

## **Steamer, wallpaper - Warner Tool**

### **Safety Information**

#### **ELECTRICAL SAFETY**

- When working around switches, outlets or any other electrical devices, be sure the circuit is off by removing the fuse, and turning off the circuit breaker.
- The electrical outlet the steamer is plugged into must be fused and rated for 15 amps or More to prevent blown fuses. It's a good idea to unplug other electrical appliances to prevent overloading.
- If the steamer cord is not equipped with Ground Fault Circuit Interrupter (GFCI), steamer must be plugged into a properly grounded electrical circuit with FFCI protection. (110-120 volts USA/Canada, 200-240 volts Europe). If it is necessary to use an extension cord to get to a GFCI outlet, it must be a 3-wire cord with a 3-prong grounding plug. The wire must be no smaller than AWG #14 for up to 50 feet and no smaller than AWG #12 for 50 to 100 feet.
- Connect hose to steamer and steam pan before plugging into electrical outlet.
- Never lay the steam pan across the top of steamer, hot water (condensed steam) could drip into the electrical junction box, which could result in an electrical shock.

#### **WARNINGS**

- Failure to follow safety instructions could cause bodily injury.
- Wear safety glasses, gloves, long pants and long sleeves when using the machine.
- Keep children and pets away from steamer during operation.
- Do not direct steam from steam pan or hose toward anyone.
- This machine produces live steam and /or scalding hot water could cause severe bodily injury.
- Fill with clean water only (Do not overfill).
- Drain off hot water (condensed steam) from steam pan in metal pail before starting to work.
- Do not pull steamer by hose or cord. To move steamer, unplug and allow to cool down minimum of 10 minutes or more. Only carry steamer by the handle.
- Do not connect or disconnect the hose, steam pan or remove weight cap when steamer is operating. The hose, steam pan and machine fittings are hot and could burn your hands. Unplug the cord and allow steamer to cool down minimum of 10 minutes or more.
- The steamer should always be placed on the floor - never place on any surface that is unstable (such as stairs), or any area that could allow the steamer to tip over.
- Do not let the water tank run dry. When refilling (use a funnel and do not overfill) - unplug the electrical cord and allow the steamer to cool down minimum of 10 minutes or more before refilling. Pouring water onto a hot element could cause severe eruptions of steam and/or scalding hot water, which could result in severe burns or other bodily damage.
- Do not set wallpaper steamer directly on floor or carpet. Always put a drop cloth of canvas or heavy paper, underneath the steamer to protect the floor. If there is furniture in the area, cover it also.