IMPORTANT: PLEASE READ ALL THE INSTRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT

SPECIFICATIONS:
- **Input power:** 120 volts, 60 Hz, 400 W.
- **Fuse Type:** 125 volts, 4 Amps. Quick acting.
- **Tank Capacity:** 0.318 Quart (300 ml)
- **Warm-up Time:** Approximately 5-7 minutes.
- **Fog Output:** Approximately 1,908 cubic feet per minute.

WARNING: This product is recommended for indoor and covered porch use. To reduce the risk of fire or shock hazard, do not expose this product to rain, moisture or dust.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT OPEN THE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED TECHNICIAN.

CAUTION: To provide continued protection against risk of electric shock, connect to properly-grounded outlets only. The Fog Machine™ is equipped with a three-wire grounding type plug. This plug will only fit into a grounding type AC power outlet. This is a safety feature. If you are unable to insert the plug into your AC power outlet, contact your electrician to replace your outlet. Do not defeat the purpose of the grounding-type plug.

WARNING:
- Disconnect power before changing fuse.
- Do not remove cover: No serviceable parts inside.
- Use only with adult supervision.
- Do not operate without liquid.
- Recommended for indoor use only.
- Keep in dry area.
- Do not immerse in water.
- Household type.

CAUTION:
- **Hot surface.** To avoid contact, always use the handles to carry the Fog Machine™.
- Vapor from the Fog Machine™ may be irritating to some persons with allergic sensitivity.
- Do not expose at close range to known asthmatics.
- Use in a well-ventilated area.
- To avoid injury from hot steam—keep at least three feet away from nozzle.
Congratulations! You’re the proud owner of a Gemmy Fog Machine™. Please read over the directions carefully before using your Fog Machine™.

The Fog Machine™ 1 piece
Hand held controller 1 piece
Handle 1 piece
Handle Screw 2 pieces

1. Always place this product on a flat, stable, heat-resistant surface, keeping the unit level.
2. Unscrew the Reservoir Tank Lid on the top of the Fog Machine™ and fill with Fog Solution. Close the Reservoir Tank Lid tightly. Always make sure there is enough fluid in the tank before using the fog machine.
3. Plug the A/C power cord into a standard A/C grounded wall outlet.
4. Plug the cord of the remote controller into the outlet on the back of the Fog Machine™ and turn the ON/OFF switch on the back of the Fog Machine™ to the ON position. It will take approximately 5 to 7 minutes for the Fog Machine™ to warm up. When fully heated, the green fog indicator light will light up indicating that the machine is ready.
5. Simply press and hold the red button on the remote controller, for the desired duration of spray. The Fog Machine™ will spray up to 40-60 seconds and automatically stop when it needs to reheat. Release the red button and wait for the light to come on before operating again.
6. When not in use, please turn the ON/OFF switch on the back of the Fog Machine™ to the OFF position and unplug the A/C power cord from the wall outlet.

Fuse Replacement

WARNING: Risk of Fire: To reduce the risk of fire, replace only with same size and type of fuse.

1. Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on cord.
2. Open fuse cover with phillips screwdriver. Remove fuse carefully.
3. Replace fuse only with 4.0 Amps, 125 Volts fuse;

1. Not recommended for any other use.
2. For adult use only. Keep out of reach of children and pets. When children or pets are present, close adult supervision is necessary.
3. Always operate the Fog Machine™ in an open, well-ventilated area.
4. Keep the nozzle 20” clear of contact with anything while in use.
5. Allow at least 8” free air space around the sides and top of the unit to allow for adequate ventilation. Never cover or block air vents.
6. To prevent the risk of fire, do not use the timer with other products.
7. To reduce the risk of fire or electric shock, do not expose the product to rain, moisture or dust. If water or dust gets into the housing, unplug the unit immediately and contact a qualified service technician.
8. Do not leave unattended while in use. Always unplug the unit from the electrical outlet when unattended.
9. Do not allow the power cord or the timer cord to hang or rest in a way that it can be tripped over or pulled.
10. Use with a 3 prong, grounded electrical outlet only.
11. Do not operate within 3 feet of electrical devices such as refrigerators, televisions, microwaves or heaters.
12. Activating the pump without fluid can cause damage to the pump and heater.

1. Always use the Fog Machine™ with adult supervision.
2. Never drink the Fog Solution.
3. DO NOT expose fog spray to known asthmatics or allergic sensitive people.
4. The Fog Machine™ is not water-proof or splash-proof. When outdoors, use under a covered area.
5. When indoors, use in well-ventilated areas to avoid setting off smoke detectors.
6. Use with caution. It is normal for residue to build up under the nozzle and drop to the floor. This can cause a slick area and create slipping hazard.

7. Keep the Fog Machine™ nozzle at least 2 feet away from any person or objects. Small bursts will spray out while the machine is waiting for the next spray cycle.

8. **The fog spray output is very hot!** Never aim the nozzle at people or pets.

9. Do not move the machine while in operation. Allow the unit to cool before handling or servicing.

10. Always place the Fog Machine™ on a flat, stable surface.

**WARNING**

Remove all plastic fasteners and tags. These are part of the packaging and short be discarded.

This item is not a toy and should be used for decorative purposes only.

**WARNING:** This product contains chemicals, including lead, known to the State of California to cause cancer, and birth defects or other reproductive harm. *Wash hands after handling.*

**TROUBLE SHOOTING CHECKLIST**

**FREQUENTLY ASKED QUESTIONS (FAQ’s)**

1. **Is artificial fog safe to breathe?**
   Most fog machines use fog solution made of a combination of water and a chemical called glycol which has been found to be safe and is not considered hazardous to humans. Fog machines and fog solution can generally be used without problems. However, some people do complain of respiratory problems or throat irritation when exposed to theatrical fog. Because the fog can be irritating or drying, extended periods exposure to the fog should be minimized.
   - If the Fog Machine™ is used indoors you should make sure the room has adequate ventilation.
   - It is a good idea not to breathe the fog for extended periods of time.
   - **DO NOT** expose the fog at close range to know asthmatics or allergenic sensitive people.

2. **Will fog smoke set off smoke detectors or sprinkler systems?**
   Yes, It is possible that the water-based particles could set off some types of smoke detectors. Usually, this is only a problem with optical-type detectors, because they sense the particles as smoke.
   - Sprinkler systems, on the other hand, are usually triggered by heat, so the fog in the air will not activate heat-activated sprinkler systems.
   - We recommend you run a test when used indoors to see if the fog will activate any smoke detectors. Also, when using the Fog Machine™ indoors, we recommend that the room have adequate ventilation.
   - Also, if you spray a lot of fog in a small room, you may see a very thin film of residue on everything in the room. It may feel slightly sticky, but is not harmful.

3. **Can food coloring or scented fluids be added to the Fog Solution?**
   No. Never add materials of any kind (i.e. oil, gas, perfume, food coloring) to the Fog Solution.

4. **Can I use a Timer remote controller on my Fog Machine™ that was made for a different Fog Machine™?**
   No. You cannot use a different manufacturer’s remote on a Gemmy Fog Machine™. Gemmy’s remote control timers are wired specifically for Gemmy Fog Machines™ and its voltage requirements.
5. Can I make my own Fog Solution?
No. We highly recommend against trying to make your own fog solution. The chemical content of Gemmy’s Fog Solution is designed around the specifications of the Gemmy Fog Machine™. A home made fog solution will not be safe, hazard-free and as efficient as a commercial version. Only The Fog Machine™ brand Fog Solution or similar water-based fog liquid is recommended.

6. What do I do if my Fog Machine™ stops working?
The Fog Machine™ does not have serviceable parts inside. Do not open the cover. Replace the fuse only with 4.0 Amps, 125 Volts. If your machine still does not work, contact Gemmy Industries at 1-800-231-6879 X444.

   • Don’t Touch! Fog Machines get hot.
Always use the attached hanging bracket as a handle when carrying the Fog Machine™. Allow the Fog Machine™ to cool down before moving or hanging. Also, do not touch the nozzle where the fog sprays out. This can become very hot. Make sure you place the Fog Machine™ in a place away from combustible materials, i.e. curtains, leaves, paper, etc.

   • Check the level of Fog Solution.
Be sure to periodically check the level of Fog Solution, particularly when using the Timer control function. Fill the Fog Machine™ tank up and then check it about every half-hour. One of the main causes of a burned-out pump motor is running the machine without Fog Solution.

7. Is fog blowing directly onto food or pets harmful?
It is not recommended that the fog from the Fog Machine™ be blown directly onto food or pets. The fog spray may leave a light residue on surfaces, similar to a hot shower on a mirror. Again, use in well-ventilated areas.

8. How much solution will my Fog Machine™ use?
This depends on many variables such as the volume of fog you set the machine to produce and the frequency of the sprays. In general, expect a quart of juice to last 2 to 3 hours.

9. Can I make the fog stay low to the ground?
The fog produced by the Fog Machine comes out hot and naturally rises in the air. Use shorter and more frequent bursts of fog to keep the fog as low to the ground as long as possible.

10. Can I use water in my Fog Machine™?
No. Water may cause permanent damage to you Fog Machine™.

These instructions are for these items: 27924, 28704

IMPROVEMENTS®
Quick & Clever Problem-Solvers

If you have any questions or suggestions regarding this product, email Improvements at productsupport@improvementscatalog.com.
See many more products on the internet at improvementscatalog.com.