



SW9

SW9 Display

SW9 Hose Controls

Preparing the SW9

1. Plug cable into a wall outlet. **NOTE:** Do NOT use multi-outlet power-boards and avoid using low-quality extension cables.
2. Open filler cap (i.), fill tank with clean tap water up to the top then close filler cap. **NOTE:** Do NOT use demineralised water.
3. Turn SW9 on using the black ON/OFF switch (iii.).
4. Connect hose into the SW9 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.
5. Wait until the pressure gauge (iv.) reaches “8.5” bar or the yellow ‘Steam Ready’ (v.) LED lights up on the display.

Steam Operation – Hose Handle

Steam levels can be selected using the rotative switch located on the hose handle (vii.).

Switch Position	Steam Level	Display Lights
1 + Trigger(viii.)	Low	Light 1 On
2 + Trigger(viii.)	Medium	Light 2 On
3 + Trigger(viii.)	High	Light 1 + Light 2 On
4 + Trigger(viii.)	Water Injection	Light 1 + 2 + 3 On

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

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 (for example fire alarm sensors).

Warning Lights

The SW9 will make a beeping noise and a green LED light will flash on the display when the water tank is empty (v.). Follow Step 2 on “Preparing the SW9”, fill the tank with water and the flashing lights will disappear.

Cleaning the SW9

Draining the SW9’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 pressure gauge is at 0 bar and the machine doesn’t feel warm on the bottom part.

You will need:

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

1. Ensure the machine isn’t plugged into a power source, the pressure gauge shows “0” bar and the machine doesn’t feel warm (no pressure present).
2. Using a flathead screwdriver, remove the black plastic cover concealing the boiler drain plug located underneath the SW9 by inserting the screwdriver into the slit and turning counter-clockwise.
3. Once the brass boiler plug is exposed, prepare the SW9 by positioning it on top of a pan or container.
4. Using the supplied socket wrench, unscrew the boiler plug by slowly turning 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.

Rectangular Floor Brush Head

	 <p>AC8000005 Brush Rectangular S/O Floor 300mm</p> <p>2 x AC8000011 Extension Tube S/O 500mm</p> <p>Microfibre Cloth</p>	<p>For hard floor surfaces such as:</p> <ul style="list-style-type: none"> - Tiles - Marble - Most sealed hardwood - Linoleum & Vinyl - Non-slip surfaces <p>Use the floor brush to scrub off hard-to-remove dirt. In stubborn areas, spray a stream of hot water injection onto the surface followed by moderate brushing.</p> <p>Can be fitted with microfiber cloth (clips on top of the head) to be used as a steam mop to clean and sanitize floors.</p>
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Triangular Brush

	 <p>AC8000061 Brush Triangle Red Bristles</p> <p>2 x AC8000011 Extension Tube S/O 500mm</p> <p>Microfibre Cloth</p>	<p>For cleaning skirting boards, kitchen benchtops, underneath kitchen cabinets, rangehoods and other areas.</p> <p>Wrap the triangular brush with a microfiber cloth to steam clean upholstery and other surfaces.</p>
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Detailing Nozzle + Small Nylon Brush



AC8000002 Nozzle S/O
Detail

2 x AC8000011
Extension Tube S/O
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)
- Sinks
- Toilet side lip
- Drains

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.

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.

Window Cleaner

	 <p>AC800006 Window Squeegee S/O w/ 250mm insert</p>	<p>For cleaning glass surfaces (windows and bathroom mirrors).</p> <p>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.</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>
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Floor Mop Head + Microfibre Mop Pad (Optional Accessory)

	 <p>AC8000016 Mop Head Floor 390mm</p>  <p>AC0020002 Microfibre Mop Pad Floor 390mm</p>  <p>2 x AC8000011 Extension Tube S/O 500mm</p>	<p>For cleaning non-carpeted hard-floor surfaces.</p> <p>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</p>  <p>AC0020001 Microfibre Mop Pad Wall 250mm</p>  <p>2 x AC8000011 Extension Tube S/O 500mm</p>	<p>For hard wall surfaces and ceilings.</p> <p>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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