





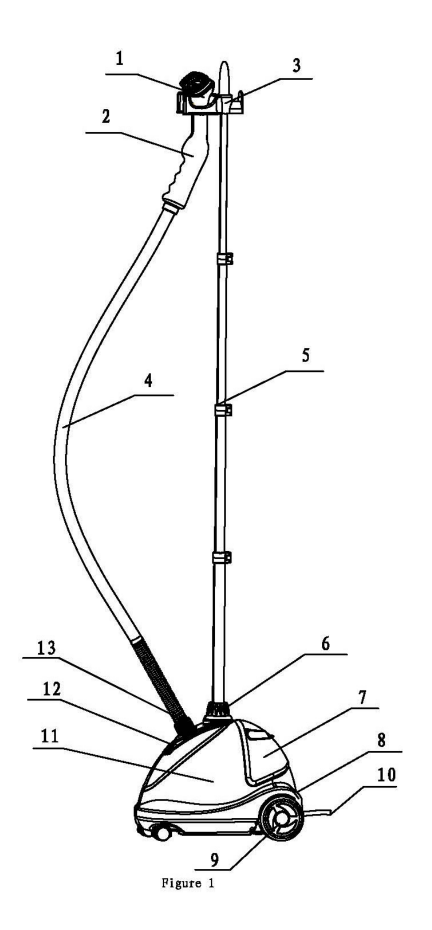
Model: PSTMH22

Clothing Garment Steamer

IMPORTANT SAFETY INSTRUCTIONS - Save These Instructions

- 1. Read all instructions.
- 2. Use this product for its intended purpose only.
- 3. To protect against risk of electrical shock, do not submerge the appliance in water or other liquids.
- 4. THIS APPLIANCE IS NOT A TOY. Close supervision is necessary when any appliance is used by or near children.
- 5. Unplug from electrical outlet when not in use, before putting on or taking off parts, and before filling with water, emptying, or cleaning.
- 6. Avoid contact with hot parts. Keep hands, hair, and clothing away from hot parts to prevent burns.
- 7. Do not operate any appliance with a damaged power cord or plug, after it malfunctions, or is dropped or damaged in any manner. A damaged power cord, plug, or unit may result in fire, electrical shock, or injury.
- 8. Do not leave the steamer unattended while in operation.
- 9. Allow the unit to cool before storage.
- 10. Accessories not recommended or sold for this appliance may cause fire, electrical shock, or injury.
- 11. Always turn the switch to the "Off" position before plugging in or unplugging the unit.
- 12. Do not let the power cord touch hot surfaces or water. The power cord should not be kinked or obstructed in any way.
- 13. Do not let the power cord touch hot surfaces or water. The power cord should not be kinked or obstructed in any way.
- 14. Do not operate steamer without properly filling the water container.
- 15. Always keep the steam nozzle elevated above the water container. Do not lay the hose on the floor.
- 16. This appliance has a grounded plug. As a safety feature, this plug will fit in a three-prong outlet only one way. If the plug does not fit in the outlet, do not attempt to defeat this safety feature.
- 17. Burns can occur by touching hot parts, hot water, or steam.
- 18. Never pull the power cord to disconnect it from an outlet. Instead, grasp the plug to remove it from the outlet.
- 19. To reduce the risk of contact with hot water and steam, always check the appliance for steam leaks. Operate the unit with the steam nozzle placed in its holder; and inspect the base, hose, handle, and nozzle for steam leaks.
- 20. To reduce the likelihood of a circuit overload, do not operate another high-wattage appliance on the same circuit as your steamer.
- 21. If an extension cord is absolutely necessary, a 3-pronged cord rated for at least 20 amperes should be used. Cords rated for less amperage may overheat. Care should be taken to arrange the cord so that it cannot be inadvertently pulled or tripped over.

PRODUCT INFORMATIONS



- 1: Steam Nozzle
- 2: Steam Handle
- 3: Hanger/Nozzle Holder
- 4: Steam Hose
- 5: Telescopic Pole
- 6: Pole Insert Base
- 7: Water Fill Tank
- 8: Power Switch
- 9: Wheel
- 10: Power Cord
- 11: Unit Cover
- 12: Heating Indicate Light
- 13: Hose Base
- 14: Brush
- 15: Crease Clip





Assembly your steamer

- 1: Pick the unit out of the package, then check and be sure all the parts are available.
- 2: Fully extend the telescopic pole, To do so first open the clips and loosen the poles, then fully extend the pole, at last close the clips on the pole and to lock the poles. As(figure 2) show. Make sure that the pole is securely locked into place and cannot be pushed down.

NOTE: The *Telescopic Pole* must be fully extending during steamer operation to insure a free flow of steam through the *Hose*.

- 3: To attach the hanger attachment, align tabs in plastic hanger with grooves on pole and push down, (Figure 3)
- 4: Insert the bottom of the *Telescopic Pole* into the *Pole Base* (see Figure 4) in such a way so that the *Steam Nozzle Holder* faces the rear of the steamer (see Figure 1). Pointing the *Steam Nozzle Holder* towards the rear will ensure the stability of the steamer when garments are hanging from the *Clothes Hanger Hook*.
- 5: To attach the steam hose: Align the hose nut with the hose base of top unit, and then turning the hose nut clockwise to tighten the hose with unit. As(figure 5) show, after that then place the steam nozzle to the hanger.

CAUTION: To prevent steam from causing bodily injury or damage to surfaces, always hang the *Steam Nozzle* on the *Steam Nozzle Holder* when not in use. Do not lay the *Hose* on the floor as condensation may occur, causing unwanted water droplets in the steam.

CAUTION: Pulling on the *Hose* with excessive force will damage the hose, resulting in a steam leak.

Using Your Steamer

- 1:Unplug the *Power Cord*, and turn the *Lighted On/Off Switch* to the "Off" position.
- 2:Remove the Water Fill Tank; turn it upside down, and unscrew

the Valve Cap

3: Fill the Water Tank with cool water, and replace the Valve Cap.

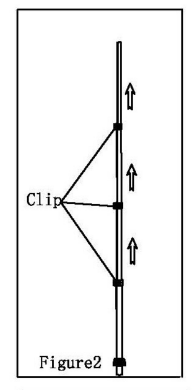
NOTE: To prolong the lifetime of your steamer, we recommend using distilled or demineralized water.

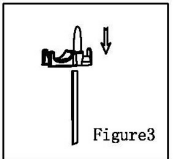
NOTE: Do not substitute another water tank for the one designed for this unit.

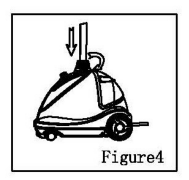
4: Place the *Water Tank* on the *Water Reservoir*. You should hear water flowing into the *Water Reservoir* for a short time

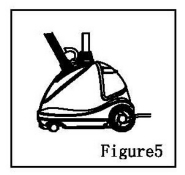
CAUTION: Do not let the steamer operate with a dry *Water Tank*, or damage to the unit could occur

- 5: Plug the unit into a properly grounded three-pronged outlet.
- 6: Turn the Lighted On/Off Switch to "On." Verify that the light on the









switch is illuminated. Steam will be ready in 40 seconds

- 7: To steam your garments hold the handle while pressing the steam .
- 8: When finished using the steamer, turn the Lighted On/Off Switch to the "Off" position.

Pressing With Steam

1. To steam a garment, place it on a clean, rust-free clothes hanger, and place the hanger on the *Clothes Hanger Hook*. For horizontal steam mode place the clothing on a clean, flat surface.

CAUTION: Be careful when handling garments on the *Clothes Hanger Hook*. Pulling on the garment with too much force may cause the unit to tip. CAUTION: Hot Steam may escape from the small holes when steaming. Use caution.

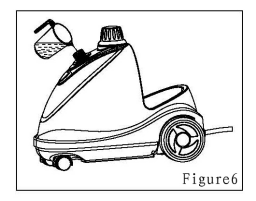
2. Grasp the *Handle*, and place the *Steam Nozzle* at the bottom of the garment. Steam will rise along the inside and outside of the fabric, removing wrinkles. Slowly slide the nozzle vertically, from the bottom to the top of the garment.

NOTE: Do not allow kinks to form in the hose at any time.

- 3. Remove the nozzle from the garment, and smooth the fabric with your free hand.
- 4. Repeat steps 2 and 3 as necessary until the fabric is wrinkle free.
- 5. Using horizontally keep steam 4 inches above clothing.
- 6. To remove wrinkles from towels, handkerchiefs, and napkins, drape them over a rod or towel rack, and gently steam.
- 7. Heavier fabrics may require repeated steaming.
- 8. To remove stubborn wrinkles, steam both sides of the fabric.
- 9. The Fabric Brush may also be used to remove tough wrinkles.

Quick Storage

- 1. Turn the Lighted On/Off Switch to "Off".
- 2. Unplug the Power Cord.
- 3. Wrap the *Hose* around the *Telescopic Pole* one time as shown in manual cover.
- 4. Hang the Steam Nozzle from the Steam Nozzle Holder.
- 5. Loosen the top two of the *Telescopic Pole* by turning them counter-clockwise.
- 6. Push down on the *Pole Top*; the pole will collapse to a compact height.
- 7. Roll the unit to a convenient storage location.



Cleaning and Long Term Storage

We recommend you follow this procedure at least once per week. Use of **distilled or de-mineralized water** reduces the need to for cleaning and prolongs the life of your steamer.

- 1. Turn the Lighted On/Off Switch to "Off".
- 2. Unplug the unit from the power outlet.
- 3. Wait for the unit to cool completely (at least 30 minutes).
- 4. Remove the *Hose* and the *Telescopic Pole*, and set them aside.
- 5. Carry the unit to a sink or tub.
- 6. Remove and drain the *Water Fill Tank*. Rinse the water tank with fresh water, and drain completely.
- 7. Drain the steamer and emptying the contents into the sink or tub. Tilt or upside down the unit to facilitate removal of the water.
- 8. Flush the unit by filling the Water Reservoir and the Hose Base with fresh water and draining completely.
- 9. Place the Water Fill Tank back on the Water Reservoir.
- 10. Reattach the Telescopic Pole and Hose.
- 11. Follow steps 3-7 of the **Quick Storage** procedure above.

Problem Solving Guide

PROBLEM	CAUSE	SOLUTION
The unit fails to steam. The light on the On/Off Switch does not illuminate.	Steamer not plugged in	Plug into electrical outlet.
	·	Reset the Circuit Breaker/Ground Fault Interrupter, or replace the fuse. If you need assistance, contact a qualified electrician.
steam. The light on the <i>On/Off Switch</i>	Mineral buildup in the unit.	Follow the Removing Mineral Buildup Procedure in this manual.
	The <i>Water Tank</i> is empty.	Refill the Water Fill Tank using the procedures in this manual.
Water drips from nozzle	Condensation in hose	Extend the hose vertically to allow water to drain back into the <i>Reservoir</i> .
Excessive gurgling of Hose and Steam Nozzle	Condensation in hose	Some gurgling is a natural effect of the steaming process. For excessive gurgling, extend the hose vertically to allow water to drain back into the Water Reservoir.
	Mineral Buildup in the unit	It is normal for the unit to periodically stop steaming for a few seconds. If the steam stays off for longer periods, follow the Removing Mineral Buildup Procedure in this manual.

Removing Mineral Buildup

One common problem with steamers is mineral buildup caused by a high mineral content in many municipal water supplies. Mineral residue inside of the internal pipes and heater can cause intermittent steaming or, in some cases, no steaming at all.

NOTE: To reduce or eliminate the occurrence of mineral buildup we recommend the use of de-mineralized or distilled water in the unit.

The procedure below can be used to reduce mineral buildup. If you are unable to use de-mineralized or distilled water, we recommend you follow this procedure monthly.

- 1. Turn the unit off, and unplug the power cord.
- 2. Remove the hose, and pole from the unit.
- 3. Drain the *Water Reservoir* by following steps 1-7 of the **Cleaning and Long Term Storage** procedure in this manual. Leave the *Water Tank* off the unit.
- 4. Mix a solution of 50% vinegar and 50% water. In most cases, 2 cups of this solution will be sufficient.
- 5. Slowly pour the water-vinegar solution into the Hose Base connector. As show in (Figure 6)
- 6. If standing water-vinegar solution becomes visible in the *Water Reservoir's* inlet hole, continue to pour to solution into the *Hose Base* until the *Water Reservoir* is about half-full.
- 7. If standing water-vinegar solution does not become visible in the *Water Reservoir's* inlet hole, continue pouring the solution into the *Hose Base* until standing solution appears near the top of the *Hose Base*. Pour additional solution into the *Water Reservoir* until it is about half full.
- 8. Allow stand for 40 minutes.
- 9. Drain the solution out of the Water Reservoir allowing the liquid to drain into a sink or tub.
- 10. Drain the solution out of the Hose Base by tilting the unit over a sink or tub and pouring the water out of the Hose Base.
- 11. Pour clean water in the *Hose Base* and *Water Reservoir* inlet, and drain. Repeat this step until the vinegar smell dissipates.
- 12. Reassemble the unit and operate normally.

Model: PSTMH22

Clothing Garment Steamer, Wrinkle Reducing Steam for Garments, Clothes, Fabric and More

Versatile Steamer for Clothes and Garments

Quick, Convenient and Safe Wrinkle Reduction

Anti-Wrinkle: Freshens Garments and Removes Wrinkles & Creases

Naturally Deodorizes and Sanitizes with Hot Steam Vapor

Pre-Wash: Can be Used to Help 'Loosen' Tough Stains

Uses Tap Water - No Chemicals or Cleaning Solutions Required

Removable & Refillable Water Fill Tank Reservoir

Height Adjustable Garment Arm

Produces Superheated Steam

Kill 99.9% of Germs and Bacteria

Simple Switch Steam Activation

Heating LED Indicator Light

Disassembles for Storage and Travel

Used for Clothing, Fabric, Furniture and More

Convenient Clip Hook for Hangar Attachment

Includes Brush and Crease Clip Accessories

Crease Clip: Creates Favorable Crease Lines

Knitted-Fabric Hose Cover to Prevent Burns or Damage

Rolling Caster Wheels for Easy Transport

Prefect for Home or Office

Technical Specs:

Built-in 1500 Watt Heating Element

Water Fill Tank Reservoir Capacity: 1.5+ Liters

Garment Arm Height Adjustment: 20.0" to 50.0"

Steam Hose and Nozzle Length: 60.0"

Base Dimensions (L x W): 14.0" x 8.5"

Power: 120V, 60Hz