

Olympus 66 Man Air Tent



Intention For Use

Thank you for purchasing your Olympus 4 Man Air Tent

Before inflating and using this air tent, we strongly advise that you read all the information and guidelines in this document.

Before First Use

When you first receive your air tent check the following is included to avoid inconvenience at a later stage.

Product Elements

- 1. Main Tent Flysheet (outer tent)
- 2. Inner Tent (badroom compartment
- 3. Tent peg bag (includes pegs)
- 4. Fiberglass Pole
- 5. Air Pump
- 6. Tent Carry Bag

General Guidelines

This air tent has been specially designed for quick assembly and set up. The air tents come with specially made inflatable tubes that are already attached and when inflated, hold and support the tent in place. Please follow the assembly instructions opposite to maintain its performance.

- When air tubes are inflated, do not attempt to open any of the zips. This can lead to damage to both
 the air tube and the air tent.
- Do NOT use this during during adverse weather conditions such as snow.
- The valve on the tubes can loosen over time with use, it is advised to ensure these are tight at all times.

Inflatable Pole Leakage

Should you experience any leakage from the inflatable poles, these can be easily replaced. Contact your supplier for a replacement.

Inflating/Deflating Poles

This air tent comes supplied with a manual hand pump (Fig 1).

INFLATING

Open up the valve of the inflatable pole, insert the air hose into the valve and commence inflating (Fig 2).

Keep pumping until the pole feels rigid. Under extreme heat, do not exceed the maximum air pressure of 7psi as this will cause damage to the air tubes due to the air expanding inside the tubes. Once you have finished inflating, remove the air hose and replace the outer securing cap.

NEVER USE ELECTRIC AIR COMPRESSORS AS THESE TEND TO HAVE HIGHER OPERATING PRESSURE AND CAN PERMANENTLY DAMAGE THE AIR TUBES.

DEFLATING

To deflate the inflatable poles, carefully open the whole valve, not just the outer cap. Carefully press the beam to release the air. Never force the air out of the beam, as you might risk damaging the beam/pole.

When packing the tent away, the valves should be left open to allow any trapped air to escape.

Assembly Instructions

- 1. Ensure the ground is free of stones and other sharp objects. Unpack and familiarise yourself laying the outer tent on the ground.
- 2. Inflate the main hoops until rigid ensuring the valves are screwed in tightly.
- 3. Using the guy ropes erect the tent to form its rough shape.
- 4. Ensure all the doors are closed.
- 5. Now peg out each of the four corners to form a rigid shape and readjust the guys as necessary, finally completing the additional pegging points.
- 6. Once you are happy with the overall shape, take the inner tent and attach to the outer using the toggles and hoops working from the rear forward, in addition attaching the ground sheet to the outer tent via the sewn in hooks as you work your way forward (Fig 5).
- 7. Make sure the groundsheet is flat and crease free as you go.
- 8. Once you are happy proceed to peg any remaining guy lines.
- 9. Finally slide the small fiberglass pole through the sleeve to form the peak over the main

Dismantling Procedure

To dismantle the air tent, simply reverse the assembly procedure. Ensure you follow the deflation guidelines under the Inflatable poles section. As for the tent itself, ensure this is fully dried before carefully placing it back into the air tent carry bag.

Note On First Use

With new tents in particular, you may experience slight leakage from the channel beading and the stitching on its first use, once this has happened the stitching will tighten and prevent this from happening in the future, this is known as weathering in.

General Recommendations & Usage

- We advise that you fully familiarise with the air tent before you go on your first trip and further recommend doing a test set-up beforehand.
- Set-up our tent on a clean and even surface. Remove any stones, branches or any other objects that could damage your air tent. Also, take note of the direction and strength of the wind.
- Always try to set-up your air tent in a wind-protected area.
- Avoid setting up your air tent under any trees. This is because debris and sap from trees can leave a mark/stain that is difficult to clean off.
- This tent is not designed for permanent pitching.
- This tent is designed for private and personal use only.

Care & Maintenance

Condensation

This tent is made from a non-breathable waterproof material. As a result, condensation will likely occur inside this material. The condensation is often mistaken for leaks. Please note, condensation is not classed as a fault, the onus is on the end user to ensure proper ventilation.

To reduce condensation, first wipe dry all the moisture with a clean and dry cloth and ensure the inside of the tent is well ventilated.

The amount of condensation will depend on the weather conditions and environment (wet ground etc.).

Storage and Cleaning

Never place your air tent into the carry bag when it has not fully dried. This will lead to moisture build up in the tent, as well as the build-up of mold and mildew. Please allow it to fully dry out before placing it inside the carry bag.

For cleaning this air tent, we recommend that you use a tent cleaner. You can also use water and a soft cleaning cloth. For soil and dirt marks, allow to dry and brush off with a soft brush before cleaning.

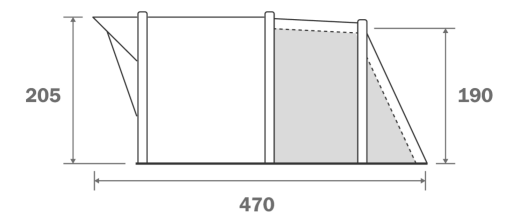
Fire and Ventilation Warning

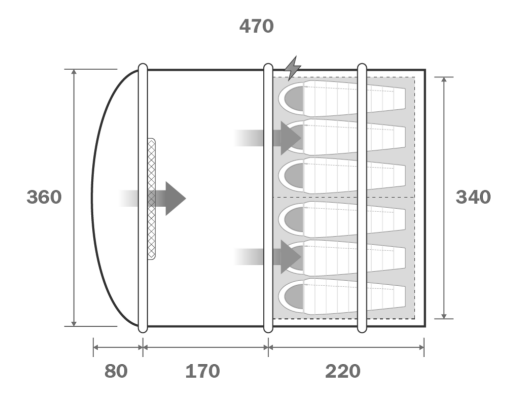
- Never place hot appliances near the walls or roof of this tent.
- · Always keep exits clear.
- Please avoid cooking or using gas/combustible appliances inside he tent.
- Ensure the air tent is well ventilated at all times to avoid suffocation.
- Make sure you are fully aware of your camping/caravan site fire safety and procedures.

Maintenance, repair & reproofing

To keep the air tent in good condition, ALWAYS pack away when it is totally dry. **This Tent cannot be reproofed.** Should you have any questions regarding maintenance & repair please contact our support team (details on reverse).

Product Name	Olympus 6 - 6 Man Air tent
Supplier Code	LWTENT4
Waterproof Rating	4000HH
Materials	185-ST68 PU2000mm waterproof polyester
Outer tent size	470 x 360 x 205cm
Inner Tent Size	340 x 220 cm





Streetwize: Ashburton Road West, Trafford Park, Manchester, M17 1RY

For Product Support:

E: support@streetwizeaccessories.com

T: +44 (0)161 447 8597

For Trade Enquiries:

E: sales@streetwizeaccessories.com

T: +44 (0)161 447 8580

www.streetwizeaccessories.com

EU Registered Address: Ace Supply Co (Europe) Ltd, 25 Herbert Place, Dublin 2, D02 A098 Republic of Ireland.