Please read all instructions before use.
KEEP YOUR RECEIPT FOR WARRANTY PURPOSES.
IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce risk of fire, electrical shock or injury, the following basic safety precautions should always be followed when using an electrical appliance.

WARNING: To reduce the risk of electrical shock, this appliance uses a grounded (three-pronged) plug. This plug will fit in a grounded wall outlet only one way. If the plug does not correctly fit in the outlet, contact a licensed electrician to install a proper outlet. DO NOT attempt to modify the plug or defeat this safety feature.

READ ALL INSTRUCTIONS BEFORE USE

⚠️ DANGER

Any appliance is electrically live even when switched off. To reduce risk of electrical shock:

1. Always unplug power cord immediately after using.
2. Do not place or store unit where it can fall or be pulled into a sink or tub.
3. Do not place in, or drop into water or other liquid.
4. If unit falls into water, immediately unplug power cord. Do not reach into the water.

⚠️ WARNING

To reduce risk of burns, electrocution, fire, or injury to persons:

1. Use Contemporary Fabric Steamer only for its intended purpose as indicated in this manual.
2. If an extension cord is necessary, use a properly rated cord (15 ampere, 14 gauge). Use care to position extension cord where it is least likely to be damaged or tripped over during use.
3. Before plugging power cord into electrical outlet, be sure that all electrical information on rating label agrees with your power supply.
4. To reduce likelihood of circuit overload, DO NOT operate another high wattage appliance on the same circuit as this unit.
5. To protect against risk of electrical shock, do not immerse unit in water or other liquids. Do not use power cord as handle, let it hang over edges of counters, or be crimped or closed in doors.
6. Never yank power cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
7. Do not operate unit with a damaged power cord or if the unit has been dropped or damaged. To avoid risk of electrical shock, do not disassemble unit; contact Steamfast Consumer Service for examination and repair. Incorrect reassembly can cause a risk of electrical shock when unit is used.
8. Close supervision is required for any appliance being used near children, pets and plants. Do not leave unit unattended while plugged in.
9. This unit 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 unit by a person responsible for their safety.
10. Do not use unit where aerosol-based products are being used, or where oxygen is being administered.
11. This unit is only meant to be used with recommended Contemporary Fabric Steamer (model SF-420) accessories. Using other types of attachments may cause damage to unit or injury.
12. If Lighted On/Off Switch does not illuminate when unit is plugged in and Switch is set to “ON” position, unit is not operating normally. Immediately disconnect cord from power supply, then refer to troubleshooting guide on Page 13 of this manual for assistance.
13. Do not attempt to use unit without properly filling it with water.
14. When filling unit, only water should be used – other cleaning agents could damage unit or cause injury. Distilled or de-mineralized water is highly recommended, in order to minimize potential build-up of mineral deposits.
15. To reduce risk of contact with hot water emitting from Steam Nozzle, check appliance before each use by positioning it away from body and turning it on. Do not operate unit if Steam Nozzle is blocked.
16. Use caution when carrying unit up stairs or over obstacles, or when using unit on or near an uneven surface.
17. Burns can occur from touching hot plastic parts, hot water, or steam. Do not touch Steam Nozzle or attempt to connect any accessories while unit is in use. Use caution when you turn unit upside-down – there may be hot water inside.
18. When steaming any fabric for the first time, it is recommended that you consult the manufacturer’s guidelines for the material being steamed. For items in question, test on an inconspicuous area before proceeding.
19. Synthetic materials (such as 100% nylon or polyester) are sensitive to heat, and may be damaged by exposure to hot steam. Steam is recommended for use only on natural fibers such as cotton, linen or wool, as well as nylon or polyester blends.
20. Do not allow power cord to touch hot surfaces during use. Loosely bundle cord when storing.
21. Always allow Contemporary Fabric Steamer to cool (15 minutes for complete cooling) and empty Water Tank / Water Reservoir before storing.

SAVE THESE INSTRUCTIONS!
FOR HOUSEHOLD USE ONLY

Questions or comments?
• www.steamfast.com
• consumersonservice@steamfast.com
• 1-800-711-6617
The following features and accessories are included with your Contemporary Fabric Steamer. Carefully inspect the packing material for all parts listed below. To obtain possible missing parts, refer to Product Support on Page 14 of this manual for Consumer Service contact information.

UNIT FEATURES & ACCESSORIES

1  Pole Top
1A Clothes Hanger Hook
1B Steam Nozzle Cradle
2  Steam Nozzle
3  Steam Trigger
4  Handle
5  Telescopic Pole
5A Pole Base
6  Hose
7  Water Tank
7A Valve Cap
8  Water Reservoir
9  Lighted On/Off Switch
10 Drain Plug
11 Fabric Brush
12 Lint Remover
13 Press Pad
• The **Pole Top** (1) connects to the top section of the **Telescopic Pole**. The **Pole Top** is comprised of the **Clothes Hanger Hook** and **Steam Nozzle Cradle**.

• The **Clothes Hanger Hook** (1A) is designed to support garments hung from a clean rust-free hanger for easy, accessible steaming.

• The **Steam Nozzle Cradle** (1B) provides a safe and convenient place to hang the **Steam Nozzle** when not in use.

• The **Steam Nozzle** (2) emits the flow of hot, penetrating steam produced by the unit whenever the **Steam Trigger** is pressed. The **Fabric Brush** and **Lint Remover** each connect to the **Steam Nozzle**.

• The **Steam Trigger** (3) is pressed to control the flow of steam from the **Steam Nozzle**.

• The **Handle** (4) is engineered to stay cool while providing maximum grip and comfort.

• The **Telescopic Pole** (5) connects to the main unit at the **Pole Base**. The **Telescopic Pole** is divided into four sections, three of which can be extended and lowered to a variety of heights for optimal user comfort and convenient storage.

• The **Pole Base** (5A) is the threaded receptacle into which the **Telescopic Pole** is inserted and secured to the top of the main unit.

• The **Hose** (6) directs steam flow from the internal heater to the **Steam Nozzle**.

• The **Water Tank** (7) is the container that holds water to be transferred into the **Water Reservoir**. The **Water Tank** is removable for convenient filling, up to a maximum capacity of 54 oz. (1,600 ml.).

• The **Valve Cap** (7A) regulates the flow of water between the **Water Tank** and the **Water Reservoir**, and must be removed in order to fill the **Water Tank** with water.

• The **Water Reservoir** (8) holds water before it is transferred to the internal heater and converted into steam.

• The **Lighted On/Off Switch** (9) powers the unit on and off. When set to the “ON” position, it illuminates to provide a clear visual indication that the unit is receiving power.

• The **Drain Plug** (10) is opened to easily empty the **Water Reservoir** of any remaining water.

• The **Fabric Brush** (11) connects to the **Steam Nozzle** and is designed to brush away larger particles such as hairs and loose threads.

• The **Lint Remover** (12) connects to the **Steam Nozzle** and is designed to brush away smaller particles such as dust or lint.

• The **Press Pad** (13) fits over your hand via an adjustable strap, protecting your hand while providing a surface on which to press fabrics. This essentially turns your free hand into a portable ironing board, allowing you to easily steam edges and create crisp creases while retaining freedom of mobility not afforded by traditional stationary pressing surfaces.
TELESCOPIC POLE

The Telescopic Pole is made up of four sections (FIGURE 1):

- TOP (SECTION 1)
- MIDDLE-TOP (SECTION 2)
- MIDDLE-BOTTOM (SECTION 3)
- BOTTOM (SECTION 4)

SECTIONS 1, 2 & 3 are adjustable in length. By using the three extension locks, these sections may be extended or retracted in order to achieve the desired length. Refer to Adjusting Telescopic Pole section on Page 7 for more details.

NOTE: SECTION 4 (BOTTOM) is the widest section of the Telescopic Pole. This section includes the COUPLING, which secures the Telescopic Pole to the Pole Base.

CONNECTING TELESCOPIC POLE

1. Locate COUPLING on SECTION 4 of Telescopic Pole.
2. Look down inside Pole Base, and locate two guide ridges (FIGURE 2-A). Align two guide grooves on Telescopic Pole (FIGURE 2-B) with guide ridges inside Pole Base.
3. With guide grooves aligned with guide ridges, insert SECTION 4 of Telescopic Pole into Pole Base (FIGURE 2-C).

NOTE: If you have trouble locating two guide ridges inside Pole Base, insert SECTION 4 of Telescopic Pole into Pole Base, then twist pole to properly align the guide grooves and guide ridges.

4. Slide COUPLING down over Pole Base, then screw clockwise to lock Telescopic Pole in place (FIGURE 2-D). Telescopic Pole should now be secured to the Pole Base.
CONNECTING POLE TOP

1. Look at underside of Pole Top, and locate two guide tabs (FIGURE 3-A).
2. Align Pole Top guide tabs with guide grooves on SECTION 1 of Telescopic Pole. Be sure to orient Pole Top so that Steam Nozzle Cradle faces toward front of unit. This will help to improve unit stability when heavy garments are hung from the Clothes Hanger Hook.
3. Slide Pole Top onto SECTION 1 of Telescopic Pole (FIGURE 3-B). Press down firmly until Pole Top fits securely in place.

When not in use, hang the Steam Nozzle on the Pole Top’s specially designed Steam Nozzle Cradle.

CAUTION: To prevent steam from causing bodily injury or damage to surfaces, always hang Steam Nozzle on Steam Nozzle Cradle when not in use. Do not lay Hose on the floor as condensation may build up, causing unwanted water droplets in the steam. Do not pull on the Hose with excessive force as this may damage it, resulting in a steam leak.

ADJUSTING TELESCOPIC POLE

In order to adjust the length of SECTIONS 1, 2 & 3 of the Telescopic Pole:

1. Release extension lock directly below SECTION 1 by swinging hinge outward as shown. SECTION 1 can then be extended / retracted (FIGURE 4).
2. Once SECTION 1 is at desired length, close hinge to once again secure extension lock.
3. Repeat STEPS 1 & 2 for SECTIONS 2 & 3 of the Telescopic Pole, using the extension lock directly below each of those sections.

NOTE: It is recommended to extend Telescopic Pole to its full height during steamer operation; this will ensure optimal steam flow through the Hose.
CONNECTING FABRIC BRUSH & LINT REMOVER

The Fabric Brush or Lint Remover may optionally be connected to the Steam Nozzle if you wish to brush away lint, loose threads or other particles from your fabrics.

1. Make sure Steam Trigger is released, and that Steam Nozzle is not emitting any steam.

   **CAUTION:** Do not try to connect Fabric Brush or Lint Remover while unit is emitting steam, as this can cause burns and injury.

2. Align long peg on back of Fabric Brush or Lint Remover (FIGURE 5-A) with corresponding slot on face of Steam Nozzle (FIGURE 5-B).

   **NOTE:** Lint Remover should be oriented so that round opening aligns over steam holes on face of Steam Nozzle.

3. Press Fabric Brush or Lint Remover firmly onto Steam Nozzle, until it fits snugly and firmly in place.

![FIGURE 5](image)

Your new SF-420 Contemporary Fabric Steamer is now fully assembled and ready for use. Please continue reading this manual for instructions on using the Contemporary Fabric Steamer, as well as directions for proper cleaning, storage and troubleshooting.
FILLING WITH WATER

1. Remove Water Tank from main unit.
2. Holding Water Tank upside-down, unscrew and remove Valve Cap by rotating it in a counterclockwise direction (FIGURE 6-A).
3. Fill Water Tank with water through Valve Cap hole. Refer to guidelines on Water Tank to fill it with the appropriate amount of water, determined either by desired steam time (15, 30, or 45 minutes) or water volume (500, 750, 1,000 or 1,250 ml.). Completely filling Water Tank (54 oz. / 1,600 ml.) will provide approximately 50 minutes of steam.

NOTE: In order to minimize potential mineral build-up and prolong the life of your Contemporary Fabric Steamer, distilled or de-mineralized water is recommended.

CAUTION: Only water should be used in unit – other chemicals or cleaning agents may cause internal damage. Do not attempt to substitute any other water tank for the one designed for use with this unit.

4. Replace Valve Cap by rotating it in a clockwise direction.
5. Place Water Tank back onto main unit (FIGURE 6-B). The sound of water flowing from Water Tank into Water Reservoir should be audible for a short period of time.

NOTE: Water Tank can be removed and refilled at any time during operation – there is no need to turn unit off or allow any cooling period.

IMPORTANT: Do not attempt to operate unit with an empty Water Tank.
OPERATING YOUR UNIT

NOTE: Be sure that Water Tank has been filled (Page 9) and, if desired, the Fabric Brush or Lint Remover is already connected (Page 8) before following these steps.

1. For first-time use, remove protective plastic cover that is shipped on electrical plug. Plug power cord into a convenient 3-prong electrical outlet (FIGURE 7-A).

CAUTION: This unit uses a grounded (3-prong) electrical plug. Use only in properly installed 3-prong electrical outlets. Do not attempt to alter plug or circumvent this safety feature in any way.

2. Set Lighted On/Off Switch to “ON” position (FIGURE 7-B), and verify that switch is illuminated.

3. Press and hold Steam Trigger. After approximately 45 seconds of heating time, unit will begin producing a flow of steam from Steam Nozzle.

IMPORTANT: From a cold start, it will always take approximately 45 seconds for the unit to begin producing steam. Subsequently, it will take only 1-2 seconds to produce steam whenever the Steam Trigger is pressed.

NOTE: It is common for the unit to produce gurgling sounds and small amounts of water during the first few minutes of steaming. This is due to water condensation inside cold Hose, and should dissipate as the Hose heats up. Condensation may be removed more quickly by pointing Steam Nozzle downward and shaking it to expel excess water droplets through the nozzle.

4. Once steam flow is steady and excess condensation has been removed from Hose, you may proceed with your steaming tasks. Refer to Fabric Steaming section on Page 11 for more information about steaming garments and other fabrics.

CAUTION: Always be sure that Steam Nozzle is pointed in a safe direction (away from yourself, other people, pets and plants) when steaming.

5. When you are finished using the Contemporary Fabric Steamer, immediately set Lighted On/Off switch to “OFF” position and unplug power cord from electrical outlet. Refer to Storage & Care on Page 12 for proper cleaning and storage procedures.
FABRIC STEAMING

STEAMING GARMENTS:
1. Place garment on a clean, rust-free clothes hanger.
2. Place hanger (with garment) on Clothes Hanger Hook (FIGURE 8-A).
   **CAUTION:** Use care when handling garments on the Clothes Hanger Hook. Pulling on the garment with too much force may cause the unit to tip over.
3. Press Steam Trigger and direct Steam Nozzle towards bottom of garment. Steam will rise along inside and outside of fabric, removing wrinkles. Slowly slide Steam Nozzle vertically, from bottom to top of garment (FIGURE 8-B).
   **NOTE:** Do not allow kinks to form in Hose at any time during use.
4. Release Steam Trigger and smooth fabric with your free hand.
5. Repeat STEPS 3 & 4 as necessary until fabric is fresh and wrinkle-free.

GENERAL STEAMING TIPS:
• For most effective results, hold Steam Nozzle within 1/2” of fabrics, or press it directly against surfaces.
• Curtains and draperies can be steamed while still hanging.
• To remove wrinkles from towels, handkerchiefs and napkins, drape them over a rod or towel rack and gently steam them.
• Heavier fabrics may require repeated steaming to achieve desired results.
• To remove exceptionally stubborn wrinkles, steam both sides of fabric.
• Be especially careful when steaming any delicate fabrics that may be damaged by heat or water spotting.
• To sanitize a fabric, hold Steam Nozzle within 1/2 inch of a single area for at least 5 seconds. Use caution when doing this on more delicate fabrics.
• To remove particles like lint, hairs and loose threads, connect the Fabric Brush or Lint Remover to the Steam Nozzle.
• The Press Pad is ideal for steaming collars, cuffs and edges to create crisp creases in fabric. Slide your hand through the strap on back of Press Pad to secure it to your hand (FIGURE 9) – this will protect your hand from the flow of hot steam. Then press fabric firmly between Steam Nozzle and Press Pad.
PROPER STORAGE

Preparing your Contemporary Fabric Steamer for storage is quick and simple. When you have finished your steaming tasks, follow the steps listed below.

1. Set Lighted On/Off Switch to “OFF” position, and unplug power cord from electrical outlet.
2. Allow unit to cool (15 minutes for complete cooling).
3. Bring unit to a convenient sink or tub.
4. Remove Water Tank from unit. Unscrew Valve Cap and drain all remaining water from Water Tank. Replace Valve Cap when finished.
5. Open Drain Plug and drain all remaining water from Water Reservoir to prevent overfilling during your next use. Securely replace Drain Plug and place empty Water Tank back onto main unit.
6. For storage convenience, you may wish to collapse Telescopic Pole to its most compact height (refer to Page 7 for details).
7. Loosely bundle power cord and store Contemporary Fabric Steamer in a cool dry location, along with all included accessories.

MINERAL BUILD-UP

A common maintenance need for steam appliances is the removal of build-up caused by high mineral content in many municipal water supplies. This mineral build-up may limit the effectiveness and reduce the life of your Contemporary Fabric Steamer.

The best way to minimize mineral build-up is to use distilled or de-mineralized water when using your Contemporary Fabric Steamer. In addition, it is recommended that the unit be cleaned at least once a month in order to remove any deposits that form. This will help to extend the life of your Contemporary Fabric Steamer and keep it functioning at its maximum potential.

To remove mineral build-up:

1. Set Lighted On/Off Switch to “OFF” position, and unplug power cord from electrical outlet.
2. Allow unit to cool (15 minutes for complete cooling).
3. Bring unit to a convenient sink or tub.
4. Remove Water Tank from unit. Unscrew Valve Cap and drain all remaining water from Water Tank.
5. Open Drain Plug and drain all remaining water from Water Reservoir. Securely replace Drain Plug.
6. Fill Water Tank up to 500 ml. mark with vinegar, then replace Valve Cap and place Water Tank back onto main unit.
7. Allow vinegar to flow into Water Reservoir and soak for 30-40 minutes.
8. Open Drain Plug and drain vinegar from Water Reservoir. Securely replace Drain Plug.
9. Refill Water Tank to maximum capacity (54 oz. / 1,600 ml.) with fresh water and place it back onto main unit. Allow water to flow into Water Reservoir, then open Drain Plug and drain water until both the Water Reservoir and Water Tank are empty. Repeat as necessary until vinegar odor has completely dissipated.
10. When finished, follow normal storage procedure as outlined in Proper Storage section above.
### TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit fails to heat up. Lighted On/Off Switch <strong>DOES NOT</strong> illuminates when set to “ON” position.</td>
<td>Unit is not plugged in.</td>
<td>Plug power cord into electrical outlet.</td>
</tr>
<tr>
<td></td>
<td>Household circuit breaker / ground fault interrupter has tripped or blown a fuse.</td>
<td>Reset circuit breaker / ground fault interrupter, or replace fuse. For assistance, contact a licensed electrician.</td>
</tr>
<tr>
<td></td>
<td>Unit is damaged or otherwise in need of repair.</td>
<td>Immediately cease usage and unplug. Contact Consumer Service for assistance (see below for details).</td>
</tr>
<tr>
<td>Unit fails to heat up. Lighted On/Off Switch <strong>DOES</strong> illuminates when set to “ON” position.</td>
<td>No water in unit.</td>
<td>Refer to <strong>Filling With Water</strong> procedure on Page 9 to fill unit with water.</td>
</tr>
<tr>
<td></td>
<td>Steam Trigger not being held long enough.</td>
<td>From a cold start, approximately 45 seconds is required for unit to begin producing steam. Continue to hold down Steam Trigger until steam flow starts.</td>
</tr>
<tr>
<td></td>
<td>Mineral build-up in unit.</td>
<td>Refer to <strong>Mineral Build-up</strong> section on Page 12 for cleaning procedure.</td>
</tr>
<tr>
<td></td>
<td>Unit is damaged or otherwise in need of repair.</td>
<td>Immediately cease usage and unplug. Contact Consumer Service for assistance (see below for details).</td>
</tr>
<tr>
<td>Excessive gurgling in Hose and Steam Nozzle / water drips from Steam Nozzle.</td>
<td>Condensation build-up inside of Hose.</td>
<td>Some gurgling is a natural effect of the steaming process. For excessive gurgling or dripping water, point Steam Nozzle downward and shake thoroughly to remove excess water droplets.</td>
</tr>
<tr>
<td>Steam output is weak or intermittent.</td>
<td>Water level in Water Reservoir is running low.</td>
<td>Refer to <strong>Filling With Water</strong> procedure on Page 9 to refill unit with water.</td>
</tr>
<tr>
<td></td>
<td>Mineral build-up in unit.</td>
<td>Refer to <strong>Mineral Build-up</strong> section on Page 12 for cleaning procedure.</td>
</tr>
</tbody>
</table>

### PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SF-420</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOLTAGE</td>
<td>120V</td>
</tr>
<tr>
<td>WATTAGE</td>
<td>1500W</td>
</tr>
<tr>
<td>AMPERAGE</td>
<td>12.5A</td>
</tr>
<tr>
<td>WATER CAPACITY</td>
<td>54 OZ. (1,600 ML.)</td>
</tr>
<tr>
<td>HEATING TIME</td>
<td>45 SEC. (APPROXIMATE)</td>
</tr>
<tr>
<td>CONTINUOUS STEAM TIME</td>
<td>50 MIN. (APPROXIMATE)</td>
</tr>
<tr>
<td>UNIT WEIGHT</td>
<td>11.4 LBS. (5.2 KG.)</td>
</tr>
<tr>
<td>UNIT DIMENSIONS</td>
<td>13.19” (33.5 CM.) x 9.25” (23.5 CM.) x 65.75” (167.0 CM.)</td>
</tr>
<tr>
<td>POWER CORD LENGTH</td>
<td>6.2’ (190.0 CM.)</td>
</tr>
</tbody>
</table>
CONSUMER SERVICES

For problems with your Contemporary Fabric Steamer, please refer to the troubleshooting guide located above. Additional inquiries should be directed to our consumer support services through our Web site, www.steamfast.com.

If you do not have internet access, you may also contact our Consumer Service Department by telephone, at 1-800-711-6617.

NOTE: In order for our Consumer Service representatives to help you as quickly and efficiently as possible, please have the following information ready before calling:

• Purchase information (where and when you purchased this product)
• Copy of purchase receipt / proof of purchase
• Product serial number (located near electrical specification label on bottom of unit)
• Date code (4-digit number located on electrical specification label on bottom of unit)

For information regarding your 1 year limited warranty, refer to Page 15 of this manual.

REPLACEMENT ACCESSORIES

When ordering replacement accessories for your Contemporary Fabric Steamer, you may refer to the part numbers below. Replacement accessories may be ordered through our Web site:

www.steamfast.com

You may also contact Consumer Service directly:

consumerservice@steamfast.com or 1-800-711-6617

NOTE: Due to continuing improvements, part numbers listed above may change. For assistance ordering parts, please contact Consumer Service directly.
1 YEAR LIMITED WARRANTY

Steamfast, a division of Vornado Air LLC, ("Steamfast") warrants to the original consumer or purchaser this Steamfast Contemporary Fabric Steamer ("Product") is free from defects in material or workmanship for a period of one (1) year from the date of purchase. If any such defect is discovered within the warranty period, Vornado, at its discretion, will repair or replace the Product at no cost if the Product is returned to Steamfast postage-paid. Repairs not covered by the warranty or outside the warranty period will require a fee to cover the cost of materials, handling and shipping.

This warranty does not apply to defects resulting from abuse of the Product, modification, alteration, repair or service of the Product by anyone other than Steamfast, mishandling, improper maintenance, commercial use of the Product, damages which occur in shipment or are attributed to acts of God.

REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER. STEAMFAST SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may have other rights that vary from state to state.

For warranty or repair service, call 1-800-711-6617 or email consumerservice@steamfast.com to obtain a Return Authorization ("RA") form. Please have or include your Product's model number, date code and serial number, as well as your name, address, city, state, zip code and phone number when contacting Steamfast for warranty service. You may be required to provide the original sales receipt. For your records: Staple or attach your original sales receipt to this Owner’s Guide. Please also write your Product’s serial number below (located on product specs decal).

Serial No. __________________________________________________________________________

After receiving the RA form, ship your Product to:

Steamfast
Attn: Warranty & Repair
6655 Troost Avenue
Kansas City, MO 64131

To assure proper handling, packages must be clearly marked with the RA number. Packages not clearly marked with the RA number may be refused at the receiving dock.

Please allow 1-2 weeks for repair and return of your Product after the Product is received.

Product registration available online at www.steamfast.com

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www.steamfast.com/reviews