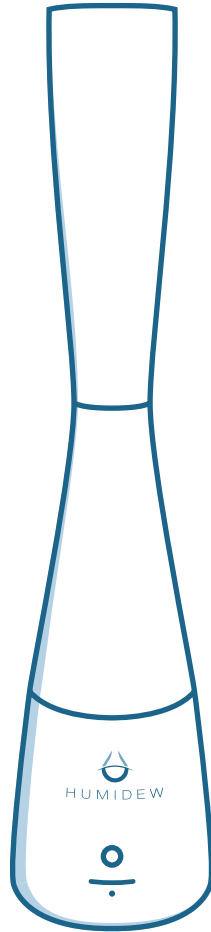




HUMIDEW



Ultrasonic Humidifier **TALL**

User Manual

Contents

03

Part Description

04

Features & Specifications

05

Instructions

- Use
- Set the Mist Volume
- Set the Timer
- Use the Remote Controller

11

Cleaning

12

Safety Notices

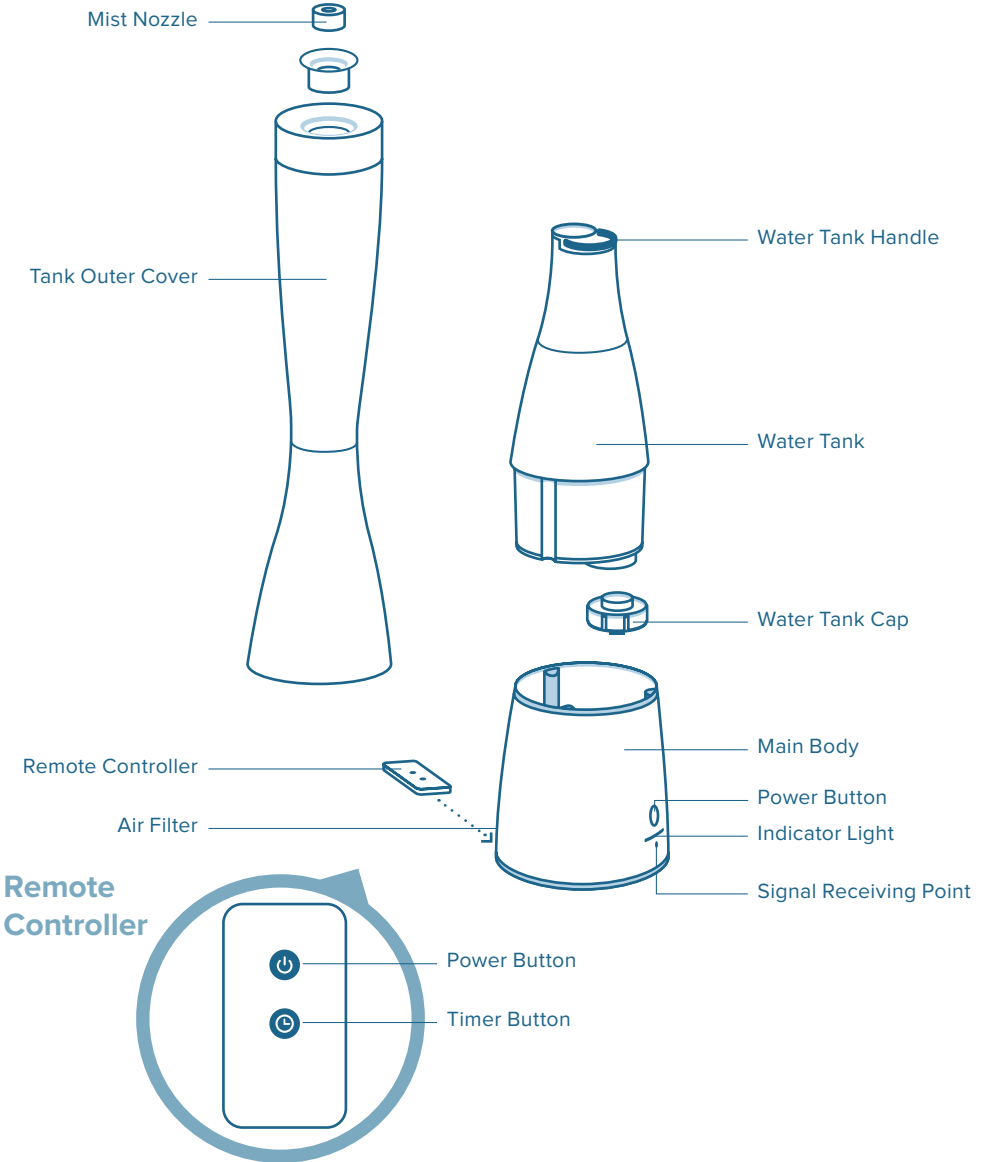
13

Troubleshooting

14

After-sales Service

Part Description



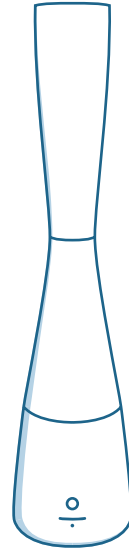
Features & Specifications



Washable



Timer



Product Name	TALL
Function	Ultrasonic Humidifier
Model Number	BBH-50
Rated Voltage	100-120 V
Rated Frequency	50/60 Hz
Rated Power	23 W
Max. Output	300 mL/h
Water Tank Capacity	2.8 L

Instructions

Use

1

Place humidifier on a flat, hard surface. **DO NOT PLACE ON CARPET/RUGS.**

2

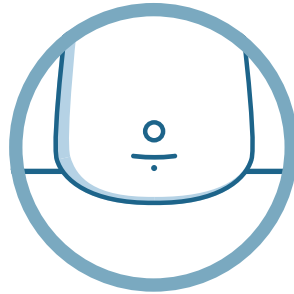
Lift off the tank outer cover & detach the tank and hold it upside down. Undo the tank cap and fill with clean water. Replace the cap and close it tightly.

Attach the tank back to the base properly

3

Connect to the power supply (100-120V 50/60Hz).

Press the power button, indicator light is on and humidifier starts to operate.



When water tank is out of water, humidifier will shut down automatically for safety purpose. A red Indicator light will flash at the same time

Set the Mist Volume

1

Press the power button to adjust the mist output level. The Indicator light will change colors depending on which level is selected.



Press Power Button	Indicator light (light up)	Mist Level
First press	Orange	Low
Second Press	Green	Medium
Third Press	Blue	High
Forth Press	Red	Sleep Mode (5 hours preset)
Fifth Press	Off	Shut off

Set the Timer

1

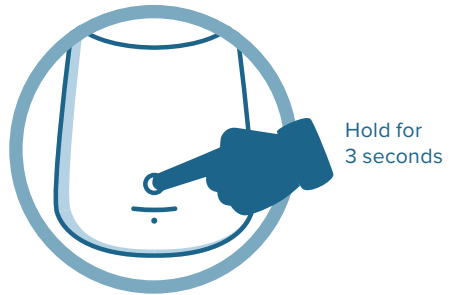
Under low, medium or high mist level, press power button for 3 seconds to set the 2 hour timer for the selected mist level.

To cancel the timer Press and hold the power button for 3 seconds.

After continuous of 10 hrs use, allow it to rest for 2 hrs before next use.

!

Add pure essential oils in the tank or directly into the base. Do not add oils through the mist nozzle.



Notes:

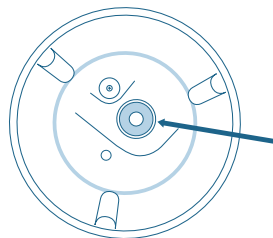
Do not pour hot water (above 40°C) into the water tank or reservoir.

Do not use ground water in order to prevent build up & malfunctions.

Do not pour water into the mist nozzle in order to prevent malfunction and risk of fire.

Close the tank cap tightly after refilling in order to prevent leakage.

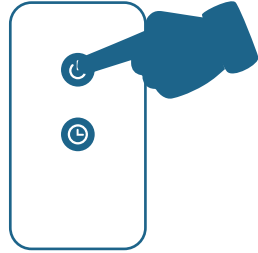
The tank must be kept clean, if there is any dirt on the atomizer, clean it off gently with a small brush.



Use the Remote Controller

1

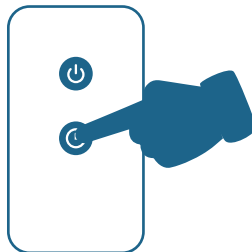
Press first power button on the remote controller; adjust mist level by the following ways. Indicator light will change colors and a beep is heard.



Press Power Button	Indicator light (light up)	Mist Level
First press	Orange	Low
Second Press	Green	Medium
Third Press	Blue	Strong
Forth Press	Red	Sleep Mode (5 hours preset)
Fifth Press	Off	Shut off

2

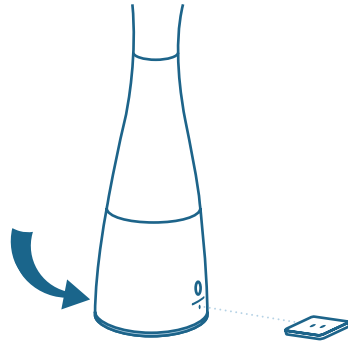
Press the Timer button on the remote control; the corresponding light indicator on the machine starts flashing to indicate that timer has been set. Low/Medium/Strong mode is 2 hours; Press timer button again to cancel it. Sleep mode is 5 hours timer default, no need any set.



Operation	Press timer button	Press timer button	Press timer button
Light indicator	Orange	Green	Blue
Mist level	Low	Middle	Strong
Set timer (light flashing)	2 Hours	2 Hours	2 Hours

1

To place and take out the remote control, push inside for placement, push again for taking out.



Remote control must be directed at body to work properly but is stored at the back of the unit.

Cleaning



Power plug must be disconnected before cleaning.

Tank Cleaning

1

Clean the tank once every two to three weeks. Open the tank cap, wipe away scale with a soft cloth and rinse it with clean water.

Reservoir Cleaning

1

Clean the reservoir once every week. If there is any scale, wipe away with a soft cloth and rinse it with clean water.

Atomizer Cleaning

1

Gently remove any scale deposited on the atomizer (small round disk where water atomizes in the base) surface with the brush and rinse it with clean water.

Surface Cleaning

1

Clean the reservoir once every week. If there is any scale, wipe away with a soft cloth and rinse it with clean water.

Safety Notices



- 1.** When moving humidifier, lift up the base and water tank together. Do not only lift water tank.
- 2.** Do not press the electric cord with heavy objects in order to prevent electric shock or fire hazards.
- 3.** Do not use damaged plug or electric cord in order to prevent fire hazards.
- 4.** Do not replace electric cord by yourself. If it is damaged, please contact Batten Industries.
- 5.** Do not unplug with wet hands in order to prevent electric shock or fire hazards. Shut down humidifier before detaching the water tank.
- 6.** Do not move humidifier when it is operating. If the base is not positioned on a flat and level surface, shut down humidifier and adjust its position.
- 7.** To prevent explosion or fire hazards, do not place humidifier near flammable articles.
- 8.** Do not place clothing or towels on top of humidifier. If the mist nozzle is covered or blocked, it may cause malfunction.
- 9.** Do not place substances such as metal, chemicals or detergent into the reservoir, since this will cause poor atomization.
- 10.** Do not operate humidifier when there is no water inside the water tank. Do not touch water in the reservoir during operation.
- 11.** Use power voltage and frequency in accordance with the technical specifications. Connect power plug properly in order to prevent fire hazards.
- 12.** Contact our company to purchase a new aroma diffuser when necessary.

Troubleshooting

Fault	Cause	Treatment
Press power button, but indicator light does not light up.	1. Power plug is not well connected.	1. Reconnect the plug properly.
Indicator light is on and wind blows but there is no mist released.	1. Water tank is empty. 2. Float sensor is not attached to water tank.	1. Pour water into water tank. 2. Attach water tank to the base properly so that float sensor is connected to water tank.
Mist has an odor.	1. The water in the tank is not clean.	1. Open tank cap and leave it in open air for 12 hours, then wash tank and refill with clean water.
Indicator light is on, but both wind and mist are not produced.	1. The water level inside water tank is too high.	1. Pour out water inside reservoir and close tank cap tightly.
Mist level remains low.	1. There is deposit of scale on atomizer.	1. Clean atomizer and refill water tank with clean water.
Flashing light.	1. Over filled water tank or release valve stuck.	1. Adjust the water level, make sure cap is screwed on correctly & the release valve spring is functioning. Ensure that the dots on base & tank line up.
Mist leaks out from the water tank.	1. Water tank is not attached to base properly.	1. Attach water tank to base properly making sure tank & base are aligned.

Above table enlists the most common problems regarding the operations of the product and their possible causes as well as suggested solutions. It is strictly for user's reference only.

Should there be any product malfunction or breakdown, Do NOT repair it yourself. Contact or Repair center or consult a licensed technician immediately.

After-sales Service

- 1.** Please use the product standard AC power adapter which is suitable for AC100 ~ 120V voltage.
- 2.** Please use clean tap water to prevent large foreign objects or scale blocking the water outlet, which may cause slowly refilling or water leakage.
- 3.** Do not use pure water (conductivity $\leq 20\mu\text{s} / \text{cm}$), such as distilled water, reverse osmosis filtered water, to fill in the product, otherwise it may not work properly.
- 4.** If you are using the water soften filter, it is recommended to replace every 2 months according to the regional water quality conditions in order to ensure the water soften effect.
- 5.** Ensure that the product is placed in a horizontal plane, otherwise it may affect the mist output or cause water leakage.
- 6.** Please avoid water flowing into the main unit from the air outlet, located at the back of the unit. If the product is dumped accidentally and the main unit is watered, please cut off the power immediately then pour out the water inside the main unit and dry it in a ventilation room for about 3 days before using again. If any abnormal situation happened when using it again, please contact your local dealer.