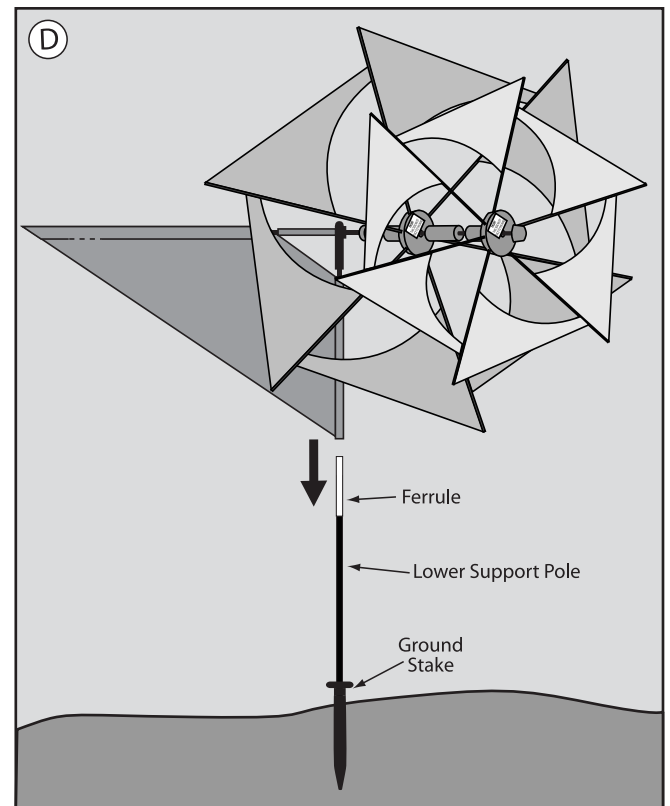


Step 3:
Slide the Spinner Wheels, Spacers and End Cap onto the Front Horizontal Support Rod in the order shown above. Be sure to leave a small amount of space between each piece. (Diagram C)

Step 4:
Drive Ground Stake into ground and insert non-ferruled end of Lower Support Pole into Ground Stake. Slide Spinner assembly onto the Lower Support Pole by inserting the ferruled-end of the Lower Support pole up into the vertical sleeve on the sail. Insert the lower end of the Upper Support Rod into this ferrule. If you desire extra height, add the extra ground shaft included in this package. (Diagram D)

Step 1:
Slide the upper support rod attached to the hub into the vertical sleeve on the sail. Insert the sail strut into the sleeve opening and slide it all the way through the horizontal sleeve and into the Aluminum Ferrule. The sail assembly is now complete. (Diagram A)

Step 2:
Complete the two 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 B)



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.