# S100(Bluetooth) **User Manual**





Download app

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, sockets, and damaged power cords and plugs. If used, it may endanger your safety and may cause fire. If this happens, please promptly report to the sales or after-sales department and request replacement.

2:Please do not open the inside of the device to avoid the device damage. If the device works in error, please read the user manual carefully, follow the normal procedure or consult sales and

3:When the device is working, do not disassemble the device or shake the device vigorously, to avoid the device to work abnormally.

4:Do not put the device or power adapter in water or watering, do not use a watering power adapter.

5:When the device is already filled with liquid (essential oil), do not invert, tilt or rotate the device to device liquid spillage and damage the device.

6:When encountering natural weather thunder, do not operate the device or touch the power cord to avoid the risk of electric shock.

#### **Product Instruction:**

The S100 adopts the second-generation silent patented cold atomization technology in the industry, with low atomization noise and fine and uniform atomization particles. Direct insertion atomization head installation, no need for precise alignment. Independently developed oil leakage prevention technology, after installing the atomization head, it can rotate 360 ° freely without affecting normal use. The appearance is compact and exquisite, convenient to carry, and can be used in home bedrooms, hotels, beauty salons, cinemas and other fragrance experience places.

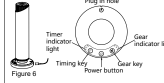
## **Product Specification:**

-			
Model No	S100	Machine Size	100x100x288mm
Oil Capacity	100ml	N.W	1.5kg
Coverage Area	100m²/300m³	Voltage	DC5V
Power	1.5W	Noise	30db

### oil consumption:

Gear	Work time(s)	Pause time(s)	Oil consumption (ml/h)
P1	25	500	0.13
P2	25	180	0.33
P3	25	60	0.8
Max Bluetooth	25	60	0.8

Oil consumption means: the device in the maximum setting, the test oil is Shangri-La, the test oil consistency is 9. 5MPA.S, the room temperature is 30 °C, the air humidity is 45%. Above is for reference.



Power on operation steps

# Touch operation

 $\equiv$ 

- . Power supply: Connect the power supply (a charger must be used to output .DC5V power supply. Do not use mobile phone fast charging for power supply)(Figure 6)
- . On/off: Press and hold the power button  $\circlearrowleft$  for 2 seconds to turn on/off the device
- Gear: Click the gear button 🔡 to cycle between gears (1st gear-2nd to 3rd gear), gear indicator light, 1 light on in 1st gear, 2nd gear turn on 2 lights in gear and 3 lights in gear.
- . Timing: Click the timing button 🤄 to cycle through the timing cycle (2H-4H-8H, timed indicator light, timed 2H corresponding indicator light on, timed 4H corresponds to the indicator light on, timed 8H corresponds to the indicator light on.

#### Bluetooth operation

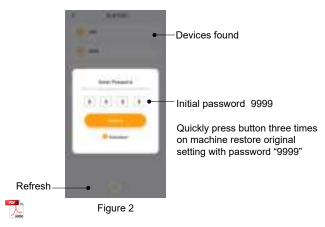
- Connect to the power supply, press and hold the power button  $\ref{eq:condition}$  for 2 seconds to turn on the device, after connecting the device to the app and successfully connecting via bluetooth, the button will stay lit in blue color, gear key 🗜 and timing key (a) indicator lights extinguish (stop time for controlling work within the APP).
- 2. In Bluetooth connection mode, hold down both the gear 🔡 and timing keys 🕝 simultaneously for 2 seconds to switch button mode:
- Restore factory password: In shutdown mode → Press the gear #∄ and timing buttons ( at the same time for 3 seconds → the buzzer rings three times → Bluetooth reset completed

#### **User Manual**

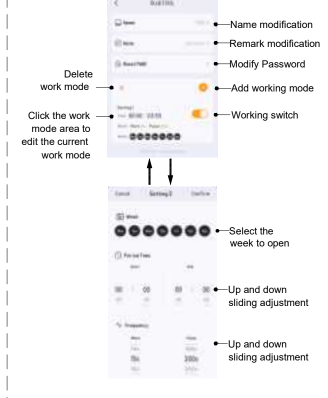
- 1. Scan the QR code of the cover or search the "Scent Master" app in the app store to download and install.
- 2. Open the app homepage interface, click [Stand Alone Mode] (as shown in Figure 1)
- 3. Click the search device to pop up the password input dialog box and enter the initial password 9999 (as shown in Figure 2)



Figure 1



#### 4. Working settings



#### **Device Maintains:**

Maintain the device every 6 months, or replace the essential oil if the scent weaker.

- 1. Open the device cover, take off the oil bottle.
- 2.Each time replace the essential oil, should clean the oil pipe filter.
- 3. Pour an appropriate amount of alcohol into the essential oil bottle and clean it;
- 4. Check whether the nozzle of atomizing core is clean. If there is blackening and powder accumulation, it can be removed with toothpick or paper towel;

#### Fault Resolution:

1	Device Fault	Solution	
	Device not work	-Check if use wrong power supplyCheck if the power is onCheck the setting of device work time.	
	No atomization	-Check if the pump work normally, if the the nozzle of atomizir core blockedCheck if the fog outlet seal ring broken or fall offCheck if the oil pipe blocked or fall off.	
	Weak atomization	-Check if the seal ring of fog outlet pipe damageCheck if the nozzle blockedCheck if the connection of atomizing core and atomizer loose.	
	Oil leak	-Check if the atomizer brokenCheck if the gasket broken and need to replaceCheck if the connection of oil bottle and atomizer close tighten.	
	Abnormal noise	-Pump loose, fix the pumpPump broken, change new pumpCheck if the fan fixed well.	

# **Packing Accessories:**

**Install Instruction:** 

Figure 1

Essential oil bottle

(Figure 1)

Steps to change fragrance oil

Figure 4

Release your hand and let the atomize automatically bounce up.(Figure 2)

3. Lift the atomization head. (Figure 3)

4. Rotate the atomizer counterclockwise

to open the oil bottle, Pour in essential

oil and tighten the atomization head

atomization head into the machine,

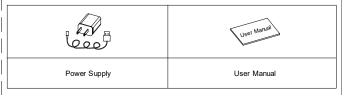
press down on atomization head and

5. Place the tightened oil bottle and

install successfully. (Figure 5)

clockwise. (Figure 4)

1. Press down on the atomization head.



#### After Sale Service:

The warranty period of the equipment is 1 year from the date of sale. Easily damaged accessories such as housing, wire and outer pipe are not covered by the warranty, and man-made damage and accident damage are not covered by the warranty. If the warranty period is exceeded, we will charge maintenance fees.

# **Warranty Card:**

Maintain Date	Maintain Item	Maintain Company	Maintain Staff

#### FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.