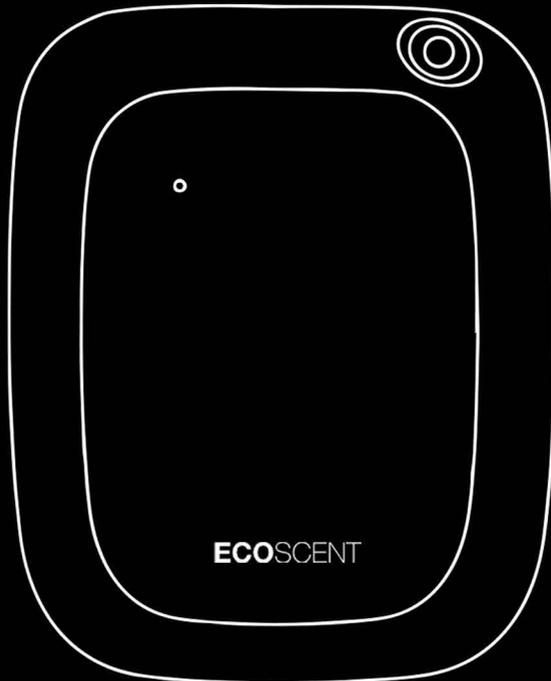


ECOSCENT MINI PRO



- Built in LCD timer
- Turbocharged fan with quick scent diffusion
- Mains powered



COLOUR OPTIONS



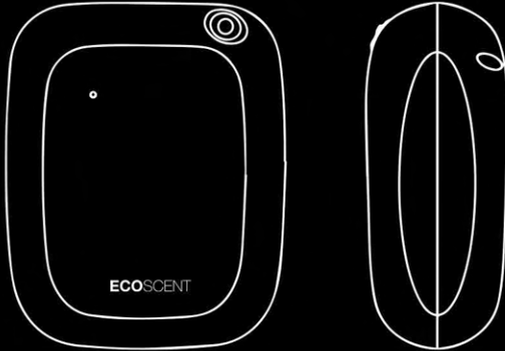
Black



White

SPECIFICATION SHEET

Product Code: 001-104



PRODUCT SPECIFICATIONS

Product Name	EcoScent MINI PRO
Dimensions	W145mm X D80mm X H230mm
Weight	0.62kg
Coverage	300m ³ / Optional Fan
HVAC	No
Scent Chamber	200ml
Colour	White or Black
Lifetime	10,000 Hours @ 45°
Operating Temp	0-50°C
IP Rating	IP54
Mounting	Wall-Mounted or Floor Standing
Minimum Noise	<42 Dba
Connection	DC 12V
Control	24hr / 7 Day Digital Timer / Fragrance Intensity / Optional Turbocharged Fan
Power Consumption	8W
Supply Voltage	12V DC
Supply Current	0.66A
Scent Consumption	2.5ml / Per hour on 100% Concentration. Lasts approx. 26 days (based on 200ml used at 30% concentration, 10 hours a day)
Length of Product Tested	50pc
Input Voltage (V DC)	12V
Input Power (W DC)	2.5W
Total Scent Output (m ³)	300m ³
Efficiency (SCENT /W)	37.5

Please read the user manual carefully before using the product and keep it in a safe place.

Safety Precautions

1. Do not use overloaded power supplies, USB ports, sockets, or use damaged power cords and plugs. If used, it may endanger your safety and may cause fire.
2. Please do not open the inside of the scent delivery system as this may cause damage. If the scent delivery system works in error, please read the user manual carefully, follow the normal procedure or consult after-sales.
3. When the scent delivery system is working, do not disassemble the scent delivery system or shake the scent delivery system vigorously.
4. Do not put the scent delivery system or power adapter in water. Do not put water in the fragrance bottle.
5. When the scent delivery system is already filled with fragrance oil or cleaning solution, do not invert, tilt or rotate the scent delivery system to prevent liquid spillage and damage of the scent delivery system and surfaces.

In The Box

			
Power Supply	Hanging Plate	See QR Code On The Box	Fixings

Product Instruction

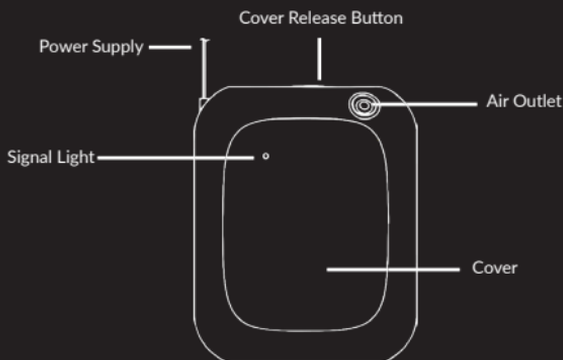
The EcoScent MINI PRO features advanced diffusion technology that converts fragrance oil into a fine, dry, mist, releasing fragrance safely and directly into your environment without sprays or aerosols. With independent operation of turbocharged fan and atomising channel.

Its features: the scent diffusion speed is fast, the atomised particle is fine and smooth, the oil consumption is stable and low, the scent diffusion space is low-medium.

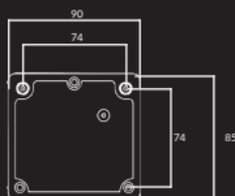
The EcoScent MINI PRO features cold atomisation technology to protect the essential oil molecules, with low noise output, and turbocharged fan with quick scent diffusion. The scent system has an LCD timer with five programs available, each program can independently set the time and fragrance intensity/oil concentration.

MODEL NO.	MINI PRO	DIMENSIONS	175 x 140 x 70 mm
OIL CAPACITY	200ML	N.W	616g
COVERAGE AREA	300 CUBIC METERS	VOLTAGE	DC12V, 0.5zA
POWER	10W	NOISE	38dba
OIL CONSUMPTION	2.5ML PER HOUR ON 100% SETTING	INSTALLATION METHOD	Wall Mounted

Installation Instruction



Hanging Plate



Fix the hanging plate according to the dimensions in the drawing.

Place the device on the hanging plate, fix with screws, connect the power supply

Gently press the top raised button to open the cover.

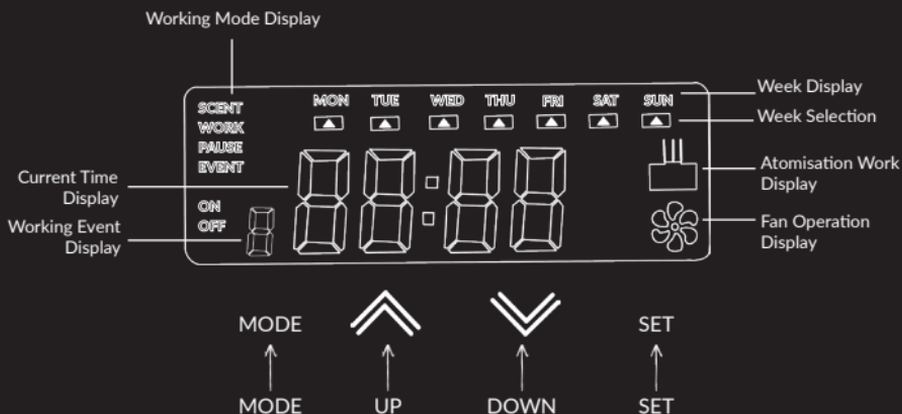


Open the cover according to the arrow direction.

To remove the oil bottle, turn counter-clockwise, add the fragrance oil and replace the bottle, now set the program working time.

Close the cover, the signal light is lit during the working period, representing the work is normal.

Settings



Power ON

Connect the power supply, if the screen lights up automatically it means that the scent delivery system is turned on and can work as normal.

Setting The Time

Press SET for 5 seconds to activate the time setting interface press $\wedge \vee$ to set the hour. Press SET to confirm and start minute setting, press $\wedge \vee$ to set minutes, press SET to confirm and start the day setting, press $\wedge \vee$ to select the working day, press SET to confirm and the time setting is end. The system automatically saves the settings.

Fan On/Off

Press \checkmark for 5 seconds to disable/enable the fan, the screen will display  icon if enabled.

Working Time Setting

Press MODE once to enter the work start time setting, press SET to activate the hour setting, press $\wedge\checkmark$ to set hour, press SET to confirm and start minute setting, press $\wedge\checkmark$ to set minute, press SET to confirm and start week day setting, press \wedge to select the day of week to work, press \checkmark to deselect any day of the week, where the scent system should not operate, press SET to confirm and the working start time setting is finished.

Press MODE again to enter the working end time setting, press SET to activate the hour setting, press $\wedge\checkmark$ to set hour, press SET to confirm and start minute setting, press $\wedge\checkmark$ to set minute, press SET to confirm and the working end time setting is finished.

Press MODE a further time to enter the scent work setting, press $\wedge\checkmark$ to set the scent work time; the scent work time is from 5-300 seconds, then scent concentration setting is finished.

Press MODE a final time to enter scent pause time setting; scent pause time is 5-300 seconds, press $\wedge\checkmark$ to set the pause time, then the work pause time setting is finished. The work pause time setting of the other 4 events, repeat as above.

An Event ends at 12am. If you require the machine to work past midnight, please create a further working period such as 1: 23:00 - 23:59 and then 2: 00:01 - 6:00

Restore Factory Setting

Press MODE for 10 seconds, the scent delivery system is restored to factory setting, the first work event of factory setting is 8:00-22:00, scent concentration is 60:60, the work time of other 4 events are all 00:00-00:00.

Fragrance Concentration

The concentration of the fragrance can be controlled by pressing MODE three times and then adjusting the percentage using the \wedge and \vee buttons. The scent system works from 10 to 300 seconds a time and can be paused from 10 to 300 seconds per your requirements. The longer the pause, the weaker the fragrance.

CONCENTRATION %	WORK	PAUSE
100%	300s	5s
75%	225s	75s
50%	150s	150s
40%	120s	180s
25%	75s	225s
5%	5s	300s

Scent Delivery System Maintenance

For the scent delivery system maintenance advice please refer to "Clean-Me Guide" included with your purchase. Please ensure the fragrance oil is topped up regularly. Clean with cleaning solution every 2 months or if changing the fragrance.

Do not use the water in the scent system. Do not tilt the scent system.

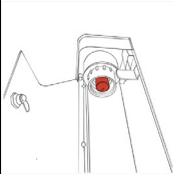
Before using the scent system please ensure it is correctly installed and to be checked at least monthly. Damage may be caused by improper installation or if using non approved EcoScent fragrances. Please take care when handling fragrance oils and the scent system as any spillages may cause damage to fabric, flooring, surfaces, polished and painted areas. Any spillages of fragrance oils from the fragrance bottle or from the scent system should be cleaned up immediately.

Troubleshooting

FAULT	SOLUTION
SCENT DELIVERY SYSTEM IS NOT WORKING	- Check the power supply. - Check if the power is on. - Check scent delivery system working time.
WEAK OR NO ATOMISATION	- Check if the nozzle is blocked - Check if the oil pump tube is attached correctly.
OIL LEAK	- Check if the scent system is upright. -Check the connection of the oil bottle and atomiser is closed tightly.
ABNORMAL NOISE	Please send video of the fault to ecoscent@ecoscent.co.uk

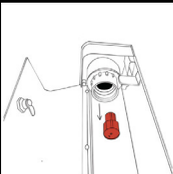
Scent System Atomiser Core Replacement Guide

A spare Atomiser Core and clear tube are supplied in the box when the Scent Machine is provided to you.



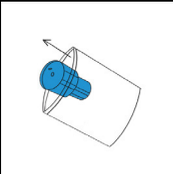
1. Locate the Atomiser Core

Turn off the scent machine. The Atomiser Core is positioned in the top section of the scent machine and is connected to the clear tube that draws fragrance from the bottle.



2. Remove the existing Atomiser Core

Gently pull the Atomiser Core downward to release it from the device. If it is firmly in place, use pliers carefully to assist removal. A small amount of fragrance or cleaning solution may be present, so please protect clothing, skin and surrounding surfaces from possible spills.



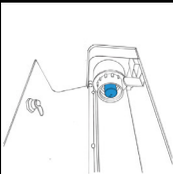
3. Install the new Atomiser Core

Insert the replacement Atomiser Core into the unit and reconnect the clear tube, ensuring it is fully and securely seated. Dispose of the old part.



4. Check the installation

Confirm the Atomiser Core is firmly in place and the tube is correctly attached before switching the scent machine back on.



All Done!

Your scent system is now ready to use. Sit back and enjoy your chosen fragrance. If for any reason your scent system is not performing well please reach out to us at ecoscent@ecoscent.co.uk or WhatsApp +44 7361 534520

Care Tips:

Clean any spills immediately to prevent staining or slipping. Fragrance and cleaning solution can spill during replacement. Protect clothing, skin and nearby surfaces, and clean any spills immediately to avoid staining or slipping.

CLEAN ME GUIDE

It is important to regularly clean your scent delivery system with our EcoScent cleaning solution every couple of months to ensure the system runs smoothly and to prevent unnecessary internal damage.

STEP ONE



To clean the scent delivery system, ensure that fragrance oil bottle is empty then half fill with cleaning solution. Turn on the scent system to run as normal for 5-10 minutes.

STEP TWO



Turn off the power, pour out any residual cleaning solution and retain for future use.

STEP THREE



If the scent system is in constant use, the cleaning operation above should be carried out every 2-3 months to ensure ultimate efficiency of the atomised scent delivery technology.

If the equipment is not being used for a long period of time it is recommended that the fragrance oil bottle is emptied and the fragrance oil stored in a dry, dark, secure location. The scent system should then be cleaned with the cleaning solution as mentioned above. Please refer to User Manual for further information.

* Failure to clean the machinery will affect the warranty*