



GO-2031 User Manual

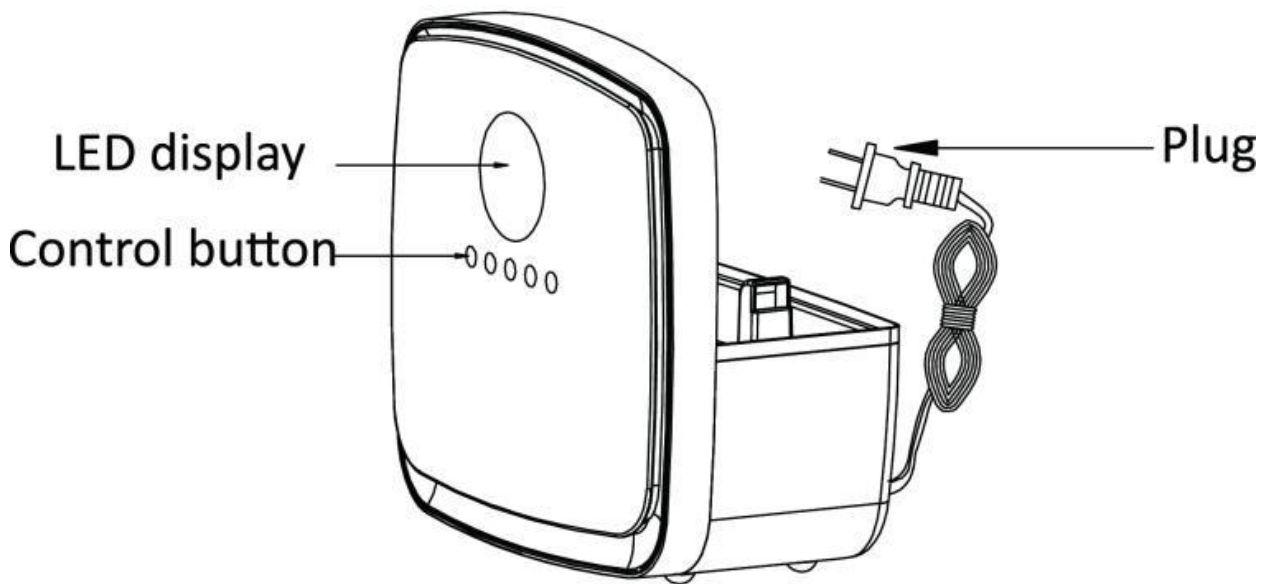
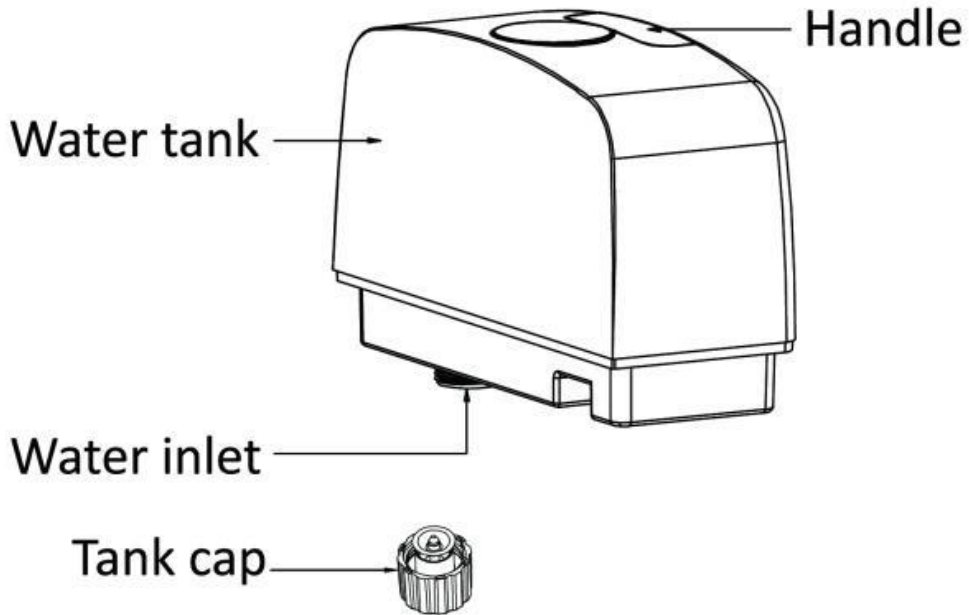
Please read this user manual carefully before using.

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1. Technical Components

Nozzle

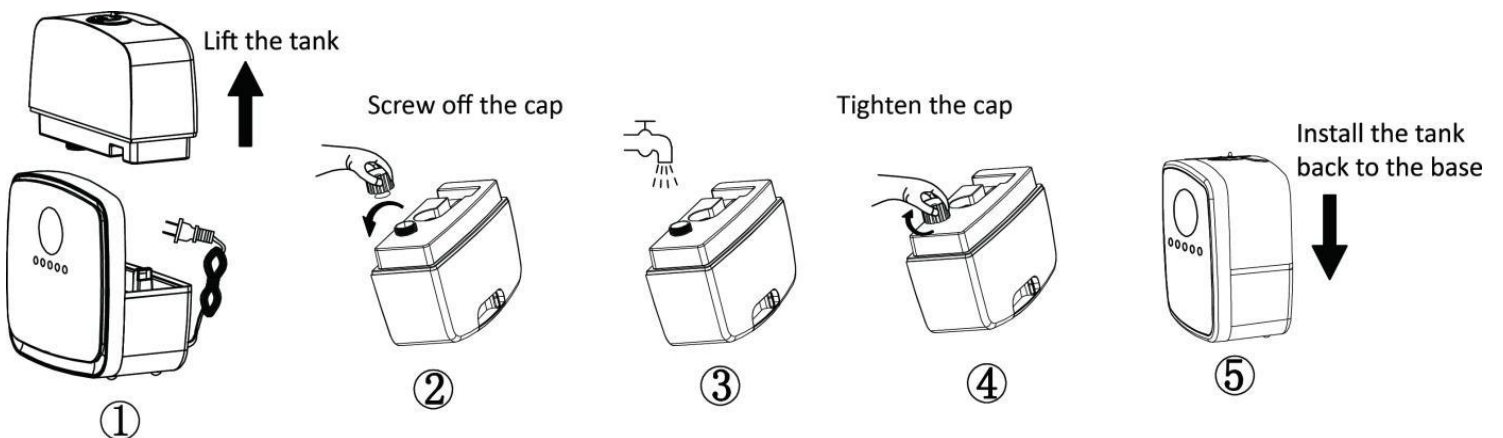


2. Specifications

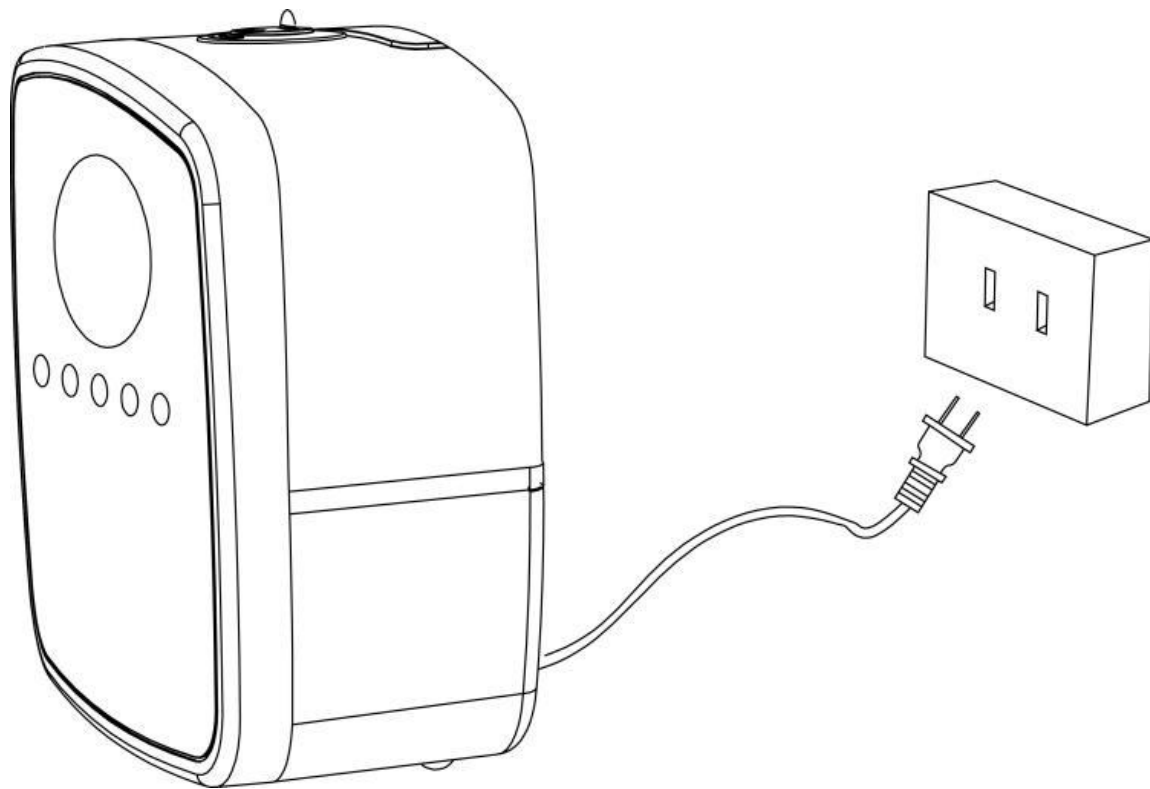
Model	Rated Voltage	Rated Frequency	Rated Power	Capacity	Atomizing Volume	Noise
GO-2031	100-120V	50/60Hz	27W	3.0L	300mL/h	<35dB(A)

3. Operating Instructions

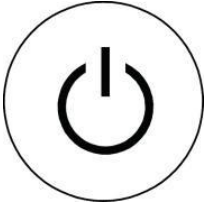



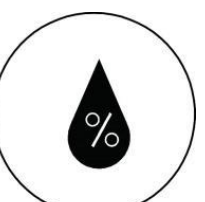

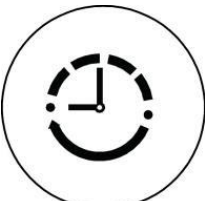


1. Place humidifier in the desired location, lift water container, invert tank and unscrew tank cap counterclockwise, fill tank with clean water and then replace the cap. Wipe off any excess water droplets on the exterior of the tank and reinstall the tank to machine body.



2. Connect to 100-120V 50/60Hz AC power supply after the tank has injected water into the trough, touch the power button, the LED screen light is on and humidifier starts working. It will start at low mist output, mode “1” showing on the LED screen.

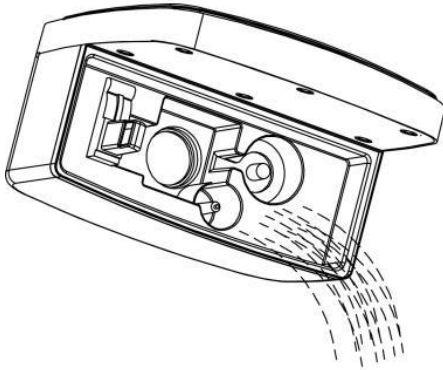


3. When the tank is empty and the water reaches a minimum level in the tray, the device will automatically shut down and stop producing moisture. The refill light will activate and 3 beeps will be heard. Turn off and unplug the power cord. Refill the tank with cool water. For best results, use distilled or filtered water.

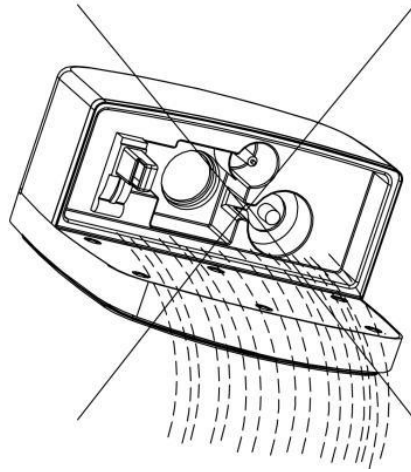
Touch button	Display shown	Operation Instruction
		<p>POWER: After touching the power button, the unit will start working at low humidifying (mode 1) and the ambient humidity will be shown on the screen. When the water level runs low the red indicator light will start flashing and will alert 3 beeps.</p>
		<p>Mist: low - mode 1, medium - mode 2, high - mode 3.</p>
		<p>Humidistat: After touching the humidistat button, the humidity value will be flashing and the humidity setting could be set between 40% to 85%. E.g. Setting humidity 65%, once the ambient humidity reach 65%, the unit will stop humidifying. If the ambient humidity less than 65%, it will start working automatically. Please exit the humidistat mode after 85%.</p>
		<p>Timer: can be set for 1 to 9 hours.</p>
		<p>Sleeping mode: Press the sleeping mode button, the machine will function normally with the LED display light turned off . To exit sleep mode press any button.</p>

- Do not fill the water tank and trough with hot water above 40°C.
- Prevent water from entering the machine from air outlet. If there are water droplets on machine body, wipe off with a dry cloth before connecting power.
- Empty the water tank and trough if temperature is predicted below 0°C.
- Do not place metal products, chemicals or detergent into trough; these may affect performance.
- Do not move unit around when trough is filled with water; this avoids water entering the machine body.
- Do not directly expose humidifier to hard light or place on/ near furnace vents.
- Keep away from furniture and electric appliances.
- Do not directly add water to the trough in machine body, only fill water tank.
- Do not attempt to pour out residual water in trough with the power supply still connected; otherwise the nebulization element may be damaged.
- Do not move the humidifier while in operation.
- Do not push the control buttons with wet hand, may cause low-sensitivity.
- Humidifier must be placed on level surface.
- Do not add water by immersing water tank into water – an additional container should be used.

Pour out water this direction



It is not allowed to pour out water this direction, otherwise, the water may pour into the unit and damage will occur

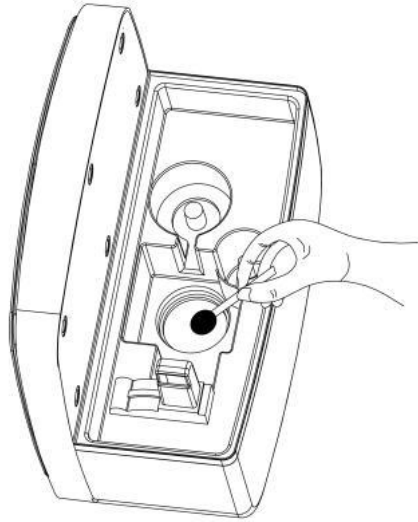


4. Safety

- Do not disconnect the power plug with wet hands for risk of electric shock.
- If machine body tilts, disconnect power supply before adjusting.
- Do not touch water or transducer within the humidifier while in operation.
- Do not replace power cord by yourself. If power line is worn, please contact a professional.
- Keep out of reach of children.

5. Cleaning and Maintenance

- Power supply must be disconnected and plug pulled out before cleaning.
- Clean water tank once every 2-3 weeks: screw off tank cap, and wipe off build up with soft cloth.
- Clean water trough once a week, wipe with a soft cloth and a gentle cleaning agent, and rinse with clean water before refilling.
- When cleaning the external body of humidifier, use a soft cloth with warm water below 40°C.
- When cleaning nebulization element, clean surface build up with a cleaning swab and rinse with clean water.



6. Troubleshooting

Issues	Causes	Solutions
Digital screen is off, without any airflow or mist.	Power plug is not attached properly.	Check the connection status of power plug
	Power button is not yet pushed.	Check if the power switch is turned on
Touch button insensitive	Wet hand or touching button too quickly	Dry wet hands and press again
		Press and hold the power button for 1 second.
Mist output is low and/or water column sprays out after machine is turned on	There is build up on transducer unit; or, it is a new machine;	Clean atomizing piece with swab; refill with new water.
	Or it has been stored for a long time.	Drain and add fresh water.
Mist has an odor	Unclean water inside water tank	Open tank cap and keep the tank open in shade for 12h, clean inside, and refill it with water.

Waterless indicator light always on	The water tank is not attached correctly with the base.	Lift the tank again and install the tank to machine body by direction.
Leaking mist from nozzle cover	Nozzle cover not in place	Re-place the nozzle cover in the right direction.
Leaking between the tank and base	Tank cape is not screwed on tightly	Re-screw on the cape tightly.
	There are cracks in the tank	Change a new water tank.