

Ultra-Quiet Portable Nebulizer

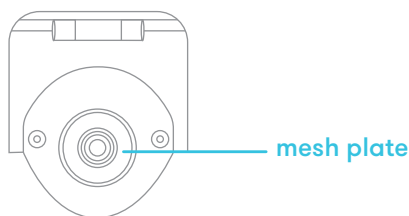
TROUBLESHOOTING GUIDE

The ultrasonic mesh technology in our Nebulizer is what enables it to be so compact and quiet. The mesh plate vibrates at a high frequency, which turns liquid into an aerosol for inhalation. Residue or liquid build up on the mesh plate can prevent it from generating mist. This is a natural byproduct of using the device and is why proper care and maintenance are required to continue optimal performance.

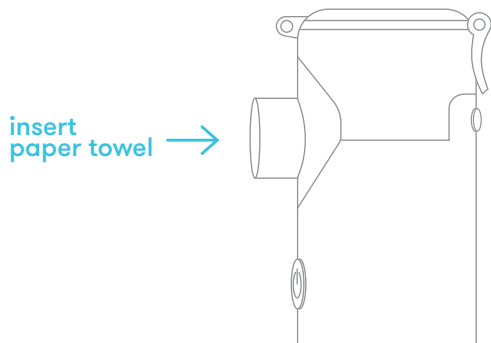
If the light on the front of the device turns on, but there is little or no mist, please use the following instructions:

Step 1

Dry the mesh plate



- Remove the mask or diffuser from the nebulizer.
- Using a lint free cloth or paper towel, gently insert it into the mask attachment area and dry the mesh plate.



- After removing the cloth, check to see if there is any remaining liquid on the outside surface of the mesh plate. Continue drying until there is no visible liquid.
- Turn on nebulizer immediately after all liquid has been removed from the mesh plate.

Step 2

Perform the following cleaning cycle

Note, you should perform this cleaning cycle after each use to eliminate residues from saline or medicine that naturally build up on the mesh plate.

- Empty the medicine container of any leftover medicine or saline.
- Remove the mask or diffuser from the nebulizer.
- Fill the container with 5-10 ml of hot water (85°C / 185°F recommended) and close the cap to lock.
- Run the nebulizer for 2-3 minutes to clear residual medicine from the mesh plate.
- Empty the medicine container and allow components to air dry completely.
- If, upon next use, you notice water build up on the outer mesh surface, dry the mesh surface according to step 1.

If the light on the front of the device does not turn on, please use the included charging cord to charge the device for an hour.

- If the device does not turn on after charging for an hour and you've confirmed the outlet used is working, please contact our customer service frida.com/help for a replacement device.