

Desk / Vehicle IR Mister

Instruction Manual

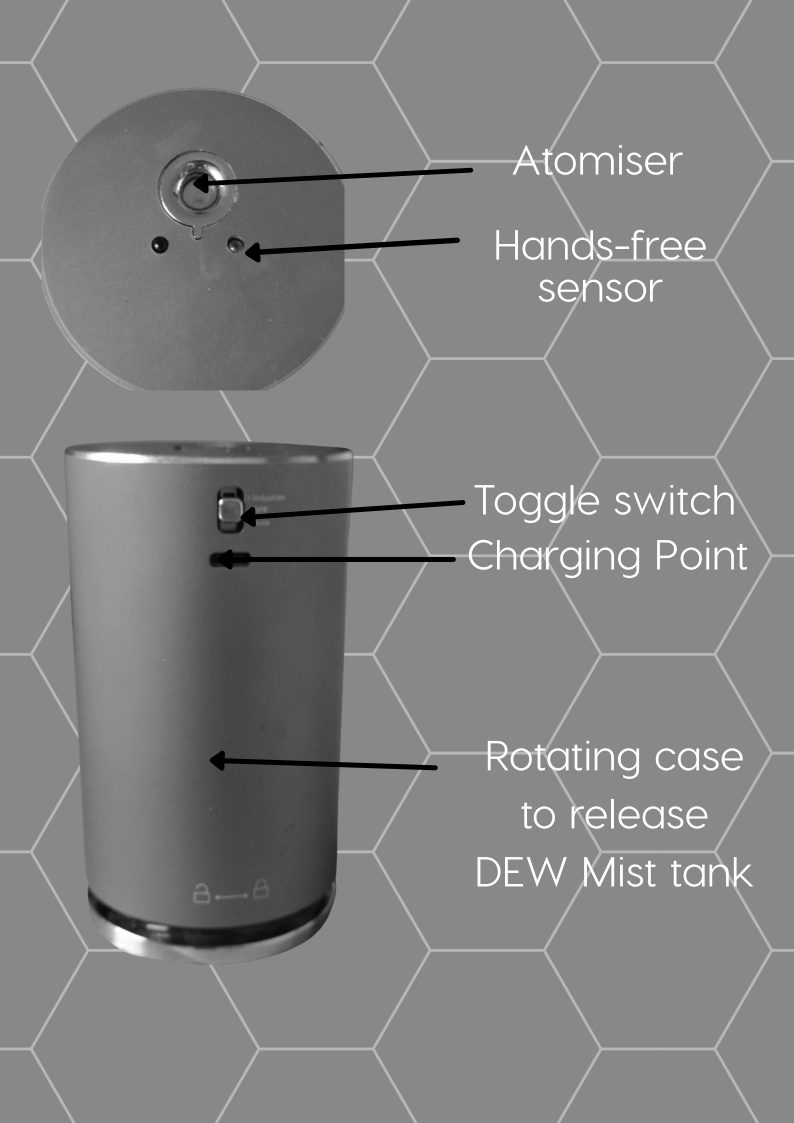




- Ultrasonic sanitising mist
- Dual Mode operation,
 - * Non-contact (sensing mode)
 - * Automatic
- Visual fluid level indicator
- Fast charge with USB Type-C technology
- Energy saving and environmental friendly
- Designed to work with

Dew Mist







DIRECTION FOR USE

Filling:

- Hold the bottom of the Dew Mister firmly in the palm of one hand, then rotate
 the outer casing anticlockwise with the other hand, to release the container.
- Add Dew Mist solution (note this product is designed to work with Dew's formulation. Use of any other solution will void the warranty)
- To replace the container, reverse the above sequence, locking the device with a clockwise movement.

Operation:

- Flick switch to 'Induction' and unit will produce a sanitising mist for 10 seconds on detection.
- Flick switch to 'Auto' and unit will continue to produce a sanitising mist until empty (approximately 4hrs. for a full unit).
- Flick switch to 'Off' to power off unit.

Charging:

• Please charge the unit prior to first operation. When charging, a red light will flash at the base of the unit. When fully charged the red light will stop flashing and remain on. To fully charge from empty takes about 2.5 hours.

Dew Mister care and wick replacement:

- To keep your Dew Mister in good condition, at least once every week, the tank should be part filled with soft water and the unit operated for 10 minutes to rinse the mist generator and nozzle.
- It is recommended that the wick is replaced every 2-3 months.
 Open the unit and remove the plastic casing, containing the wick.
 Remove the wick from the plastic casing, replace the wick and re-attach the wick casing to the unit.
- Wicks can be periodically cleaned to prolong their life and, improve performance of the unit. Remove the wick (as above), rinse under the tap and squeeze dry, before returning to the unit. If the wick is showing signs of degradation, a replacement wick is needed.

Warning: Do not attempt to replace the internal battery.

