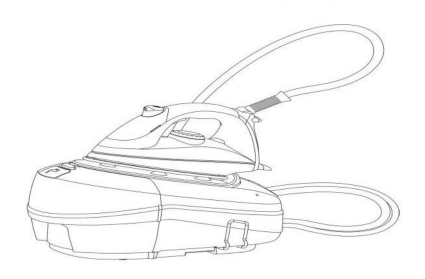


Steam Ironing Station

Model number - SISS2280





General Safety Instructions

- Before using this appliance please read the instruction manual carefully.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Young children must be supervised to ensure that the do not play with the appliance.
 - The appliance must be used and rested on a stable surface.
 - When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
 - Keep electrical appliances out of reach from Children or infirm persons. Do not let them use the appliances without supervision.
 - The plug of the supply cord must be removed from the socket-outlet before the water reservoir is filled with water.
- If the supply cord is damaged, it must be replaced before further use by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.
 - This appliance is intended exclusively for private and not for commercial use.
 - Always remove the plug from the socket whenever the device is not in use.

When attaching accessory parts, cleaning the device or whenever any malfunction occurs.

- Switch off the appliance by pulling on the plug, not on the cable.
- Do not repair the appliance yourself, but take it to the nearest authorised service station.
- For safty reasons, a broken or damaged lead may only be raplaced by an equivalent lead from the manufacture, our nearest authorised customer service department or a similarly qualified person.
 - Keep the device and the cable a way from heat, direct sunlight, moisture, sharp edges.
- Never leave the appliance unsupervised. Switch off the device whenever you are not using it, even if this is only for a moment.

CAUTION

Do not allow children touch the appliance when ironing.

Do not leave the appliance unattended when it is connected to a mains supply outlet.

Do not use an extension power cord set unless competent authority has approved it.

Do not add perfumed, vinegar or other chemical liquids into the water tank; they can damage the appliance seriously.

Do not immerse the appliance in water or any other liquid.

Do not use the appliance when it is damaged or performs abnormally.

The appliance is not to be used if it has been dropped, if there are visible signs of damage or if it is leaking.

Do not touch the iron rest during or just after ironing. It is hot!

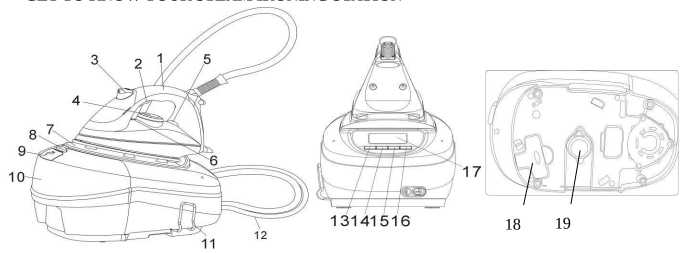
Do not roll the power cord or supply cord around the iron unit or base console for storage until it has cooled down completely.

Do not attempt to open the cabinet or dismantle any parts from the appliance, there is no serviceable part inside.

The filling aperture must not be opened during use. Instructions for the safe refilling of the water reservoir shall be given.

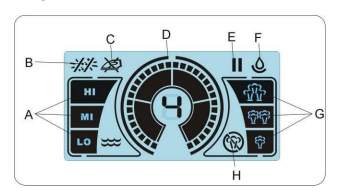
When cleaning, never unscrew the boiler cap whilst the unit is pressurized. Steam will shoot out and burn you. Always switch off, unplug and leave overnight before commencing to clean the boiler.

GET TO KNOW YOUR STEAM IRONING STATION



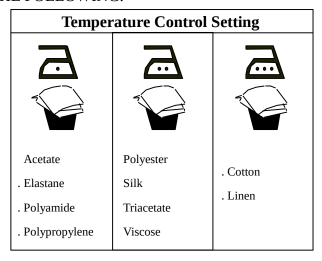
1. Soft Grip Handle	11. Cord Storage
2. Steam Button	12. Cord
3. Spray Button	13. Power On/Off button
4. Temperature Dial	14. Water Hardness Setting Button
5. Pilot Light	15. "-" LCD Control Button
6.Temperature Indicator	16. "+" LCD Control Button
7. Iron Rest	17. LCD
8. Water Tank Release Button	18.Boiler Key
9.Water Inlet Cover	19.Boiler Cap Cover
10. Water Tank	

LCD



A. Water Hardness Level Indicators	E. Auto Shut off indicator
B. Boiler Clean Indicator	F. Water Refill Indicator
C. Base Unit Temperature Indicator	G. Steam Level Indicators
D. Steam station 1~ 4 Pressure Level	H. Steam Off Mode Indicator
Indicator	

READ THE GARMENT LABELS AND FOLLOW THE MANUFACTURER'S IRONING INSTRUCTIONS THAT ARE OFTEN SHOWN BY SYMBOLS SIMILIAR TO THE FOLLOWING.



HINT FOR IRONING

- 1. Sort out the articles to be ironed according to the type of fabric. This will minimize the frequency of temperature adjustment for different garment.
- 2. Test ironing a small area on the backside or inside the garment if you are unsure about the type of fabric. Start with a low temperature and increase gradually.
- 3. Wait for 2 minutes before ironing heat sensitive fabrics. Temperature adjustment needs certain time to reach the required level no matter it is higher or lower.
- 4. Delicate fabrics such as silk, wool, velour, etc. are best ironed with an ironing cloth to prevent shine marks

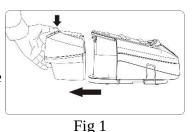
OPERATING INFORMATION

The appliance has a high technology steam chamber, water is converted to steam vapor in the chamber and transported to the iron unit through the supply cord.

HOW TO FILL WATER

The appliance has an electronic system to monitoring the water level. When the water level is lower than the pre-set value, the on will blink with beep sound until the water is re-filled.

- 1. Disconnect the power cord from mains supply outlet.
- 2. Press the water tank release button and pull out the water tank, see Fig 1
- 3. Open the water inlet cover
- 4. Fill water through the water inlet hole up to MAX level marked on the side of water tank

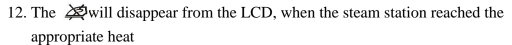




- 5. Close the water inlet cover
- 6. Replace the water tank in its place.

FIRST TIME IRONING

- 1. Remove any protective films or sticker from the soleplate and the cabinet, if any.
- 2. Unwind and straighten the power cord and supply cord.
- 3. Fill the water tank with tap water. (See HOW TO FILL WATER)
- 4. Connect the appliance to a suitable mains supply outlet.
- 5. "Beep" sound would be heard and the LCD would display all logos for a Second then turn off.
- 6. Press the power On/Off button
- 7. The medium steam level (ত্ৰিত্বী) and medium hard water level (MI licators will display in the LCD with a beep sound.
- 8. The will blink to indicate; the steam station is heating up or cooling down for the steam ironing.
- 9. Select the Max steam level () indicator by press the "+" LCD control button, a beep sound would be heard.
- 10. Turn the Temperature Dial on the Iron unit in clockwise direction to Maximum position, the Pilot Light will glow. $\Omega \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega$
- 11. The steam station pressure will increase step by step as



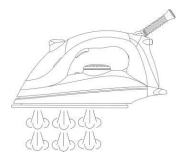
- 13. Wait until the LCD display the icon, its mean the steam station reached the high pressure.
- 14. Pilot Light goes off when the required temperature for the iron unit is reached.
- 15. The appliance is ready to use.
- 16. Depress the Steam Button for 1 minute to clean the steam generating system.
- 17. Begin first time ironing with an old towel

Note:

- 1. The steam never come out until the steam station reached the required temperature
- 2. It takes about one minutes to reach its required temperature.

STEAM IRONING

- 1. Unwind and straighten the power cord and supply cord.
- 2. Fill the water tank with tap water. (See HOW TO FILL WATER)
- 3. Connect the appliance to a suitable mains supply outlet.
- 4. "Beep" sound would be heard and the LCD would display all logos for a Second then turn off.
- 5. Press the power On/Off button,
- 6. The medium steam level (發發) and hard water level indicator will display in the LCD with a beep sound.
- 7. The will blink to indicate; the steam station is heating up or cooling down for the steam ironing.
- 8. Turn the Temperature Dial in clockwise direction; select '●' (1 dot), '●●' (2 dots) or '●●' (3 dots) according to the recommendation of garment label.
- 9. Pilot Light glow until the required temperature for the iron unit is reached.
- 10. Select your required steam level by press the "+, -" LCD control buttons, Max steam level (﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴾), medium steam level (﴿ ﴿ ﴾) and Low steam level (﴿ ﴿ ﴾), a beep sound would be heard for each LCD control button pressing.
- 11. The steam station pressure will increase step by step as
- 12. The will disappear in the LCD, when the steam station reached the appropriate heat
- 13. Pilot Light goes off when the required temperature for the iron unit is reached.
- 14. The appliance is ready to use.
- 15. Press the Steam Button for steam ironing.
- 16. Turn the Temperature Dial on the iron unit in anticlockwise direction to "Min" and the iron is switched off.
- 17. Press the Power On/Off switch, the base console will switch to "Standby mode" with a beep sound.
- 18. Disconnect the power cord from mains supply outlet.
- 19. When the appliance gets cool completely, store it in a safe place. For the power cord & steam supply cord storage see the Fig 2



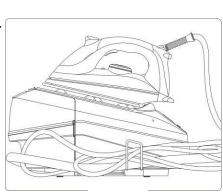


Fig 2

VERTICAL STEAMING

This function provides steam to remove wrinkles on delicate garments in hanging position, hanging curtains or other hanging fabric as Fig 4



Fig 4

Note:

- 1. Do not apply steam on any clothes or fabrics that are being worn by human or pets. Temperature of steam is very high.
- 2. Maintain a distance of a few centimeters from delicate fabric (Synthetics, silk, velvet, etc.), otherwise the fabric could be damaged.

DRY IRONING

- 1. Unwind and straighten the power cord and supply cord.
- 2. Connect the appliance to a suitable mains supply outlet.
- 3. "Beep" sound would be heard and the LCD would display all logos for a Second then turn off.
- 4. Press the power On/Off button
- 5. The medium steam level (🏵 and (Medium hard water level indicator will display in the LCD with a beep sound.
- 6. The vill blink to indicate; the base unit is heating up or cooling down.
- 7. Turn the **Temperature Dial** on the iron in clockwise direction; select '●' (1 dot), '●●' (2 dots) or '●●' (3 dots) according to the recommendation of garment label.
- 8. **Pilot Light** glow until the required temperature for the iron unit is reached.
- 9. Select the dry iron indicator () by press the "-"LCD control button, a beep sound would be heard for each LCD control button pressing.
- 10. If the steam station has the steam pressure, the pressure indicator will display in the LCD.
- 11. Pilot Light goes off when the required temperature for the iron unit is reached.
- 12. The appliance is ready to use.
- 13. Turn the Temperature Dial on the iron unit in anti-clockwise direction to "Min" and the iron is switched off.
- 14. Press the Power On/Off switch, the base console will switch to "Standby mode" with a beep sound.
- 15. Disconnect the power cord from mains supply outlet.
- 16. When the appliance gets cool completely, store it in a safe place. For the power cord & steam supply cord storage see the Fig 2

AUTO SHUT-OFF

The auto shut off mode will activate if the steam button not press over 10 minutes whether you are using the appliance. The LCD display back light goes off with a beep sound and the pause icon will blink. When this occurs, press the Power ON/OFF button or steam knob once, the appliance will switch ON immediately. Wait about one and half minutes for the appliance to heat up to the temperature set before.



WATER HARDNESS SETTING

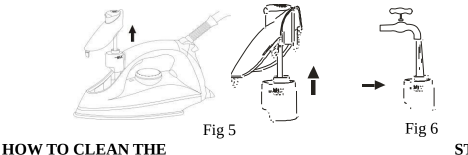
- 1. Unwind and straighten the power cord and supply cord.
- 2. Connect the appliance to a suitable mains supply outlet.
- 3. "Beep" sound would be heard and the LCD would display all logos for a Second then turn off.
- 4. Press the power On/Off button
- 5. The medium steam level (登章) and (mt) hard water level indicators will display in the LCD with a beep sound.
- 6. The con will blink to indicate; the steam station is heating up or cooling down for the steam ironing.
- 7. Press once the water hardness setting button, the LCD with a beep sound
- 9. For the memory setting simply once press the water hardness setting button, the \rightleftharpoons icon will disappear from the LCD with a beep sound.

SPRAYING

This function can be used any time and is not affect any setting.

- 1. Remove the spray button as per fig 5
- 2. Fill the water tank as per fig 6
- 3. Replace the water tank in its place.
- 4. Aim the nozzle to the garment. Press the Spray Button.

Note: It may be necessary to press the spray button a few times to start this function.

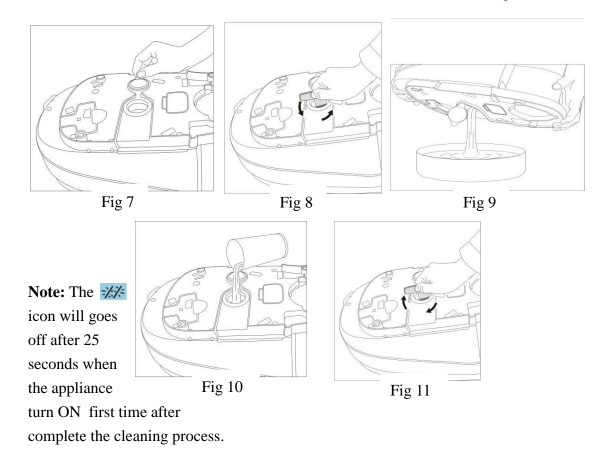


IRONING STATION

STEAM

To extend the life of your steam station and to avoid a build up of scale, it is essential that you rinse out the boiler, after the ** icon start to flash on the LCD.

- 1. The icon will blink to indicate you to clean the boiler.
- 2. Press the Power On/ off switch, the base console will switch to "Standby mode" with a beep sound.
- 3. Disconnect the power cord from mains supply outlet.
- 4. Allow the appliance cool down fully.
- 5. Turn the steam station upside down and pull back the boiler cap cover as Fig 7.
- 6. Unscrew the boiler cap by using the provided key and empty out any water as fig 8 and Fig 9
- 7. Pour one cup of tap or filtered water through the boiler underneath hole as Fig 10
- 8. Shake the appliance gently then empty out all the water as Fig 9
- 9. Repeat the step 7 &8 until the water from boiler comes out clear and clean.
- 10. Pour 100ml water into the boiler through the boiler underneath hole as Fig 10
- 11. Screw the boiler cap back on again without using any excessive force as Fig 11
- 12. Replace the boiler cap cover.
- 13. The unit is now ready to use.



Important:

Always pour 100ml water direct into the boiler after cleaning, to prevent damaging the steam station.

When cleaning, never unscrew the boiler cap whilst the unit is pressurized. Steam will shoot out and burn you. Always switch off, unplug and leave overnight before commencing to clean the boiler.

Do not use chemical descaling agents or vinegar as they may damage your appliance.

DRAINING THE WATER

- 1. Disconnect the power cord from mains supply outlet.
- 2. Press the water tank release button and pull out the water tank, see Fig 1
- 3. Open the water inlet cover
- 4. Empty the water in the tank holding on it upside down as fig.4
- 5. Close the water inlet cover

6. Replace the water tank in its place.

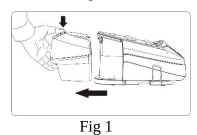




Fig 4

CLEANING AND MAINTENANCE

- 1. Disconnect the power cord from the mains supply outlet.
- 2. Use a damped cloth or non-scratching cleaner to remove any deposits on the soleplate or the cabinets.
- 3. Never use sharp or rough objects to remove the deposit on the soleplate.
- 4. Never use any abrasive, vinegar or descaling agents to clean the iron.

Distributed in AUS/NZ by:
BLESSINGTON PTY LTD
Unit 17, 167 Prospect Hwy, Seven Hills
NSW, 2147, Australia
Phone (02) 8811 1900