STATIONI3 - SHIELD TENT

The SHIELD is our new 3/4 season one person tent aimed primarily at solo backpackers who need to keep the weight of their packs down to a minimum, whilst also requiring a very light weight, functional shelter... that doesn't break the bank!

Key Features:

- * Under 1.7kg in weight
- * Very fast to erect
- * Erects as one (with inner pre-attached)
- * Decent size vestibule
- * Deceptively spacious interior
- * 7001-T6 aluminium alloy, shock-corded tent poles
- * Pack size: 44cm x 14cm

Total weight with 10g Alloy V-Pegs: 1670 grams



Our SHIELD tent is very easy and very fast to erect, and will erect as one once the inner tent is pre-attached to the outer flysheet.

You may want to pre-attach the inner tent to the flysheet before you use the tent out in the field in order to speed up the initial setting up time: There are 3 toggles on the inner tent foot end that locate into 3 corresponding loops on the foot end of the flysheet. Likewise there are 4 toggles at the high point of the head end of the inner tent that locate into corresponding loops on the flysheet.

Buckle clips at the 4 corners of the inner tent floor clip into corresponding buckles on the 4 corners of the flysheet. **NOTE:** The inner tent floor sits **OVER and ABOVE** the flysheet webbing strap that holds the main tent pole in place, so see to this before connecting the head end buckles.

STATION13 Whisper/SHIELD Tents

How to erect our Whisper and SHIELD tents

Lay out tent with inner tent attached to flysheet (make sure that tent entrances are fully zipped up).

With tent pole sections slotted together, slide the long tent pole through the sleeve at the head end of the tent making sure that the tent material is spread evenly along the tent pole as you go.

Fit one end of tent pole into the metal eyelet on the strap at the base, then pop other end of the pole into the metal eyelet on the other side - there will be some tension, so ease the pole into the eyelet carefully.

Peg down the tent at the two pegging points at the base of the pole. Now peg down the head end of the tent, before moving to the foot end of the tent and inserting the shorter pole in the sleeve at the foot end and inserting into the eyelets as you did at the head end. Pull the tent taut and peg down at the base of the shorter pole. Peg out the guylines at the foot end of the tent to provide a nice taut flysheet, and finally peg out the guylines at the head end of the tent.

The pegging points can be adjusted as needs be to obtain a nice even, taut flysheet. The inner tent four corner floor straps can also be adjusted if need be in order for the inner tent to sit correctly within the flysheet.

Any problems contact us via our website at: www.station13.co.uk