Thank you for buying the OLPRO Loopo Breeze inflatable campervan awning. We are positive you will enjoy using your OLPRO Drive Away Awning. We designed it with the Great British Weather in mind including giving it an Hydrostatic rating of 5,000 and a fully enclosed groundsheet which is 10,000 HH. The Awning also comes with many more features to ensure you get the most from your time away.

Hopefully this short guide on how to erect The Loopo Breeze, how to put it away and a few key tips on looking after you driveaway awning will help. If you need further help then check out our website at www.olproshop.com for videos and further information or you can email us at sales@olpro.co.uk or call 01299 896959.



Always try your Loopo Breeze prior to going away.

This way you can ensure you are happy with the way in which it pitches and you are sure you have everything in order to erect the awning.

When selecting your pitching area always try to pitch on a flat area away from trees and make sure the ground is free from stones and branches.

Within the Loopo carry bag you will find the Loopo Breeze outer with connected ground sheet, three inflatable rafter poles, Peak Fibre Glass Pole, Pump, storm straps and a bag of pegs.

ERECTING YOUR AWNING

When you remove your awning from the bag take note of how it is packed as this will help you when you come to pack it away

STEP ONE

Lay the Loopo Breeze canvas flat with the top of the canvas facing upwards and the door facing the desired position. Peg out the groundsheet at all four corners ensuring the groundsheet is pulled out nice and flat, this will keep the awaning in position.

STEP TWO

Make sure all the valves are screwed into the beams with the caps off to enable inflation. find the first valve from the back and inflate using the pump provided, you will need to assist the beam at the peak this will enable the beam to stand up alone. Inflate further until the dump valve on

the pump starts to release air. Repeat on the remaining beams.

STEP THREE

You will find three rafter poles, inflate using same process as above and insert in the roof section of the awning. These attach using velcro already positioned inside the roof and at the ends of the beams.

STEP FOUR

PLace the fibre glass pole through the sleeve situated above the side door and secure the pole into the two small pockets on either side.

STEP FIVE

Pull out the Loopo Breeze again ensuring the awning is nice and tight with no sagging, peg out all the pegging points and guy straps which should be pegged out using the loop. which is there to ensure a correct distance is used. Connect further storm straps to the front and rear of the awning. Pegs should be driven in the ground at a 45 degree angle

VEHICLE POSITIONING

You can now drive your vehicle into position and attach the tunnel at the back of the Loopo to the roof line of the vehicle. This can be achieved using the attached straps and throwing them over the roof and pegging behind the vehicle. Alternatively the tunnel can be attached to an awning rail or gutter rail on the vehicle using sections of figure of eight awning channeling that is available separately.

PACKING THE AWNING AWAY

Unattach the tunnel from the vehicle. Unpeg all the guy ropes and straps and tie them back up. Remove the three inner rafters and Unscrew the valves from each 'beam' including the outer awning beams. Remove the peak pole and allow the Loopo Breeze to deflate. Leave all the doors and windows open to allow air to escape. Fold the awning to the width as the cary bag. You should now be able to roll the awning towards the front open door, pushing out air as you do so. When the awning is completely roled tie the awning ties around it and place it back in the carry bag.

MAINTENANCE

Always make sure your awning is dry and clean before packing away. This will mean drying the awning out completely once you have returned from your time away as this will result the awning being damaged if not.

CONDENSATION

Condensation can occur on the inside of the awning, to help reduce this you should remove any wet clothing or shoes and make sure the awning is well ventilated by opening vents.

CONDENSATION SHOULD NOT BE CONFUSED WITH LEAKAGE.

Only clean your awning with water and do not use any kind of detergent, as this will damage the material and affect waterproofing properties.

Although The Coccon Breeze is made from OLTech 5000, a highly waterproof material and comes with taped seams it is important to reapply a waterproofing spray and seam sealer at regular intervals to keep your awning constantly waterproof.