

PROGRESS

s t e a m e r s

OPERATING INSTRUCTIONS FOR MODEL
3800 PROFESSIONAL STEAMER

&

2500CS JUNIOR STEAMER

READ ALL INSTRUCTIONS CAREFULLY
BEFORE USING STEAMER

KEEP INSTRUCTIONS IN A SAFE PLACE
FOR FUTURE REFERENCE

PROGRESS STEAMERS

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PROGRESS STEAMER MODEL 3800 PROFESSIONAL

PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE USE

NOTE: THIS APPLIANCE IS A STEAM GENERATOR - USE WITH CAUTION - STEAM CAN BURN

1. Assemble poles with short section at bottom and fix to machine. Attach hose assembly to machine and tighten nut. Place handle in hook at top of pole. The holes in the **NOZZLE** must always **POINT UPWARDS** as this allows any excess condensation to run down the hose and directs steam from face level. If placed sideways, water will spill out.
2. Unscrew filler cap. **Measure 4 Litres (7 Pints)** of hot or cold tap water and pour in using funnel provided. **DO NOT OVERFILL. Empty excess if overfilled and mop up any spillage.** Replace safety cap. **USE ONLY WATER, THE ADDITION OF PERFUME OR ANY OTHER AGENT WILL CAUSE DAMAGE TO THE MACHINE AND VOID THE WARRANTY.**
3. Plug in and switch on mains. Press **Red on/off** switch to turn steamer on, it will illuminate.
4. Turn knob to **STEAM** position. Amber light marked **Steam** will illuminate this indicates boiler is heating to generate steam. It will take 5-10 minutes for steam to appear from the nozzle, depending on water temperature.
5. When steaming, allow hose to get hot and shake nozzle vigorously to remove excess condensation - repeat regularly. If working at low levels, periodically raise the hose to full height to allow the condensation to run back into the machine. **DO NOT KINK OR DISTORT THE HOSE, THIS CAN CAUSE EJECTION OF WATER AND DAMAGE TO HOSE.**
6. Always return the hose and handle to the hook on pole set (see 1 above). **NEVER LEAVE HOSE ASSEMBLY ON FLOOR. NEVER TILT OR CARRY THE MACHINE WHEN IN USE.**
7. **STANDBY SETTING:** If using machine intermittently, **Turn Knob to Standby** position. This will keep water just below steaming point. Steam will regenerate in seconds when knob is turned back to **STEAM**. Unit can be left on standby setting for as long as required. **Shake nozzle before use.**
8. When machine is **EMPTY** an **audible buzzer** will be heard. **Green light**, marked 'refill' will illuminate and the **amber light** will go out. **Turn knob to off position, disconnect at mains and refill with hot/cold water - 4 litres (7 pints).** **DO NOT OVERFILL. Take care as the machine is hot. Machine will reset** itself once turned on as above instructions. **NEVER FILL UNLESS COMPLETELY EMPTY - indicated by Green light.**
9. Garments can either be steamed in situ, on a rail or hung from the pole on a hanger. Curtains can be steamed from either front or back - be careful with glazed fabrics. Run nozzle parallel to the fabric, providing tension and control with the other hand. With full garments the nozzle can also be run inside the fabric to steam outwards, this will reduce the risk of adding creases.
10. **REGULARLY RINSE THE MACHINE AT LEAST ONCE A WEEK (Failure to do so will cause a build up of sediment in the boiler. Sediment displacing water can cause hot water to eject from the nozzle, the heating element life will be shortened which will invalidate your guarantee. If in very hard water area, periodically use a domestic descaling agent .**
11. The Steamer is fitted with a safety filler cap. If steam or water is emitted from the cap the cause is : the machine is overfilled or the machine needs rinsing out or the hose is kinked or restricted.
12. **DO NOT USE** on moiré silk, seersucker, silk taffeta, artificial and natural furs, nap side of leather. If in doubt test on a small inconspicuous area or steam from back of fabric. **No contact** should be made with man made pile fabrics - run nozzle at least 6" away from pile or on reverse and brush the front. On cotton velvet, run nozzle lightly on the pile, which can be lifted up with a brush after steaming. If you get a water spot on fabric, dry it by gently rubbing the back of the nozzle over the area. It should dry without leaving a water mark.

DRAPER

Use at higher levels only (replace at shoulder height with stand on machine, suspend excess hose from machine. Slide handle on pole set when using in up and down motion.

4 Litre Capacity 230 Volt 50Hz~ 1750W Model No 3800

PROGRESS STEAMER MODEL 2500 CS JUNIOR

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







1. Assemble poles with short section at bottom and fix to machine. Attach hose assembly to machine and tighten nut. Place handle in hook at top of pole. The holes in the **NOZZLE** must always **POINT UPWARDS** as this allows any excess condensation to run down the hose and directs steam from face level. If placed sideways, water will spill out.
2. Unscrew filler cap. **Measure 2 Litres (3.5 Pints)** of hot or cold tap water and pour in using funnel provided. **DO NOT OVERFILL. Empty excess if overfilled and mop up any spillage.** Replace safety cap. **USE ONLY WATER, THE ADDITION OF PERFUME OR ANY OTHER AGENT WILL CAUSE DAMAGE TO THE MACHINE AND VOID THE WARRANTY.**
3. Plug in and switch on mains. Press orange ON/OFF switch which will light up. Steam will appear from the nozzle in a few minutes, depending on water temperature.
4. When steaming, allow hose to get hot and shake nozzle vigorously to remove excess condensation - repeat regularly. If working at low levels, periodically raise the hose to full height to allow the condensation to run back into the machine. **DO NOT KINK OR DISTORT THE HOSE, THIS CAN CAUSE EJECTION OF WATER AND DAMAGE TO HOSE.**
5. Garments can either be steamed in situ, on a rail or hung from the pole on a hanger. Curtains can be steamed from either front or back - be careful with glazed fabrics. Run nozzle parallel to the fabric, providing tension and control with the other hand. With full garments the nozzle can also be run inside the fabric to steam outwards, this will reduce the risk of adding creases.
6. Always return the hose and handle to the hook on pole set (see 1 above). **NEVER LEAVE HOSE ASSEMBLY ON FLOOR. NEVER TILT OR CARRY THE MACHINE WHEN IN USE.**
7. **ONLY REFILL** when steamer runs out of water indicated by **the red empty light and warning buzzer**, you can then fill with the required maximum. When the water runs out, a **thermal cutout** will automatically engage. Before refilling disconnect machine from power supply, to refill, follow step 2 above. **TAKE CARE THE MACHINE IS HOT. DO NOT OVERFILL, MOP UP ANY WATER SPILLAGE BEFORE RECONNECTING POWER SUPPLY.** Do not leave machine steaming whilst unattended.
8. **REGULARLY RINSE THE MACHINE AT LEAST ONCE A WEEK (Failure to do so will cause a build up of sediment in the boiler. Sediment displacing water can cause hot water to eject from the nozzle, the heating element life will be shortened which will invalidate your guarantee. If in very hard water area, periodically use a domestic descaling agent .**
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DRAPERY KIT (option)

(to hold the hose). To prevent hose being below level of steam hose connection
hose in special bracket of Drapery Kit pole set and hold hose with

2 Litre Capacity 230 Volt 50Hz~ 1500W Model No 2500 CS

OPERATING SAFETY

-  **Your Propress Steamer is designed for pressing fabric and removal of creases only and should not be modified in any way to alter its operation.**
-  **This is an electrical appliance, some of its parts get very hot and can therefore cause burns.**
-  **Keep Children away from the Steamer, under no circumstances should the Steamer be left unattended when plugged in.**
-  **Regularly check power cable, do not use the Steamer if the cable is damaged. Inadequate extension leads can be dangerous.**
-  **Do not unplug the Steamer by pulling the electric cord, always switch off at the socket then firmly grip plug and pull out of socket.**
-  **Always disconnect power supply before filling with water and mop up any water spillage before connecting machine to power supply.**
-  **Persons using the steamer must be trained in safe working procedures and when necessary protective clothing and safety goggles should be worn.**
-  **Once a week the machine should be cleaned. To do this follow the instructions below - CARE OF YOUR PROGRESS STEAMER. As well as cleaning the tank of the machine also wipe the outside with a damp cloth or duster and polish.**

CARE OF YOUR STEAMER

To ensure long trouble free life it is essential that your steamer is flushed out at least once a week. To do this follow carefully the instructions below:

The water in the steamer must be allowed to cool to a temperature which will not cause injury before it is tipped out.

The machine must be disconnected from the power supply.

Remove the pole set.

The hose attachment must be removed and carefully emptied of any water.

Where possible, the steamer should be emptied into a ground level drain - not lifted up and emptied into a sink.

Refill machine with fresh water and empty again. Repeat procedure until water is clear.

Persons using the steamer must be authorised to do so.