

The Five-Step Setup Process



STEP
01



Prep Engine

The VaporFlame "Engine" or (air and water supply system,) requires clean drinkable water. We recommend adding a capful of white vinegar to the water tank to keep the unit smelling great.



STEP
02



Prime the system

Connect the VaporFlame Engine to the air and water hoses. Use the "Bleeder Hose" to remove the air from the water line. Running water through the hose will remove the air in the line. This primes the system.



STEP
03



Connecting

Connect the VaporFlame Engine to the VaporFlame units using the air and water hoses. Connect each VaporFlame unit to power and DMX data. Channel 1 controls air, and channel 2 controls water.



STEP
04



Fire it up!

Mount each VaporFlame so the effect plume is lit by LED lights. Bring BOTH channels of the VaporFlame to full. Turn your lights on to illuminate the effect plume



STEP
05



Strike

Disconnect the air and water hoses. To purge the water from the system, connect the Engine's air line to the water hose. Attach the "Bleeder Hose" to the end of the air and water hoses. The air from the engine will flush all remaining water from the hose.