Assembling Instructions

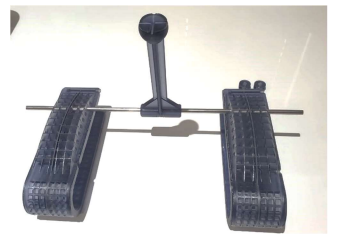
The high wind hanger was designed to hold an airplane up to 3.5 pounds or 1.6 KG. (1500 mm Turbo Timber as an example). Inside each holder you will find a Carbon Fiber reinforce that defines the system capacity. We will be selling shortly another holder size for heavier and bigger airplanes.

The system will adjust to the airplane weight and open a bit, so the space inside the hanger will increase because the support will open over the time. You may need change the selected hole on the hanger holder to balance again the plane CG.

The first step to assemble the high wing support is to add the rod in the top pin.

You just need to pass the rode inside the top pin base, using a Philips screwdriver tight the bolt at the bottom till the rod is not able to move easily.





If you both foam pads, you did receive 2 x 2 feet foam pads and you should add them in the holders at this stage.

After this step, you need to test where is the best position to pass the rod on the hanger holders. You have a total of 8 holes to adjust the airplane center of gravity.

As you can see on the picture, we are not using yet the clamps on the rod. We want you to try the holder on your airplane (close to the ground) to define which role to pass

the rod.

Once your plane can be lifted from the ground, having its cowl pointing down and the plane wings full supported, you should now add the clamps to avoid the holders to slide laterally out of the rod.



Now you can tight the bold on the clamps. Keep the clamps close to the holder to avoid he holder to slide sideways.

If you are hanging on the ceiling now is time to add the ceiling support on it.

This should be your final objective, having the plane cowl pointing down clamps close to holders. Don't forget to tight also the top pin bolt.

