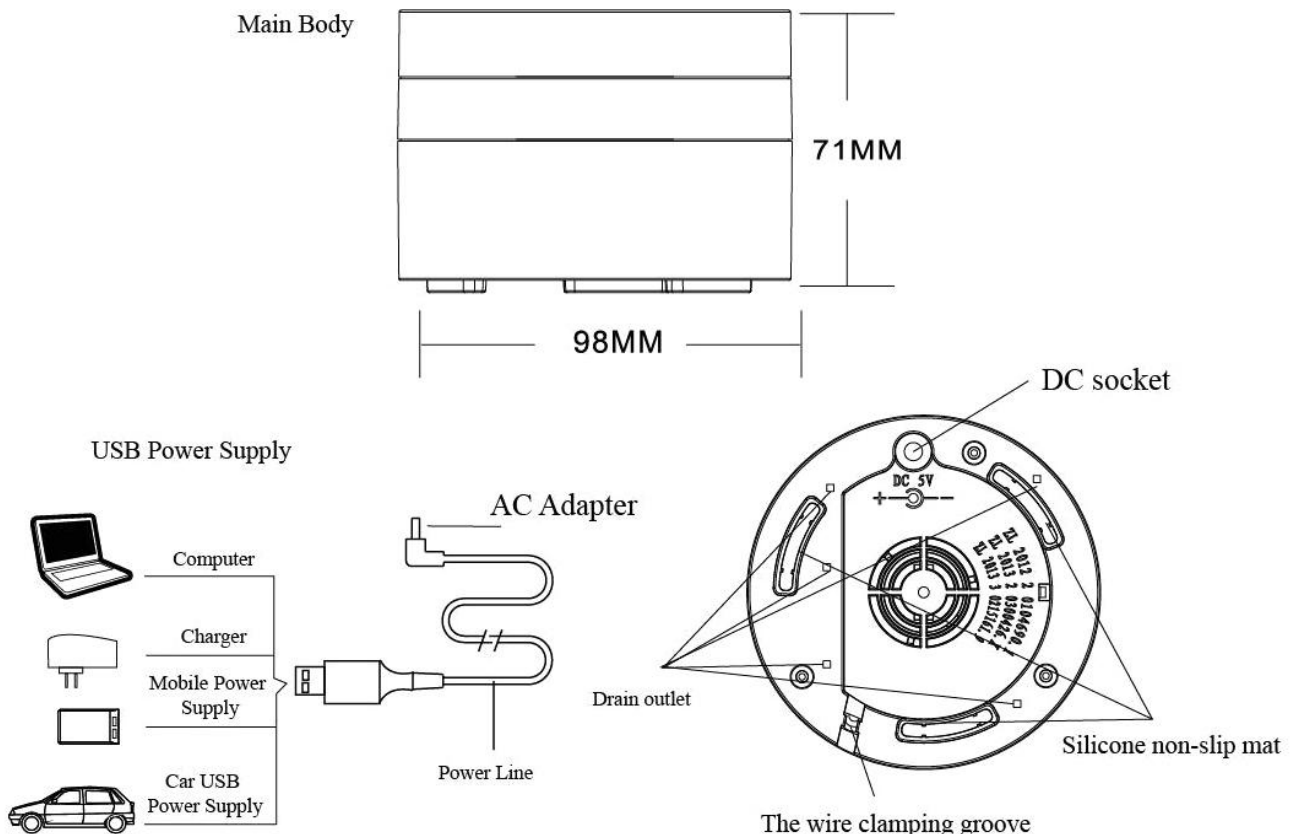




THE AROMARY

User Manual for The Aromary Ultrasonic Aroma Diffuser

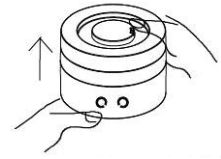
The Aromary Ultrasonic Aroma Diffuser utilises modern ultrasonic technology to create a gentle humidification of water with essential oil vaporising into the atmosphere of your room, office or workplace. Ultrasonic technology removes the need for a heat source allowing the essential oil's aromatic molecules to vaporise in their complete form thereby enhancing the overall therapeutic effect. It is a safe diffuser to use with children, the infirm and the elderly.



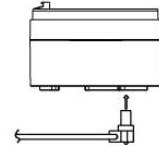
Operating instructions

Please read the operating instructions carefully BEFORE USE.

1. Place the main unit on a flat surface close to a mains power supply or, if using the USB adaptor, then close to the USB port.



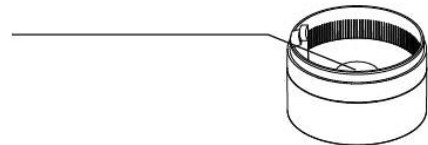
2. Connect the power lead by inserting the AC adaptor to the DC socket situated on the underside of the base unit.



3. Lift the lid of the base unit vertically to expose the water chamber.

4. Fill a small jug with tap water at room temperature. DO NOT exceed a water temperature of 37 degrees Celsius.

5. Pour the water into the chamber to the level line indicated by internal vertical stripes. DO NOT exceed the maximum water level.

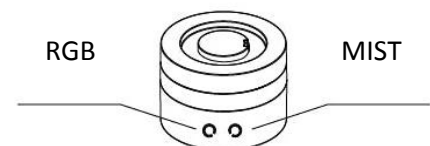


6. Add 4-6 drops of your chosen essential oil to the water.

7. Replace the lid of the unit.

8. Insert the USB connector of the power lead to a computer, mobile power supply or into the mains charger (included). Turn on the power supply. Connection is indicated by a low-level bleep.

9. Choose the light setting by touching the RGB sensor (a bleep will sound) which will then offer an automatic gradual change of colour ranging from red-pink-purple-blue-green-yellow to white. To fix a colour, touch the RGB sensor (a bleep will sound) during the automatic change to the colour of your choice. If you'd prefer no colour, press and hold the RGB sensor for 3-seconds until the bleep sounds and the light will switch off.



10. To start diffusion, touch the "mist" sensor next to the RGB sensor ONCE. A bleep will sound to indicate HIGH-level diffusion.

Please note: do not use in the HIGH-level diffusion mode if the USB power capacity is less than 800mA. (The USB Mains adaptor supplied is 1000mA.)

11. For a LOW-level diffusion press the "mist" sensor twice, a bleep will sound.

12. To stop the diffusion, press and hold the “mist” sensor for 3-seconds until the bleep sounds. Diffusion will stop and the lights will turn off.
13. If there is insufficient water in the water chamber, the unit will automatically switch off. Diffusion will stop and the lights will turn off.

Safety instructions

Please read the safety instructions carefully BEFORE USE.

1. Ensure the unit is placed centrally on a flat surface.
2. Do not exceed the stated water temperature.
3. Do not overfill the water chamber. Use the maximum water level guage.
4. Disconnect from the power supply when not in use.
5. Ensure the diffusion outlet where the mist escapes is not blocked or covered when in use.
6. Disconnect from the power supply when refilling the chamber or undertaking any maintenance/cleaning of the unit.

Maintenance/cleaning instructions

Please read the maintenance/cleaning instructions BEFORE USE.

1. After every use, disconnect the USB adaptor from the power supply and remove the power lead from the underside of the unit.
2. Remove the lid of the base unit and pour away any residual water. NEVER drain the water through the diffusion outlet, always remove the lid first.
3. Wash the inside of the base unit carefully using a mild detergent on a damp cloth. NEVER immerse the base unit in water or clean in a dishwasher. DO NOT clean the unit with alcohol or alcohol based products, only use a mild detergent.
4. Ensure any residual particles of essential oil are removed.
5. Check the diffusion outlet of the lid and clean/remove any residue which may be blocking the outlet and hampering diffusion.
6. Dry the unit and lid thoroughly.

Recommended diffusion times

In their book *Essential Oil Safety*, Tisserand & Young (2014), recommend a period of 30-60minutes diffusion or 30-minutes on and 60-minutes off. Please do not diffuse for too long. It is advisable to work within the safety recommendations.



THE AROMARY

www.thearomary.co.nz
info@thearomary.co.nz