



Tent Pitching Instructions – Diablo 600 DLX

Inner Pitching First

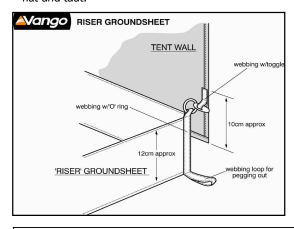
Assemble poles on ground.

• 9 poles: 3 long dome poles,

2 med & 2 short bedroom poles

2 (angled) porch poles.

- The poles are colour coded to match corresponding pole sleeve entry points
- Open out inner and insert 3 longest poles diagonally (across) through pole sleeves.
- Insert 2 poles through the pole sleeves across each end bedroom area.
- Assistance from a person to lift the tent from inside is advisable to form the dome area to avoid undue stress on the poles.
 Locate the pole ends on one side of the central dome area onto the pin-system.
- Push poles into arch from the opposite side and locate pole ends onto corresponding pin system.
- Locate the 2 bedroom poles onto the pin system and push poles into arch, one at a time, from opposite side.
- The inner tent should now be free-standing, reposition if required.
- Peg the inner tent through the metal rings at the pole bases using pin pegs. Then peg the bedroom areas, making sure that groundsheet is flat and taut.



Outer Flysheet

It is best to fit the flysheet from the front of the tent

- Lay the flysheet on the ground and position so that entrance/porch corresponds with inner doorway.
- Pull the flysheet over inner tent and position the seams to correspond with the poles on the inner tent. The inner roof seam should be straight. If it is "s-shaped", push the inner up and then let the tent settle naturally. This may take a couple of attempts.
- Velcro tabs are located on the inside of the flysheet corresponding to guy points on the outside. These must be attached around the poles to give the tent stability when guyed.
- The adjuster straps are hooked into the metal rings on the ring & pin system at the foot of each pole
- Insert the remaining 2 porch poles into porch pole sleeves on the outside of the flysheet.
- Locate the poles onto the pin system and push poles into arch, one at a time, from the opposite side.
 Insert pole ends onto corresponding pin system to form the porch.
- Clip the webbing strap, located at the porch side door, into the socket attached to the groundsheet.
- Peg out the two anchor straps on the porch area of the tent using the V-pegs supplied. Repeat this for the anchor straps at the corner of the bedrooms.
- The anchor straps can be adjusted as required to ensure that the flysheet remains taut. Regulate to suit conditions.
- Care should be taken to avoid over tension of the anchor straps as undue stress may cause damage to the flysheet fabric.
- Peg out and hook all remaining shock-cord pegging points around the base of the flysheet.
- Peg out ALL guy lines using alloy pin-pegs ensuring that guy line fabric attachment points are evenly tensioned.
- The detachable porch riser groundsheet is fitted by means of elasticised hooks and pegging eyelets. This should be pegged over top of front door strap.









Ring and Pin System.

- Locate one end of each pole onto the corresponding metal pin. The metal pin inserts into the hollow metal ferrule on the
 end of each pole. (See Figure 1). Push the pole into a curve from the opposite side, one at a time, and locate all pole ends
 onto the metal pins.
- 2. Peg the corners of the tent through the metal rings using pin-pegs. It is important to drive the peg into the ground at a 45 degree angle to obtain the best grip. (See Figure 2).