

The Kampa logo is a bright green rounded rectangle with the word "Kampa" in white, bold, sans-serif font. A registered trademark symbol (®) is located at the top right of the text.

Travel Pod Cross AIR annexe

Instructions & care manual



WELCOME

Thank you for purchasing your Kampa annexe. Please read these instructions in conjunction with your awning instructions before attempting to set up your awning and annexe and retain for future reference. Many of the set up techniques are shared with your awning.

IMPORTANT:

Awnings contain a high proportion of synthetic materials and under certain conditions will be affected by condensation inside the awning. This should not be confused with leaking and condensation can be improved by ensuring adequate ventilation.

The main seams of this annexe have been factory taped to help prevent leakage. Depending upon your expectations, it may be necessary to treat the remaining seams with a seam sealant. Seam sealant should also be applied to areas where the taping is damaged or has peeled away through wear and tear. It can also be applied to areas where a leak may have developed. Seam sealant is available through your dealer.

This 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 may have for your particular use.

SET UP

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

1. Remove the relevant side panel from the awning by un-pegging and unzipping the panel.
2. Zip in the annexe making sure that it is not inside out.
3. Undo the top cap and attach the pump, that came with your awning, to the inflation valve. The pump has a pressure gauge and the AirPole should be inflated to 7 psi (0.482 bar).
4. Peg out the annexe starting with the two corners closest to the awning, then the two far corners and then the intermediate pegging points.
5. Peg out the guy lines.
6. Ensure that the sides and roof of the annexe are taut and re-peg if necessary.
7. Go inside and hang the inner tent from the "O" rings on the inside of the annexe ensuring that the door is facing to the front. Peg down the four corners of the inner tent groundsheet.

SEAMS

The main seams of this annexe have been factory taped to help prevent leakage. Depending upon your expectations, it may be necessary to treat the remaining seams with a seam sealant. Seam sealant should also be applied to areas where the taping is damaged or has peeled away through wear and tear. It can also be applied to areas where a leak may have developed. Seam sealant is available through your dealer.

SUITABILITY

This annexe and your awning 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 occasional use; it is not designed for static or commercial use.

UV DEGRADATION

Awning fabrics can be weakened by prolonged exposure to sunlight. Under normal holiday use your awning will give long service but use for extended periods in strong sunlight will soon cause deterioration. In those cases it would be wise to use a site as shaded as possible. UV degradation is not covered under the warranty. The warranty does not cover products used on permanent sites, displays or for commercial purposes.

CONDENSATION

Awnings contain a high proportion of synthetic materials and under certain conditions will be affected by condensation inside the awning. This should not be confused with leaking and condensation can be improved by ensuring adequate ventilation. Condensation and its effects are not covered under the warranty.