. Switch	floating	floating	0V	
4	S-	- shunt	0V	0V	0V	
5	S+	+ shunt	0V	<40mV (**)	0V	
6	V-	Power	0V	0V	0V	
7	V+	Power	24V	24V	24V	
8	BL	Not used	floating (*)	floating	floating	

(*) (**) Depending on charger connection to the mains: only with charger switched ON => 0V (high res.) for red LED cathode. > 40mV is considered brush motor overload by the board: it starts blinking LEDs on the control panel and it cuts off the motor after a time relating to the overload misurement.

EB1 FASTONS (D - E)						
PIN		Description	Work conditions			
			Α	В	С	
СН	6,3	Power from charger	24V (*)	24V (*)	24V (*)	
BL	4,8	not used	floating (**)	floating	floating	

Depending on charger connection to the mains: only with charger switched OFF => 24V

(*) (**) Depending on charger connection to the mains: only with charger switched ON => signal for red LED cathode.