O.K. So this is how it should NOT be done...
Those hollow tubes on the tent’s material should be used for the four carbon fibre tubes on the side!
O.K., This is what I was talking about on the previous image! This is the RIGHT way!
Here is the last carbon fibre tube from the side...

Above you can see that only one carbon fibre tube is missing from this left side... But we have started inserting it already... Look at the arrows...!
Here it is, inserting the last carbon fibre tube at the side.
So, here we are, the top carbon fibre tube installed with ONLY velcro!

If you find the top tube too long, just fix the two ends together with cellotape at a comfortable length!
Since the new, mark II version came out, the image below doesn’t reflect the final shape, so please go to the last image that shows the pitched roof version...

As does, ready to use.

If you expect rainy weather, make sure that there is something at the middle of the tent, protruding up, thus making it look like a rooftop, so that the rain water can flow down and won’t be collected at the top of the tent. That could even break the carbon fiber tubes. Use of an extra cover recommended when there is rainy weather...
The latest version (Mark II) comes with fiber glass poles to create a pitched roof shape. See image below. Installation of the poles is very easy, but you’ll have to secure them together in the middle as well to keep the shape.