

## Precautions

- The concentration of the mist may vary. This is normal.
- Different water, humidity, temperature and airflow will impact mist intensity slightly.
- The unit CANNOT be activated without water inside the reservoir.
- Only use 100% pure natural aroma essential oil.
- Clean diffuser after use and before changing to another essential oil.

## Accidental Spillage

In case of accidental spillage during operation:

1. Disconnect the power supply and then remove the cover.
2. Pour out the rest of the water entirely from the unit's drain side.
3. Shake the unit lightly to pour out the water from the drain outlet and allow 24 hours to dry before resuming use.

## Maintenance

After using the diffuser for 5-6 times or 3-4 days, clean the diffuser as follows:

1. Disconnect the power and remove the cover.
  2. Empty the water from the drainage outlet on the side of the water tank.
  3. Take a cotton swab dipped in white vinegar and lightly scrub the ultrasonic plate and around the tank. The ultrasonic plate should not come in contact with any hard or sharp objects. Do not clean the diffuser with detergent.
  4. Dry with a soft cloth.
- Keep dry and clean when not in use to avoid bacteria and mildew.
  - Never immerse the diffuser in water or let water enter the air outlet.

## Warnings

- Be sure diffuser is placed on flat, stable surface before operating.
- Add fresh tap water. Mist will be low at first but will become normal.
- DO NOT fill diffuser over the max level.
- Only use 100% pure essential oils. Do not add minerals or other oils to diffuser.
- DO NOT add essential oil or open the cover while diffuser is working.
- Pour out remainder of water when not in use.
- DO NOT touch power cord with wet hands or allow to rest in water.
- Prevent any flammable items or toxic substance to be used near diffuser.
- Keep out of reach of children.



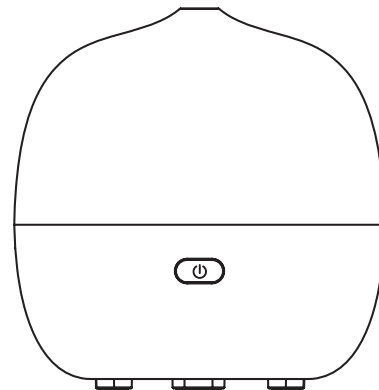
PURE ESSENTIAL OIL  
WORKS™

Item #308575 & #308576  
pureessentialoilworks.com • 800.520.6000  
TNG Worldwide • New Hudson, MI 48165  
©2020 TNG • Made in China



PURE ESSENTIAL OIL  
WORKS™

# Vitality LED Ultrasonic Aroma Diffuser

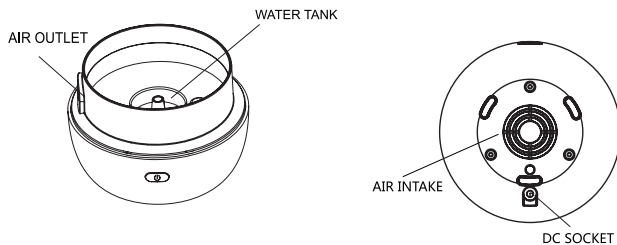
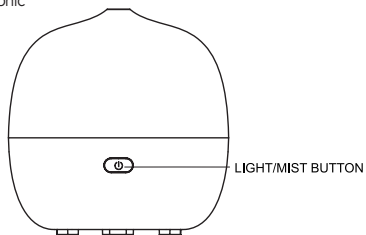


IMPORTANT INSTRUCTIONS — RETAIN FOR FUTURE USE

Congratulations on your purchase of the **Pure Essential Oil Works Vitality LED Ultrasonic Aroma Diffuser**. Please read the instructions and safety tips before use. Your diffuser comes with a one-year limited warranty. If for any reason you need service, please call 800-520-6000.

### Specifications

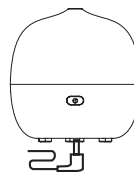
This aroma diffuser uses ultrasonic technology to mist the water without heat for the most beneficial results.



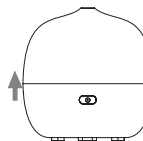
Size	4.72" Round X 64.8"H
Weight	About 0.7 lbs. (including USB cable)
Supply Power: input	AC100-240V 50/60HZ
output	DC 5V, 1A
Power	5W
Water Capacity	4 oz./120ml
Original material	Imitation wood base + PP cover +PP water tank
Accessories	USB cable, user manual

### How to Operate

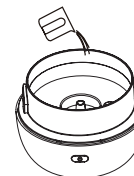
1. Connect power cord to the base of DC Jack of the main body via cable guide.



2. Remove the cover in a vertical direction.



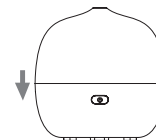
3. Add clean cool water to the water tank without exceeding the maximum waterline of 120 ml. DO NOT refill while the diffuser is in operation. DO NOT use hot water or mineral water.



4. Add fragrance oil into the water (Advice one drop oil per 100 ml water). Use more or less oil depending on the level of intensity you prefer.

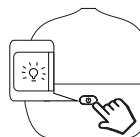


5. Put the cover back on the diffuser. DO NOT switch on the unit without the cover shielding the water tank.



6. Attach the USB cable to power source.

7. Press the light/mist button on front of unit.
- 1st time: Mist on and colored LED lights cascade
  - 2nd time: Fixes current LED light color
  - 3rd time: Mist on, light off
  - 4th time: Mist off, light off



When unit is working, press the button for over 3 seconds, the unit will shut off (including mist and LED light).

8. If the water level inside the unit runs too low, the unit will automatically stop operating.

9. When not in use for an extended period, pour any remaining water from the reservoir before storing it in a cool and dry place.