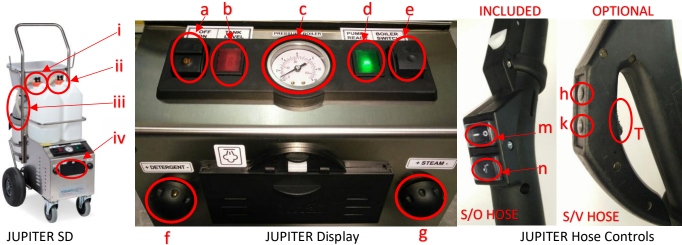
JUPITER SD Quick Start Guide





Preparing the JUPITER SD 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 (i), fill tank with clean tap water up to the top then close filler cap. **NOTE:** Do NOT use demineralised water



PRESSURE BOILER

and do NOT fill with any chemicals.

- 3. Turn JUPITER on using the ON/OFF switch (a). The switch should light up to indicate that it is functional.
- 4. Press the 'Boiler Switch' button (e) to start the boiler. The green "Pump Ready" lights will flash, indicating that the JUPITER is preparing the boiler.
- 5. Once the "Pump Ready" green light stops flashing and becomes fully illuminated, the machine will be at pressure (c) and the steam function ready for use.
- 6. Connect hose into the JUPITER by opening the protective plastic flap located on the front of the machine (iv) and pushing the plug end of the hose in

with the "doman" imprint on the top side of the hose until it clicks.

Proceed to "Vacuum Operation" and/or "Detergent Operation" section if you are planning on using the vacuum and/or detergent functions together with the steam functions.

Detergent Operation:

- 1. Open detergent tank filler cap (ii), fill tank with detergent.
- 2. Remove the detergent tank filler cap and fill with the diluted



101 degreaser solution up to the top. **NOTE:** We recommend using Steam Australia's 101 degreaser or similar to ensure it does not impact machine operation and/or cause adverse health issues.

3. Replace the detergent filler cap (ii) before operating.

Vacuum Operation: With Vac Kit

Locate the vacuum switch (S) on the vacuum head

NOTE: The vacuum bucket can be cleaned by detaching the bucket from the vacuum head through the latch that holds it. Always make

unit (iii) and turn it on.



sure the bucket is fitted on properly to ensure that the contents will not disperse to your surroundings.

JUPITER SD Quick Start Guide



Hose Handle Operations

Steam Function:

- 1. After approx. 8-10 minutes, check that the machine has reached pressure. Ready light will be illuminated.
- 2. If the JUPITER makes a beeping noise and the "Tank Level" LED (b) flashes, proceed to Step 2 of "Preparing the JUPITER | Steam Operations" (page 1).
- 3. For S/V Hose, press and hold the trigger (T) to activate the steam function. For S/O Hose, toggle the steam on/off switch (m) to on to activate an automatic stream.
- 4. Adjust the steam level from the knob (g). Turning counter-clockwise will increase steam level, turning clockwise will decrease it.

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).

Detergent Function:

- 1. Press and hold the detergent button ((k) for S/V Hose, (n) for S/O Hose) to activate the detergent function.
- 2. Turning the detergent level knob (f) counterclockwise will increase the amount of detergent sprayed, turning the knob clockwise will decrease it.
- 3. If the detergent runs low in the JUPITER, the hoses will stop spraying detergent. This is noticeable when using the steam function in conjunction with the detergent function as only the drier steam sprays out the nozzle when the detergent function is activated.

Proceed to Step 1-3 of "Preparing the JUPITER | Detergent Operation" (page 1) if this happens.

Vacuum Function: With Vac Kit

- 1. Plug the S/V Hose into the JUPITER.
- 2. Press the vacuum button (h) to engage the vacuum function. The vacuum will turn on and you will feel suction from the vacuum nozzle.

NOTE: Ensure that you regularly empty out the contents of the vacuum waste bucket for a smooth operation and clean the HEPA filter located under the vacuum head inside of the bucket if it is very stained. Use soapy warm water to wash the HEPA filter, rinse and let dry before re-installing.

Warning Lights

The JUPITER will make a beeping noise and the "Tank Level" (b) red LED light will flash when the water tank's level is low.

For water tank low level, refer to Step 2 of "Preparing the JUPITER | Steam Operations" (page 1).

Cleaning the JUPITER

Draining the JUPITER's boiler once a month ensures that the machine operates at optimal performance.

WARNING: Ensure machine has cooled down before attempting to clean out the boiler by checking that the machine doesn't 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 5 litres of water
- A rag
- 8mm Allen Key
- 1. Ensure the machine isn't plugged into a power source and the machine doesn't feel warm (no pressure present).
- 2. Locate the stainless steel boiler plug underneath the JUPITER and position the JUPITER on top of a pan or container.
- 3. Using the 8mm Allen key, 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.



Triangular Brush (Steam Only)





2 x KIT0701 S/O **Extension Tube** 500mm



KIT0700 S/O Hose 4M



Microfibre Cloth

For cleaning skirting boards, kitchen benchtops, underneath kitchen cabinets, rangehoods, car interior mattresses, upholstery and other areas.

Begin with low level steam to loosen bacteria, introduce light to moderate scrubbing as required, with or without steam activated.

To steam clean upholstery and other surfaces, fit brush with cushion and wrap with a reusable or disposable microfibre cloth securing with clips on tool. This creates a superheated steam pocket with a smooth surface to effectively sanitise a range or hard and soft surfaces.

Caution: when cushion & microfibre are used tool will retain heat and moisture. This tool must be used with caution with risk of burning. Tools will be hot after use.

Rectangle Brush (Steam Only)





KIT0707 Rectangle Brush with bristles



KIT0706 Joint for brushes



2 x KIT0701 S/O **Extension Tube** 500mm



KIT0700 S/O Hose



Microfibre Cloth

For cleaning walls & floors where abrasion is required. Including tiles & grout, marble, sealed concrete, linoleum & vinyl & non slip surfaces. Sanitising soft surfaces such as carpet, mattresses & upholstery.

Begin with low level steam to loosen bacteria, introduce light to moderate scrubbing as required, with or without steam activated.

Wrap the rectangle brush with microfibre cloth to steam clean upholstery and other surfaces such as mattresses and lounges. This creates a super heated steam pocket as the microfibre wrap retains the heat. This is excellent for sanitising surfaces and killing bacteria, dust mites & bed bugs.

Caution: when cushion and microfibre are used tool will retain heat and moisture. This tool must be used with caution with risk of burning. Tools will be hot after use.



Detailing Extension (Steam Only)





KIT0703 Steam Lance 100mm



KIT0704 Steam Lance 250mm



KIT0700 S/O Hose 4M

For cleaning and sanitizing areas such as:

- Sinks
- Toilets
- Car interior & exterior
- Hard to reach nooks & crannies

This tool is also available for the **KIT0800/MOD** Steam + Vacuum hose:

KIT0808/DA/X – S/V lance short KIT0808/DA350/X – S/V lance long 350mm

Floor Mop Head + Microfibre Mop Pad (Steam Only) (Optional Extras)







For cleaning non-carpeted hard-floor surfaces.

Engage steam flow and move forwards and backwards quickly over the floor surface.

Caution: when microfibre are being used, tool will retain heat and moisture. This tool must be used with caution with risk of burning. Tools will be hot after use.



Detailing Extension + Small Nylon Brush (Steam Only)







KIT0703 Steam Lance 100mm



2 x KIT0701 S/O Extension Tube 500mm

KIT0700 S/O Hose 4M



KIT0816/N Small Brush w/ nylon bristles



KIT0816/I Small Brush w/ Stainless Steel bristles

Optional Accessories:



KIT0816/O Small Brush w/ Brass bristles



KIT0814/O Big Round Brush w/ Brass bristles For detail cleaning in kitchens, bathrooms and other areas:

- Tile grouts (walls and floors)
- Drains
- Cooktops
- Bathtubs
- Roadside chewing gum removal

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 and chewing gum stains.

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.

This tool is also available for the **KIT0800/MOD** Steam + Vacuum hose:

KIT0808/DA/X – S/V lance short **KIT0801** – Extension Tube S/V 500mm

The brushes fits both S/V and S/O lances.

Squeegee (Steam Only)





KIT0711 Steam Squeegee 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.

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.

This tool is also available for the **KIT0800/MOD** Steam + Vacuum Hose:

KIT0805 S/V Squeegee 300mm



Floor Tool (Steam + Vacuum) (Optional Vac Kit)



Car Wash Upholstery Tool (Steam + Vacuum) (Optional Tool)





KIT0806/CW Car Wash Upholstery Tool



KIT0800/CW6M S/V Hose Car Wash 6M (short grip)

The optional **KIT0800/CW6M** Hose features a shorter handle grip that gives an easier access for use in car detailing jobs. When used in conjunction with the **KIT0806/CW** upholstery tool, it is the best tool combination for cleaning interior carpets, mats, roof linings and fabric car seats.

Turn on the vacuum. Squeeze the steam trigger and vacuum at the same time by dragging the tool towards you in a straight line. Let go of the steam trigger when you are finished with one line and repeat the previous step by starting on a new straight line. Best used with the detergent function.