



Thank you for purchasing an Outdoor Revolution product, this product will give years of satisfactory service if basic instructions are followed; Outdoor Revolution products are designed for durability and for ease of erection.

****We highly recommend that you insure your tent against storm damage or accidental damage, as the warranty does not cover such eventualities. The manufacturer is not liable for any damage caused to the tent or its contents because of misuse, incorrect pitching or extreme weather****

Spare poles can be purchased to replace broken poles

**** Tents will not be swapped because of broken poles****

Damaged Tents will only be swapped at Outdoor Revolutions Discretion.

Please read the following instructions carefully

TIP: Refer to the photograph to help when pitching your Vrx Scenic 6.2.

- **Please do not leave for your vacation without fully erecting and checking the contents of your tent.**
- **Ideally erect your tent for some period allowing it to weather.**
- **Please make sure that before erecting, that you site the tent on clear Level ground with no sharp objects underneath, and that all the zips are fully closed. (We recommend laying a groundsheet down to keep the tent Dry and clean)**
- **If you have any issues relating to pitching your tent please contact your dealer for instructions before going on holiday.**
- **Please check the weather forecast prior to leaving for your vacation.**

Contents
Flysheet (or outer)

Inner tents (or inners)
Steel poles (in a separate bag)
Pegs (in a separate bag)
Outer carrying bag (with dimension details)
Stability straps x 2 (extras supplied separately)
ERECTION INSTRUCTIONS.

Tip: refer to photograph when pitching your tent.

Outdoor revolution tents are all erected outer first

1. Lay the outer/ flysheet spread flat on the ground with the **pole sleeves** on the top, ideally on the groundsheet to keep it clean.
2. Open the separate pole bag and begin to assemble the poles. You will notice each pole comes in 3 sections (the roof pole section which is slightly curved and two side poles per set) all with matching coloured plastic ends to identify which goes with which.
3. Proceed to slide the **roof pole section only** carefully through its corresponding pole sleeve, (you will notice the pole sleeves are trimmed at the end with the same colour as their corresponding plastic on the pole ends) take care not to damage the sleeve during this process. Continue to do this with all **roof pole sections**.
4. Now match the side poles with their corresponding roof pole, (all the time leaving the flysheet/outer still on the ground) and begin to connect the whole pole together (you will notice where the poles fit together, they are slightly shaped and will only fit together when correctly positioned into the angled section of the roof pole)
5. Working along **one side of the tent first**, Place the metal pins, which are located along the base of the flysheet on a metal ring, one at once, **inside** the bottom of the steel side poles.
6. Now working at the opposite side of the tent, take the opposite end of the pole, locate the opposite metal ring and pin and push the pole steadily through the sleeve, while still holding the metal ring. When fully through the sleeve, put this other pin into the bottom of the steel side pole.
7. Once all poles and pins are located and fitted, tighten the black tension straps at the base of the poles and clip the black plastic clips to the pole.
8. Now, raise the whole tent and poles into the air. (**Tip. When erecting this tent, it is useful for someone to get under the canvas and push the tent upwards to ease pressure on the poles**). Now peg out the **back edge** of the tent only (whilst one person holds the poles upright). Now walk the whole tent forwards reasonably firmly (one person either side of the tent) and one person pegs out **the front** of the tent. This has now formed the tunnel shape.
9. You are now ready to peg the whole tent out, **Tip** pegs work best located at 45 degree angles into the ground. Starting at one corner, peg all the pegging points around the base of the tent. (**Take care not to over tighten the tent, Tip** if a door zip is tight, then the tent is probably over tensioned.)
10. Now go inside your tent and clip the inner tent groundsheets to the inside of the flysheet using the special clips and plastic hooks, ensuring the doorway of the inner tent is facing forward. Then suspend (the rear of the inner tent first) the inner tent from the brass eyelets on the outer using the white elasticised toggles.
11. Guy lines can now be tensioned and pegged, please ensure in heavy weather that ALL guy lines and the **stability straps** are used. (Please note that failure to use all the lines may result in your tent being damaged)
12. The 2 metal upright poles can be used to form a canopy on the doors by placing them in the brass eyelets at either side of the door bottom and guying and pegging out. (Only fitted with larger models)

Please note these few points for trouble free camping.

- a. **After use please take extreme care when packing away. Ensure the tent is dry (including the poles) and air the tent before packing away.**
- b. **Any dirt or stains can be removed by brushing or gently washing with warm water. DO NOT use detergents as this will destroy the waterproofing on the fabrics.**
- c. **We advise that you DO NOT cook or smoke in this tent; although the outer fabric is fire retardant treated it will still melt.**
- d. **During use, particularly during rain, avoid touching the outer fabric as this may cause moisture to be drawn into the tent.**
- e. **Please do not confuse condensation with leaking; to avoid this make sure ventilation panels are open while the tent is inhabited.**
- f. **Please make sure that you have a good time.**

Outdoor Revolution Tents are distributed by:
Blue Diamond Products Ltd
WWW.Blue-diamond-products.co.uk

