

PRO RESET



PRORESET SPACE

USER MANUAL

Congratulations on choosing one of the most innovative and safe hyperbaric chambers on the market. Now that you have all the equipment to begin your hyperbaric journey, it is extremely important to read this user manual before operating your chamber.

SAFETY FIRST

At ProReset®, safety is one of our main priorities. It is our policy and practice to ensure that ProReset® chambers have the highest quality, comfort, and safety.

We have implemented 6 safety features:

- Solid Windows
- Dual Curved Zipper System
- Internal/External Dual Pressure Gauges
- Internal Emergency Decompression Valve
- Dual Automatically Calibrated Pressure Relief Valves
- Adjustable Pressure Valve to choose and switch from 1.2-1.4 ATA

PREFACE

Thank you for purchasing a ProReset® hyperbaric oxygen chamber (hereinafter referred to as "this product")!

The chamber body or bladder of this product is made of polyurethane composite environmentally friendly materials, pressurized with clean air that has been filtered through multiple layers, and the pressure in the chamber can increase to 1.4 ATA. This bladder is foldable and portable. It offers safety, reliability, and convenient operation.

It can be widely used by families in home settings, wellness and community service centers, sports venues, gyms, spas, beauty and health centers, physiotherapy centers, ships, and other public environments.



PRECAUTIONS

To ensure safe use, please read the following precautions before use.

Important Safety Considerations:

Do NOT use the chamber if you are experiencing any of the following:

- Pregnant
- Common colds or flu-like symptoms
- Recent alcohol consumption
- Blocked ear canals
- Blocked sinuses
- Severe emphysema
- Otic barotraumas
- Excessive CO² exposure
- Hypertension exceeding 160/100 mmHg
- Using a pacemaker, first check with the pacemaker manufacturer

Warning:

- If an abnormal smell occurs during use, turn off the power and pull out the plug
- Please make sure that the socket plug is fully and firmly inserted
- Please do not disassemble the machine at will
- This product should be kept away from direct exposure to sun, water and fire sources
- Children must be under the supervision of adults at all times.
- Please do not tamper with the valves chamber
- Please do not place heavy objects on top of the chamber or any accessory
- Do not use if any wire is loose
- Do not pull or twist the power cord forcibly
- Do not touch or plug the power plug into an electrical outlet with wet hands
- Do not use the chamber inside a bathroom, near a pool or other humid environments.

PRECAUTIONS BEFORE AND DURING USE

Items may shift and move during shipping. When using the chamber for the first time, please test the empty chamber without users for 60 minutes first, to ensure the equipment is operating normally. If the equipment is operating abnormally, please do not use it and contact your ProReset® hyperbaric advisor.



WARNING:

Never open the zipper when the chamber is inflated and under pressure.

Before leaving the chamber, always open the manual pressure valve and wait for the pressure to drop until gauge displays 0 kPa before opening the inner and outer zippers. Never forcibly open the zipper during use or when the depressurization has not completed yet as the zipper will get damaged during such misuse which is not covered under warranty.

In case of emergency or in a rare case when the manual pressure relieve valve fails to work normally, please press the emergency pressure relieve valve to reduce the pressure. When the pressure reaches 0 kPa, it is safe to open the zipper and exit the chamber.

When using the chamber for the first time and thereafter, the ears may experience slight discomfort or pain similar to when diving under water or flying in an airplane. This is a normal phenomenon caused by the different pressures in the eardrums. You can relieve this discomfort by chewing or swallowing saliva or blocking your nose with your thumb and forefinger and trying to blow air through your nose. After several times of use, you will get used to this or this phenomenon may gradually disappear.

Notice:

1

When the air pressure in the chamber rises and falls, the ears will have a squeezing sensation, just like the feeling of flying and lifting. This is normal.

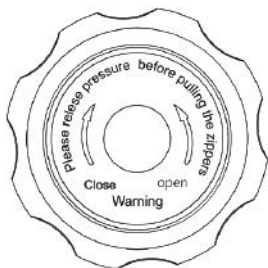
The following methods can be used for debugging:

- a. swallowing saliva;
- b. chewing gum;
- c. yawn.

When the pressure in the chamber has reached its maximum and stabilizes at 1.5 ATA (50 kPa), this discomfort will gradually disappear;

2 Before exiting, adjust the air pressure in the chamber through the pressure relief valve (Figure 0-1).

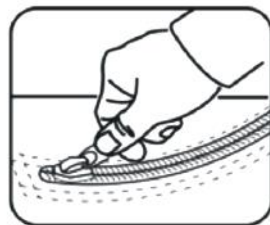
Please make sure that the pressure gauge shows 0 (Figure 0-2) before you unzip the zippers (Figure 0-3);



(Figure 0-1)



(Figure 0-2)



(Figure 0-3)

3 After leaving the chamber, turn off the power supply of the 3 in 1 or the compressor, concentrator and cooler in a timely manner after the product is used, and clean and disinfect it in time.

SPECIFICATION STRUCTURE



Chamber

Space

Pressure	1.2-1.4 ATA (adjustable)
Materials	TPU material bladder, metal frame
Size (LxWxH)	140 x 120 x 180 cm
Weight	38 kg

Hyperflow (Compressor / O² concentrator / Cooler)

Feature	All-in-one machine, a combination of air compressor, oxygen concentrator and a cooler
Materials	Quite & Oil-Free Type. Two super absorption activated carbon filters in air input and outlet to protect. PM > 2.5
Size (LxWxH) / Weight	766 x 350 x 750 mm / 110 kg
Air filter	Dual
Power	1100 W
Voltage	120 V / 220 V
Flow of Air	72 l/min
Flow of Oxygen	10 l/m, 30%+ oxygen

Air compressor +

Flow of Air	85 l/min
Materials	Quite&Oil Free Type. One super absorption activate carbon filter and one PE high-density super filter at air inlet and air outlet to protect.
Air filter	Dual
Size (LxWxH) / Weight	440 x 240 x 310 mm / 17 kg
Power	320 W
Voltage	120 V / 220 V

Oxygen Concentrator +

Flow of Oxygen	10 l/m, 30%+ oxygen
Outlet pressure	≥ 135 kPa ± 3
Features	1 set (2 pcs) of High-tech PSA molecular sieve (2 tower), for continuous oxygen production
Noise level	≤ 60 db
Size (LxWxH) / Weight	650 x 400 x 365 mm / 31 kg
Power	700 W
Voltage	120 V / 220 V

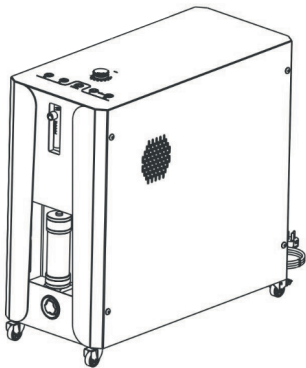
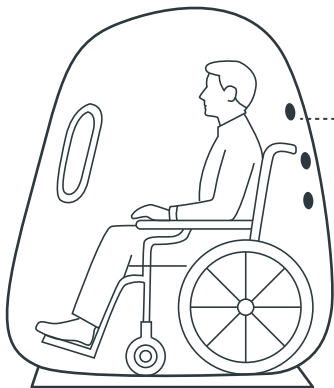
Cooler

Flow of Air	150 l/min
Outlet pressure	1.0 MPa
Size (LxWxH) / Weight	290 x 140 x 260 mm / 7 kg
Power	210 W
Voltage	120 V / 220 V

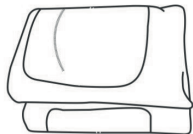
PRODUCT ASSEMBLY AND TESTING

Schematic installation

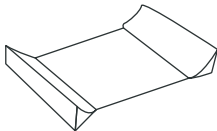
1.2-1.5 ATA
Oxygen
concentration
≤ 30%



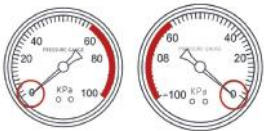
Schematic installation



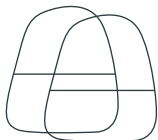
Chamber x1 **01**



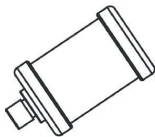
Stability base x1 **02**



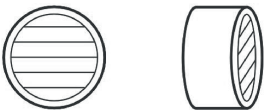
Pressure gauge x2 **03**



Metal bracket x1 **04**



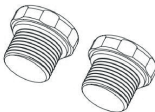
Silencer x1 **05**



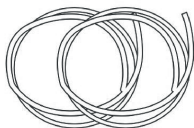
Filter sponge x2 **06**



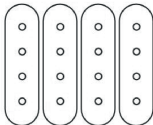
Power cable x2 **07**



Plug x2 **08**



Oxygen/Air tube x2 **09**



Butt bar x4 **10**

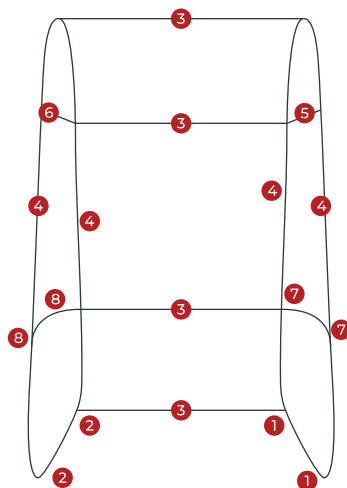
ASSEMBLY TEST

Step 1

Frame installation

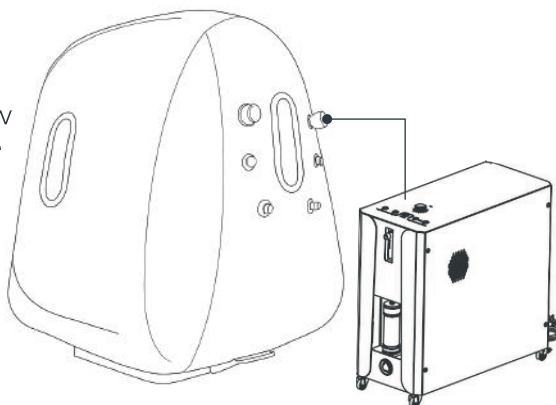
Spread the chamber jacket on a flat surface.

Assemble the frame according to the order on the diagram below. Tighten the screws with mild pressure so not to overtighten the screws. Be careful with any sharp tools inside the chamber not to puncture or rip the chamber body.



Step 2

Connect the air tube on HyperFlow or compressor to the air inlet valve of the chamber body.



NOTE:

Please install the internal and external pressure gauges before use.



External pressure gauge
(0-50kPa)

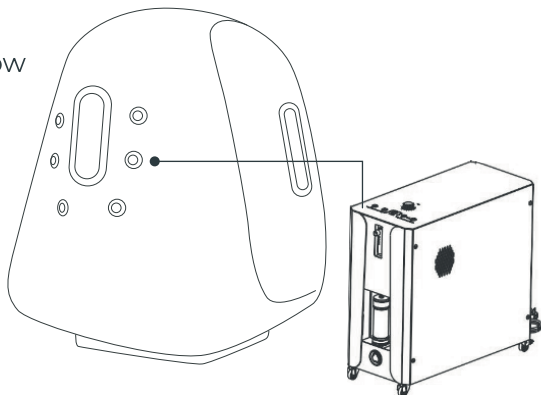


Internal pressure gauge
(-50-0kPa)

The silencer is installed to the air valve inside the chamber.

Step 3

Connect the oxygen tube on HyperFlow or oxygen concentrator to the oxygen inlet valve of the chamber body.



ALWAYS CHECK BEFORE EACH SESSION:

01. On the front of the compressor, you'll see a small floating ball inside the flow meter. This ball shows the oxygen (O_2) flow rate. Make sure the ball stays between 8 and 9 at all times.

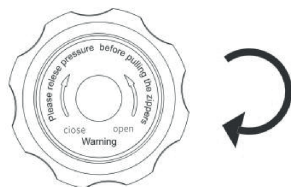
02. Inspect the power cable to ensure it is not bent, twisted, or damaged in any way before use.

Step 4

Enter the chamber, gently close the inner and outer zippers in turn and close the manual pressure relief valve (make sure the gray seal is flat and properly sealed).

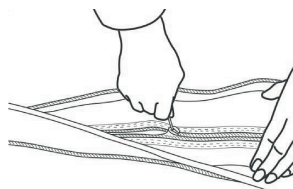
Step 5

Turn the internal pressure relieve valve clockwise.



Step 6

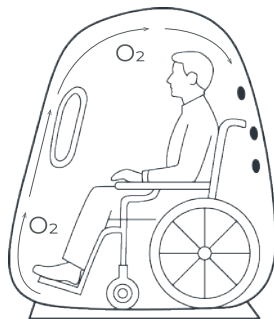
Zip inside and outside the cabin. Zipper and pressure-relieve valves can be operated both from inside and outside the chamber.



Step 7

If the chamber has been properly zipped and the manual pressure relief valve turned clockwise to the closed position, the pressure in the chamber, will begin to increase and the gauge will slowly rise to a maximum of 1.5 ATA (50kPa).

The inflation may take about 8-10 minutes. Once maximum pressure has been achieved, the automatic pressure relief valve will open and start to work at this time.



Pressure gauge
error tolerance
 $\pm 3\text{kPa}$

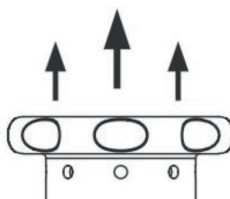
Step 8

Before leaving the chamber after use, make sure to rotate the manual pressure-relief valve counter-clockwise to the open position to reduce pressure and deflate the chamber.



Rotate the internal
pressure relieve valve
counterclockwise

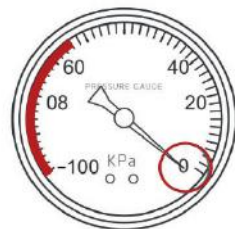
or



Lift the pressure
relieve valve to
reduce pressure

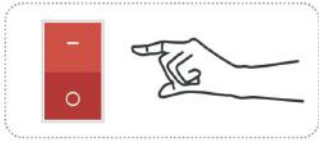
Step 9

Ensure that the chamber is fully deflated and the pressure gauge shows 0 kPa before you open the inner and outer zippers gently and one by one, get up and step out of the chamber.



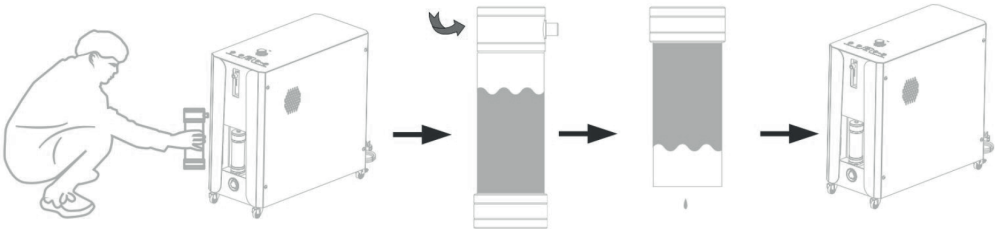
Step 10

After exiting the chamber, press the power switch to turn the 3 in 1 or the compressor, concentrator and cooler off.



Cooler

The air output from the air compressor is condensed and dried by the built-in refrigerating dryer before the air flow enters the chamber body. This process may relatively remove the humidity from the air and collects it in the water cup.



1. Take out the cup

2. Rotate the lid

3. Pour out the liquid

4. Install

NOTE:

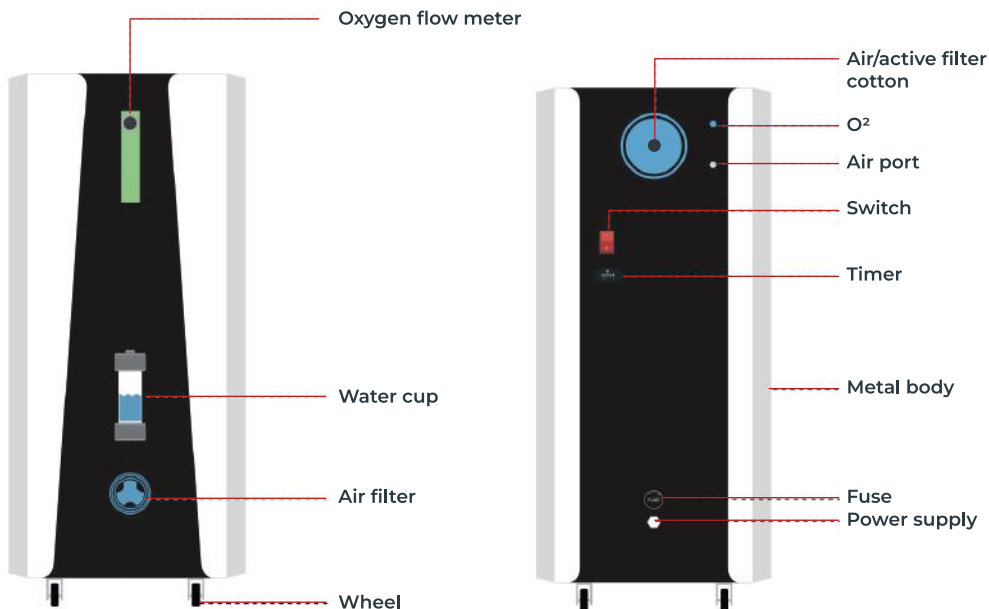
Please pay attention to the water level so it does not overflow. Speed of humidity collection will depend on the humidity level of your environment. It is recommended to drain the water cup after each use. After draining, when placing it back into HyperFlow, make sure to align the humidity cup with the drainage port of HyperFlow.

Console

The timer indicator should be at the "ON" position and the number is normally open.

Turn the timer to the "OFF" position to turn it off.





MAINTENANCE

Chamber maintenance and cleaning

You can clean the chamber body with a non-abrasive and very mild sterilizing spray or a 90% water and 10% hydrogen peroxide solution on a soft microfiber cloth to wipe and dry the chamber, and then run the chamber idling for 20 minutes.

Maintenance and cleaning of Air compressor

It is recommended to replace the activated carbon filter element every 6 months, and please do it after the power switch has been pressed to the off position and the power cord has been unplugged.

Activated carbon filter element

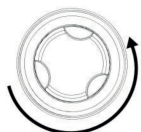


Rotate the Top
Filter Cover

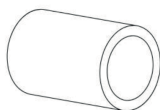


Remove the old element to
replace it with the new one

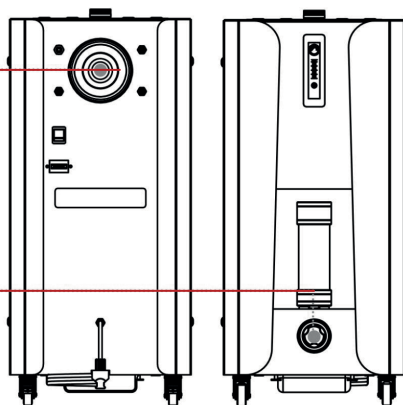
Air filter element



Rotate the
Bottom Filter
Cover



Remove the old element to
replace it with the new one



REMEMBER THESE IMPORTANT STEPS

- 1 To inflate the chamber turn the manual pressure relief valve to the close position.
- 2 To inflate the chamber be sure both zippers are completely closed.
- 3 Never open the zippers until the chamber has deflated and the gauge reads zero.
- 4 The compressor must be running during the whole time of the session.
- 5 Automatic pressure relief valve must release air when the chamber is at full pressure.

WARNINGS.

IMPORTANT READ BEFORE USE.

Safety

- Do not inflate the chamber with only pure oxygen; use the compressor provided. It is designed to work safely with the chamber.
- Inspect all seams and fittings prior to use to ensure they are secure. Failure to do so could cause leaks reducing the performance of the chamber.
- If any unusual noise or odor is detected, immediately discontinue use and contact the support team. This may be an indication of a problem with the normal operation of the unit that needs to be addressed. In most situations, a simple call can resolve the issue.
- In the unlikely event that there is a rapid decompression, the individual inside the chamber must EXHALE. Please make sure that each individual using the chamber understands this precaution.
- Do not replace the compressor with any other model.
- The chamber is designed to work specifically with HyperFlow or compressor provided. For added safety, the compressor will not exceed the test pressure for the chamber.
- Do not tamper with the pressure regulation valves. These are factory set and there are no user adjustments. Any sign of tampering with these valves will void the warranty.
- Do not use the electric HyperFlow or compressor in the rain or around running water as this could cause electric shock.
- Wear comfortable clothing to improve comfort and safety.



WARNING:

Use care to avoid the use of any sharp objects that may penetrate the walls of the chamber.

- Clean the inside of the chamber with a soft, damp microfiber cloth after each use.
- Inspect all hoses for leaks.
- **Humidity** – In humid climates, the chamber may create condensation. Simply dry with a soft towel.
- **Ears** – Be sure to chew gum or swallow often during the pressurization.

- It is not recommended to take electronic gadgets inside the chamber.
- Ensure that all connections are tightly secured.
- Ensure the chamber is on a stable platform or on the floor.

While hyperbaric therapy is inherently safe, no therapy is without risk. Those risks can be significantly minimized when we work together to uphold the highest safety standards.

Please refrain from taking battery operated electronic devices into a hyperbaric chamber as they increase that inherent risk of an accident.

**If you have any questions, please contact us at
support@proreset.com**

Electrical Safety

1. Do not place or operate the device near water or liquids.
2. Do not place it near or pour running water over the device.
3. This device is not to be used in the vicinity of water.
4. Do not store devices in temperatures exceeding 140F/60C.
5. Do not use your device if damaged, this may result in electric shock or injury.

Disclaimer

ProReset® Space is not intended to diagnose, cure, or prevent specific diseases or medical conditions. These products are only intended to be used for relaxation and wellness purposes.

Any information contained in this manual is not intended as medical advice or a substitute for medical advice.

ProReset® does not intend these products to cure any physical or skin conditions solely from their use. A qualified health professional or doctor should always be consulted prior to using the products, and professional medical attention should be sought regarding any serious or life-threatening conditions.

These statements have not been evaluated by any Food and Drug Administration or health authorities. This product is not intended to diagnose, treat, cure, or prevent any disease whatsoever.

ProReset® is not responsible for any damage or loss that may arise from the use of our products, services, or information, and we disclaim all liability to the fullest extent permitted by law.

Maintenance and Storage

Maintenance

- Store the device only when it has cooled down to room temperature.
- Fold the device correctly and store it in the bag provided.
- Ensure the controller is unplugged from the device before storing.
- Do not store in hot and humid conditions.
- Do not put heavy objects on the device.

Cleaning

- Ensure your ProReset® Flow is switched off and unplugged from the electrical socket.
- Clean the surface with a damp cloth.
- Avoid using any polishes or bleaches as they may damage your device.

Disposal

This device must not be disposed of with your normal household rubbish. This device requires disposal via your designated waste collection point.



ProReset® Warranty Policy

ProReset® warrants that its products are free from defects in materials and workmanship under normal and intended use. This 3-year limited warranty begins from the date of production and covers the original purchaser only. This warranty is non-transferable and requires proof of purchase for any claims. Annual maintenance, inspection and/or calibration services must be performed by ProReset® or an authorized service provider to maintain warranty validity. Failure to comply will void this warranty.

Warranty Coverage

ProReset® will, at its sole discretion, repair or replace defective products or components found to be faulty within the warranty period.

Covered components include:

1. Bladder and its components
2. Cover and its components
3. Stainless steel frame
4. Mattress cover and foam
5. Compressor and its components
6. Pass-through fittings
7. Anti-rotation base

Parts not manufactured by ProReset® but included in the product carry the original manufacturer's warranty.

EXCLUSIONS

This limited warranty does not cover:

1. Normal wear and tear.
2. Consumable parts, including air filters.
3. Shipping costs to and from ProReset's warehouse for repairs or replacements.
4. Damage incurred during transit (claims should be filed with the carrier).
5. Accessories or components added after shipment that are not approved by ProReset.
6. Products purchased through unauthorized dealers or third-party resellers.
7. External accessories not listed in ProReset's standard product catalog.
8. Yearly or other maintenance or service costs beyond warranty repairs.

WARRANTY VOIDING CONDITIONS

This warranty will be void if:

1. Cosmetic damage occurs not related to material or workmanship defects (e.g., scratches, dents, or tears).
2. Damage results from accidents, misuse, abuse, improper use or storage, or unauthorized modifications.
3. Repairs or alterations are performed without ProReset's prior written approval.
4. The product is used in conditions exceeding the guidelines outlined in the ProReset Operating Manual.

5. The serial number is removed, defaced or untraceable.
6. The product is used with non-approved compressors, oxygen-enhancing devices, or accessories.
7. The pressure regulating valves is tampered with or modified.
8. Cleaning agents containing harsh chemicals (e.g., acetone, paint thinner) are used.
9. The product is placed too close to heat sources, exposed to direct sunlight or subjected to extreme environments.
10. The product is used outside the specified operational conditions.

Claim Process

- Claims must be submitted within 30 days of defect discovery and no later than the warranty expiration date.
- Provide proof of purchase and a detailed description of the defect with videos and photos.
- Unauthorized repairs may render the product irreparable and void the warranty.
- Purchasers are responsible for shipping costs, import costs to and from ProReset's warehouse for all warranty related service.
- Claims should be submitted via certified mail or through the ProReset website.

Limitations of Liability

- ProReset's liability is limited to repair or replacement at its discretion under this warranty.
- No compensation is provided for incidental damages, loss of use, downtime, or any consequential losses.
- Purchasers assume full responsibility for compliance with local safety codes and operational regulations.

General Conditions

- This warranty applies only to products used and maintained per ProReset's instructions and specifications.
- Resale, rental, lease, or any transfer of ownership voids this warranty.
- No implied warranties of merchantability or fitness for a particular purpose extend beyond this document.

Troubleshooting

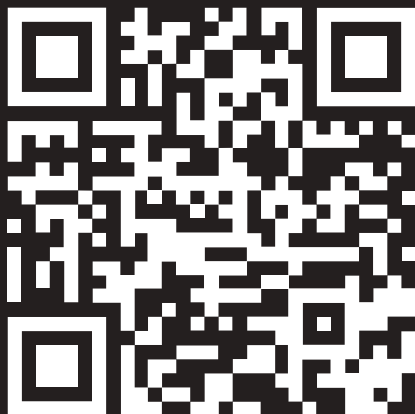
If your device is not functioning properly, please refer to the troubleshooting and solutions in the following list. If the problem still persists please contact your ProReset® hyperbaric advisor.

Failure phenomenon	Cause	Solution
The chamber inflates very slowly	1. The air compressor connector or air inlet is not connected properly. 2. The air filter is clogged. 3. The air outlet is blocked. 4. The internal pressure relief valve is not tightened. 5. The manual pressure relief valve is not tightened.	1. Make sure there is no blockage or parts falling off, reconnect the air compressor. 2. Clean or replace the filter. 3. Clean the air outlet and pressure gauge connector. 4. Tighten the internal pressure relief valve. 5. Tighten the manual pressure relief valve.
The chamber does not inflate	1. Did not properly close the zippers. 2. The manual pressure relief valve is not tightened. 3. The internal pressure relief valve is not tightened. 4. Air leakage at the tube connection. 5. Air leakage due to improper closing of zippers.	1. Press the zippers tightly to ensure full closure. 2. Tighten the manual pressure relief valve. 3. Tighten the internal pressure relief valve. 4. Make sure the tube is tightly connected with no air leaks. 5. Make sure gray silicone seal remains flat when both zippers are closed.
Abnormal noise or vibration inside Air compressor	1. The air filter is clogged. 2. The air intake of the air compressor is blocked. 3. The air compressor screws are loose.	1. Ensure the air filter is not damaged, clean or replace it. 2. Clean the air inlet of the air compressor. 3. Tighten the screws of the air compressor.



This content in this manual is subject to change.

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**If you have any questions about your product or this user manual,
please contact ProReset® by sending an email to
support@proreset.com.**



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