

QUICK START GUIDE

Care of OMNifog Nozzle:

To prevent buildup on internal components, fill reservoir bottle partially with water, and fog the water through the system. Rinse the reservoir bottle with fresh, room temperature water and empty between each use.

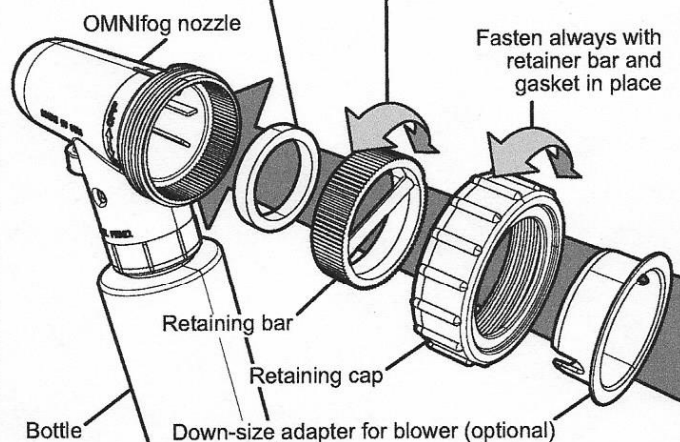
Please read owners manual completely before using this product, www.omnifogusa.com or scan the QR Code



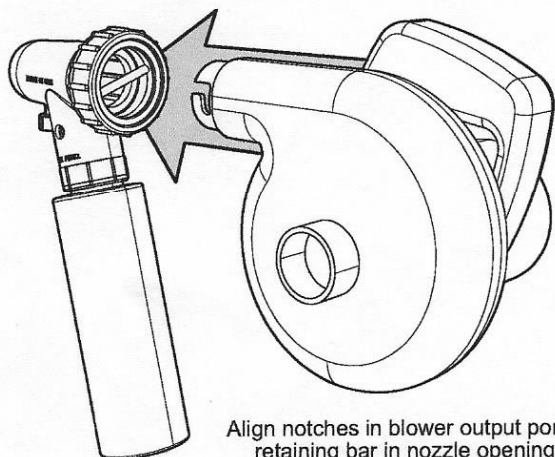
Figure 1: Internal Parts

Rubber gasket is seated first in the nozzle housing

Rotate the retaining bar to match the notch orientation on the output port of the blower.



Step 1: Test Fit OMNifog Nozzle to Blower

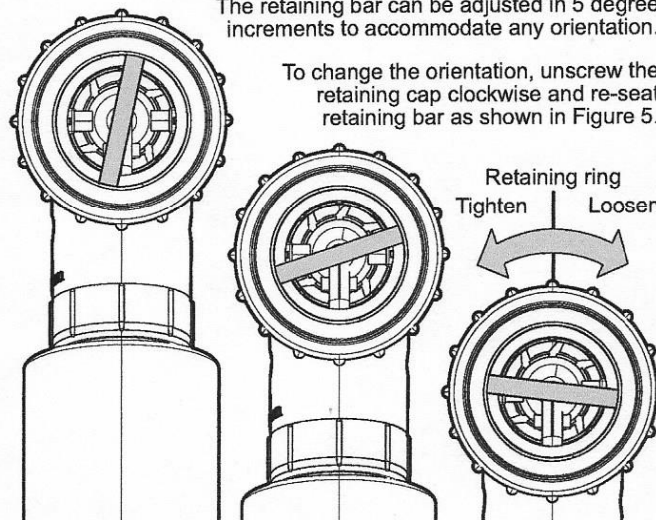


Align notches in blower output port with retaining bar in nozzle opening, then insert blower into OMNifog nozzle.

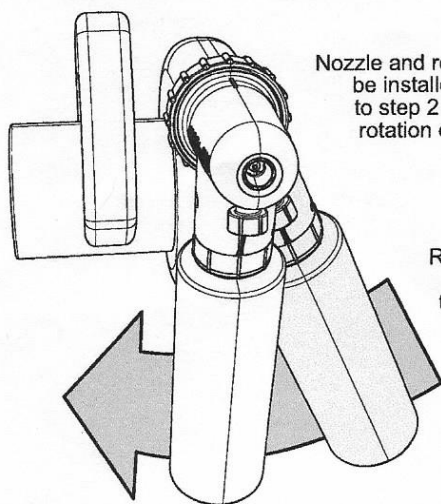
Step 2: Adjusting Retaining Bar

The retaining bar can be adjusted in 5 degree increments to accommodate any orientation.

To change the orientation, unscrew the retaining cap clockwise and re-seat retaining bar as shown in Figure 5.



Step 3: Secure OMNifog Nozzle to Blower



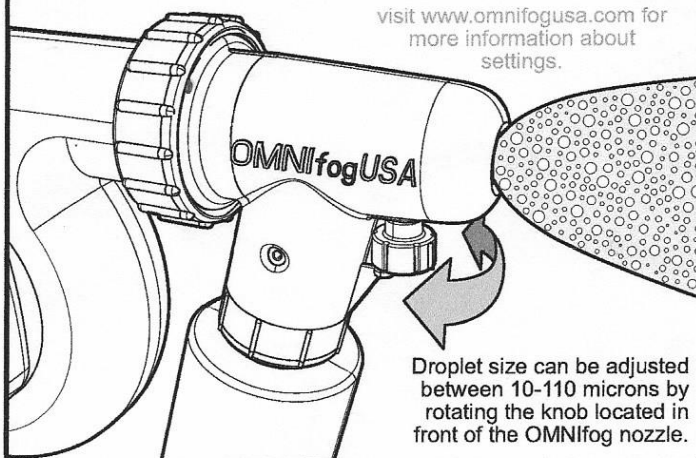
Nozzle and reservoir bottle should be installed upright. Refer to step 2 for adjusting the rotation of the assembly.

Rotate OMNifog nozzle to firmly seat against the blower output port.

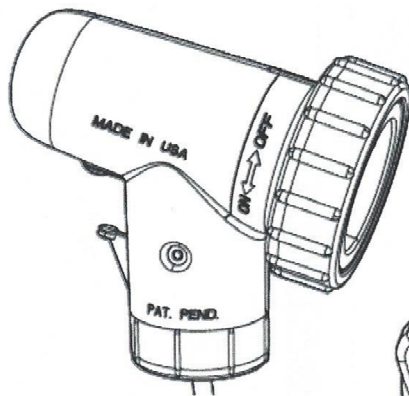
Step 4: Droplet Adjustment

Turn on the blower while the OMNifog nozzle is attached to begin fogging.

visit www.omnifogusa.com for more information about settings.

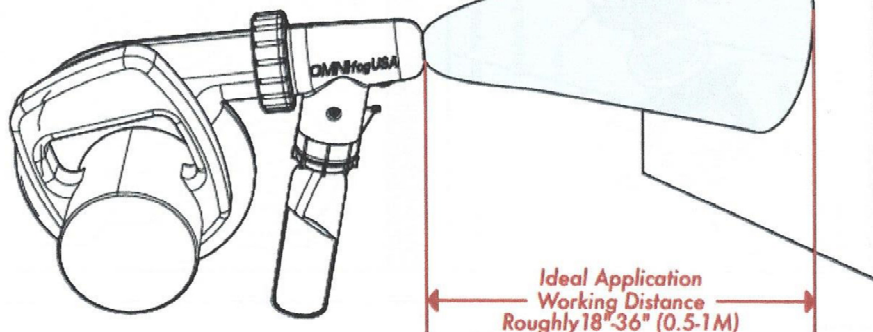


Droplet size can be adjusted between 10-110 microns by rotating the knob located in front of the OMNifog nozzle.



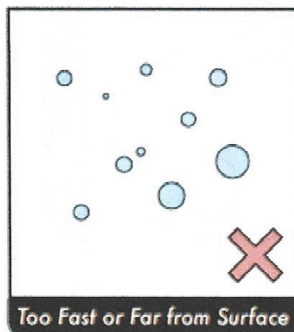
Take special care to test the application nozzle with water before use

Coverage may vary depending on external factors such as wind in outdoor settings, or areas with higher or lower airflow. Refer to the examples below and always test to confirm application is applied correctly



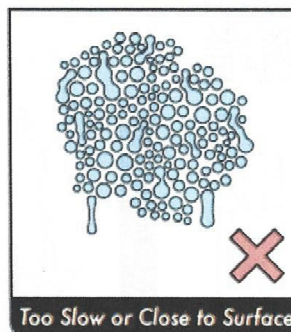
WOW!

Just Lock & Load
MISSION ACCOMPLISHED



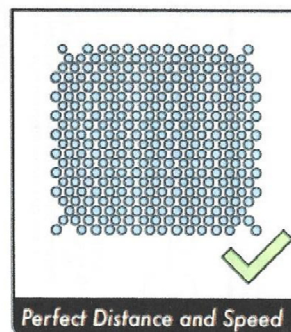
Too Fast or Far from Surface

Coverage may not be sufficient when spraying too far from the surface to be treated. Reduce application speed, or work closer to the surface to avoid uneven and incomplete coverage.



Too Slow or Close to Surface

Increase the distance between the nozzle, and application surface if drips or runs occur. Increasing horizontal speed while spraying may also reduce excess buildup.



Perfect Distance and Speed

Apply in a cross-hatch pattern, alternating the direction of strokes. Surfaces should be evenly 'wet' with no drips runs, or gaps.

*NOTE: Makita Compact Blowers Require Purchase of Custom Adapter

RYOBI

Makita

CRAFTSMAN



BOSCH



Milwaukee

DEWALT

HERCULES

PT
Performance Tool

