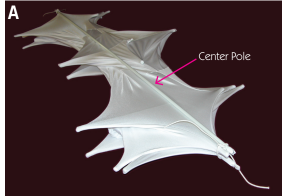


3-Dimensional Snowflake Assembly Instructions



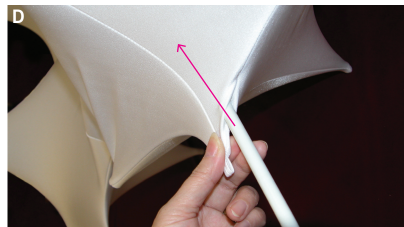
Remove the **center pole** that is tied across the dimensional shape (\mathbf{A}) . Spread shape out on a flat surface and upend the short poles inside the six points (\mathbf{B}) as shown. Note the two large crossed poles already inside the shape and the "flat ends" where the **center pole** will be inserted.

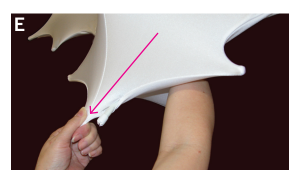


Locate the **seam opening** at the end of the point just under

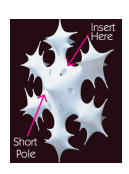
hanging tab in one of the "flat ends" (**C**). Insert the **center pole** into opening and feed through across the shape into opposite end point (**D**).



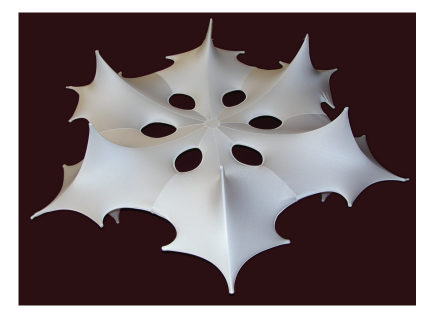




While holding **center pole** through fabric, stretch end point over tip of **center pole** (E).



* Note: The 3-D Shapes,
"Sprinkle" and "Flurry", have an
additional short pole to expand
their centers. This pole should be
added as a final step by inserting
it through one of the openings in
the face of the flakes.



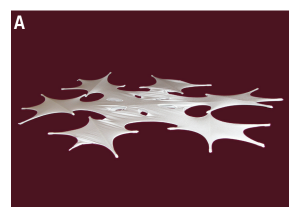




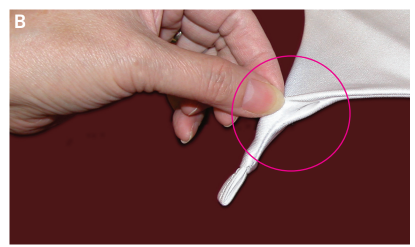




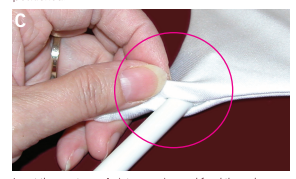
2-Dimensional Snowflake Assembly Instructions



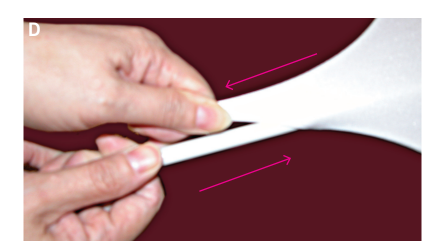
Remove the **center pole** that is tied across the dimensional shape. Spread shape out on a flat surface as shown (A). Note the two large crossed poles already inside the shape and where the missing **center pole** will need to be positioned.



Locate the seam opening just under hanging tab on one of those ends $({\bf B})$.



Insert the **center pole** into opening and feed through across the shape into opposite point (\mathbf{C}). While pushing on **center pole**, stretch the end of the point over tip of the **center pole** (\mathbf{D}).





The center pole in place (\mathbf{E}) .

