



STEAMER OWNER'S MANUAL

Please read instructions before use.

IMPORTANT SAFEGUARDS

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

READ ALL INSTRUCTIONS BEFORE USING YOUR STEAMER

1. DO NOT leave your steamer unattended when plugged in or not in use.
2. **This unit is not a toy. Close supervision is required when using unit near children, pets, and plants. Steam produced by it is hot and pressurized. Care must be taken to avoid burns or other injuries. Never point nozzle at pets or people.**
3. Always unplug electrical cord when unit is not in use. DO NOT use this unit if electrical cord or outlet is damaged. DO NOT use unit if it is not working properly or has been dropped, damaged, or left outdoors. If such damage occurs, return unit to an approved service technician for repair.
4. This unit is an electrical appliance. DO NOT submerge it in water. DO NOT use electrical cord as a handle. DO NOT allow cord to be crimped by closing it in doors. DO NOT pull or stretch cord around sharp corners or edges. Be sure to keep electrical cord away from all heated surfaces.
5. DO NOT use this unit with extension cords or electrical outlets that have inadequate current capacity. A three-prong outlet or a properly grounded adapter is necessary when using the steamer.

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6. In order to unplug the steamer, grasp plug and pull smoothly and firmly from outlet. DO NOT attempt to unplug unit by pulling or tugging on cord.
 7. DO NOT handle or use this unit while hands are wet or when not wearing shoes. To avoid falls and other injuries, be sure to dry any wet areas on floors and to stand away from damp surfaces while using steamer.
 8. Your steamer is only meant to be used with recommended steamer accessories. Other types of attachments such as those used with vacuum cleaners are not to be used with the steamer. Doing so may cause injuries or damage to unit.
 9. Nozzles and attachments become hot during use. To avoid injuries DO NOT touch nozzles while using this appliance. Do NOT attempt to change attachments while unit is emitting steam.
 10. DO NOT turn unit on its side when in use.
 11. When filling your steamer with water, DO NOT overfill water reservoir.
 12. Before filling unit with water, always take the following steps:
 - 1) Turn appliance off
 - 2) Unplug electrical cord
- Failure to follow these steps may result in electric shock and injury.
13. Only water should be used in unit. Other cleaning agents will damage unit and can cause injuries.
 14. DO NOT operate unit if steam opening is blocked. Should this occur, shut unit off and unplug.
 15. Store your steamer in a cool, dry place. Allow unit to cool completely, and



always drain Water Reservoir before storing.

WARNING: To reduce the risk of electric shock, this appliance has a three-pronged plug. This plug will fit in a polarized wall outlet only one way. If the plug does not fit fully in the outlet, contact a qualified electrician to install a proper outlet. DO NOT attempt to modify the plug or defeat this safety feature in any way.

SAVE THESE INSTRUCTIONS!

FOR HOUSEHOLD USE ONLY

PRODUCT INFORMATION

The following features and accessories come with your steam cleaner. Carefully inspect packaging material as some parts are shipped inside cardboard packing. To obtain missing parts, refer to the **Customer Support** section on page 3 of this manual.

Unit Features

1. Water Reservoir Cap
2. Steam Trigger
3. Handle
4. Grounded Power Cord
5. Steam Ready Light
6. Water Reservoir

Unit Accessories

7. Steam Jet Nozzle
 8. Measuring Cup
- The Water Reservoir Cap (1) securely covers the opening to the Water Reservoir, safely containing the pressurized steam within the boiler. The Water Reservoir Cap must be removed in order to fill the unit with water.

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- The Steam Trigger (2) is depressed in order to release a spray of hot, penetrating steam from the unit.
- The Handle (3) is designed to stay relatively cool and safe while providing the optimum amount of user comfort.
- The Grounded Power Cord (4) provides a maximum amount of safety against electrical shock, while still allowing a great deal of freedom and mobility.
- The Steam Ready Light (5) indicates when the unit is ready to steam.
- The Water Reservoir (6) is the tank in which water is stored for use by the unit. There must be a sufficient amount of water in the Water Reservoir in order for the unit to function.
- The Steam Jet Nozzle (7) is the only accessory that is required at all times in order for the unit to function. It focuses the spray of steam, and serves as the base to which all other attachments connect.
- The Measuring Cup (8) is designed to assist you in consistently filling the unit with the optimum amount of water.

ASSEMBLY INSTRUCTIONS

WARNING: Do not try to connect attachments while unit is emitting steam.

ATTACHING STEAM JET NOZZLE

1. Insert cylinder on back of steamer into hole on face of main unit. Insert it so that two tabs on sides of cylinder fit into two tab holes on sides of main hole.
2. Rotate steamer in direction indicated by the “Lock” arrow at rear of nozzle (counter-clockwise). Twist until it will move no further to ensure it is properly and securely seated.



USING THE STEAMER

FILLING STEAMER WITH WATER

1. Place steamer on a flat, level surface.
2. Make sure power cord is unplugged from electrical outlet.
3. Press and hold Steam Trigger to ensure that any remaining steam has been emitted from unit.
4. While still depressing Steam Trigger, cautiously unscrew and remove Water Reservoir Cap.

CAUTION: Always press Steam Trigger while unscrewing Water Reservoir Cap. This ensures that any steam inside unit will be safely benter out of nozzle.

5. Allow unit to cool for at least 3 minutes.

WARNING: Always allow unit to cool before adding water. Cold water added to a hot boiler may cause hot water and steam to shoot out of fill hole.

6. Remove Water Reservoir Cap and empty any water remaining in Water Reservoir from previous use.

CAUTION: Emptying unit before filling ensures that proper amount of water is added. Too much water may cause excess water in steam and could damage unit.

7. Fill Measuring Cup to maximum fill line with water (10 oz.)

NOTE: To prolong lifetime of the steamer, we recommend using distilled or de-mineralized water.

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8. Carefully pour water from Measuring Cup into Water Reservoir through fill hole.

WARNING: Extreme caution should be used when pouring water into boiler. Do not look directly down fill hole when filling. Keep your free hand and any children or pets at a safe distance.

9. Replace Water Reservoir Cap, using caution not to over tighten it.

OPERATING STEAMER

NOTE: Be sure that Water Reservoir has already been filled and desired attachments are connected before following these steps.

1. Plug power cord into a convenient electrical outlet. Steam Ready Light will immediately illuminate. (Note: Steam Ready Light is illuminated while boiler is heating. This unit has no On/Off power switch.)

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. Steam Ready Light will deactivate in 3-4 minutes, indicating that boiler is heated and steamer is ready to begin steaming.
3. Direct Steam Jet Nozzle (and any attachments) towards surface you desire to steam, and press Steam Trigger.

CAUTION: Always be sure that Steam Jet Nozzle and any other attachments are pointed in a safe direction (away from yourself, other people, pets, and plants) before pressing Steam Trigger.

4. Keep Steam Trigger depressed for a constant stream of steam. Using a slight back-and-forth motion over the area you are steaming will further enhance the cleaning process.

NOTE: During use Steam Ready Light may illuminate. This is normal. If you



notice a drop in steam pressure, release Steam Trigger until Steam Ready Light deactivates once again.

5. Once steaming task is complete, immediately unplug power cord from electrical outlet. Follow steps under **Proper Storage** procedure on page 12 of this manual.

CARE AND STORAGE GUIDELINES

PROPER STORAGE

Preparing your steamer for storage is quick and simple. When you have finished your steaming task, follow the steps listed below:

1. Unplug power cord from electrical outlet.
2. Allow unit to cool completely (at least 30 minutes)
3. Remove all attachments from unit.
4. Drain any remaining water in Water Reservoir into a sink or tub to prevent overflowing during your next use. Flush out Water Reservoir with fresh water to minimize potential mineral buildup in Water Reservoir,
5. Store all attachments safely away, preferably near your steamer.
6. Store your steamer in a cool, dry location.

REMOVING MINERAL BUILD-UP

One common problem with steam appliances is mineral build-up caused by high mineral content in many municipal water supplies.

The best way to avoid this is to use de-mineralized or distilled water in unit.

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If you are unable to use de-mineralized or distilled water, we recommend you use this procedure monthly to help avoid mineral build-up:

1. Unplug power cord from electrical outlet and allow unit to completely cool.
2. Remove all attachments from unit.
3. Remove Water Reservoir Cap and drain Water Reservoir into sink or tub.
4. Using Measuring Cup, make a mixture of 5 oz. Vinegar and 5 oz. Water.
5. Slowly pour water-vinegar solution into Water Reservoir.
6. Allow to stand for 40 minutes.
7. Drain water-vinegar solution from Water Reservoir.
8. Rinse Water Reservoir with fresh water and drain until vinegar odor dissipates.
9. Replace water Reservoir Cap.

TROUBLESHOOTING GUIDE

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PROBLEM	POSSIBLE CAUSE	SOLUTION
Unit fails to heat up.	Unit is not plugged in.	Plug into electrical outlet.
Unit fails to heat up.	Household Circuit Breaker/Ground Fault Interrupter has tripped or blown a fuse.	Reset Circuit Breaker/Ground Fault Interrupter, or replace fuse. If you need assistance, contact a qualified electrician.
Unit heats up, but fails to steam.	Mineral buildup in unit.	Follow Removing Mineral Buildup procedure on page 12 of this manual.
Unit heats up but fails to steam.	Water Reservoir is empty.	Refill Water Reservoir using procedures on page 10 of this manual.
Steam output is intermittent.	Mineral buildup in unit.	It is normal for unit to periodically stop steaming for a few seconds. If steam stays off longer periods, follow Removing Mineral Buildup procedure on page 12 of this manual.

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