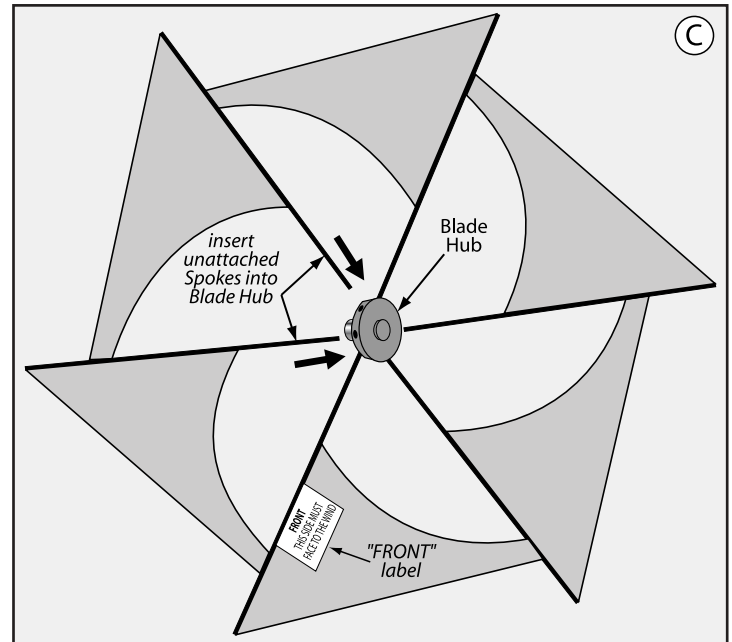


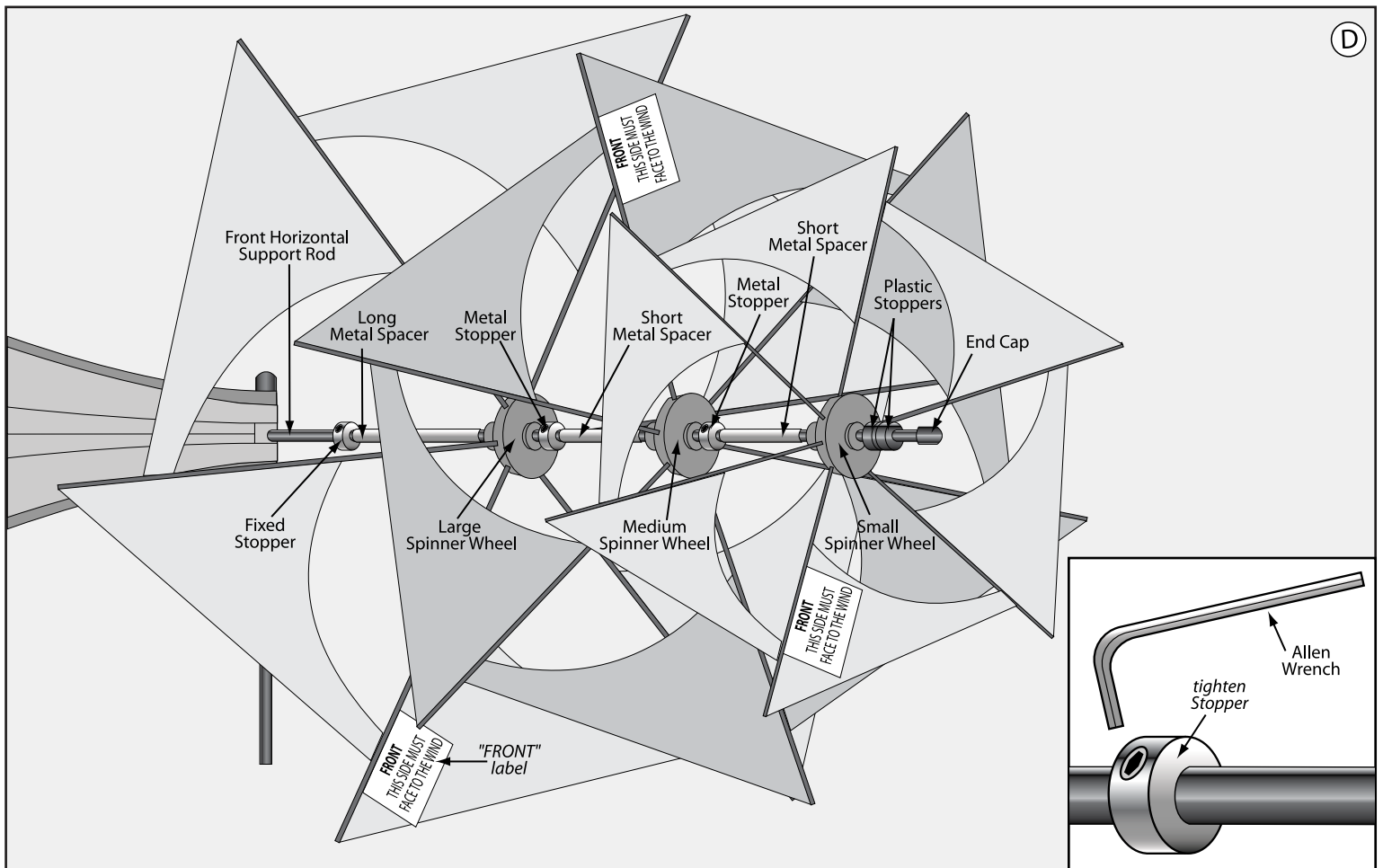
**Step 1:**  
Hook ends of Rear Sail Spreader Rod into loops at rear edges of Sail.  
(diagram A)

**Step 2:**  
Slide ferruled end of Rear Horizontal Support Rod through Reinforced Hole at rear of Sail and fit into ferrule at rear of Front Horizontal Support Rod. (diagram A) Hook Arrow Nock on rear end of Rear Horizontal Support Rod onto Rear Sail Spreader Rod. Rear Sail Spreader Rod should snap securely into Arrow Nock. (diagram B)

**Step 3:**  
Complete the three Spinners by inserting the two unattached spokes of each Spinner into the two empty holes in each Blade Hub. (Spinners come with four of six Spokes pre-inserted and glued into holes.) (diagram C)



**PLEASE NOTE:** Although your Windmill Spinner is constructed with UV resistant SunTex™ fabric, it is recommended that you take it inside during storms and harsh weather to preserve its durability.



**Step 4:**  
Slide the Spinner Wheels, Spacers, Stoppers and End Cap onto the Front Horizontal Support Rod in the order shown below. Be sure to leave a small amount of space between each piece. Tighten the Metal Stoppers with the enclosed Allen Wrench. (diagram D)

**Step 5:**  
Pound Ground Stake into ground and insert non-ferruled end of Mast Pole Section. Insert non-ferruled end of second Mast Pole Section into ferrule on top of first Mast Pole Section. Insert bottom of Mast Segment of completed Large Windmill into ferrule on top of second Mast Pole Section. (diagram E)

