



TP-2X - STEAM VAPOR & MAGNIFYING LAMP

MANUAL

FUNCTION

1. Steam helps open the pores of the skin, loosens the dirt and deposits in the pores, which allows for an easier cleaning process.
2. Special O-zone generator effectively kills bacteria in the skin.
3. Promotes the micro recycling of skin cells, which speeds up cell metastasis and reduces the signs of wrinkles.
4. Equipped with an auto-shut off mechanism when water levels are too low.
5. Timer allows skin treatment duration based on specific skin types.

OPERATION

1. Pour distilled water through inlet to fill water cup. Water level should not exceed the red line.
2. Plug in power supply and flip the steam switch. Steam will begin to be released from the steamer arm after approximately 5-7 minutes.
3. Switching on the O-Zone switch will turn on the generator. This may lead to a distinct aroma in the steam signify that the generator is working properly.
4. Preset the time according to the specific skin type.

<u>Skin type</u>	<u>Distance</u>	<u>Time</u>
Oily or bad skin	20 cm	15 minutes
Normal skin	25 cm	10 minutes
Sensitive skin	30 cm	5 minutes
Capillary	30 cm	5 minutes

5. After operation, promptly clean and sterilize the water cup and heating elements. Cleaning should be done with a soft metal brush or the bottle should be dipped in white vinegar for 5-7 minutes.

PRECAUTIONS

1. Avoid letting water come in contact with main machine to prevent any accidental electric shock.
2. Only direct steam towards a client when the steam is stable and consistent. Begin steaming from the chin upwards along the face.
3. Do not add any type of additives to the water cup

COLD LIGHT AMPLIFYING LAMP

FUNCTION

The soft light optic lens and cold-light bulbs help magnify the grain of the skin allowing beauticians to quickly and easily locate black spots and acne areas.

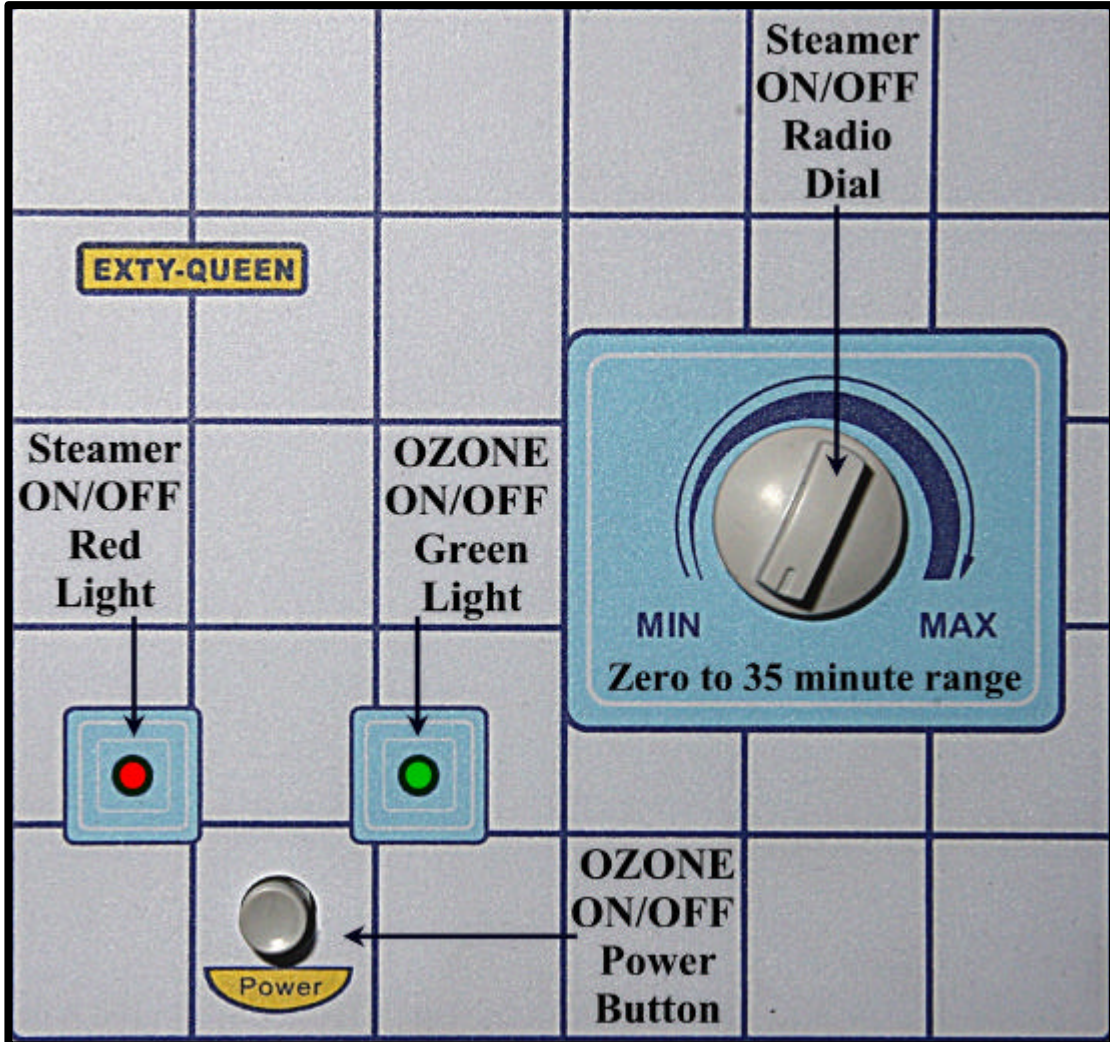
OPERATION

- 1. Insert power box post into lamp socket.**
- 2. Switch power switch to the “ON” position.**
- 3. Adjust the angle as need to amplify client’s skin.**

PRECAUTIONS

- 1. Use caution when adjusting the lamp as to make sure no objects come in contact with the amplifying lens (which may cause the lens to break).**
- 2. Make sure that the lamp stand is stable before attempting to use the lamp.**
- 3. For best results, dust off lamp before and after each use.**
- 4. When not in use, cover the lamp with a cotton cloth for protection from other objects as well as dust.**
- 5. Only a trained professional should attempt to replace the lamp tube. Do not attempt to replace lamp tube for risk of electrical shock.**

STEAMER CONTROL PANEL

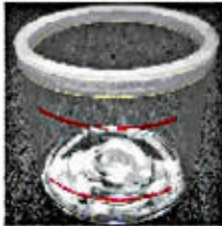


The timer Radio Dial is not marked for timing – but the maximum time is approximately 35 minutes.

When the timer Radio Dial is rotated clockwise – the steamer is turned “ON.” The steamer ON/OFF red indicator light should come on.

Push the Ozone ON/OFF power button DOWN to activate the Ozone and the Ozone light (activation can take up to 10 seconds). The Ozone ON/OFF green indicator light should come on.

Install water jar



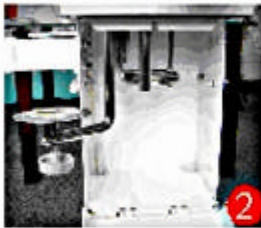
Water jar with silicone ring.



The water jar is stored in the back of the unit.



1. Open the back door using handle.



2) Turn the jar holder to the left.



3. Install the jar with the silicone ring UP & OVER the heating element.



4. Using one hand to hold the jar in place, swing the jar holder to the right.



5. Tighten the jar holder by turning the knob clockwise.
NOTE: Be sure the silicone ring is seated properly.



Water jar is installed.

NOTE: Be sure the silicone ring is seated properly - DO NOT overtighten jar holder.

How to add water into water jar



1. Fill the water cup with Distilled Water ONLY.



2. Pour the Distilled Water into the funnel on top of the unit. Replace the cap.

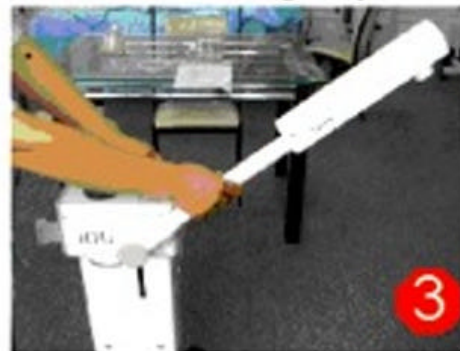
Adjusting Steamer Arm



This is the steamer arm.



2. At the same time, raise the steamer arm gently.



3. Raise the steamer arm to the desired position and turn the knob clockwise to tighten the steamer arm.



1. Turn the knob counter clockwise to loosen the steamer arm.

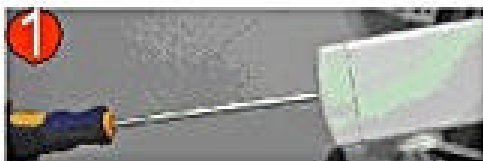


4. Release the steamer arm. The steamer arm should remain in the selected position if the knob was tightened properly.

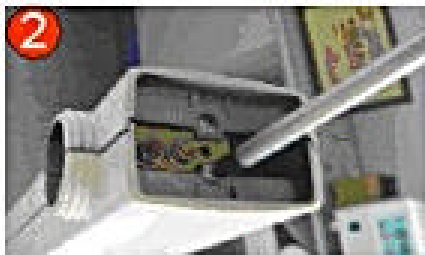
How to replace O-zone light bulb



Steamer Unit



1) Unscrew the screw of the cap at the end of the steamer unit.



2) Unscrew the screw on the right side.



3) Unscrew the screw at the side of the steamer unit.



4) Remove the side plate.



5) With plate removed, OZONE bulb is visible.



6) Remove the OZONE bulb by twisting the bulb left or right. Install the new bulb and reverse steps from 5 to 1.