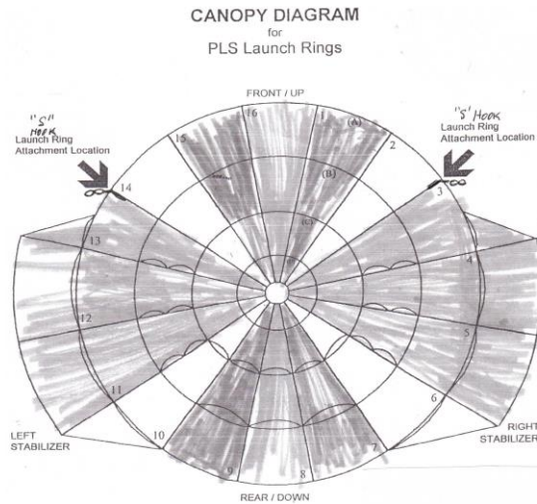


# PARASAIL LAUNCHER



Tap the bottom pieces into the ground with the stakes in two places.....use a rubber mallet. You will see where the stakes go to hold it onto the ground. Put the other poles on top of the bottom pieces where they are swaged and crimped. Each side will have two poles. Angle the launcher so it is directly into the wind. You will put the poles away from the shore (rotate on stakes) and they lay on the ground. The whole apparatus swivels on the stakes.

Put the flat chute on top of the whole assembly and place the "S" hooks over the pointed ends. The "S" hooks are at 10:00 and 2:00 on the chute and they are what will lift up as the poles rotate on take-off toward the shore. The chute will be inside out because as the poles lift it, it will catch the wind and inflate.



NOTE: "Flat" view as looking DOWN at the OUTSIDE of a Canopy from above.

Figure No. 1

Then you will launch as you usually do and when the towline gets taught the chute pulls the poles up and then it will fill with air. Then the poles will release the chute and fall forward to the shore clear of the chute. It is all one swift movement and takes longer to explain that it does to happen. Timing is critical and this will take some practice. Do not attempt to use the launcher until you have had plenty of practice as that will make everything a whole lot easier. On a good day you can hand launch the chute with no wind at a park to get the hang of how easy it is to use. You can also practice the launch to get the timing down.

Just be sure the rider leans back to resist the tug of the rope and get the rope as taught as possible before you gun the motor.

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