



SNR TRAILER AWNING

No Boundaries

Contents

Awning roof - 1	Anchor pegs - 9	Sidewalls - 2	Straight pegs - 11
1,8m poles - 3	Double guyropes - 2	Telescopic poles - 3	Single guyropes - 3

Roof Installation Go to www.tentco.co.za to view instructional videos on how to erect your tent

The awning roof is attached to the tent flysheet by joining the double velcro strips together (Fig. 1) Start joining the velcro at the kitchen end with the zip beginning at the edge of the velcro. The roof is held up by 3 x 1,8m upright poles and 3 telescopic poles with the 2 double guyropes on the corner poles (Fig. 3). It is recommended to remove the flysheet from the tent to do this operation on a flat surface.

Sidewall Installation: (see pictures overleaf)

1. There are 2 sidewalls, one has a vertical zip on one end(wall B), this wall is attached to the vertical zip on the side of the trailer tent.
2. The zip on the top edge of the wall is attached to the matching zip on the roof.
3. The wall reaches the corner pole where it is joined to the other sidewall (side A) with velcro.
4. The other wall is attached in a similar way but with 2 zips on the top, 1 zip goes onto the kitchen awning section of the flysheet and the other onto the awning roof . The end of the wall at the nosecone has a velcro strap that is wrapped around the pole of the trailer tent frame.
5. The bottom edge of the walls are secured with straight pegs provided.
6. The 3 stabilising guy ropes are attached to the 3 extra triangles on the flysheet..
7. We advise that you periodically check the tautness of the guyropes.
8. In windy conditions close all doors to prevent wind entering to prevent a parachute effect to the tent.
9. Rainwater may collect on the roof if so put the vertical poles at an angle to allow drainage
10. Always use the stabilising guyropes so as to keep the flysheet square..



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Senior Trailer Awning

