

# Hilleberg Nallo

Stretch out roofline by pegging the back end, then pulling the front end out, and then pegging it down.



## when pitching

- Make sure that the tent is as taut and stretched as shown in the photo above.
- You need only 4 pegs to set it up like this (2 in the back and 2 in the front)
- The guy lines (not shown in the photo) are tied on for your convenience, and are not necessary for pitching the tent. Use them when bad weather and/or high winds are expected.

## pitching a Hilleberg tent



Lay the tent out and insert a pole a few feet into the appropriate pole sleeve. Pull the sleeve up the pole until the tip is seated firmly in the end of the pole sleeve, then push the remainder of the pole all the way into the sleeve, and seat the pole tip into the plastic cup of the Pole Tensioner. 1



Tighten the Pole Tensioner so that the bottom of the pole cup is even with the lower edge of the outer tent fabric [INSET]. Repeat with the remaining poles.

Peg the back end (or either end of the Keron and Kaitum models) down, making sure the pegs are pressed fully into the ground at about a 45° angle, then grasp the other end of the tent and pull it out. 2



★ Bo Hilleberg

Peg the end down, again making sure that the pegs are pressed fully into the ground. Adjust the peg tensioners to make the tent taut, and add guy lines and additional pegs for more stability if needed. 3

**TIP:** Set peg tensioners to their longest before pitching. On windy days peg one end down into the wind before inserting the poles.

**HILLEBERG**  
THE TENTMAKER