



ToolRental

Tile & Grout Cleaner

Operational Guide and Customer Safety





(800) 613-3874



SHUT DOWN PROCEDURE / RENTAL RETURN

- ① Turn OFF *Power* and *Steam* buttons.
- ② Open the *Pressure Release Valve* by turning counter-clockwise.
 - Steam will exit from the bottom of the steamer.
- ③ Leave release-valve open when finished.
- ④ Steamer is ready for return to store.

TROUBLE SHOOTING

PROBLEM	SOLUTION
Water / Steam is draining from the bottom of the Steamer	Close the pressure release valve. 
No Power	Check circuit breaker for tripped breaker: <ul style="list-style-type: none"> ➢ The steam cleaner should be the only appliance plugged into an outlet. ➢ Use only a 15AMP extension cord with maximum length of 25ft.
No response from the trigger button on the hose handle	Check hose connection: <ul style="list-style-type: none"> ➢ Unplug and reconnect. ➢ You should hear a “click” when connecting hose to steamer.
No Steam <ul style="list-style-type: none"> ➢ Check hose connection? ➢ Is Release valve closed? ➢ Pressure dial reading less than 3psi? ➢ Steamer is vapor locked. See Solution → 	Air is trapped in the water pump: Vapor lock <ol style="list-style-type: none"> ① Turn OFF and open the steam release valve. ② Let the steamer cool down. ③ Remove drain plug (by hand) located on bottom. ④ Drain water and replace drain plug. ⑤ Close steam release valve. ⑥ Refill reservoir tank and restart. 

WARNING

STEAM GENERATED BY THIS MACHINE IS EXTREMELY HOT AND WILL CAUSE INJURY IF IT COMES IN CONTACT WITH THE SKIN OR EYES.

- Use only as directed in the user manual (download at www.ussteam.net/manuals)
- Never place any body part in front of the steam gun.
- Only aim the steam gun at the cleaning area.
- Never unscrew drain plug while steamer is hot.
- Use only a 12 gauge / 15AMP rated or higher extension cord.
- Only add tap water to the tank – **NO CHEMICALS.**
- Do not operate or leave unattended around children.
- Always turn OFF when not in use.
- **Steam will release from the bottom of the machine when turning the release valve.**