Aromatherapy **Diffusers**

ROHS (FC



SCENT DIFFUSER

Please read this instruction manual carefully before using the product

Product Description:

Adopts the latest 3.0 two-fluid cold atomization technology, the a tomization is more delicate and the particles are uniform, the machine comes with a key to unlock, it is safer to use. A 5,000-speed turbocharged fan is added to expand the fragrance faster. In cooperation with the powerful air pump factory, the life of the air pump is as high as 10,000 hours, and the work is quieter. The capacity of essential oils has increased to 280ML, which solves the pain point of frequent replacement of essential oils for small machines. The machine can be placed on the table ,wall hanging, various placement

Use scenarios: Home, Office, Hotel, Car 4S shop, Beauty Salon, Movie Theater, Brand Clothing Store, Airport and other Commercial places.

Safety Precautions:

- 1. Do not use overloaded power supply; sockets, as well as damaged power cords and plugs, if used, may endanger your safety and may cause a fire.
- 2. Please do not open the inside of the product to avoid damage to the 2. Fredactiff there is any abnormality in the use of the product, there is any abnormality in the use of the product, please read the product instruction manual carefully to check whether it is operated according to the normal procedure or consult sales and after-sales service.
- 3. When the device is working, please do not disassemble the device or shake the device vigorously, as this will cause the device to work abnormally.
- 4. Do not place the product or the power adapter in water or drench it, Do not use the drenched power adapter.
- 5. When the product has been filled with liquid (essential oil), do not turn the product upside down, tilt or rotate to avoid liquid spillage and damage to the product.

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



LCD Display Debugging Data

Fan Switch

Instal

Adjustment

Power Button

Steps:

1 Button function:

It can work normally when it is powered on (12V), long press the power button to turn on or off

2. Time and working frequency setting

After connecting to the power supply, single press the setting button to enter the clock setting:

Click once to set the "hour" time, Click again to set the "minute" time.

Click again to set the "week "time Click again to exit.

2. Long press the setting button to enter the working frequency setting, long press to enter the "week segment"setting interface, press "+, -"to adjust thesetting cycle, single press again to enter the "working time segment" to select 1-4 time segments, By pressing "+, -"to enter the time period setting, single press to enter the "working frequency"setting. The first press is the setting of the work start time, followed by the setting of the stop time and the setting of the working time. To end the current setting, press and hold the setting button, and press it again to exit and return to the main interface.

Precautions:

3.A segment can only control the time of one day, if it exceeds the range of 3.A segment can only control the time of one day, if it exceeds the range of the day, the setting will switch to the previous setting. In this case, it can be set in two sections (the time of day is 00:01-23:59). For example, if the working time is from 22:00 to 2:00, it needs to be controlled in two periods; the setting method is that the first period is 22:00-23:59; the s econd period is 00:01-2:00, the set working time cannot be repeated, ot herwise the system will not be able to recognize it.

Work settings:

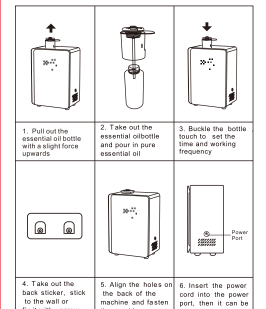
- 1. Press and hold the SET button + power button for 5s to restore the factory settings, and the buzzer will sound 5 times after success;
- 2. Screen lock function: Double-click the switch key and "+", at this time any
- 3. Unlock function: Double-click the switch key and "-", the machine can be operated normally after unlocking;
- 4. Short press the fan button to control on and off. When the fan is on, the start and stop of the fan are synchronized with the pump;
- 5. Motor work setting time is 5~300s (5s increment);
- 6. The machine stop setting time is 10~900s (5sincrement):

Parameter:

Size	L150×W110×H320mm		
voltage	DC12V		
power	8W		
Coverage	500C BM		
Capacity	280ml		
Noise	<35db		
Color	White		
Technology	Two fluid ato mization		
Supply	pl ug in		
Oil Consumption	1 ML/h+5%		

Installation method:

fix it with screws



Equipment maintenance:

Maintenance once every six months, or when you need to replace with a new fragrance, and when you find that the fragrance has faded.

- 1. Open the cover of the equipment and take out the used essential oil bottle;
- 2. Every time the essential oil is replaced, it needs to be filtered with special
- 3. Pour an appropriate amount of alcohol into the essential oil bottle and
- 4. Pour a small amount of alcohol into the essential oil bottle, install it on the device, and turn on the device for 5 minutes; or use a rag dipped in alcohol to wipe the two small holes of the a tomizing core.

Malfunction	Solution		
device not working	Check whether the wrong power supply is used Check whether the power supply is powered on Check the machine setting time		
no atomization	Check whether the pump is working; whether the atomizing core is blocked whether the sealing ring of the outlet pipe is damaged or falls off whether the oil suction pipe is blocked or falls off		
small atomization	Check whether the sealing ring of the air outlet pipe is damaged Check whether the atomizing nozzle is blocked Check whether the atomizing core and the atomizing head are loose		
oil spill	Whether the atomizing head gasket is damaged Is it damaged and needs to be replaced? Whether the essential oil bottle and atomizing head are tightened		
abnormal noise	The air pump is loose, fix the air pump again The air pump is damaged, replace it with a new one Check if the fan is fixed		

Packaging Accessories:

dollaging / lococoonico.						
		User Manual	77			
Power supply	Back sticker	Manual	screw			

After-sales service:

The equipment is guaranteed within ten years from the date of sale, but the casing, wires and external pipes and other vulnerable parts, man-made or accidental damage a re not covered by the warranty, and paid repairs will be carried out beyond the free warranty period.

Warranty Card:

Trainanty Gara.					
Maintenance date	Maintanence project	Maintanence unit	Maintenance staff		

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following 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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.