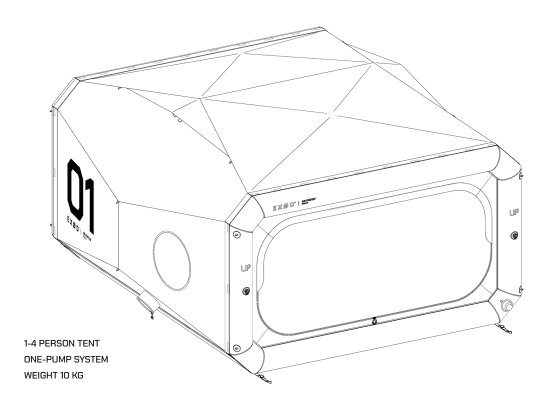
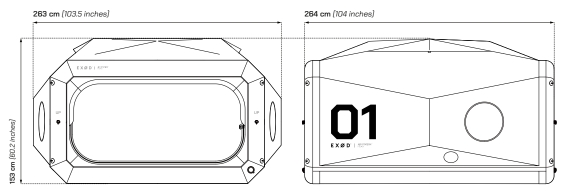
USER GUIDE

POD-01









WARNING

ALL USERS MUST READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING OR USING THIS PRODUCT.

FLAMMABILITY HAZARD: THIS TENT IS MADE FROM FLAMMABLE MATERIALS. KEEP IT AWAY FROM OPEN FLAMES, CANDLES, STOVES, OR ANY HEAT SOURCES. NEVER COOK OR SMOKE INSIDE THE TENT.

VENTILATION: ENSURE PROPER VENTILATION AT ALL TIMES, POOR AIRFLOW CAN LEAD TO CONDENSATION BUILDUP AND INCREASE THE RISK OF CARBON MONOXIDE POISONING. NEVER USE FUEL-BURNING DEVICES INSIDE OR NEAR THE TENT.

WEATHER 6 SETUP PRECAUTIONS: THIS TENT MUST BE PROPERLY INSTALLED USING STAKES AND GUY LINES. ITS USE IS THE RESPONSIBILITY OF THE USER. AVOID USING IN HIGH WINDS, HEAVY SNOW, OR ELECTRICAL STORMS. GLOBAL EXOD SAS DISCLAIMS ALL LIABILITY FOR DAMAGES RESULTING FROM IMPROPER SETUP, EXTREME CONDITIONS, OR MISUSE.

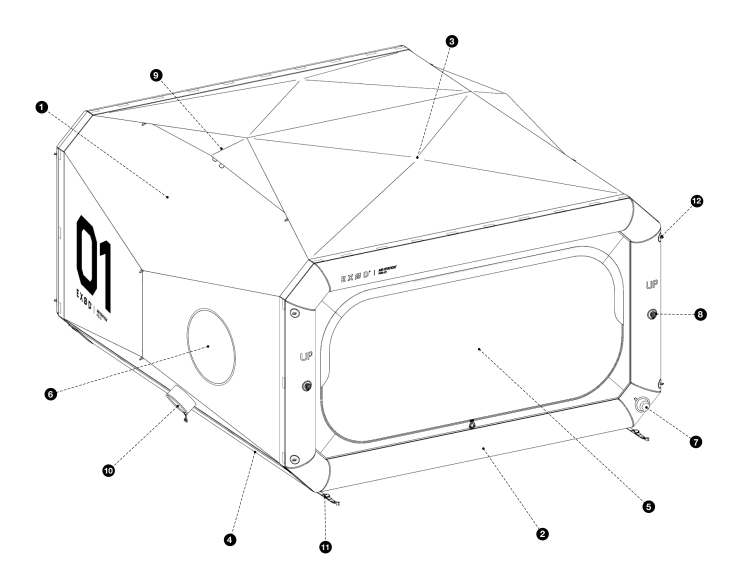
 $\textbf{CHILD SAFETY:} \ \text{NEVER LEAVE CHILDREN UNATTENDED IN OR AROUND THE TENT.}$

SET-UP LOCATION: CHOOSE A FLAT, DEBRIS-FREE SURFACE, AWAY FROM SHARP OBJECTS AND HAZARDS. DO NOT SET UP NEAR STEEP DROPS, RIVERS, OR UNSTABLE GROUND.

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN INJURY, PROPERTY DAMAGE, OR PRODUCT FAILURE. PLEASE CAREFULLY READ AND FOLLOW ALL SETUP AND CARE INSTRUCTIONS PROVIDED WITH THIS PRODUCT.

DESCRIPTION

_



- Wall Panel
- 2 Air Frame
- 3 X-Roof
- 4 Floor Sheet
- **5** Doors
- 6 Windows
- 7 Inflation Valves
- 8 Deflation Valves
- 9 Top Vents
- Bottom Vents
- Stake Loops
- 4 Anchor Points
- One-Pump
- 4 Molle System

DIMENSIONS & WEIGHT

Carry bag : $25 \times 35 \times 64 \text{ cm}$ (9.84 x 13.78 x 25.20 inches)

Total weight: 10 kg (22 lbs)

Footprint: 192 x 257 cm (75.59 x 101.18 inches)

Inside height: 153 cm (60.24 inches)

Inside area: 230 x 183 cm (90.55 x 72.05 inches)

TECHNICAL MATERIALS

Air Frame: HT Polyester Dacron + TPU 80 Microns

Walls sheet: 68D Polyester Ripstop PU Membrane 3000mm

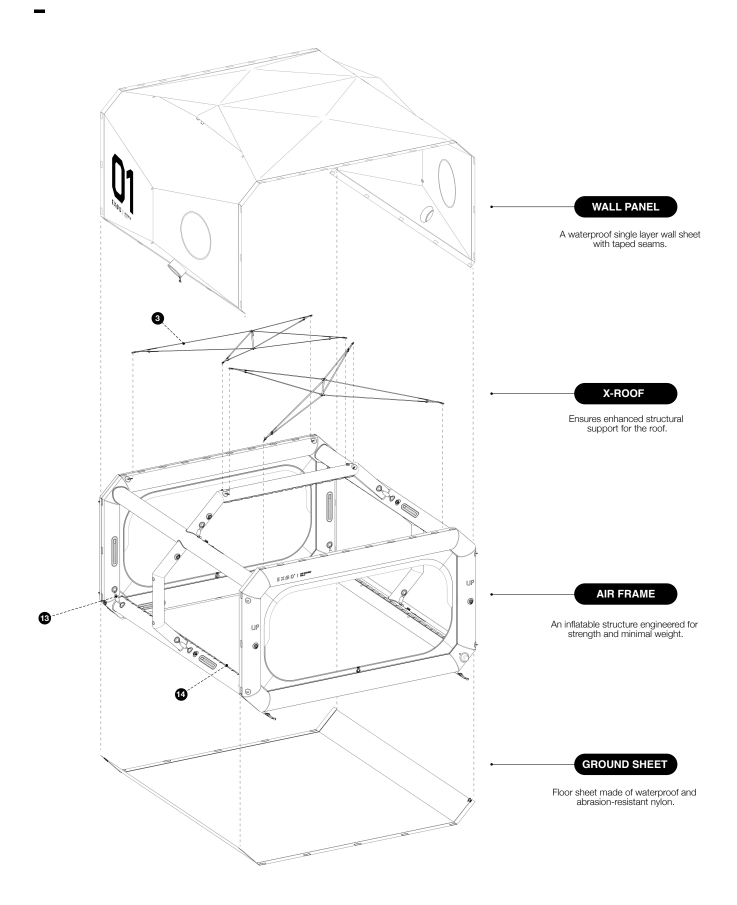
Screen: 100% Polyester Mesh

Floor Sheet: Nylon 210D PU Membrane 5000mm

Windows: Clear TPU 0.35mm

Zippers : YKK®

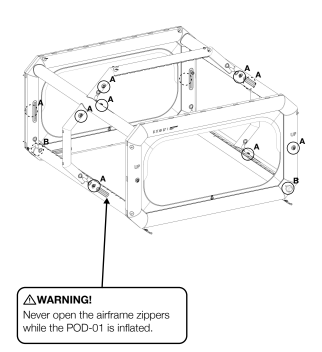
MAIN PARTS



FIRST ASSEMBLY

_

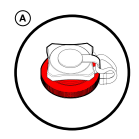
When you set up the POD-01 | AIR STATIONTM for the first time you need to connect the 4 main parts together. You only need to do this once. Once they are connected, you can pack everything "as is" into the carry bag. The next time you use your POD-01 | AIR STATIONTM, simply unpack it and pump it up. The tent will then set itself up.





Close all deflation valves (x10) and inflation valves (x2). Slightly inflate the airframe (around 50%) so it can stand upright and make the first setup easier.

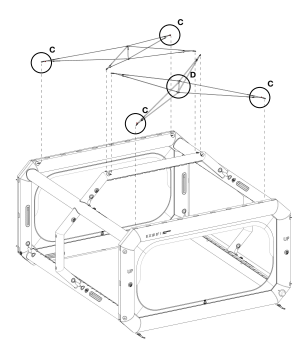
▲ CAUTION! Do not fully inflate at this stage - if you feel excessive tension while assembling, the pressure is too high and forcing it could cause damage.





Deflation Valves (x10)

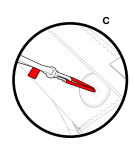
Inflation Valves (x2)

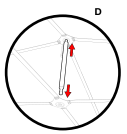




Install the x-roof (x2). Clip the hooks onto the rope loops on the airframe, the ones marked with red indicators go on the outer sections. Clip the others hooks to the rope loops of the central roof beam.

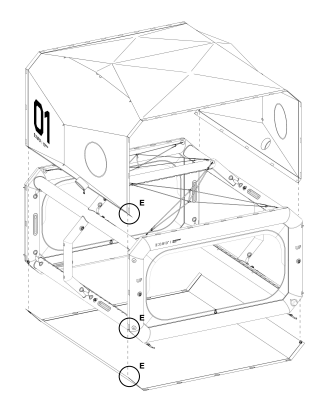
Then insert the rods into the two central eyelets.





Clip Hook to rope loops

Insert the rods

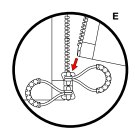


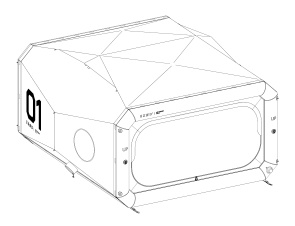


Attach the **ground sheet** by zipping it to the **airframe**. Next, install the **wall panel** by zipping it to the **airframe**.

⚠ Reminder!

If excessive force is required, partially deflate the airframe to relieve tension.



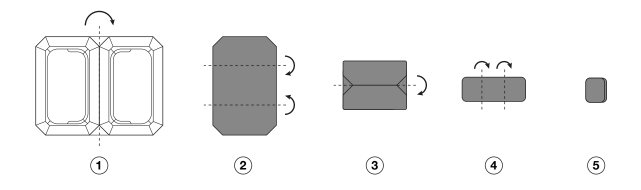




The **POD-01** is now ready to be deflated and packed into the **carry bag**. Open all **deflation** and **inflation valves**, and follow the folding instructions carefully.

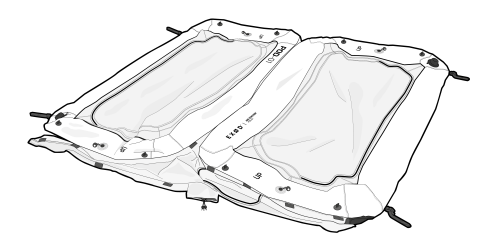
FOLDING INSTRUCTION

Proper folding is key, follow the instructions to make sure the **POD-01** slides effortlessly into its carry bag.

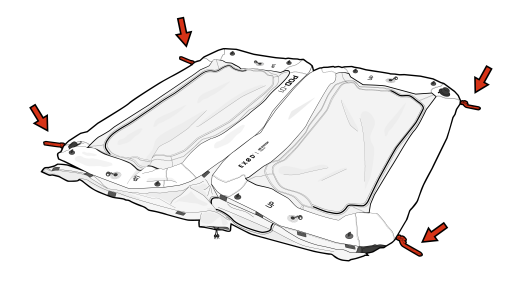


SETUP

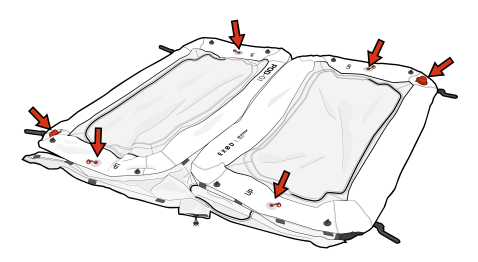
1 Unfold and spread the POD-01 flat on the ground.



Under strong wind conditions, stabilize the POD-01 by fastening the ground stake loops with pegs and applying proper tension.

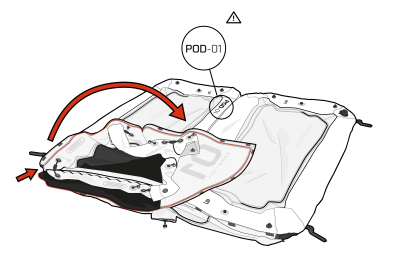


3 Close the inflation valves (x2) and deflation valves (x4) that are accessible from the outside.

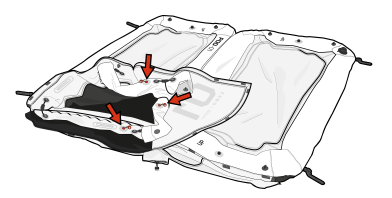


(4)

Open one corner of the **wall sheet** using the zippers on the **opposite** side where the **"POD-01"** logo is located on the **airframe**.

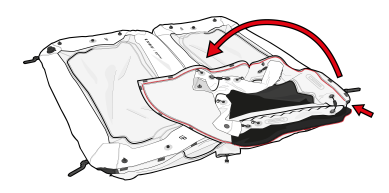


Close the internal deflation valves (x3), then rezip the wall sheet.

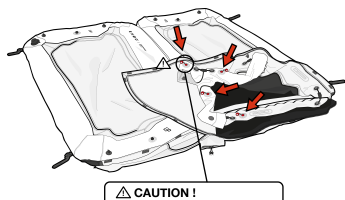


(6)

Open one corner of the **wall sheet** using the zippers on the side where the **POD**-01» logo is located on the **airframe**.

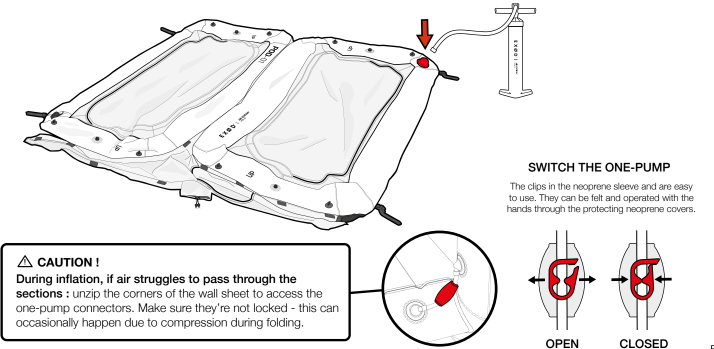


Close the internal deflation valves (x4), then rezip the wall sheet.



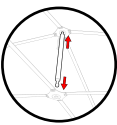
There is a fourth valve on this side, dedicated to the central roof beam section.

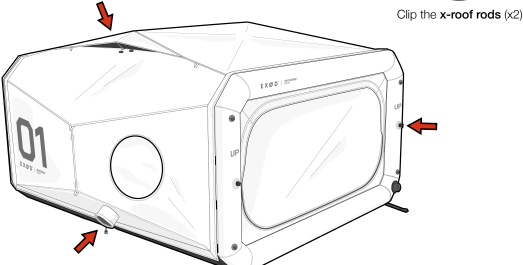
Screw the **pump** onto the **inflation valve** and begin pumping (3–4 minutes). Do not exceed **8 PSI**. Once inflated, disconnect the pump and re-tighten the valve cap.





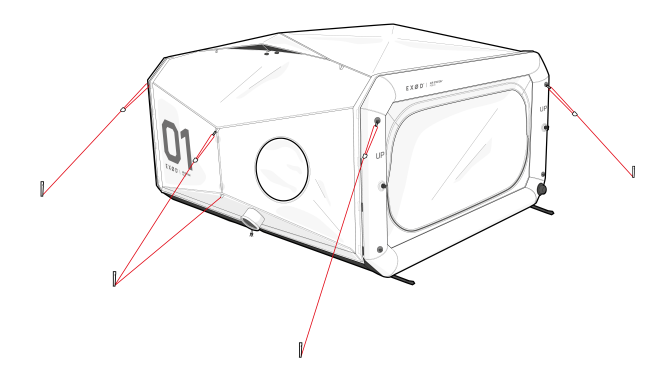
Ensure both upper and lower ventilation ports are open. Clip the rods of the x-roof to provide proper support for the roof layer. Do a full check around the airframe to ensure all valves are securely tightened and no air is leaking.

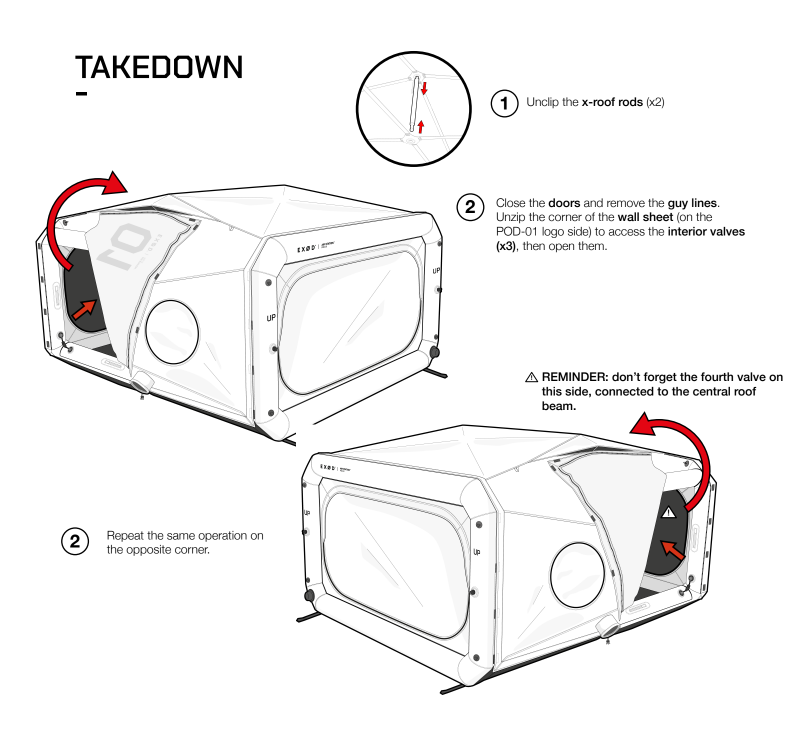




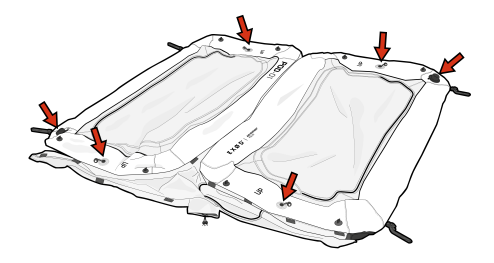


Use the available anchor points and guy lines to stabilize the POD-01 in windy conditions.





Release all exterior inflation valves (x2) and deflation valves (x4), follow the folding guide (p.6), and slide the POD-01 into its carry bag.



PRECISION DEMANDS CARE.

MAINTAIN YOUR POD-01, PERFORMANCE FOLLOWS.

EXOD products are engineered and tested in demanding outdoor conditions. However, like all high-performance technical fabrics, extended exposure to intense sunlight and UV radiation can gradually alter the color of your tent. Improper maintenance may reduce its visual quality and durability.

To preserve your tent's appearance, performance, and longevity, please follow the recommendations below:

Limit long-term UV exposure :

Our fabrics are UV-resistant, but prolonged or permanent exposure (seaside, desert, high-altitude environments, etc.) may result in visible fading. Avoid leaving your tent set up for several days without interruption.

Extended UV exposure is considered a normal phenomenon in outdoor use.

Fading does not affect the waterproofness or structural performance of the product and cannot be considered a defect.

Specific note on black colorways:

The black color option offers a premium aesthetic and discreet appearance. However, dark fabrics naturally absorb more heat and solar radiation.

- This colorway is particularly suitable for cooler climates and shoulder seasons (autumn, winter, early spring).
- In hot climates or during prolonged summer use, we recommend setting up in shaded areas or using a tarp/sunshade for protection.
- By choosing the black colorway, customers acknowledge these seasonal suitability specifics.

Dry in the shade & store properly:

After each use, ensure your tent is completely dry before packing it away. Always store in a cool, dry, and dark environment. Direct light and moisture during storage can accelerate color degradation and weaken the fabric over time.

Mold, mildew & humidity:

Moisture is a critical factor in tent maintenance:

- Never fold or store the tent while damp, as residual moisture can lead to mold, odors, or staining.
- If wet, allow the tent to dry fully in a shaded, ventilated area before storage.
- Any damages, stains, or odors resulting from improper drying or humid storage conditions are excluded from warranty coverage.

Gentle cleaning only:

Do not use bleach, harsh solvents, or pressure washers. Clean with lukewarm water, a soft sponge, and mild soap.

Zipper care:

Zippers are key components and must remain clean and functional:

- 1. Rinse out sand, dust, or grit regularly using water.
- 2. If a zipper is hard to open/close, apply a small amount of zipper wax or silicone-based lubricant.
- 3. Do not force a jammed zipper, inspect gently.

Extra caution in harsh environments:

Natural elements such as salt (coastal areas) or UV reflection (snow, high altitude) can accelerate fabric discoloration. Rinse your tent with fresh water after exposure to such conditions.

Not meant for permanent installation:

Our tents are designed for mobile, recreational, and temporary use. Long-term setup as a fixed shelter (seasonal installations, permanent basecamps, etc.) is strongly discouraged.

Liability limitation:

EXOD cannot be held liable for:

- Aesthetic fading or patina caused by UV exposure,
- Mold, odors, or stains due to improper storage or moisture,
- Degradation linked to cleaning methods outside of the above recommendations,
- Or damages arising from permanent installations not intended for recreational, temporary use.

GLOBAL EXOD S.A.S. ©

Head Quarter:

GLOBAL EXOD6 rue Armand Moisant
75015 Paris
FRANCE

CONTACT@EXOD.STORE

WWW.EXOD.STORE

THANK YOU FOR YOUR SUPPORT.

WELCOME IN THE FUTURE OF OUTDOOR LIVING.