

INSTRUCTION MANUAL

DELTA FORCE^{V2}



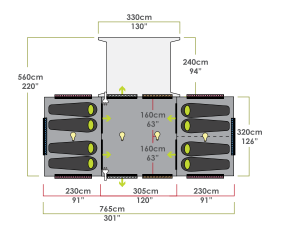
DELTA FORCE^{V2}

AIR CANVAS SERIES





- Mesh Vent
- 3-Way Window
- Mesh Door
 Mesh Window
- Door/ Window Cover
- Internal Floor AreaAwning Area
- **□** Powercord Access
- Lantern Hanging Point







KEY TIPS



Before inflating your tent, start by pegging the corners and ensure the tent is fully pegged with the floor sitting flat. The floor seam should have tension between each peg loop.



Ensure your air tubes are inflated to the correct pressure by using the pressure gauge on the pump.

If you experience loss in air



pressure, check the valve is firmly screwed in and has not been cross-threaded. Also make sure the valve flap is not obstructed.



Do not over tension guy ropes as your tent is designed to be free standing without the need for these. The guy ropes should be taught but shouldn't pull your tent out of shape.



Internal window panels can be half opened to control airflow and privacy. Fold window panels so they sit between the lower cover and mesh panel.



If you experience heavy rain or morning dew, flick the inside of the cover a few times to remove water from the mesh panel before opening the cover.



Before deflating, open the windows and lay the window covers flat on the floor. This allows air to escape faster to speed up your pack away. It also allows air to freely enter the tent when you inflate it next time.



Before deflating do a final check to make sure all internal isolation taps are open.



AIR ELITE SUNROOM

Zips on to enclose all 3 sides of your Delta Force^{v2} or Fortress^{v2} awning, creating a protected living or kitchen area.



SUPERCELL PUMP

The easiest way to inflate any ZEMPIRE® air tent. Simply attach to an inflation port and the SuperCell will inflate to the set PSI and shut-off automatically.



DELTA FORCE^{V2} ROOF COVER

Helps reduce internal temperature and keeps the inside of your tent darker. This cover also protects your tent roof from pollen, tree sap and other debris.



DELTA FORCE^{V2} SOLID GROUND SHEET

Designed to protect the tent floor & simplify clean-up. Made from PE, it fits perfectly under your tent with corner peg points.

OPTIONAL ADD ONS

PITCHING INSTRUCTIONS

1. Test Run

Practice pitching your tent at home to ensure you understand the process.

When picking a site for your tent, try to find an area that is sheltered, flat and free from sharp objects. If possible, position your tent with the front door facing away from the prevailing wind. Also, try not to pitch your tent under trees as falling branches or sap can damage the tent.

To protect your tent from dirt and damage, it is recommended to use a Zempire® Ground Sheet, Ground Sheets not only protect your tent floor but also make pack down faster and cleaner. The Ground Sheet should be pegged down in the correct position first, then the tent placed on top. Zempire® Ground Sheets are slightly smaller than the size of the tent floor to ensure water does not collect between the two layers.

4. Unpacking

When you take your tent out for the first time, take a moment to see how it is packed or take a photo with your phone. This will help you when it comes to packing your tent away. Separate and identify the different parts included with your tent. The package should include the following:

- Pump pressure release valve 42 x Crinkle Cut Pegs 8mm
- Pressure gauge
- Pump
- Repair kit

- 4 x Crinkle Cut Pegs 11mm
- Guy Ropes (pre-attached)
- Additional Guy Ropes

RELEASE VALVE

5. Pump Setup

Your Zempire® High Pressure Pump included with your tent comes with a pressure gauge and pressure release valve to ensure that the air tubes are inflated to the correct level. The pump accessories should be assembled in the configuration shown.

6. Layout

Unroll the tent with the floor facing down. The awning is located at the front of the tent. Peg out the 4 corners (O) ensuring there is significant tension between each point and that the floor sits as flat as possible. Next peg out the corner of each bedroom () and tension. Peg the front corners of your awning (O) so the attached guide straps sit taught and square. Ideally the pegs should be angled away from your tent at 45°.

Your tent will arrive with the bottom of the front door open to help increase airflow during the first pitch. It is important however that the doors remain predominantly closed during the pitching process to ensure the tent holds its correct shape during inflation and is not over tightened, which can cause damage. To enable air to enter during the pitching process, all window covers should be opened.

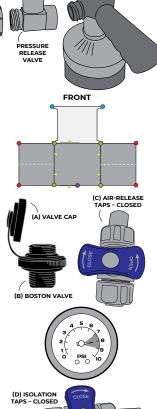
8. Boston Valve and Air-Release Taps

The external inflation valve (
) is located at the rear of the tent. Before inflating, remove the valve cap (A) and screw the boston valve (B) into the threaded section attached to the frame. Make sure the 5 air-release taps (C) at the rear of the tent, and the 2 taps (C) on the awning are closed off.

Connect the pump to the Boston Valve and inflate to 7-9 PSI. The pressurerelease valve will "hiss" when 9 PSI is reached. It is important not to overinflate the tubes. It is recommended that during very hot weather, 7 PSI is used to provide room for expansion during the day. In cooler or windier conditions, 9 PSI is recommended.

As each tube inflates, it may be necessary to support the center of the tubes until they assume their correct shape.

Once inflated, remove the pump and close all the internal isolation taps (D). These must be opened again before deflating the tent.



10. Pegaina

Peg the remaining peg loops around the tent. Durable steel pegs are included with your tent which will be suitable for the majority of conditions. However, when camping at a rocky or loose location, you may wish to purchase more specialised pegs. A range of specialised Zempire® Pegs may be available in your local region or on our website.

11. Guy Ropes

Guy ropes are pre-attached on all Zempire® tents. It is recommended that guy ropes are used at all times. It is important not to over-tighten the guy ropes, they should sit taught but should not distort the shape of

12. Deflation

- Open all internal isolation taps.
- Open all window covers and lay them flat on the floor.
- Close all doors, but leave the bottom open. Unpeg all guy ropes and roll up to ensure they do not get tangled during packing.
- Open all 7 air-release taps and wait for all the air to be expelled. These taps should remain open during the pack down process.
- Unpeg all peg points.
- Clean and dry pegs before storing in the bag.
- Carefully walk over the air tubes (with shoes removed) towards the air-release taps to expel as much air as possible.
- Fold the awning over the body of the tent, then fold the bedrooms over the center of the tent.
- Lay the carry bag at the rear of the tent and fold the tent to 2/3s of the length of the bag. The tent should be folded parallel to the main air tubes.
- Place the pump and peg bags on top of the folded tent at the end opposite the air-release taps. Roll the tent from the "non-tap" side to the "tap-side" to help expel any remaining air from the frame. It may take more than one roll to expel all the air from the tent.
- Use the webbing compression straps to secure the rolled tent and place inside the carry bag.

Condensation

It is important that lower vents are opened at all times to reduce the risk of condensation. During humid or damp conditions, it is recommended that the window covers are opened to expose the mesh layer, enabling additional airflow throughout your tent.

Do not use foam swabs or non-bonded mats directly on the tent floor. This will cause condensation between the mat and floor and if not dried out, can lead to mildew forming.

WEATHERING YOUR TENT

When you first get your new tent, you will need to weather it. This is a process of soaking the fabric to ensure the cotton threads swell up, filling stitch holes and creating a watertight surface.

When you pitch your tent for the first time, soak the fabric with a garden hose until the fabric is visibly damp. Allow to dry and repeat two or three times.

Your tent will get more watertight the more you use it. Do not be concerned if you have a small amount of water coming through the seams on the first few times you get heavy rain.

Natural Fibre

Zempire® Canvas is made of a combination of natural cotton for breathability and water fastness and polyester for strength. Please note that as cotton is a natural fibre, you will notice variances of both colour and thickness of the thread. This is normal and is a characteristic of a natural and breathable fibre.

Fire Retardant

Zempire® Canvas Tents are naturally fire retardant. While this significantly reduces the risk of the fabric catching on fire, it is by no means fire-proof. Ensure open flames are kept well away from your tent at all

For a detailed description of all the features and specifications please visit our website.

CARE INSTRUCTIONS

- 1. Ensure guy ropes are out at all times during use.
- Make sure you have all vents open at all times. Constant airflow will drastically reduce condensation in humid weather conditions. Never cook in your tent as it is unsafe and would also heavily increase condensation.
- 3. Ensure all doors are zipped closed before inflating and deflating. This helps keep the tent's shape and prevents stress on panels/zips.
- 4. Never pack your tent away wet. If you must take your tent down when wet, ensure that it is dried completely as soon as possible to prevent mildew forming.
- 5. If mildew does form on your tent, wash off with warm water and a soft brush to prevent further growth. Do not use soap or detergents.
- 6. Do not use aerosol spray cans or an open flame inside your tent. The fabric has been treated with a fire retardant but is in no way fire-proof.
- 7. Always use a peg puller to remove pegs. Never remove pegs by pulling the tent or peg loops; always clean and dry pegs before storing.
- 8. This tent is not designed to withstand storm conditions. During a severe storm, it is recommended that the tent be taken down.
- 9. Do not leave your tent pitched unnecessarily for extended periods of time. UV light damages the fly and will shorten the life of your tent.

NEED HELP WITH YOUR TENT?

We have a range of videos on our website which can help you.

Follow the QR code or type the link below in your browser. We suggest to check out our videos beforehand in case you don't have service at your holiday destination.





ZEMPIRECAMPING.INFO/VIDEO-GALLERY

5 Year Limited Warranty

Please take time to read about the protection we offer you.

All our products come with a guarantee designed to protect you as our valued customer. Zempire® Camping Equipment will repair or replace this product, at their discretion, should it fail due to faulty materials or manufacture for a period of 5 years from the date of purchase.

The Guarantee is subject to the following conditions:

- 1. The Guarantee only applies to an original purchaser who purchased this product in an unopened condition from an approved retail outlet.
- 2. The Guarantee does not apply if the product has been used for anything other than reasonable personal use. Commercial use (e.g. rental) or continuous use are expressly excluded.
- 3. Damage due to normal wear and tear, accident, acts of God, negligence (other than by Zempire® Camping Equipment), failure by the purchaser to ensure instructions for setting up and care are observed, deterioration due to abnormal exposure to ultraviolet light, damage from wind, insects, animals or mold/mildew, or any other cause reasonably beyond the control of Zempire® Camping Equipment are not covered.
- 4. If redress is sought under the terms of this Guarantee, then the product must be returned by the purchaser to the outlet from where it was purchased within the Guarantee period, in a clean, dry state and with proof of purchase.
- 5. All transport costs and any other indirect costs are excluded from the Guarantee.
- 6. Zempire® Camping Equipment reserves the right to make a reasonable charge for repairs which it determines are not within the scope of the Guarantee.
- 7. The Guarantee does not limit, modify or exclude any rights under any law if doing so would contravene that law or make any part of this Guarantee invalid. However, Zempire® Camping Equipment:
 - a) excludes (to the extent permitted by applicable law) all conditions and warranties that might otherwise be implied; and
 - b) limits its liability for breach of any such condition or that it cannot exclude together with its liability under the Guarantee, to repairing or replacing the Goods or paying the cost of having the Goods repaired or replaced (at Zempire® Camping Equipment's option).

Australia Only

Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

USA Only

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Europe Only

The consumer has legal rights under applicable national legislation governing the sale of consumer goods and those rights are not affected by the guarantee.

All warranty claim processes are explained on our Zempire® website. Please go to **www.zempire.co.nz**, select your location and follow the instructions to lodge a warranty claim.

International Distributors:

New Zealand & Australia

Zempire® Camping Equipment 6 Karewa Place, Pukete, Hamilton, 3200, New Zealand Ph: +64 7 848 1610

United Kingdom, Belgium, Netherlands & Luxembourg

Outdoor & Sports Company Ltd. Redfern House, Dawson Street Hyde, Cheshire, SK14 1RD, UK Ph: +44 161 366 5020

North America

Outdoor & Sports Company Inc. 610 Alden Road Unit 101 Markham, ON, L3R 9Z1, Canada Ph: +1 905 940 9511

Germany, Austria, & Switzerland

Sport-tech Goldbeckstrasse 6 69493 Hirschberg, Germany Ph: +49 6201 8439710

South Korea

Coldspin Corporation 20 Gurodong-ro 15-gil Guro-gu, Seoul, South Korea Ph: +82 2 3397 7711

Designed and tested in New Zealand. Made with care in China.



AS PART OF OUR ZEMPIRE FAMILY, SHARE YOUR CAMPING MOMENTS ON SOCIAL











@zempirecamping #zempirefamily