



OPERATING INSTRUCTIONS

COMEL UNIKA PORTABLE STEAM IRON

1. Place unit on a firm surface
2. Join hose/flex support rod and place in brass socket on top left of the unit. Hook iron hose through top end of hose/flex support.
3. Remove filler cap (top right of unit) by pressing down and turning anti clockwise simultaneously.
4. From empty, fill unit with maximum 1 litre of clean cold water. Replace cap firmly. Do not over tighten as this may shorten the life of the filler cap.
5. Plug electric lead into the wall socket (do not use an extension lead) and switch on the socket. Switch on iron switch (left hand front) and boiler switch (right hand front). Pilot light above boiler switch will illuminate when boiler has reached full pressure. Pilot light above iron switch will illuminate if water has run out.
6. When water runs out and the pilot light above the iron switch is on switch off boiler and allow to cool down. Before removing the filler cap, switch on the iron only and depress micro switch lever on iron to ensure all pressure is removed from the boiler then repeat from point 3 above.
7. Check the iron thermostat (under iron handle). Turn clockwise to increase heat, anticlockwise to decrease. Normal setting is midway between minimum and maximum.
8. Steam flow can be adjusted with the black volume control knob on the solenoid valve (top left of unit). Turn clockwise for less, anti clockwise for more.

IMPORTANT NOTICES

Do not overfill boiler - maximum 1 litre from empty

Do not remove the filler cap whilst the boiler is under pressure or in use

Do not attempt to re-fill while boiler is hot

www.danor-engineering.co.uk