



## AIR Annexe User Guide

Suits: AIR Annexe

Tall AIR Annexe

Conservatory AIR Annexe

### Welcome

Thank you for purchasing your Kampa annexe. Please read these instructions carefully before attempting to set up and retain for future reference. If used properly, your annexe should give you years of trouble free use. We recommend that your annexe is insured against accidental and storm damage as this is not covered by the warranty.



Your awning and annexe are designed for use in light to moderate weather. During strong winds or snowfall we recommend that you take your awning down. The awning is designed for touring use; it is not designed for static or commercial use.

We recommend a trial run before using your awning and annexe for the first time. This will allow you to familiarise yourself with the awning, its set up and any limitations the awning and annexe may have for your particular use.

### SET UP

The annexe can be fitted to either side of the awning, or both. The side panels can also be reversed.

1. Remove the relevant side panel from the awning by unpegging and unzipping the panel.
2. Zip the annexe into place of the panel.
3. Unscrew the top cap of the inflation valve and attach the pump nozzle.
4. Start to pump. The ideal inflation pressure is 9psi (0.62 bar).
5. Once inflated, pull or push the front of the annexe outwards so that the AirPoles can assume their correct shape.
6. Peg out the annexe starting with the two corners closest to the awning, then the two far corners and then the intermediate pegging points.
7. Tall AIR Annexe and Conservatory AIR Annexe only: Inside the annexe, attach the internal spreader bar between the awning and the annexe. The spreader bar should be tensioned to ensure that the roof is taut.
8. Peg out the guy lines.
9. Ensure that the sides and roof of the annexe are taut. If necessary, re-peg.
10. AIR Annexe and Tall AIR Annexe only: The inner tent can be attached to the annexe using the supplied buckles and "O" rings on the inside of the annexe. The front two corners of the inner tent groundsheet should be pegged.
11. Tall AIR Annexe and Conservatory AIR Annexe only: The divider can be attached using the supplied "O" rings on the inside of the annexe.