

## INSTRUCTIONS FOR ERECTING A TEBB'S POP-TOP ANNEXE

- 1/ unroll annexe and unzip walls. Take rope track edge of roof of annexe and feed into rope track fixed to top of van. Tie end rope on rear of van, apply tension from front and tie off that end. Slide end wedges down wall track (both ends)
- 2/ place all 6'6" poles at outer long side, starting from one corner, using guy ropes and large pegs for support. It is recommended that the guy ropes are pegged approx. 3'0" out from the annexe.
- 3/ while centre of roof is sagging, place 8'0" adjustable poles in the eyelets at the front and rear (approx. 2'6" out from the van) do not adjust the poles beyond wall height as yet. Place adjustable ridge rail under the roof on top of the end poles and insert bolt into the centre hole. Adjust the ridge rail in length while it is down low and easy to get at. When the length of the roof is tight and the ridge rail is secure, adjust the end poles to the required height.
- 4/ with the exception of shorter annexes, a pop-top bowed roof rail is supplied, place the hook end into the bracket fitted in the centre of the van just under the roof rope track. Place the other end of the support over the pin of the centre pole, or using the clamp to fix to the centre slide rail if supplied. Adjust the support rail and line up the hole in the rail with the bolt in the centre of the ridge rail. Fix wing nut to the bolt and adjust the support rail up to remove the sag in the ridge rail.
- 5/ apply long side wall to zip on outer edge of roof. Apply end walls by sliding each wall up the wall track fitted to side of van and zip to each end of roof. Close all windows, doors etc. And nea walls to around with small neas supplied. Open doors. windows etc.

