

Please note: when putting up the X10T awning for the first time, the guy ropes must be made ready for use. In the peg bag, you will find a set of washed nylon guy ropes, carabiners, triangular tensioners and end tensioners. Guide the guy line through the tunnel of the triangle tensioner. This way you can easily tension the guy line later on. Put one end through the last hole of the triangular tensioner and finish it off with a single knot. Guide the other end through the end fastener and finish it off with a single knot as well.

- Take the awning with the side walls and the front wall out of the bag.
- Take the awning and zip it to the top (short) zip of the TakeOff, above the door.
- Attach the supplied guy ropes (3 metres each) with the supplied carabiners to the outer fixing points of the awning.
- Assemble the pre-curved aluminium pole and put it through the tunnel in the front part of the awning. Make sure that the tunnel is unzipped at both sides up to the guy points.
- Put the pole upright and attach the guy ropes so that the pole stays upright. (Attention: Do not put tension on the whole yet!)

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- Zip the sidewalls into the awning. First the long side, then the short vertical side.
  - Tension the rubbers on the outside of the awning under the TakeOff
  - Velcro the black PVC corners on the inside next to the door of the TakeOff.
  - Now carefully zip up the tunnels of the awning and place the poles in a ring each at the ends of the strap provided while tensioning it.
  - Pull the poles forward so that the bottom of the side wall is taut and, for wetter ground, place the tip of the pole in a metal ground plate.
  - Tension the rest of the rubbers on the sidewall
  - Tension the whole awning with the guy ropes.

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*TIP: Can't get the awning straight? Take the tension off the guy ropes and raise the front of the awning by enlarging the pole with the closing piece at the bottom. Make sure that the awning is raised off the ground symmetrically before you zip up the tunnels again and tension the guy ropes.*

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- First attach the panels to the left side of the awning and then to the right side.
  - Tie the rubbers of the wall which are near the pole
  - Take the middle guy line on the underside of the wall and stretch it tightly to the front.
  - Repeat this operation with the two neighbouring guy ropes
  - Now tension the rest of the rubbers
  - Check everything and, if necessary, put the awning under tension again

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- The dismantling takes place in reverse order.