

Tranquil Sounds Oxygen Bar Owner's Manual



Approx. 30% Increase in Oxygen Concentration







Table of Contents

Brief introduction

Precautions 3
Product and accessories illustration 5
Operation 6
Maintenance10
Troubleshooting11
Specifications12

Brief introduction

A. Product function

A compressor generates vacuum that forces air to go through the Oxygen Enriching membrane. Through the use of a Nano Oxygen Enriching membrane, it separates Oxygen from air and provides approx. 30% Oxygen. After vapor condensation and filtration, the pure oxygen is given out to the user through the Oxygen headset. The exact concentration of Oxygen produced depends on the location of use and the local Oxygen concentration.

B. Characteristics

- 1. Physics Principle: Oxygen is generated mechanically and naturally by filtering.
- Prompt Oxygen Supply : Oxygen is generated instantly when the machine is turned on.
- 3. High efficiency and energy saving: Supplying oxygen at low cost.
- 4. Time Setting: Time setting can be from 10 to 60 minutes.
- 5. **Relaxing Music**: Nature sounds help with the release of tension.
- 6. Filters: Filtration keeps out larger dust and impurities.
- 7. Moderate Exhaust: Moderate and mild exhaust avoids discomfort on the nose.
- 8. **Headset**: Headset is designed for convenient use.
- 9. **Vapor discharge**: The design of water condensation tube and exhaust blower avoid residue vapor effect, and cleans filter membranes.

Usage essentials

Danger: Urgent safety information for hazards that will cause serious injury or death.

Warning: Important safety information for hazards that might cause serious injury or machine breakdown.

Caution: Advices on how to get the machine in best performance.

O Dangerous



Check the electrical rating on the unit label and wall outlet before connecting the power cord.



When the power cord is found damaged or broken, send it to your dealer or authorized service center for examination or repair.



Infant, child, or disabled people should use under the watch of other adult to avoid accidental injury.



Do not attempt to open cabinet. If service is required, return unit to a qualified dealer or an authorized service center. Opening or tampering with the unit will void warranty.

Dangerous



Please remove the plug from electric outlet when not in use.



Keep the unit and all electrical cords away from heated surfaces or appliances. The oxygen will make the material flammable



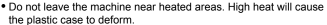
Do not use while bathing or with wet hands

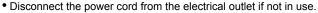


Do not reach for the unit in the event the unit falls into water. Unplug the unit immediately, then send it to your dealer or authorized service center for examination or repair.

Warning

- Prohibit to use the machine when there is any hazardous vapors or pesticide spray in the room.
- Do not use while bathing or in other wet location to avoid the risk of serious or fatal injury from electrical shock.





- Place unit on a stable, flat surface during operation. A tilting position or unstable placement will result in shifting of internal parts thereby causing larger vibration and noise.
- During the operation, do not press hard upon the external plastic tube as this will result in air flow restriction and damage to unit.



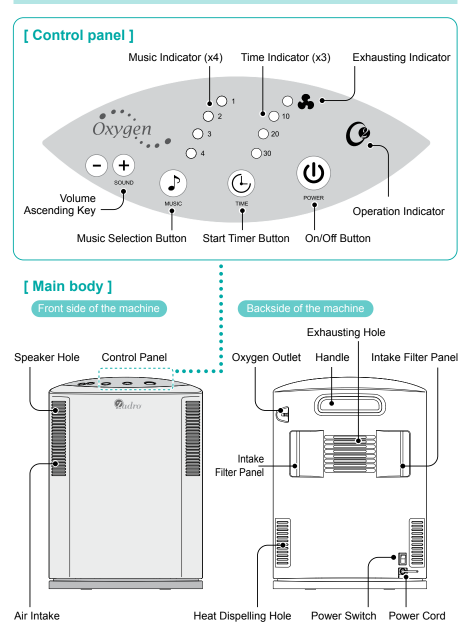
Caution



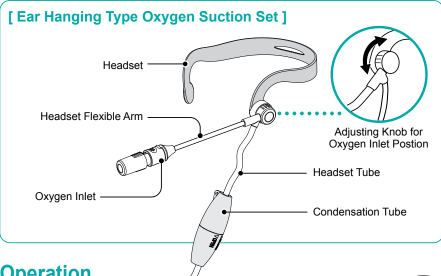


- Do not block the ventilation port located on the back of unit.
- Do not set base on carpet or other soft surface. This could cause air flow restriction and damage to unit. Cleaning the Rear Cabinet Filter and Cover Regularly to allow best performance.
- Do not use the machine more than 30 minutes per session. Adjust operating time if necessary.
- This machine is not for medical use. Only suitable for health maintenance.

Outer appearance and accessories diagram



Outer appearance and accessories diagram



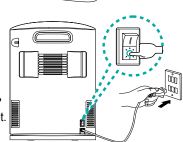
Operation

Getting started

- Open the box containing your Oxygen Concentrator, check the contents and make sure the following components are enclosed:
 - Oxygen concentrator unit
 - Headset and hose (including condensation tube)
 - Operation manual
- 2 If there are missing items, please contact the dealer where you purchased your Tranquil Sounds Oxygen Bar.
- 3 Read this user manual carefully.
- 4 Connect the oxygen tube to the oxygen outlet.

Procedure

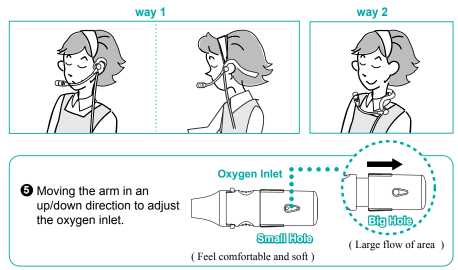
- Place unit on a stable, flat surface which is clean and free of dust. Do not set base on carpet or other soft surface. This could cause air flow restriction and damage to unit.
- Check to see that the Power switch is in the " O " (OFF) position. Plug power cord into electrical outlet.



Operation

- 3 Press the Power Switch (at the rear lower position) to " | " (ON) position. The status is standby and on the operation panel, there is no indication light.
- Position the Headset over your ears and adjust the position of the flexible arm.

Position the headset (two ways):





A Time Setting



- **6** Press the On button to start the machine.
 - The fixed time setting is 10 minutes and the music does not operate.
- Set the running time by pressing the Start Timer Button as follows:
 - Press the Button one time and the unit will run 20 minutes, and the 20 minute indicator window will light.
 - Press the Button two times and the unit will run 30 minutes and the 30 minute indicator window will light.
 - Press the Button three times and the unit will run 40 minutes and the 10 minutes and 30 minutes indicator window will light.
 - Press the Button four times and the unit will run 50 minutes and the 20 minutes and 30 minutes indicator window will light.
 - Press the Button five times and the unit will run 60 minutes and the 10 minutes, 20 minutes and 30 minutes indicator window will light.
 - Press the Button one time again and the unit running time will be circulated to 10 minutes.

Operation



A Time Setting



When the set time is counting down, the time indicator will change following the remaining time.

TIME

B Music Selection



Relaxation music can be activated during the operation of the oxygen concentrator. Procedure as follows:

- Press the Music selection button one time, the first music indicator will light and first music will be on repeatedly.
- Press the Music selection button two times, the second music indicator will light and second music will be on repeatedly.
- Press the Music selection button three times, the third music indicator will light and third music will be on repeatedly.
- Press the Music selection button four times, the forth music indicator will light and forth music will be on repeatedly.
- Press the Music selection button five times, all the music indicators will light and music will be on from the first one to the forth one repeatedly.
- Press the Music selection button six times, all the music indicators will be off and music will stop.
- 2 Music volume can be adjusted.
- 3 Use the sound volume key to adjust the sound volume.
- 4 Music can not play alone when operation stops.

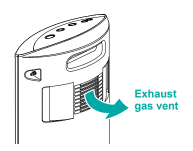
C When Operation Stops

When the set time ends, the machine will automatically activate blowing for one minute in order to speed up the discharge of vapors.



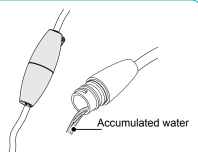
Operation

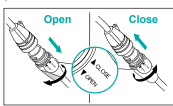
- After the blowing ends, the heat dispelling fan will continue to run for 3 minutes to drive away hot air. The machine finally will turn off automatically. Press the power switch off if your not going to use in a short time.
- If the unit will not be used for a period of time, remove the power cord from electrical outlet.



D Condensation Tube

- During the operation, vapor will be condensed and therefore, there is a condensation tube in the middle section of the external connection.
- 2 If water in the condensation tube exceeds 1/3, pour the water out.
- Lightly fling both the upper and lower end of the condensation tube and then re-assemble the condensation tube based on the direction instruction to close the condensation tube.





- If the water accumulation is more than 1/2, it may cause water backflow and resulting water accumulation on the external connection plastic tube.
- **5** Sometimes excessive water will cause abnormal sound generated by bubbles and this can be solved by clearing the accumulated water.

Maintenance



Turn off the unit and remove the Power Cord from the electrical outlet before maintenance to avoid electrical shock.



A Changing the Air Intake Filter

- 1 Pull out the two Intake filter panels on the rear of cabinet.
- 2 Rinse it thoroughly with warm tap water.
- 3 Shake out water, put it in a dry place and allow it to air dry.
- A Replace the Intake filters.
- 6 Clean the Intake filters once a month. If the Oxygen Concentrator is used frequently, the intake filters will have to be cleaned around every half month.

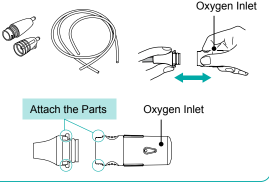


Aromatherapy

Place a drop or two of essential oil on the filter to heighten your experience!

B Cleaning the Headset Tube and Headset

During the use of Oxygen concentrator, there will be water condensation in the condensation tube and headset tube. A proper cleaning is necessary if not used for a long period of time.



Maintenance

- Separate the Condensation tube and front part of headset tube from unit, and rinse these parts with warm water and allow the parts to air dry.
- 3 Re-attach the parts to the unit.

C Cleaning the Cabinet

- 1 Wipe the cabinet with a soft, moist, clean cloth.
- 2 Do not use washing detergent, benzene, thinner or alcohol.

Troubleshooting

A: Unit does not turn on

- 1. Check power sources and connections.
- 2. Check that your wall outlet is live.
- 3. Check that power cord is not damaged.

B: Motor runs, but no oxygen is emitted.

- Check all hose connections.
- 2. Check for damaged hoses or hose kinks.
- Check that filters are clean.

C: Limited oxygen flow

- 1. Check for damaged hoses or hose kinks.
- 2. Check voltage of wall outlet.
- 3. Check that filters are clean.

Specifications

Dated Valtage	A0400 / F0/0011-
Rated Voltage	AC100 / 50/60Hz
Rated Current	0.96A ±1%
Consumption Power	84 / 68 W
Method of Generating Oxygen	Separating oxygen from air through the use of Oxygen Enriching Membrane.
Oxygen Breathing Device	Headset
Oxygen Concentration	Approx.30% (Environment temperature 20°C / under standard atmospheric pressure)
Oxygen Output Capacity	1.5 ±0.2L/min
Noise Level	≦45dB
Dimension	290(W) x 144(D) x 400(H)mm
Weight	about 5Kg
Operation Environment	 Temperature range : 10~40°C
	Humidity range : Under 80%RH

90 Day Limited Warranty Policy

Thanks you very much for purchasing this great product. Please check the product after purchase. We make every effort to ensure the product is manufactured without any defects. However, in the rare event of defects due to faulty workmanship of materials, please contact customer service immediately. We guarantee to repair or replace the product, or any part thereof, free of charge.

■ Warranty Notice

- The warranty is valid for 90 days from the date of purchase
- This warranty does not apply if the product is altered or repaired or otherwise tampered with by unauthorized persons and/or is used other than in accordance with the manufacturer's instructions and/or is subjected to other than reasonable use of a product of its nature.
- This warranty will not affect your rights under statutory law.
- This warranty is valid only when accompanied by the original receipt.
 Please keep the warranty slip stored properly.

Zadro Health Solutions, Inc.

Innovative Ideas That Make Life Easier™

5422 Argosy Dr.

Huntington Beach, CA 92649

Email Address: zadroinc@zadroinc.com

Website: www.zadrohs.com