

ASSEMBLY INSTRUCTION for the Scarecrow Kite



Scarecrow Kite: the kite is pre-assembled and only the fibreglass rod has to be attached. Insert the rod first from the wing tip through the retaining clip in the middle of the wing, then through the plastic ring and then through the retaining clip of the other wing into the retaining clip at the end of the wing.

Slightly bend the fibreglass rod and insert the free end into the other retaining clip. Now roll the front side of the wing (at the retaining clip) to the rear over the fibreglass rod. Similarly, roll the wing tips and the tail end up a little..



The clamp ring is for the abrasion-free attaching of the kite rod in the stay tube. It consists of two high-strength foam parts glued together. To assemble the clamp ring on the rod remove the end plugs on the upper end of the rod and push the clamp ring with the ring upwards to the top of the rod to about 40 cm before the lower end.



The fibreglass rod consists of several rod sections, which are inserted into each other. A screwed end cap with a holder is glued to the lower end of the rod with the largest diameter. An end plug is in the other end. Remove this end plug; turn the tip of the rod down until the smallest rod section comes out with the metallic end plug. Using one hand, pull this section out until the next section is within reach; with the other hand grip this section and lock both together by simultaneously pulling and turning the opposing rod sections. Assemble the complete rod using the same method. The rod is dismantled by reversing the method.

If the rod is dirty or damaged, open the screwed end cap at the end of the rod and remove for cleaning or replacement the individual rod parts.

We provide you with stay tubes for fixing the kite rods to walls, piles and to the ground. The stay tubes are always mounted at a slight angle facing into the prevailing wind. The most frequently used method of assembly is with the stay tube fixed to the ground; the pegs welded to the stay tube are driven into the ground. All other stay tubes are attached using suitable screws to walls, piles or masts.



The rod and the kite are connected with a fastening line. It is 1.8m long and has swivel clamps on both ends. Open these clamps and attach on one side the predator kite on the opening on the beak and the other side to the kite rod. We recommend using the swivel mounting arm if the wind frequently changes direction, as the line does not become entangled around the rod so quickly.



WARNING: During very strong winds, please disassemble the kite !