KAMBROOK®



Contents

Safety First	р4
Your Kambrook Steam Station	рб
About Your Steam Station	р9
Using Your Steam Station	pll
Care, Cleaning and Storage	pl7

Important

Please retain your instruction book for future use.

In the event that you need some assistance with your Kambrook appliance, please contact our Customer Service Department on 1300 139 798 (Australia) or 0800 2738 45 (New Zealand). Alternatively, visit us on our website at www.kambrook.com.au or www.kambrook.co.nz

Kambrook Recommends Safety First

IMPORTANT: Please retain your instruction book for future use.

At Kambrook, we believe that safe performance is the first priority in any consumer product, so that you, our valued customer, can confidently use and trust our products. We ask that any electrical appliance that you use be operated in a sensible fashion with due care and attention placed on the following important operating instructions.

Important Safeguards For Your Steam Station

- Carefully read all instructions before operating the steam station for the first time and save for future reference.
- Remove and safely discard any packaging material and promotional labels before using the steam station for the first time.
- To eliminate a choking hazard for young children, remove and safely discard the protective cover fitted to the power plug of this steam station.
- When unpacking the steam station, check to see you have received all the items listed in the parts list before discarding the packaging.
- Do not place the steam station near the edge of a bench or table during operation. Ensure that the surface is level, stable, clean and free of water and other substances.
- The steam station must be used and rested on a stable surfaces. The steam station has been designed with an extra-long interconnecting cord/hose to allow the station to sit on the floor while ironing on an ironing board.
- Always ensure the steam station and iron are properly assembled before use. The anti-scale cartridge must be correctly fitted or the steam station will not operate.
 Follow the instructions provided in this book.
- This steam station is intended for household use only and not for commercial or industrial use
- Do not operate the steam station on a sink drain board.
- Do not use outdoors or in bathrooms.
- Do not leave the steam station unattended when in use.

- Always switch off at the power outlet and then unplug the steam station when not in use.
- Allow the steam iron and iron rest to cool completely before storing.
- Always place the steam iron on the iron rest when storing. Do not leave the steam station unattended while connected or on an ironing board.
- Do not store the steam station with water in the water tank. Always empty the tank after
 use
- Do not touch hot surfaces. This steam station allows the user to steam iron with a large flow of steam. High temperatures are generated during use which could cause burns. Always use the handle and warn others (especially children) of the possible dangers of burns from steam, hot water or hot soleplate, especially when ironing vertically.
- Store the steam station out of reach of children.
- The iron on this steam station does not have a heel to stand upright on its own. Always ensure the soleplate of the iron is placed in the iron rest of the station correctly to avoid damaging the iron rest. Ensure the steam iron is locked in position when placed in the iron rest, especially when moving the steam station.
- The steam station is not to be used if the iron and steam station has been dropped, if there are visible signs of damage or if it is leaking.
- Do not use if there is visible water leaking from the interconnecting cord and hose.
 Return the entire appliance to the nearest authorised Kambrook service centre for examination and /or repair.

- The temperature of this iron is not adjustable and is suitable for most ironable fabrics.
 Always test the iron on a small, discreet section of the fabric to be ironed to make sure the temperature is compatible with the fabric.
- To prevent damage to the iron and steam station, do not use alkaline cleaning agents when cleaning; use a soft cloth and mild detergent.
- The iron incorporates a thermal safety fuse to protect from overheating, however, the iron and steam station should not be left unattended while it is connected to the power outlet. Special care should always be taken when there are children in the home/ vicinity of the steam station.
- Do not touch the iron rest when in use and just after use. Ensure the iron rest is cool before attempting to touch or prior to storing the steam station.
- Never use the iron to vertical steam while clothes are on the body or direct the steam towards people.
- Do not allow the cord to touch hot surfaces.

- Disconnect the steam station from the power outlet before dismantling, assembling or before cleaning and when the steam station is not in use.
- Do not operate in the presence of explosives and/or flammable fumes or liquids.
- Do not unplug the steam station by pulling on the cord.
- Never carry the steam station by the cord or yank to disconnect from an outlet; instead, grasp the plug and pull to disconnect. Do not pull the cord around sharp edges or corners.
- Allow the steam iron and iron rest to stop completely, always switch off at the power outlet, and then unplug the appliance from the outlet:
- -Before leaving it unattended
- -Before attempting to move the appliance -Before cleaning and maintenance unless otherwise specified in this booklet -Immediately after use.
- Keep the steam station clean. Follow the cleaning instructions provided in this book.
- Fully unwind the power cord before use.

Important Safeguards For All Electrical Appliances

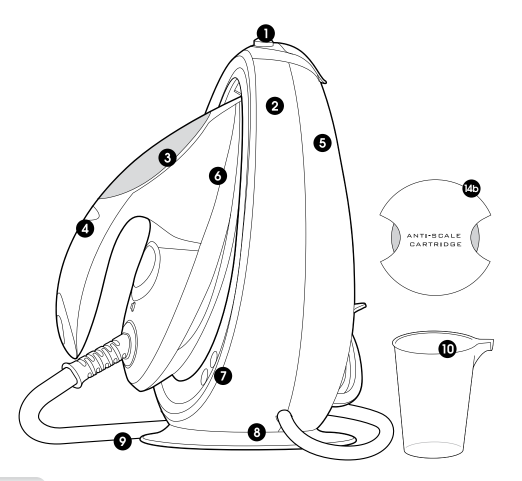
- Connect only to a 230V or 240V power outlet.
- Do not let the power cord hang over the edge of a bench or table, touch hot surfaces or become knotted.
- To protect against electric shock, do not immerse the power cord, power plug or appliance in water or any other liquid or allow moisture to come in contact with the part, unless it is recommended in the cleaning instructions.
- The 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.
- Children should be supervised to ensure that they do not play with the appliance.
- It is recommended to regularly inspect the appliance. To avoid a hazard, do not use the appliance if power cord, power plug or appliance becomes damaged in any way. Return the entire appliance to the nearest authorized Kambrook service centre for examination and / or repair.
- Any maintenance other than cleaning should be performed at an authorised Kambrook Service Centre
- This appliance is for household use only. Do not use this appliance for anything other than its intended use. Do not use in moving vehicles or boats. Do not use outdoors.
 Misuse may cause injury.

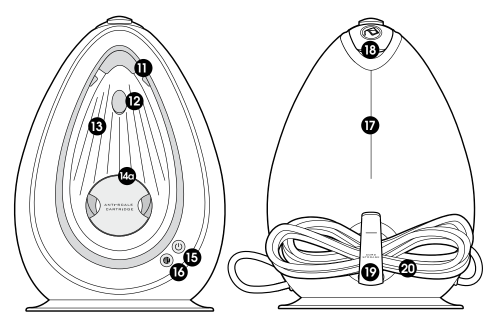
- The installation of a residual current device (safety switch) is recommended to provide additional safety protection when using electrical appliances. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit supplying the appliance. See your electrician for professional advice.
- Always turn the appliance to the OFF position, switch off at the power outlet and unplug at the power outlet when the appliance is not in use.
- Before cleaning, always turn the appliance to the OFF position, switch off at the power outlet, unplug at the power outlet and remove the power cord, if detachable, from the appliance and allow all parts to cool.
- Do not place this appliance on or near a heat source, such as hot plate, oven or heaters.
- Position the appliance at a minimum distance of 20cm away from walls, curtains and other heat or steam sensitive materials and provide adequate space above and on all sides for air circulation.
- Current not exceeding 30mA be installed in the electrical circuit supplying the appliance. See a qualified electrician for professional advice.
- During electrical storms, the appliance should be disconnected from the power source at the wall socket to prevent any electrical surges that may arise during the storm and which may inadvertently cause damage to the appliance and its electronic componentry.

Your Kambrook Steam Station

- 1. Steam iron lock/release button
- 2. Steam station body
- 3. Iron control display (see page 8 for details)
- 4. Steam control & self-clean button
- 5. 1.5L capacity water tank
- Steam Iron
- 7. Control buttons
- **8.** Anti-slip steam station base For extra stability

- Interconnecting cord and hose connects the steam iron to the steam station
- Water filling cup With water level marks up to 500ml and spout for easy pouring





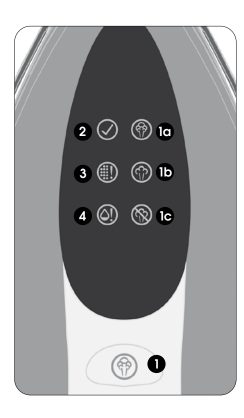
- 11. Steam iron locking tabs
 To secure iron onto the steam
 station iron rest
- 12. Lock actuator
 Engages locking tabs when iron
 presses inward when storing on
 iron rest
- 13. Steam iron rest
- 14a. Removable anti-scale cartridge
- 14b. Reserve anti-scale cartridge
- **15.** Power On/Off button Flashes when auto shut-off has occurred
- **16.** Anti-scale cartridge replacement reminder light & reset button

- 17. Water tank with MAX water indicator line
- **18.** Water tank access with lockable cap
- 19. Cord clip for storage
- 20. Power cord

Not Shown

 FibriGlide-X2 soleplate for a smooth gliding performance over all ironable fabrics

Your Kambrook Steam Station continued...



Iron Controls & Indicators

 Steam control & self-clean button
 Press to toggle between High, Normal or No Steam for dry ironing. Press and hold for 6 seconds to activate the self-clean function.

1a. High steam

1b. Normal steam

1c. Steam off (dry iron)
The chosen function light
will illuminate to indicate
selection.

- 2. Ready light
 Flashes when iron is heating,
 then remains illuminated when
 the iron is ready for use.
- Anti-scale cartridge replacement reminder light Illuminates when it is time to replace.
- 4. Insufficient water light Illuminates when the water tank has insufficient water. Turns off once tank is refilled.

About Your Steam Station

The Kambrook SwiftSteam Ultimate Steam Station is easy to use and is designed with great features often only found in more expensive steam systems.

IdealTemp Technology

This steam station has been specifically designed to heat to the perfect temperature for ironing on most ironable fabrics, from the toughest denims to delicate silk, without having to adjust a temperature or fabric selection dial.

NOTE: Ironable fabric does not include synthetic material such as Lycra, HDPE, lyocell, cupro, etc. Always test on a small, discreet area on any fabric before ironing.

Continuous Steam Ironing

This steam station is designed with continuous steam when either of the two steam modes is selected.

Steam can be halted by pressing the steam control button until no steam is selected.

NOTE: Always turn the steam off before sitting the iron in the iron rest.

Select from either of the 2 steam settings, Normal or High, to assist with removing stubborn creases and wrinkles. High steam is also suitable on most fabrics that are hanging or in an upright position. The steam station has fast heat-up, and once ready, instant and continuous steam, when selected.

Dry Ironing

Select ® the no steam setting when storing, when the iron is in the iron rest or for dry ironing. With the IdealTemp technology, this is perfect for ironing more delicate fabrics.

NOTE: This steam station iron must be used in accordance to the specific garments care instructions which are usually found on a tag attached to the garment.

3 Way Auto Shut-off

For added safety, the steam station comes with 3 way auto shut-off. If the iron is left 1) sitting in a horizontal position (on its soleplate) without moving for 30 seconds, 2) is tipped and left resting on its side for 30 seconds, or 3) if the iron is left in a vertical position for 3 minutes (either while resting in the iron rest or other), the auto-off will activate.

If this occurs, 5 beeps will sound, the On/ Off button will start to flash continuously and the light corresponding with the function being used will also extinguish.

To resume ironing, press the On/Off button, the steam control button or for auto-off 1 & 2, simply move the iron.

Anti-scale Cartridge

To extend the life of the steam station and help avoid lime scale build-up in the iron which can affect performance, the steam station comes pre-assembled with a removable anti-scale cartridge plus one reserve replacement cartridge.

The steam station will not operate correctly if the anti-scale cartridge is not correctly fitted as the water is filtered through the anti-scale cartridge before being released as steam via the soleplate.

The anti-scale cartridge can last up to 20 hours (or 3 months), depending on the regularity of use and, depending on the hardness of water in the region of use.

About Your Steam Station continued...

NOTE: The anti-scale cartridge is not washable and must be replaced regularly to keep the steam station operating at its optimum level.

- The cartridge replacement reminder light on both the steam station and steam iron display will switch on after 20 hours of steam operation.
- The steam will automatically stop once the cartridge replacement reminder light turns on when operating in High or Normal steam modes.
- Replace the cartridge by following the instructions found in the Care, Cleaning & Storage section of this book.

Use only the KS\$062 Kambrook anti-scale cartridge with this steam station.

Self-clean Function

The steam station is also designed with a self-clean function to keep the iron clean and clear of scale deposits or debris that can build up in the soleplate and block steam flow or even leave marks on fabric. Self-clean is a quick process and it is recommended after every 10 uses.

To operate self-clean, follow the instructions in the Care, Cleaning & Storage section of this book.

Using Your Steam Station

Before First Use

Remove and safely discard any promotional labels, stickers and protective covers from the steam station, soleplate and power plug.



IMPORTANT: When unpacking the steam station, check to see you have received all the items listed in the Parts List, including the reserve anti-scale cartridge, before discarding the packaging.

Read the instructions on how to assemble and use the steam station before using.

For first use only, follow the below steps.

- Ensure the anti-scale cartridge is fitted in the steam station and that there is enough water in the water tank as per the Filling & Emptying the Water Tank section of this book.
- Place the steam station on a stable surface with the iron locked in the iron rest. Connect the power cord to a 230V or 240V power outlet and switch on. Press the On/Off button and allow to heat up for 2-3 minutes.
- 3. Remove the iron from the iron rest and switch to High steam, . Allow the steam to release for 30 seconds while holding vertically facing away from you. This will remove any impurities, odours and leftover moisture that might remain on the product from the manufacturing process.

 Test the iron on an old piece of fabric to ensure that the water tank and sole plate are completely clean.

NOTE: During initial use, vapour may emit. This is due to the initial heating of the materials. The vapour will not harm the performance of the steam iron and is safe.

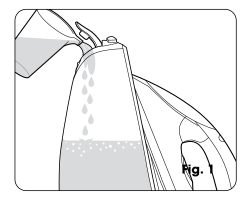
Using Your Steam Station continued...

Filling & Emptying the Water Tank

The steam station should never be operated without water in the water tank. When the water tank is filled to the 'MAX' level, the water tank holds 1.5L of water. The steam station is designed to be used with tap water.

NOTE: The hardness of tap water can vary in different regions; water testing kits can be purchased online or at water filtration specialists to determine the hardness of your tap water. If your tap water is particularly hard, it is recommended that distilled or demineralised water be used with this steam station. Not doing so can result in the need to replace the anti-scale cartridge more often.

- Place the steam station on a stable, level surface and flip open the water tank cap.
- Fill the water tank with water using the water filling cup provided. (See Fig. 1). Do not fill past the indicated MAX line marking on the water tank.



- Once filled, push the water tank cap down until it clicks into place. Always close the cap before operating the steam station.
- 4. When ironing is complete, turn the steam station off and unplug from the power outlet. Allow the steam station to fully cool before emptying the water tank.
- Ensure the iron is correctly locked on the steam iron rest before moving. Open the water cap and tip the water into a sink or drain. Close the cap.



IMPORTANT: Do not use tumble dryer condensate, scented water, softened water refrigerator condensate, battery water, air conditioner condensate, or rainwater as they contain organic waste or mineral components that are concentrated by heat and cause spitting, brown staining or premature aging of your appliance.



WARNING: As the steam produced is very hot, never iron or steam iron a garment while it is being worn; always hang the garment on a hanger during vertical steam ironing.



WARNING: The steam station should not be left switched on deliberately while unattended. The steam station should always be switched off at the power outlet and unplugged when not in use or being left unattended.

Using Your Steam Station

- Before operating, ensure that there is enough water in the water tank and that the anti-scale cartridge is fitted. Lock the steam iron onto the steam iron rest.
- Place the steam station on a flat, level surface so that the iron is easily accessible to the fabric being ironed.

NOTE: Only place the steam station on an ironing board if the board is equipped with an iron rest that will keep the steam station in a stable and upright position.

- Insert the power plug into a 230V or 240V power outlet. Switch the power on at the power outlet.
- 5. If there is insufficient water in the water tank, the light will illuminate to indicate that the water tank needs to be filled. This light will turn off once the water tank is filled.
- 6. Allow the steam station to heat for approximately 2 minutes, or until the light stops flashing. The steam station is now ready to use.

Using Your Steam Station continued...

NOTE: Ensure the steam iron remains on the steam station rest when hot and when not in use. Do not place the steam iron on any other surface when not in use.

NOTE: Do not place the steam station near a heat source or direct sunlight.



WARNING: The soleplate of the iron must be placed on the iron rest correctly to avoid damaging the iron rest. Ensure the steam iron is on no steam setting and locked in position when placed on the iron rest.

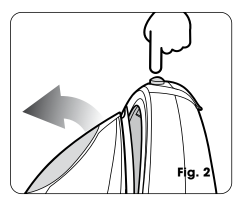
Steam Ironing

The steam iron is designed to be used on material laid on a flat, level surface. It can also be used in an upright position for hanging fabrics. Ensure the fabric to be steamed is in reach of the steam iron.



IMPORTANT: Before steam ironing, ensure that the garment can be steam ironed according to its Textile Care Labelling.

 Once the steam station is fully heated, unlock the steam iron from the steam iron rest by pressing the steam iron lock/ release button. (See Fig. 2). The locking mechanism will release and the steam iron can be easily pulled away from the iron rest.



2. Hold the steam iron with the soleplate facing away from you. To activate Normal steam, press the steam control button once and will illuminate on the iron display. The steam station will vibrate slightly and the water pump will emit a humming sound while the iron is steaming; this is normal. A continuous, normal rate of steam will release.



warning: To extend the life of the pump on your steam station, do not operate the steam function for more than 10 minutes continuously.

NOTE: This steam station uses an internal pump to generate steam in the main body and pushes to the iron. The pump will make an audible humming noise whenever a steam mode is selected. The noise for High steam will be slightly greater than Normal as the pump increases performance. This is normal.

- 3. To activate High steam, press the steam control button again and will illuminate. The steam iron will release a continuous, higher rate of steam.
- **4.** Gently press the soleplate onto the material to steam iron.
- Once finished, press the steam control button until illuminates. The steam will stop automatically.

Dry Ironing

Dry ironing with IdealTemp makes ironing simple as you do not have to adjust the temperature for different fabrics.

Dry ironing can be used on most garments, as long as the garment can be ironed according to its textile care labelling. It is recommended that you test the dry iron on a small piece of fabric before use. Ensure the fabric to be dry ironed is in reach of the steam iron.

- Once the steam station is fully heated, unlock the steam iron from the steam iron rest.
- 2. Press the steam control button until it is set to ®.
- 3. Iron as required.

NOTE: Do not iron over metal parts such as fastenings and buttons.

Tips to Vertically Steam Garments

- Ensure that there is sufficient ventilation behind the garment being steamed; this will prevent any moisture building up that could otherwise result in mould or mildew or damage surfaces.
- Check that all pockets are empty and all cuffs and hems are down.
 Hang the fabric on a hanger and slightly stretch the fabric to make the steaming process easier.
- Select High steam and move the iron in a slow up and down motion, across the whole garment focusing on creases.

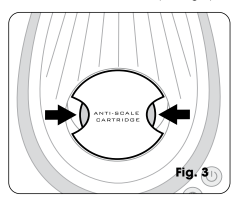
Using Your Steam Station continued...

Tips For Steaming Curtains

- Wash and dry curtains as directed, according to the fabric type.
- Hang the curtains and steam as they are hanging in place.
- Place the steam iron softly against the curtain fabric. Move the steamer in a slow up and down motion, focusing on major creases.
- Lightly stretch the curtain fabric with one hand while steaming to assist in removing creases.

Replacing the Anti-Scale Cartridge

- When the cartridge replacement reminder light illuminates, the steam station will automatically stop steaming until replaced.
- 2. To replace the cartridge, press inwards on the two tabs on the cartridge, and pull the cartridge outwards and away from the steam station. (See Fig. 3).



- Replace the used anti-scale cartridge with the reserve cartridge included in the gift box, or to purchase a replacement, visit the retail outlet where the steam station was purchased or contact Kambrook Customer Care.
- 4. Remove all packaging before fitting into the steam station. Once the new cartridge is fitted, plug the steam station in and turn on at the power point, then press the On/Off button to power on. Press the replacement cartridge reminder button on the steam station body to reset the counter.
- 5. Use only the recommended Kambrook anti-scale cartridge with this steam station.

Care, Cleaning & Storage

Activating the Self-clean Function

NOTE: Self-clean should be carried out after every 10 uses. Failing to do so may lead to scaling and shorten the steam station longevity

- Safely move the steam station closer to a sink and connect to a power point, making sure that the steam station is not in the path of the water to be released from the iron.
- 2. Ensure there is water in the tank and turn the steam station on. Wait until the iron is heated and the ready light illuminates.
- 3. Holding the steam iron horizontally above the sink, press and hold the steam control button for 6 seconds to activate the self-clean function.
- The water pump will begin to operate and self-clean will start then automatically stop after 1 minute. The water pump will stop when self-clean is complete.
- 5. Once self-clean is completed, continue to hold the steam iron over the sink until no more water droplets come out of the soleplate. Sit the iron in the iron rest to dry any residue water for about 2 minutes.
- 6. Turn off the steam station, unplug and leave the steam iron to cool completely. Wipe the cooled iron soleplate with a damp cloth.

NOTE: Before cleaning or storing, always switch the steam station off at the power outlet and then remove the power plug from the power outlet. Ensure the steam station has cooled down before cleaning or storing.

- Do not use harsh abrasive cleaning agents or solvents.
- Do not place any part of the steam station and steam iron in water or any other liquid.
- Do not add any perfume, vinegar or other chemicals to the water tank.
- Always empty the water tank after each use. Never store with water still in the tank
- Always ensure the steam outlet holes are clean, free from scaling and not blocked.

Cleaning the Steam Station Body & Soleplate

- To clean the outer surfaces of the steam station and steam iron, wipe with a damp cloth and allow to dry before storing.
- 2. To remove residue from the soleplate which may have built up from certain fabric finishes, clean with a rough cloth that has been soaked in a vinegar and water solution or use commercial soleplate cleaner to remove fabric residue. Dry thoroughly after cleaning with a soft cloth.
- To clean the steam holes between self-clean, use a damp cloth to wipe away build-up of lint or starch from inside the steam holes.

Care, Cleaning & Storage continued...

Cleaning the Water Tank

- Once the steam station has cooled, empty the water tank into a drainage source.
- 2. Periodically rinse the water tank out with fresh water, depending on the frequency of use.

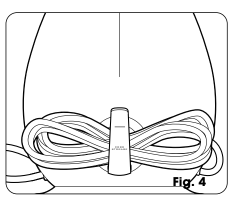


IMPORTANT: Do not use any descaling products (including vinegar) in the water tank. This can damage the appliance.

NOTE: Never store the steam station with water still in the water tank.

Storage

- 1. Before storing, wrap the power cord and store in the provided cord clip. (See Fig. 4).
- 2. Store the steam station with the steam iron and anti-scale cartridge attached, in an upright position in a cupboard or on a bench.



Notes

Kambrook - Australia Locked Bag 2000 Botany NSW 1455

Customer Service Line/ 1300 139 798 Customer Service Fax 1800 621 337

www.kambrook.com.au

Kambrook - New Zealand

PO Box 99027, Newmarket, Auckland 1149, New Zealand

Customer Service Line/ Spare Parts 0800 273 845 Customer Service Fax 0800 288 513

www.kambrook.co.nz



Kambrook and the Kambrook logo are trademarks of Breville Pty. Ltd. Breville's products are distributed in New Zealand under license. A.B.N. 98 000 092 928.

All other brand names may be trademarks of their respective owners. Made in China to our specifications.

Due to continual improvement in design or otherwise, the product you purchase may differ slightly from the illustration in this book. Issue B20