

Preparing the SV8W

Steam Operation:

1. Plug cable into a wall outlet.

NOTE: Do NOT use multi-outlet power-boards and avoid using low-quality extension cables.

2. Open water tank filler cap (iii), fill tank with clean tap water up to the top then close filler cap.

NOTE: Do NOT use de-mineralised water and do NOT fill with any chemicals.

3. Turn SV8W on using the ON/OFF switch (i), making sure the steam level lights on the display (g) light up after a few seconds.

4. Connect hose into the SV8W by opening the protective plastic flap located on the front of the machine (ii) and pushing the plug end of the hose in with the round red button on the top side of the hose until it clicks.

Proceed to "Vacuum Operation" and/or "Water Injection Operation" section if you are planning on using the vacuum and/or water injection functions together with the steam functions.

Vacuum Operation:

1. Turn the vacuum on from the hose controls by quick-pressing (V).

The SV8W will make a beeping noise and the vacuum waste tank lights (b) will flash on the display.

2. Open the transparent vacuum cover (iv), remove blue foam filter and slowly fill clean tap water into the rectangular hole on top of the vacuum waste tank until the vacuum waste tank lights (b) stops flashing.

3. Replace the blue foam filter and the transparent vacuum cover (iv). **Fill water here**



NOTE: If the vacuum waste tank lights (b) still flashes after filling the tank up, remove the plastic part with the rectangular hole, then remove the plastic divider underneath. You will see a white float, make sure the white float's surrounding areas and the float itself is clean and can move freely. Re-assemble the waste tank, fill the tank with clean tap water until the vacuum waste tank lights (b) stops flashing then put the blue foam filter and transparent vacuum cover (iv) back on.



Hose Handle Operations

Steam Functions:

1. After 5-6 minutes the 'Steam Ready' lights (d) will light up on the display and the steam function is ready for use. Make sure the steam level lights (g) is on, otherwise quick-press the RED steam button (S) until the steam level lights turn on to prepare the steam function for use.

2. If the SV8W makes a beeping noise and the 'Low Water' lights (c) flashes, proceed to Step 2 of "Preparing the SV8W | Steam Operations".

3. Press and hold the RED steam button (S) to select between 3 steam levels: low, medium, or high. The steam level lights (g) display will light up in correspondence to the different steam levels: 1 = Low, 2 = Medium and 3 = High.

4. Once you have selected which steam levels you want, press the trigger located underneath the hose handle (T) to release steam from the nozzle.

WARNING: Do NOT operate hose with steam nozzle pointing at persons, animals or electrical machinery

/equipment/outlets/sensors that are sensitive to water and heat (especially near fire alarm sensors).

Vacuum Functions:

1. Press the BLACK & WHITE vacuum button (V) to engage the vacuum function. The vacuum will turn on and you will feel suction from the vacuum nozzle.
2. If the vacuum stops, a beeping noise is heard and the vacuum waste tank lights (b) flashes, check for any water present in the waste tank. Remove any water present and proceed to Step 2 & 3 of “Preparing the SV8W | Vacuum Operations” (page 1).
3. Press and hold the BLACK & WHITE vacuum button (V) to select 3 vacuum levels: low, medium, or high. The vacuum level lights display will light up in correspondence to the different vacuum levels: **1** = Low, **2** = Medium and **3** = High.

Water Injection Functions:

1. The water injection function only works when the steam function is active. Water gets injected together with steam when it is activated.
2. To activate the water injection, press the BLUE water injection (L) button on the hose. The water injection light (e) will light up on the display.
3. If the SV8W makes a beeping noise and the ‘Water tank low’ light (c) flashes on the display, proceed to Step 2 of “Preparing the SV8W | Steam Operations”(page 1).

NOTE: Using the water injection continuously will quickly drain the water tank, therefore it is advised that the water injection function is to be used only when cleaning hard to remove stained areas.

Warning Lights

The SV8W will make a beeping noise and a red light will flash on certain conditions:

- Water tank low level (c)
- Vacuum waste tank no water/too much waste (b)



For water tank low level, refer to Step 2 of “Preparing the SV8W | Steam Operations”.

For vacuum waste tank issues, clean out the waste tank and proceed to Step 2 & 3 of “Preparing the SV8W | Vacuum Operations”.

Cleaning the SV8W

Draining the SV8W’s boiler once a month ensures that the machine operates at optimal conditions.

WARNING: Ensure machine has cooled down before attempting to clean out the boiler by checking that the machine does not feel warm on the bottom part and machine is free from any pressure.

You will need:

- A pan or container that can hold at least 5L of water
- A rag
- Flathead screwdriver
- Supplied socket wrench

1. Ensure the machine is not plugged into a power source and the machine does not feel warm with no pressure present.
2. Using a flathead screwdriver, remove the black plastic cover concealing the boiler drain plug located underneath the SV8W by inserting the screwdriver into the slit and turning counter clockwise.
3. Once the brass boiler plug is exposed, prepare the SV8W by positioning it on top of a pan or container.
4. Using the supplied socket wrench, unscrew the boiler plug by slowly turning counter clockwise. You may need to use a rag to hold the plug as you unscrew the plug by hand after loosening using the socket wrench. Let the water drain, then screw the plug back on and tighten with supplied socket wrench.

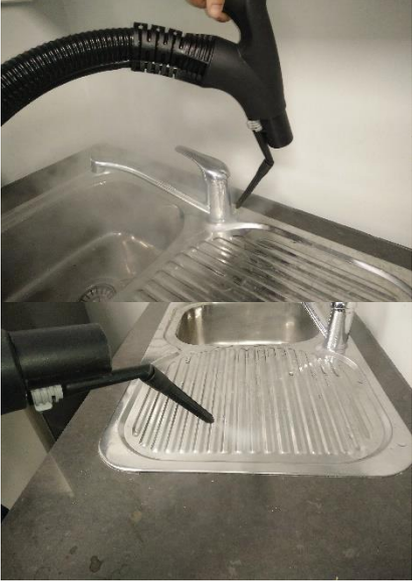
Floor Steam + Vacuum Tool

	 <p>AC8000034 Floor Tool S/V 300mm</p> <p>AC8000025 Insert Dual Squeegee 300mm</p> <p>AC8000012 Insert S/V Carpet Glider 300mm</p> <p>2 x AE0000011 Extension Tube S/V 500mm</p>	<p>For hard floor surfaces such as:</p> <ul style="list-style-type: none"> - Tiles - Marble - Most sealed hardwood - Linoleum & Vinyl - Carpets - Non-slip surfaces <p>First, use high steam pressure to lift dirt off the floor. Then disengage the steam and turn on the vacuum to suck the floor dry.</p> <p>When using with carpets, set steam pressure to medium and vacuum level to high.</p>
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Triangular Brush (Optional Accessory)

	 <p>AC8000061 Triangular Brush S/O Red Bristles</p> <p>AC8000041 Adapter S/V to S/O</p> <p>Microfibre Cloth</p>	<p>For cleaning skirting boards, kitchen benchtops, underneath kitchen cabinets, rangehoods, car interior and other areas.</p> <p>Use the brush and steam to remove dirt on hard surfaces only.</p> <p>If using on gentle upholstery surfaces such as leather, wrap the triangular brush with a microfibre cloth to steam clean.</p>
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Detailing Extension

		<p>AC8000024 Nozzle Detail w/Extension</p>	<p>For cleaning and sanitizing areas such as:</p> <ul style="list-style-type: none"> - Sinks - Toilets - Car interior & exterior - Hard to reach nooks & crannies
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150mm S/V Head

		<p>AC8000027 Head S/V 150mm AC8000029 Insert Window Squeegee 250mm AC0020004 Small Sockette 150mm</p>	<p>As window squeegee function: Attach the AC8000029 squeegee insert. Spray a stream of steam in a circular motion onto the glass surface, then use the rubber squeegee part to remove water condensation and clean the surface. Turning on the vacuum helps sucking excess water droplets while cleaning.</p> <p>If using in areas with frosty climates, warm the windows or mirrors by spraying a high stream of steam for a slightly prolonged time before cleaning.</p> <p>As flat surface cleaner: Attach small sockette. Use medium steam level and wipe across surface. Suitable for doors, kitchen benchtops and upholstery.</p>
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S/V Detailing Nozzle + Small Nylon Brush



AC8000023 Nozzle S/V Detail



2 x AE0000011 Extension Tube S/V 500mm



AC0010022 Brush Round Nylon 30mm

Optional Accessories:



AC0010023 Brush Round Stainless Steel 30mm



AC0010020 Brush Round Brass 30mm

For detail cleaning in kitchens, bathrooms and other areas:

- Tile grouts (walls and floors)
- Drains
- Cooktops
- Bathtubs

For best results, hold brush on angle to clean sides of the grout line, and then tilt in other direction to clean the other side of the grout line. Turn the Water Injection function on, for cleaning tougher grout stains. (refer to "Preparing the SV8W | Water Injection Operation" on page 1)

Optional stainless steel and/or brass brushes can be fitted onto the detailing nozzle to scrub off certain hard-to-remove stains in nooks and crannies. Stainless steel is particularly effective on grout.

Be wary that the stainless steel and brass brushes may scratch certain surfaces, leaving unwanted scratch marks. Always test areas in an inconspicuous spot before proceeding.

Floor Mop Head + Microfibre Mop Pad (Optional Accessory)

	 <p>AC8000016 Mop Head Floor 390mm AC0020002 Microfibre Mop Pad Floor 390mm AC8000041 Adapter S/V to S/O 2 x AE0000011 Extension Tube S/V 500mm</p>	<p>For cleaning non-carpeted hard-floor surfaces. Use medium steam flow and move forwards and backwards quickly over the floor surface.</p>
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Wall Mop Head + Microfibre Mop Pad (Optional Accessory)

	 <p>AC8000040 Mop Head Wall 250mm AC0020001 Microfibre Mop Pad Wall 250mm AC8000041 Adapter S/V to S/O 2 x AE0000011 Extension Tube S/V 500mm</p>	<p>For hard wall surfaces and ceilings. Used for cleaning dirt, dust and food stains off walls. Can also be used to sanitise walls in kitchens and other areas.</p>
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Upholstery Tool (Optional Accessory)

	 <p>AC8000067 Upholstery Tool</p>	<p>For cleaning fabric upholsteries such as sofas, office chairs, car seats and car fabric interiors. Best used with the Water Injection function. Engage the water injection function. Turn vacuum on to high and steam pressure to high. Press and hold the trigger to let steam and water out while vacuuming.</p>
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