

# Premium Magnifier Steamer Combo

**Caution:**

- (4) After each use, discard the remaining water from the water cup and clean the unit. If there is any calcium oxide on the heating wire, remove it with a soft metal brush or by soaking overnight in a vinegar solution.
- (5) Don't use detergent on the water cup.
- (6) Only use with rated voltage and frequency outlets.
- (7) Do not disconnect the unit with wet hands.
- (8) Do not move the unit using the power cord.
- (9) Stop using the unit if damaged.
- (10) Keep out of the reach of children.
- (11) Do not use unit near bathtubs, showers, basins or other water-filled containers.
- (12) Wait until the unit temperature becomes room temperature before changing water.
- (13) Adjust the movable arm gently.
- (14) The light base can only be turned up to 180°, otherwise the power cord may be damaged.
- (15) If the power cord is damaged, refer to professional technician for repair.

**Technical data:**

Name:	Premium Magnifier Steamer Combo
Rated voltage (V)AC 50Hz:	110
Rated spraying amount:	700ml/ hour
Temperature at the steam vent:	194°F
Power:	750W
Cup volume:	1.35 Liter
Net Weight:	26.5 lbs.
Electric shock prevention grade:	Grade I

**Warnings:**

- 1. This machine is not suitable for everyone. If you suffer from a malady that delays your reaction time, seek assistance from a responsible coworker before using the machine.
- 2. Children should be supervised.



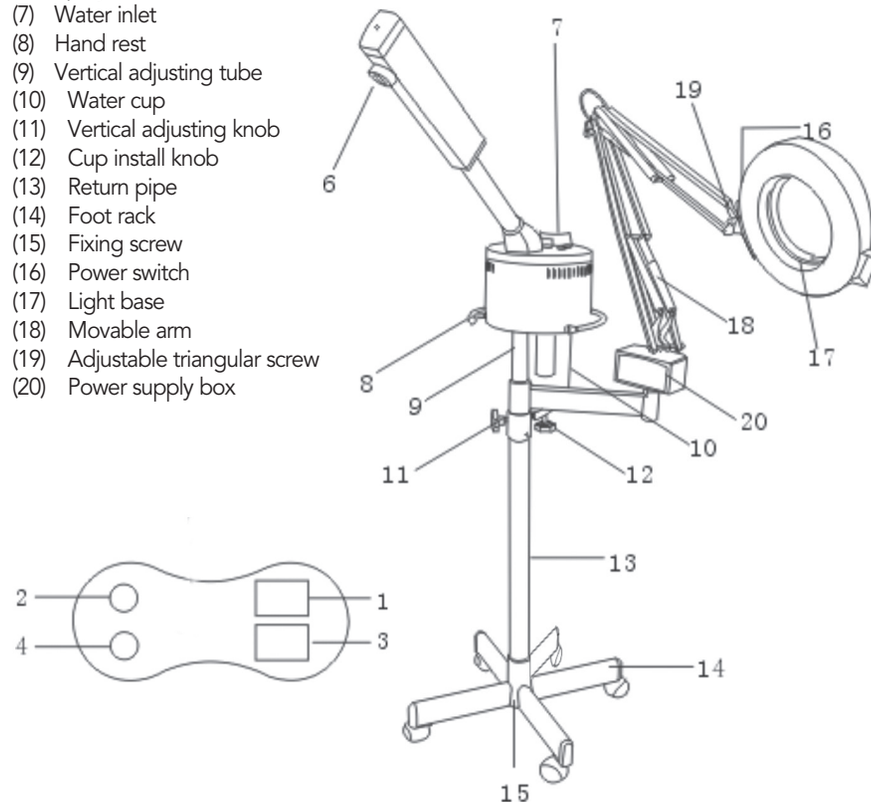
Congratulations on your purchase of the ForPro Premium Magnifier Steamer Combo. Please read the instructions and safety tips before use. Your Magnifier Steamer Combo comes with a one-year limited warranty. If for any reason you need service, please call 800-362-6245. Replacement water cups are also available.

### Functions:

It generates ionized vapor, which increases blood circulation and boosts the metabolic process, which promotes skin cell regeneration for supple looking skin. Skin will show improvement with frequent use.

### Operation:

- (1) Power switch
- (2) Power indicator
- (3) Ultraviolet switch
- (4) Ultraviolet indicator
- (6) Spray nozzle
- (7) Water inlet
- (8) Hand rest
- (9) Vertical adjusting tube
- (10) Water cup
- (11) Vertical adjusting knob
- (12) Cup install knob
- (13) Return pipe
- (14) Foot rack
- (15) Fixing screw
- (16) Power switch
- (17) Light base
- (18) Movable arm
- (19) Adjustable triangular screw
- (20) Power supply box



### Assembly:

- (1) Assemble the stand to the return pipe.
- (2) Insert the light base and removable arm unit to the return pipe.
- (3) Loosen three triangular screws on the movable arm and adjust the movable arm to the desired angle.
- (4) Turn the light base to the desired position.

### Instructions:

It is not necessary to run a steamer through a cycle before use, but it is recommended to make sure it is not defective rather than finding out on a client.

- (1) Fill the water cup with distilled or purified water to the warning line. [Note: using tap water will damage the unit and void warranty].
- (2) Connect to electricity (110V), and turn the unit on by pushing the power switch. Steam will appear within eight minutes. Press the ultraviolet switch to emit ionized steam vapor.
- (3) When the water surface falls below the heating wire, the machine will disconnect power automatically. If continuous use is expected, unplug unit. Empty the remaining water in the cup and refill.
- (4) Steam application should begin at the chin moving up to cover the entire face. Duration of use depends on the user's skin type.

The spraying/"spitting" will occur with ANY steamer from time to time. It should be considered a normal occurrence NOT A DEFECT. By simply adding a small amount of water to the reservoir through the water inlet (7) while (still hot) in use, momentarily stopping the steam, the gurgling/"spitting" will stop. This will only disrupt the service to the client for a few seconds.

The intermittent starting and stopping of the steam IS A DEFECT. The ONLY time the steam should stop is when the water level gets too low. A full jar of water can steam for about 30 minutes from the time steam is produced. If it stops before that and starts again after a few minutes (& repeats this cycle) it is defective due to a faulty safety thermostat.

### Caution:

- (1) During installation and while adjusting the vertical tube, be sure to hold the top of the tube and make adjustments slowly.
- (2) Don't put any chemicals or additives into the water cup (10) or it will cause water to squirt instead of vaporize.
- (3) Wait until the vapor spray is coming out of spray nozzle (6) before directing it to the client.