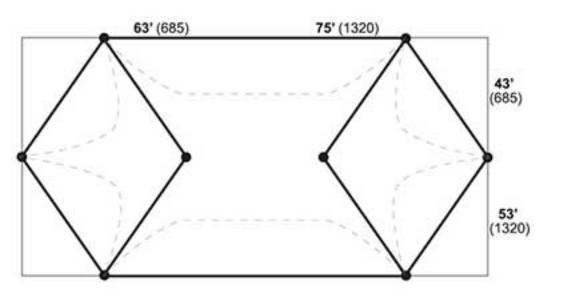
StarTwin 685 & 1320 Setup

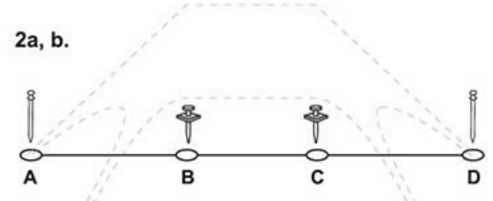
1.

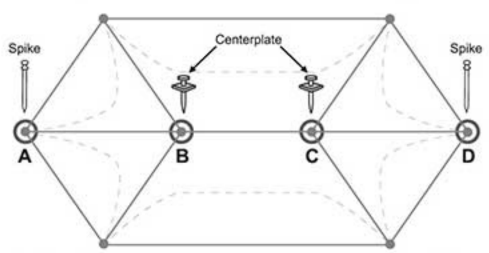
Caution:

Check Starshade site for overhead power lines and underground sprinkling systems. Avoid use during heavy downpours and strong winds. Refer to your warranty for conditions which are exempt from coverage.



Determine the location of the StarTwin by measuring an open area of 43'x63' for the 685 or a 53'x75' for the 1320. Verify that this space is clear of debris, sprinklers, or gas lines.





A. Stretch out Cable #1 to mark the length of the StarTwin. Insert a spike into end loops at position A and B of Cable #1. Drive these stakes into the ground.

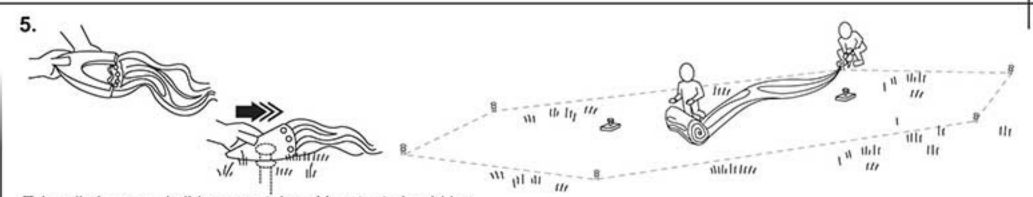
B. Stake the Center Plates at the middle loops C and D of Cable #1. Do not stake Cable #1 down, it is for measuring purposes only. You are now finished using Cable #1.

3. 4. Cable #2 B

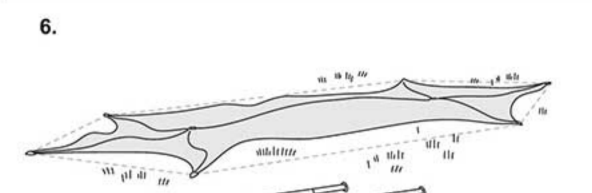
Attach the end loops of Cable #2 to the spike in position A and the center plate in position C. Stretch the cable into an arrow shape until both ends are taut. Place a spike through the center loop of Cable #2.

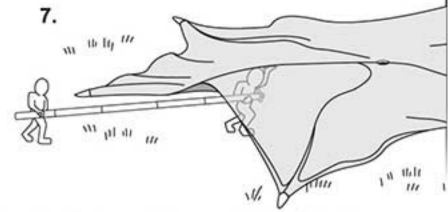
Repeat step 3 in the opposite direction and then for each side of the stakes at positions D and B.

Using a sledgehammer, drive all stakes into the ground. Leaving the head of the stake above ground

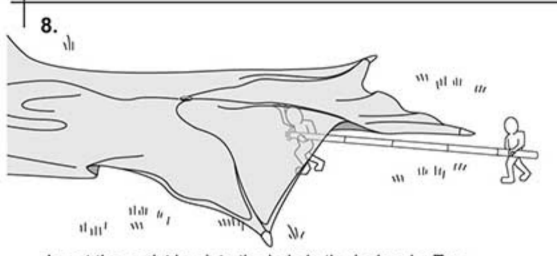


Take all shoes and slide over stakes. Your tent should be totally stretched out over the ground with each shoe attached to a stake.

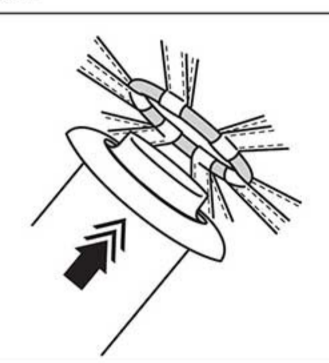


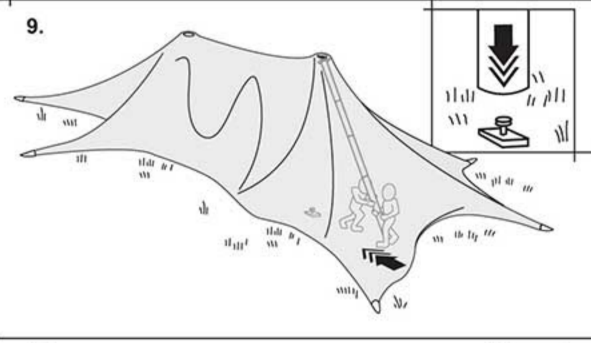


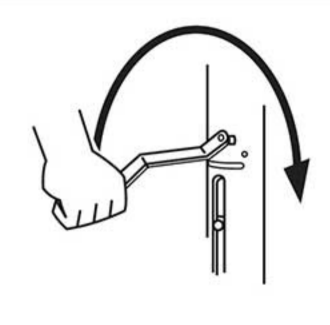
Take pole with dome, slide one pole into fitting, then another and so on. The pole should have the dome on top, all others in between and the last pole should be the one with the jack



Insert the assist bar into the hole in the jack pole. Two people lift the assembled center pole by the assist bar and go underneath the tent. Insert the dome cap of the center pole into the ring sewn into the top of the StarTwin.







10.

How to pull Stakes out of the Ground

Your unit is ready for use. Take down? Follow steps in

