

WARRANTY & CARE

5 Year Tent Guarantee

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

All our tents come with a guarantee designed to protect you as our valued customer. Flow Imports Ltd., the makers of ZEMPIRE® Camping Equipment tents, will repair or replace this tent, at their discretion, should it fail due to faulty materials or manufacture for a period of 5 years from the date of sale.

The Guarantee is subject to the following conditions:

1. The Guarantee only applies to an original purchaser who purchased this tent from an approved retail outlet.
2. The Guarantee does not apply if the tent has been used for anything other than reasonable personal camping use. Commercial use (e.g. rental) or continuous use as a residence are expressly excluded.
3. Damage due to normal wear and tear, accident, acts of God, negligence (other than by Flow Imports Ltd.), failure by the purchaser to ensure instructions for setting up and care are observed, deterioration due to abnormal exposure to ultraviolet light, insect or mildew attack, or any other cause reasonably beyond the control of Flow Imports Ltd. are not covered.
4. If redress is sought under the terms of this Guarantee, then the tent 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. Flow Imports Ltd. 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, Flow Imports Ltd.:
 - 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 Guarantee 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 Flow Imports' option).

This tent has been made with meticulous care and attention to detail. Providing it's properly looked after and correctly stored, it will help you enjoy all that nature has to offer for years to come.

CARE INSTRUCTIONS

1. Ensure guy ropes are out at all times during use.
2. 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.
3. 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.
4. Do not use an open flame inside your tent. The fabric has been treated with a fire retardant but is in no way fire-proof.
5. Clean all pegs and poles before storing.
6. This tent is not designed to withstand storm conditions. During strong winds, it is recommended that the tent be taken down.
7. 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.

Get out more – you owe it to yourself!

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

WWW.ZEMPIRECAMPING.COM

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

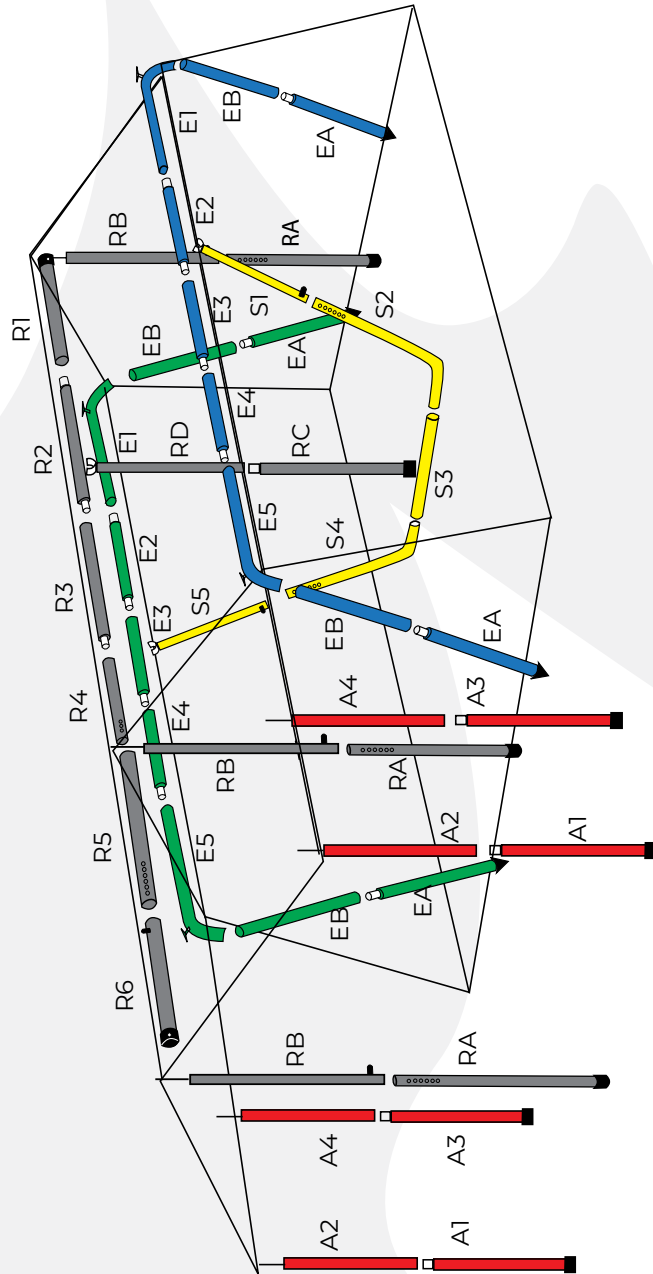
Zempire®  **TITAN**
CAMPING EQUIPMENT ■ CANVAS SERIES

PITCHING INSTRUCTIONS



Zempire® 
CAMPING EQUIPMENT

POLE DIAGRAM - TITAN



POLE CHART & PACK DOWN

POLE CHART

Ridge Pole (BLACK)

- Line 1 - R1, R2, R3, R4
- Line 2 - R5, R6,
- Line 3 - RA, RB
- Line 3 - RA, RB
- Line 4 - RC, RD

LH Eve Pole (GREEN)

- Line 1 - E1, E2, E3, E4,
- Line 2 - E5
- Line 3 - EA, EB
- Line 4 - EA, EB

RH Eve Pole (BLUE)

- Line 1 - E1, E2, E3, E4,
- Line 2 - E5
- Line 3 - EA, EB
- Line 4 - EA, EB

Support Pole (YELLOW)

- Line 1 - S2, S3, S4
- Line 2 - S1
- Line 3 - S5

Awning Pole (RED)

- Line 1 - A1, A2
- Line 2 - A1, A2
- Line 3 - A3, A4
- Line 4 - A3, A4

Pegs 32

Witch Hats 7

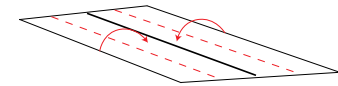
Pole Feet 3

Guy Rope 4m 2

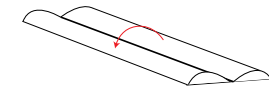
Guy Rope 3m 4

PACKING AWAY YOUR TENT

1. Open up all windows and close all doors.
2. Remove the **RED** awning poles.
3. Remove the **YELLOW** Support poles.
4. Remove the **BLACK** ridge poles.
5. Remove the **BLUE & GREEN** eve poles.
6. Remove all pegs, clean and place in peg bag.
7. Lay the tent as flat as possible and fold the awning over the body of the tent.
8. Fold both sides into the centre of the tent.

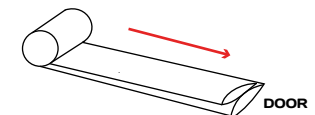


9. Fold in half. Ensure the width is the same as the length of your carry bag. Adjust if necessary.



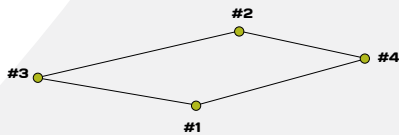
10. Expel as much air as possible by walking down the tent towards the door.

11. Roll the tent from the rear towards the door. Ensure that you wipe off any condensation and dirt as you roll.

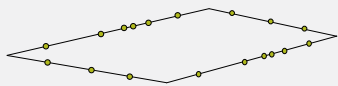


PITCHING INSTRUCTIONS

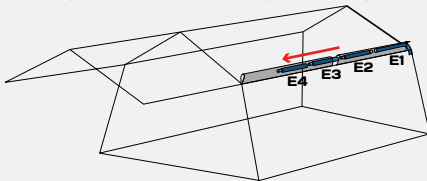
1. Clear your site making sure there are no sharp objects. Try to choose a site that is flat and clear.
2. Sort the poles into their matching colour. Once sorted, connect each colour pole section as per the pole chart on the previous page.
3. Spread your tent out with floor facing down. The front is the end with the large awning roof attached.
4. Peg out the four corners of the tent pulling the floor as tightly as possible. (Pegs should be at a 45° angle away from the tent for greatest hold.) To ensure the floor sits flat it may be easier to peg in the following sequence.



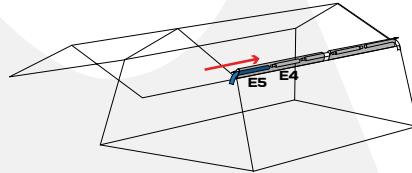
5. Peg out the remaining peg points to ensure the floor sits flat.



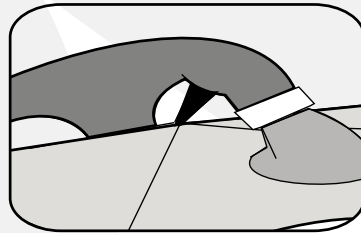
6. Open all doors and windows. This allows air to enter the tent and makes pitching easier.
7. Thread the **BLUE** poles (**E1** to **E4**) through the pole sleeve that runs along the **RHS** of the tent. Thread the poles from the rear of the tent inserting the pole through the black webbing loop before threading through the pole sleeve. Then, hook the black webbing loop behind the button pin on the pole.



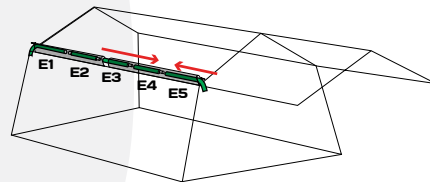
8. At the front of the tent, thread the **BLUE E5** pole up through the pole sock on the side of the front awning from the inside to the outside. Thread the pole through the black webbing loop before inserting into the pole sleeve and connecting to the **E4** pole. Hook the webbing over the button pin on the pole.



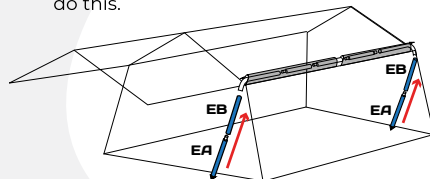
9. Cover the pole by wrapping the end of the pole sleeve over the pole sock and secure with velcro.



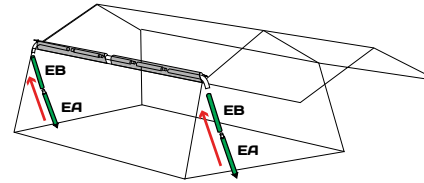
10. Repeat steps 7-9 with the **GREEN** pole.



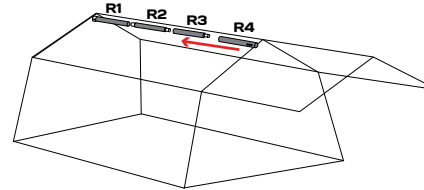
11. Insert the remaining **BLUE EA** and **EB** poles into the end of each section and raise the pole so that the outside wall sits taught. You will need two people to do this.



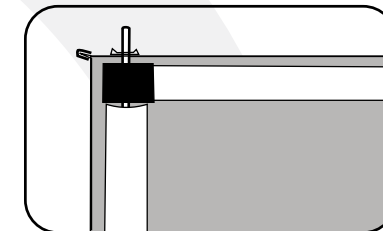
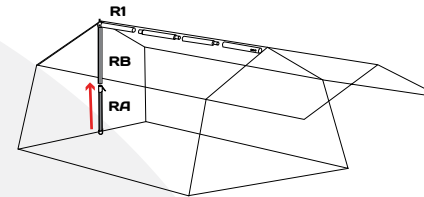
12. Repeat with the **GREEN EA** and **EB** poles.



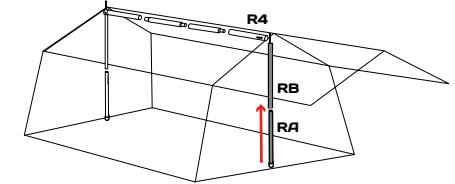
13. Thread the **BLACK R1** to **R4** ridgeline poles into the tent through the pole sock at the top of the front wall and opening at the top of centre dividing wall.



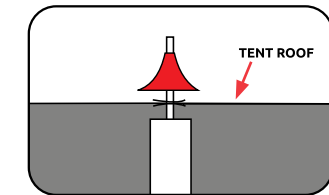
14. Insert the **BLACK RB/RA** pole into the hole at the end of the **R1** pole and then through the eyelet at the rear of the roof and extend until the wall sits tight. Secure the velcro strips on the rear wall.



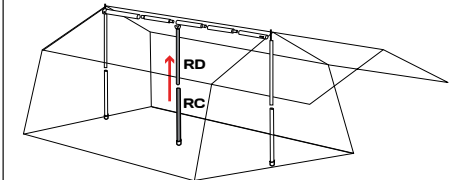
15. Repeat with the second **BLACK RA/RB** pole at the front of the tent. Thread the **RB** pole through the outermost of the 3 holes on the **BLACK R4** pole. If the roof is too tight, move back one hole before threading through the eyelet in the roof. Ensure the end of the **BLACK R4** pole extends out the pole sock on the front wall. Secure the velcro strips on the front wall around the pole.



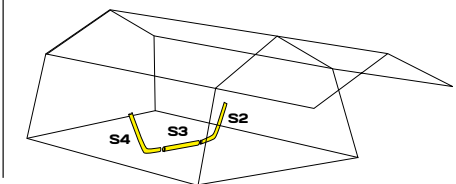
16. Place white "Witch Hat" washers on the outside of the tent onto pole spigot of all **RB** poles to prevent water running down during heavy rain.



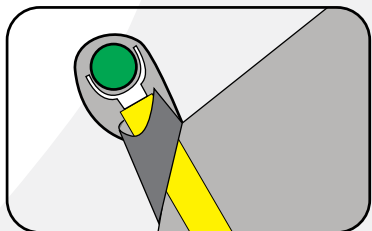
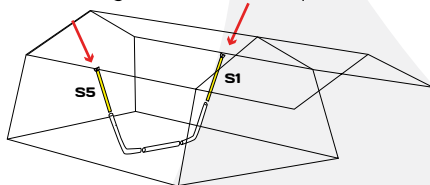
17. Connect the **C Clip** at the top of the **BLACK RC/RD** pole to the **BLACK** ridge pole directly behind the centre dividing wall and extend until the wall is taught. Secure the velcro strips on the dividing wall around the pole.



18. Place the **YELLOW** pole sections **S2** to **S4** behind the centre dividing wall.

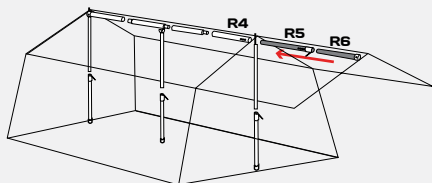


19. From the outside of the tent, insert the open end of the **YELLOW S1** pole through the pole sock half way along the **RH** outside wall. Attach the **C Clip** to the **BLUE** eve pole and tuck the pole sock under the pole sleeve. Repeat with the **YELLOW S5** pole attaching to the **GREEN** eve pole.

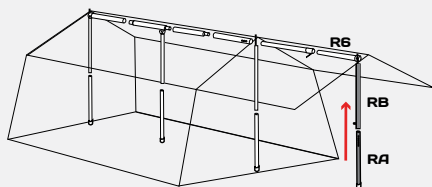


20. Insert the **YELLOW S1** pole into the end of the **S2** pole. Repeat with **S5** into **S4**. Extend both sides by inserting the button clips into the matching hole.

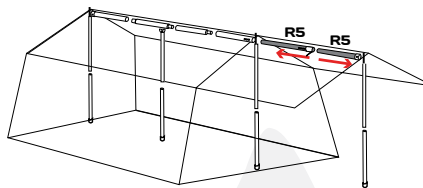
21. Insert **BLACK R5/R6** pole into the end of the **R4** pole that extends through the pole sock at the front of the tent.



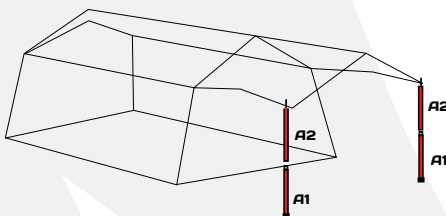
22. Insert the **BLACK RB/RA** pole into the hole at the end of the **BLACK R6** pole and then through the eyelet at the end of the awning. Extend by pressing down the button clip.



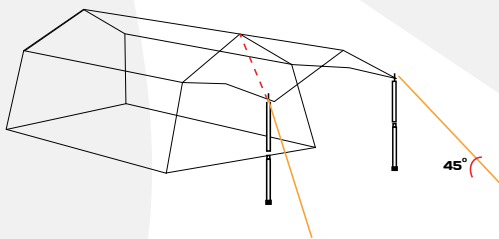
23. Extend the **BLACK R5/R6** pole until the awning is tight. If unable to reach, you may need to lower the pole by moving the support pole to the side.



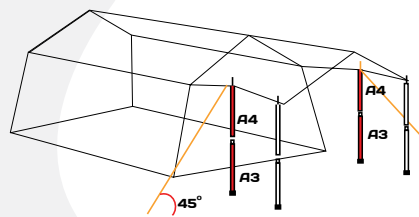
24. Insert the **RED A1/A2** poles into the eyelets at the front corners of the awning.



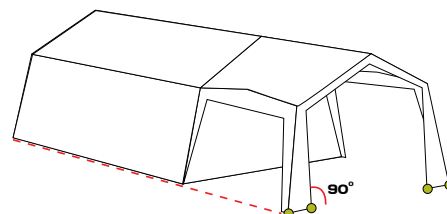
25. Guy out the front awning by attaching the short guy ropes over top of awning pole spigot. Line up the guy rope with the pole spigot and the top ridgepole spike (indicated by the - - Line). Ensure the guy rope is at a 45° angle and pegs are also inserted at a 45° angle.



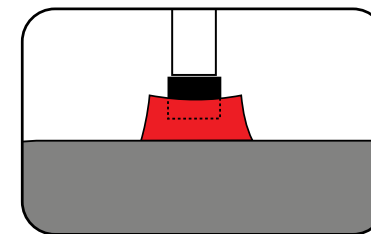
26. Insert the longer **RED A3/A4** pole into centre of the side of the awning. Guy out at a 45° angle with the longer guy rope sections.



27. Peg out front valance. The bottom of the valance should sit level with the ground. The outside of the valance should align with the outside of the tent. The inside of the valance should be vertical.



28. Place rubber pole feet under support pole (**BLACK RA & RC**)



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 waterproof door 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 INSTRUCTIONS

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 times.