



## SETTING-UP AND USING THE FOGMASTER JR. ELECTRIC FOGGER FOR APPLYING PERMASAFE ANTIMICROBIAL PRODUCTS

Step 1. Carefully and completely read the Owner's Manual that was included with, and packaged in the same original box as, the Fogmaster Jr. Fogger.

NOTE: Please be sure to also read the PermaSafe Master Installation Guide before applying any PermaSafe products.

Step 2. Prepare the Fogger for use by following the Operating Instructions in the above referenced Fogmaster Jr. Owner's Manual.

Step 3. Once ready to use, remove the Fogger's Reservoir Tank and pour the entire contents of an 8-ounce bottle of PermaSafe CLEAN, Step 1 into it. Then, carefully reattach the Reservoir Tank to the Fogger.

NOTE: It is not always necessary to use the entire 8 ounces of PermaSafe CLEAN, Step 1 or PermaSafe SHIELD, Step 2 for every vehicle (please see the PermaSafe Master Installation Guide for details). Should you have unused product remaining in the Fogger Reservoir Tank after treating a vehicle's interior, return it to its original bottle for future use or properly dispose of it.

Step 4. Turn the Fogger on by sliding its Power Switch to the "ON" position.

Step 5. With the Fogger running, rotate the Flow Control Knob fully clockwise, in the "Decrease" direction, until it is just fully closed. DO NOT FORCE THE CONTROL KNOB further. Take notice of the position of the Control Knob relative to the "pointer" molded into the Fogger Housing above it. If necessary, mark this position with a waterproof marker. Now fully closed, rotate the Control Knob one full turn, 360 degrees, counter-clockwise, in the "Increase" direction. This setting should provide the optimum spray pattern and a very fine mist or "Fog." Fine tune the Control Knob if needed to achieve this result.

NOTE: Properly adjusted per above, the Fogger will empty the contents of an 8-ounce bottle of PermaSafe CLEAN or SHIELD from its Reservoir Tank in approximately 7 minutes.

Step 6. With the Fogger now properly adjusted, proceed with the application of PermaSafe CLEAN, Step 1 to the vehicle's interior as directed in the appropriate PermaSafe Product Installation Video or Instruction Manual.

Step 7. When the application of PermaSafe CLEAN is complete and the Fogger Reservoir Tank is empty, remove the Reservoir Tank, if still attached to the Fogger, and pour the entire contents of an 8-ounce bottle of PermaSafe SHIELD, Step 2 into it. Then, carefully reattach the Reservoir Tank to the Fogger.

NOTE: Due to their unique compatibility, it is not necessary to clean the Fogger Reservoir Tank between the use of PermaSafe CLEAN and PermaSafe SHIELD.

Step 8. Turn the Fogger on by sliding its Power Switch to the “ON” position. Check to ensure the Fogger’s Flow Control Knob and corresponding spray pattern are properly adjusted as described in Step 5 above.

NOTE: It is not necessary to wait until the just applied PermaSafe CLEAN is completely dry before applying Step 2, PermaSafe SHIELD.

Step 9. With the Fogger properly adjusted, proceed with the application of PermaSafe SHIELD, Step 2 to the vehicle’s interior as directed in the appropriate PermaSafe Product Installation Video or Instruction Manual.

Step 10. When the application of PermaSafe SHIELD is complete and the Fogger Reservoir Tank is empty, remove the Reservoir Tank and rinse it out thoroughly with plain tap water. Next, fill the Reservoir Tank approximately one half full with plain tap water and carefully reattach it to the Fogger. Then, turn the Fogger on and allow it to run, with its Flow Control Knob remaining properly adjusted as described above, for about two minutes, ensuring the entire fluid circuit is clean. Finally, dampen a clean rag or microfiber towel with water and wipe down the Fogger’s exterior. When dry, store the Fogger in a clean, dry, above freezing indoor area, consistent with its manufacturer’s storage instructions.