

User Guide



For Models: AIR Break Pro 3 (WB0004)

AIR Break Pro 5 (WB0005)

Introduction

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

The AIR Break Pro has an angular design and can be set up with both or one end attached to the awning. The AIR Break Pro can also be used freestanding.

Included in the bag: AIR Break Pro, Pegs and Guy Lines. If you are missing any parts please contact your supplying retailer.

Information



This windbreak is designed for use in light to moderate weather. During strong winds we recommend that you take your windbreak down. The windbreak is designed for touring use; it is not designed for static or commercial use.

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

Materials & Components

UV Degradation

Fabrics can be weakened by prolonged exposure to sunlight. Under normal holiday use your windbreak 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 product used on permanent sites, displays or for commercial purposes.

Care

Air fully and ensure it is totally dry before packing away. Store in a well-ventilated dry place. Mildew will develop surprisingly quickly if the windbreak packed away wet/damp. Any dirt can be washed using clean water and a soft brush. Do not scrub and never use detergents.

The AirPoles do not need any maintenance but should be protected from damage during storage. Damage due to improper use, wind damage or neglect is not covered under the warranty. Have any damage repaired at the first opportunity.

Set-Up and Take Down

If you are using the AIR Break Pro freestanding skip Steps 1 and 2

- Position and attach the AIR Break Pro to the awning at one or both ends.
- 2. If fitted, clip the AIR Break Pro directly onto the awning and tighten (see Image 1). Alternatively utilise the QuickPitch attachment point(s) by looping the AIR Break Pro adjustable strap(s) through them. Pull the strap tight to secure (see Image 2).
- Locate the inflation valve on the central panel. Unscrew the top cap and attach the pump nozzle (see Image 3).
- 4. Once inflated, push or pull the AIR Break Pro up, allowing the AirPoles to assume their correct shape (see Image 4).
- Inflate the AIR Break Profrom the inflation valve.
 The ideal inflation pressure is 9psi (0.62 bar).







⚠ WARNING!

If present, never open the zip on an AirPole inner sleeve whilst inflated as this will result in the bladder bursting.



- **6.** Peg down the AIR Break Pro, start from the ends closest to the awning then continue to peg each corner down (see Image 5).
- 7. Clip on and peg out the external guy lines (see Image 6).
- 8. If you are using the AIR Break Pro freestanding, clip guy lines onto both sides and peg down to secure its position.



Take Down

- Deflate by turning the taps on the grey deflation valves located at each end of the AIR Break Pro (see Image 7).
- 2. Unpeg all pegging points and unclip all guy lines.
- Fold and roll towards open deflation valves, forcing any remaining air out.
- Roll the AIR Break Pro into the carry bag, zip up and tighten the compression straps.







www.kampa.co.uk © 2018 Kampa UK Limited, Witham, CM8 3EU

Kampa UK Limited accept no liability for any form of consequential loss whatsoever. Any sizes and specifications quoted are approximate and are given as an indication only Kampa UK Limited reserves the right to alter specifications as considered necessary and without notice.