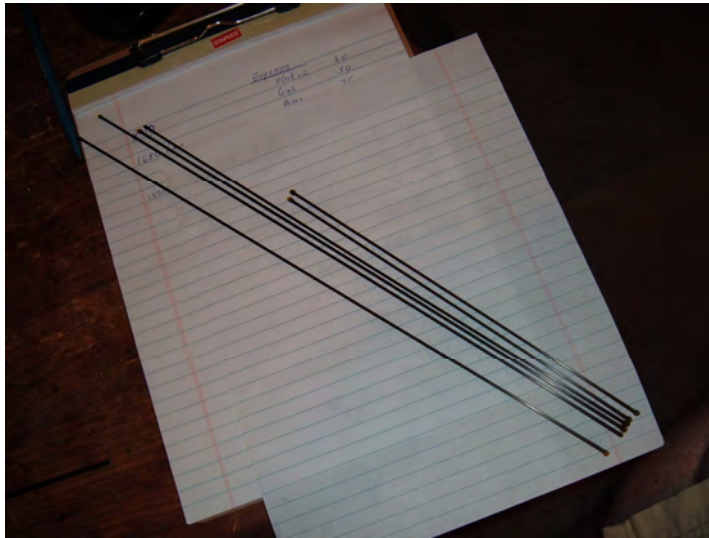
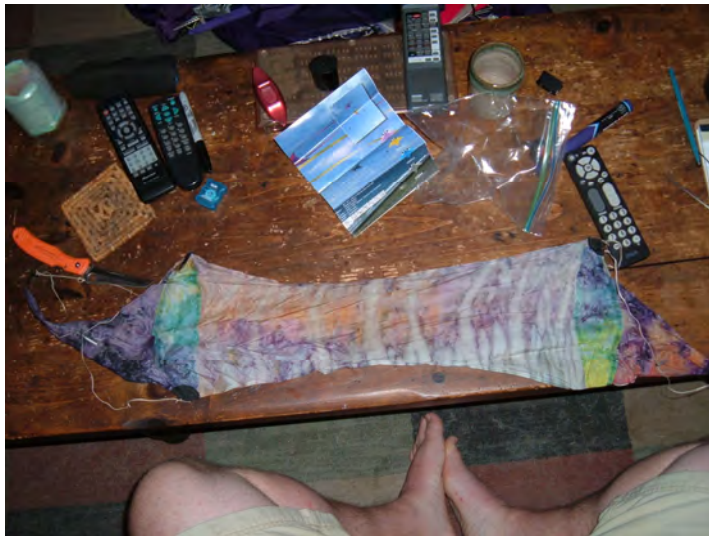


Quick and dirty assembly instructions for a Guildworks Minergy Deca (standard wind)



Quick and dirty assembly instructions for a Guildworks Minergy Deca (standard wind)

There are 6 small micro carbon rods. 2 of each length, one for each side/wing. There is also the long spreader rod that is attached to the lines on the BACK of the skin.



Lay the skin out on top of the long rod. The long rod is on the back of the kite (along with any writing/logo) and the front of the kite is now facing you. The wingtips are not perfect triangles! The left wingtip should look like a **J** with the tip extending low and out (the right wing should look like a **L**)



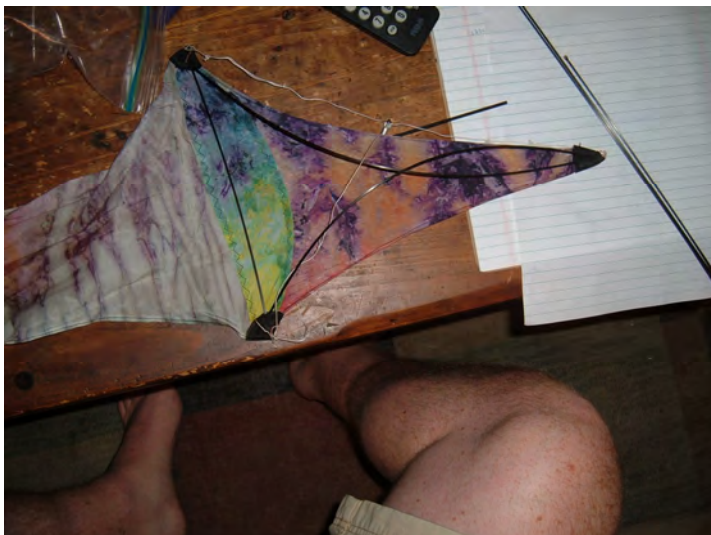
This is one of the pockets that the small spreader rods are going into, each pocket accepts 2 rods and will put them where the pocket wants them!!!



The shortest rod is the top-to-bottom spreader. Put that in place first, it will not be tight at all at this point.



Put the medium length rod in next. This rod goes from the pocket at the bottom of the skin (near the middle of the kite) out to the wingtip. This rod will tighten the main skin area, as well it will most likely swing the wingtip upwards for the moment.



Now put in the longest microcarbon rod. It will go from the inner pocket on the top of the skin to the wingtip as well. This rod will totally tension the wingtip into its place.

Do all of the above for the other wingtip.

Now if you flip the kite over and put the long spreader into the aluminum fitting the wingtip will pop into its proper flying shape! It is very 3 dimensional!!!!



This particular kite will most likely not look as tensioned as yours is. The material this kite was made out of stretches over time, and this kite was left put together for a couple of years in a window and thus has totally changed its shape!



- 2 Minergy's with High As a Kite tie-dyed skins
- 1 standard Icarex/ventex Minergy
- 1 Zerowind Minergy