

PINK PROVIDES:

- 1 Turning Bird Fabric
- 2 5' Fiberglass Rods
- 1 1' Fiberglass Rod
- Extra Rods
- Extra White End Caps
- Extra Brass Couplings

YOU PROVIDE:

- Site Plan/Event Layout
- Two Person Team
- Shears or Diagonal Cutters
- Ladder
- Gloves
- Sewing Kit
- Plastic Drop Cloth
- Zip-Ties



Additional Support Please Call:
212-253-6666 or
After Hours: 646-853-3900

Be sure to have these pieces near the final location.

5' Fiberglass Rod



x 2

1' Fiberglass Rod

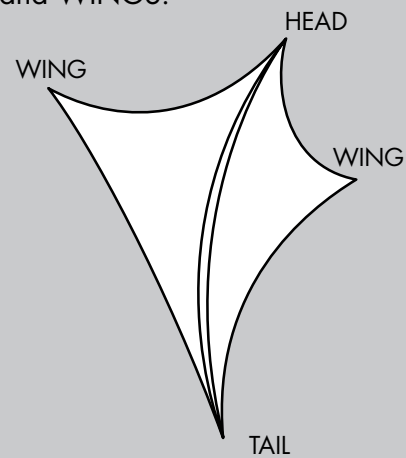


x 1

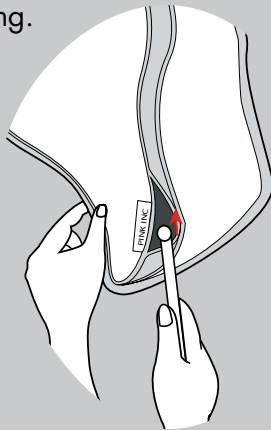
Prior to assembly, lay out drop cloth in designated work location. Before working with fabric, wash hands or put on gloves.

Use caution when working with fiberglass. Wear gloves to protect from splinters.

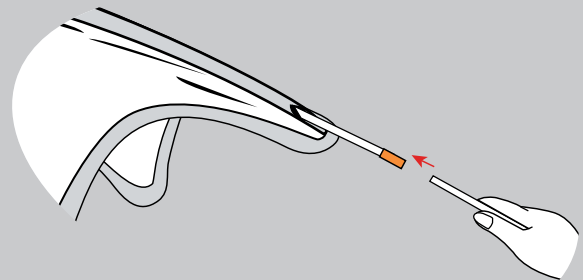
1. Lay out fabric on plastic drop cloth and identify the following parts: HEAD, TAIL, and WINGS.



2. Locate one of the 5' rods with a white end cap. Insert the cap end into the opening in the runner at the TAIL end of the fabric. Do not insert past the brass coupling.

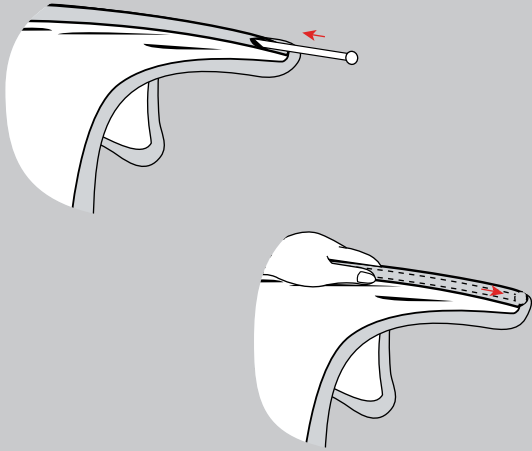


3. Insert the open end of the other 5' rod into the brass coupling. Repeat this with the remaining 1' rod.

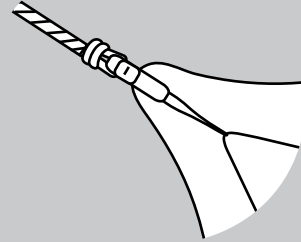


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4. The last rod will also have a rubber end cap. Insert fully into the runner. Allow it to return to the corner.

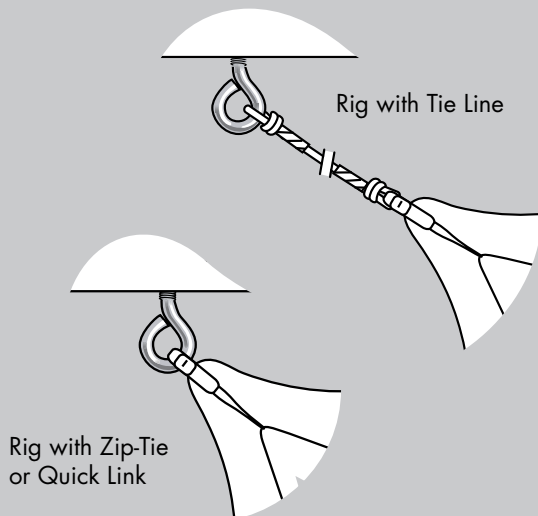


5. To rig with zip-ties or quick links:
Determine rigging points and move onto step 6.

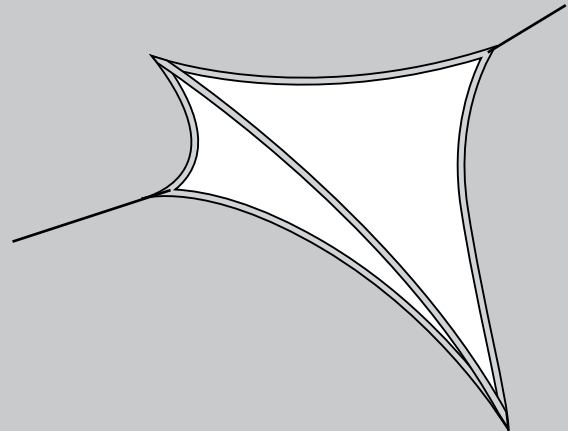


To rig with tie line:
Determine rigging points and an approximate length for the line. Attach the lines to the loops using zip-ties. Having too much tie line is better than "just enough."

6. Secure the first loop (usually one of the wings) to one of the rigging points using the chosen rigging method.



7. Locate the loop and point opposite of the secured point. Attach this before moving on to the other points. This establishes the correct tension. You will see the Bird take shape in this step.



You may need to rig up to all four points for the Bird to acquire desired look.

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8. Depending on the situation, you may choose to attach only one of the remaining points. If it needs tweaking, attach the last point for another work spot. Tidy up any excess tie line.



There are two common ways to rig the Bird: soaring and taking flight.

Trouble Shooting:

Fiberglass precautions:

- * Do not run hand along rod;
 - * Wear gloves;
 - * Handle gently to avoid breaking rod.
- If you get a fiberglass splinter:
- * Wash hands with soap and water;
 - * Treat as a splinter.
- If a fiberglass rod breaks:
- * Do not re-use; throw away;
 - * Replace with an extra provided.

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