



WARRIOR WILLPOWER

Instruction Manual

Please read this manual carefully before use to ensure the safe operation. After reading, please keep it properly for reference at any

time.

SETUP VIDEO - SCAN THE QR CODE:



Every 12 - 18 months, you have to wash and dry the filter. Please scan the QR code that shows you how to reach the filter:



Every 3 months, you have to replace the cotton on the air inlet. Please scan the QR code that shows how to do it:



Product Information

Product Name :

Micro-hyperbaric Oxygen Therapy Chamber

Product Description

This HBOT chamber is an air-pressurized micro-hyperbaric oxygen chamber with an internal pressure of 50 kPa.

Expected Application

Applied in medical treatment, health management, beauty salon, sports stadium, military training, scientific research, aviation fields, home and other fields:.

1.Good choice for family use and company employees for anti-fatigue, relieving stress, improving sleep and sobering up from Alcohol etc.

2.Used in medical and health management institutions to do auxiliary physiotherapy for the people of hypertension, hyperlipidemia, hyperglycemia, cardio-cerebrovascular disease, sub-health and other people.

3.Used in beauty salons for detoxification, beautifying, skin beauty and so on.

4. Widely used in sports teams, gyms, troops, aviation and other institutions to fight fatigue, restore physical strength, improve physical fitness, promote wound healing and so on.

HOW TO USE

1. Open the carton and take out the chamber and oxygen machine. The upper hole on the oxygen concentrator is oxygen outlet, and the lower hole is compressed air outlet.

2. Open the top cover of the oxygen concentrator, and take out a small package including 2 transparent air pipes and 1 adapter for air column support inflation.

3. Connect one end of the tube into the adapter and another end into the compressed air outlet on the machine.

4. Rotate and open the air nozzle lid on the air column support, press the inner pin protruding outside, then connect the adapter to the air nozzle, and press the switch to turn on the oxygen concentrator for air column support inflation. Meanwhile, please make sure that the two zippers of the oxygen chamber are unzipped.

5. The inflation time is usually about 2 to 5 minutes. When the hardness of the air column support is hard enough support the chamber, take out the adapter from the air nozzle and cover it with lid.

6. Close the manual pressure release valve tight (this valve on outside of the chamber body, clockwise rotation for tightening, counterclockwise rotation for pressure releasing, reverse operation for this inside manual valve on the chamber).

7. The two transparent air pipes are for connecting the oxygen machine with the chamber body respectively, and make the right connection (plugging one tube end into the corresponding oxygen inlet on the chamber and another end into the oxygen outlet on the oxygen machine, and the same operation for another tube connecting the air inlet on the chamber with the compressed air outlet on the oxygen machine).

8. After entering the oxygen chamber, zip up the inside zipper well and zip up the outside one too, turn on the oxygen machine.

9. When oxygen therapy is over, turn off the oxygen machine.

10. Loosen the inside manual pressure relief valve, when the chamber becomes deflated, unzip the two zippers to open chamber. **Attention: please do not directly unzip the chamber without releasing the pressure in the chamber in advance!**

Cautions

1. Inflammable and explosive items are prohibited from entering the chamber body avoid explosion and other urgent situations.

2. Stop using if you feel uncomfortable with fever, cold or abdominal pain.

3. If you feel tinnitus, auricular pains and other conditions during use, you can swallow, speak appropriately so as to achieve the balance of the periosteal internal and external pressure, so that allow the eustachian tube to ventilate itself;

4. Relax yourself and breathe the oxygen naturally during use.

5. When decompression, pay attention do **NOT** hold breath, during decompression, you will feel that there is air running out of the ears, it is normal. Do remember not to hold breath during decompression in order to avoid air pressure injury. In addition, relaxing yourself and do normal breathing during the decompression.

6.Keep the chamber clean inside, no spitting, littering, etc.

Interpretation of graphics, symbols and abbreviations used in packaging and labeling



Keep Away from Rain



Keep Out of Sunshine



Beware of Collision



Note, refer to the attached document

Contraindication

Patients with colds, rhinitis, nasal polyps, eustachian tube block age, otitis media, severe sinusitis, high fever, high blood pressure over 160/100 mmHg, bradycardia, sick sinus syndrome, schizophrenia, grand mal seizures, severe emphysema, bronchiectasis, severe lung infection, early pregnancy, retinal detachment, and extreme exhaustion should not use.

Method of Transportation and Storage

Products in the process of transportation should avoid the sun and rain, violent collision. The product should be stored in a ventilated, dry room without corrosive substances

Date of Manufacture: May 2025

Product Standard Code

Q/321181 006-2022

Packing List

No.	Unit Name	Parts Name	QTY	Remark
1	Oxygen Concentrator	Oxygen Machine	1 pc	
2		Soft Connection Tube	2 pc	
3		Oxygen Mask	1 pc	
4		Connector for Air Column Support	1 pc	
5		Manual	1 pc	
6				
7				
8	Chamber	TPU Chamber	1 pc	
9		Connector of Oxygen Tube	1 pc	
10		Muffler	1 pc	
11		Manual pressure releasing valve	1 pc	
12		Automatic pressure releasing valve	2 pc	
13		Straight Outlet and Inlet Connectors	2 pc	
14		Choke plug	1 pc	
15		Spare muffler sponge	1 pc	

Maintenance Service Policy

One year warranty free of charge for whole product from the purchasing date (online sales orders from the date of parcel delivered).

We will not provide free warranty service for the faults caused by those users themselves, Such as:

Failure caused by unauthorized disassembly and modification of the product

Failure caused by careless fall and breakage during daily use and transfer;

Failure caused by lack of reasonable maintenance

Failure caused by not following the correct instructions in the operation manual

Failure caused by improper maintenance / repair caused by unauthorized repair shops.

Maintenance services not within the scope of free warranty will be charged according to regulations.

DISCLAIMER OF LIABILITY

The information contained in this manual is provided for general guidance and informational purposes only. The manufacturer, distributor, and seller of this hyperbaric chamber make no representations or warranties, express or implied, regarding the operation, use, or performance of the equipment.

IMPORTANT: This hyperbaric chamber is not a medical device and is not intended to diagnose, treat, cure, or prevent any disease. Always consult with a qualified healthcare professional before beginning any therapy involving this product.

Use of this product is at the sole risk and discretion of the user. Improper assembly, misuse, failure to follow instructions, or use without proper medical supervision may result in injury or adverse outcomes.

By using this product, the user agrees that the manufacturer, distributor, and seller shall not be held liable for any injury, loss, or damage, whether direct or indirect, arising out of or in connection with the use or misuse of this equipment.

This product is intended for use only as described in the manual. Any modifications or unauthorized repairs void all warranties and absolve the manufacturer of any liability.

If you have questions, please contact us at

Email address:

support@warriorwillpower.com