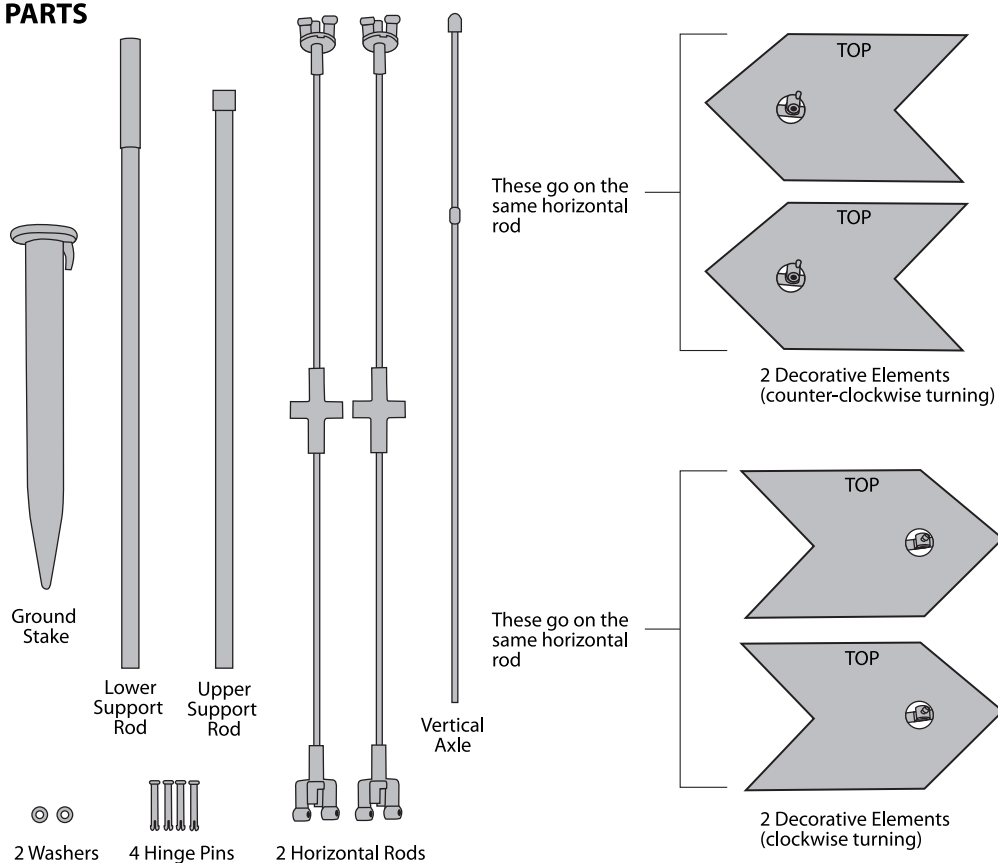


PARTS



Step 1

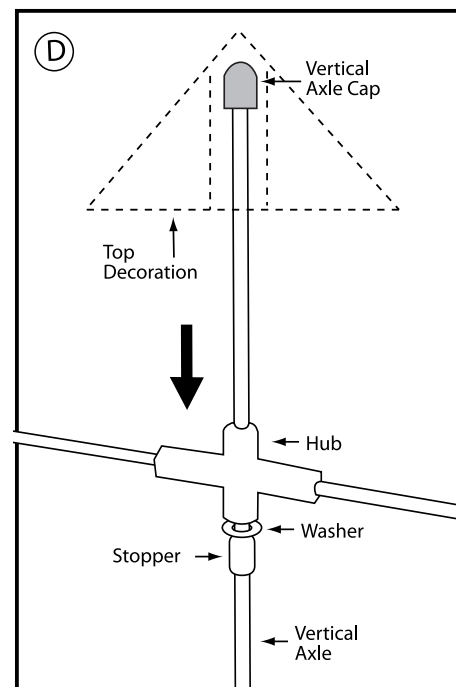
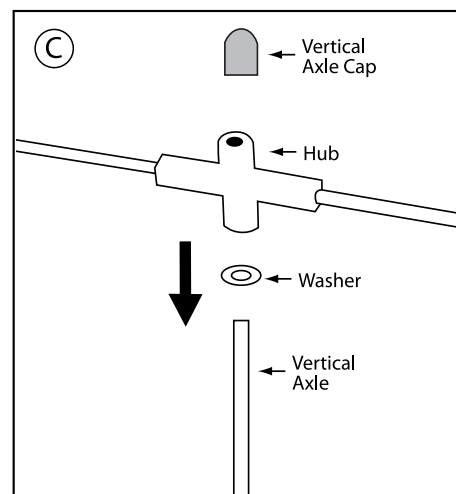
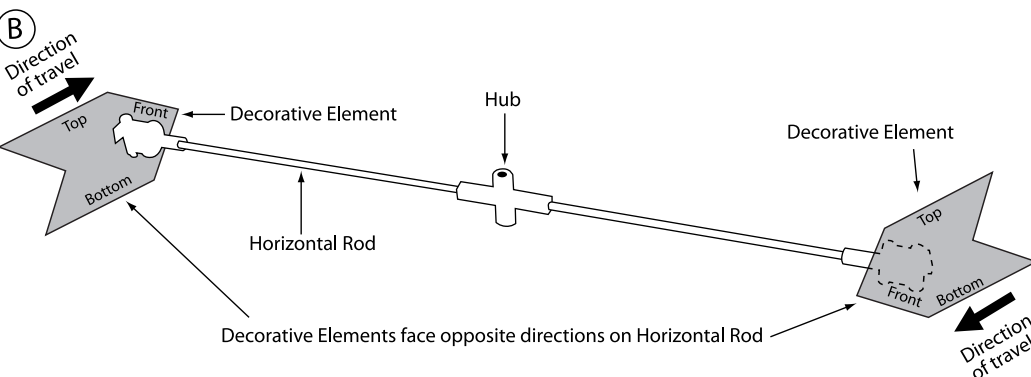
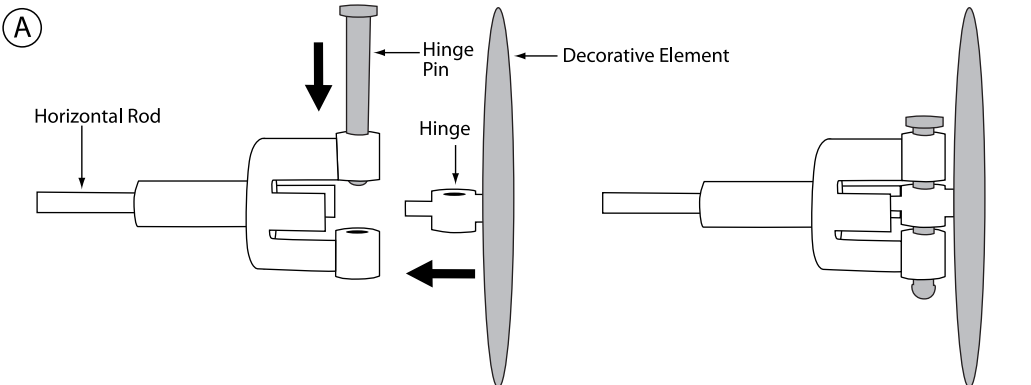
Insert the Hinge Pin into Hinge on each Decorative Element to attach it to the Horizontal Rod. Make sure that the Decorative Element is not upside down when you attach it. The spinner will not spin properly if the Decorative Elements are upside down. The Decorative Elements should face opposite directions on the ends of each Horizontal Rod (Diagrams A & B)

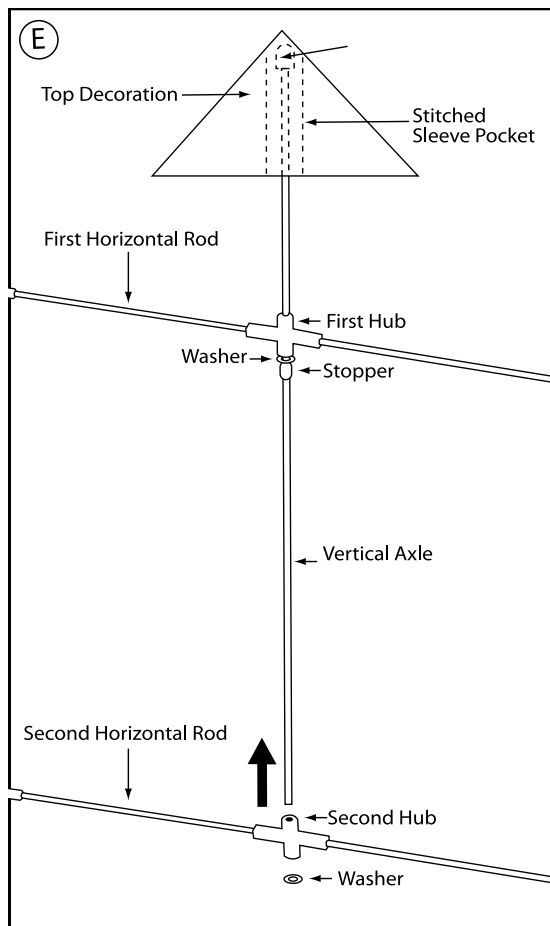
Step 2

Remove the Vertical Axle Cap from the Vertical Axle. Put a Washer on the Axle. Put the first Hub onto the Vertical Axle so that it sits on top of the Washer. (Diagram C & D)

Step 3

Put the Vertical Axle Cap on the Vertical Axle. Place the Top Decoration on top of the Axle Cap. (Diagram D)





Step 4

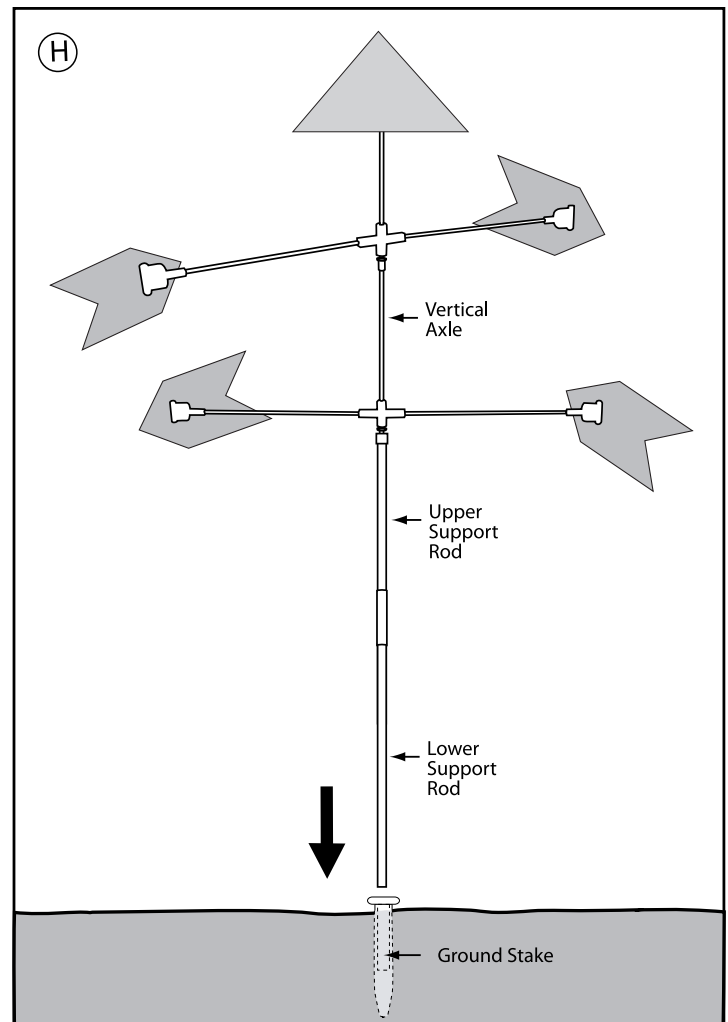
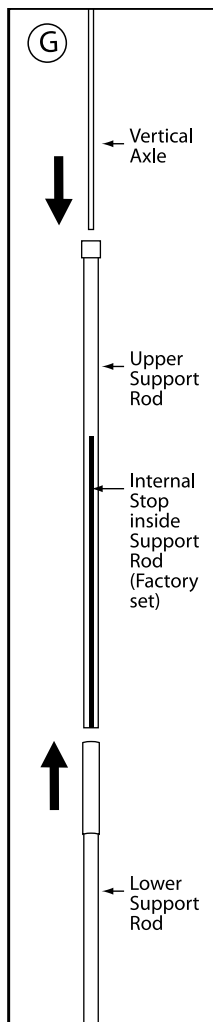
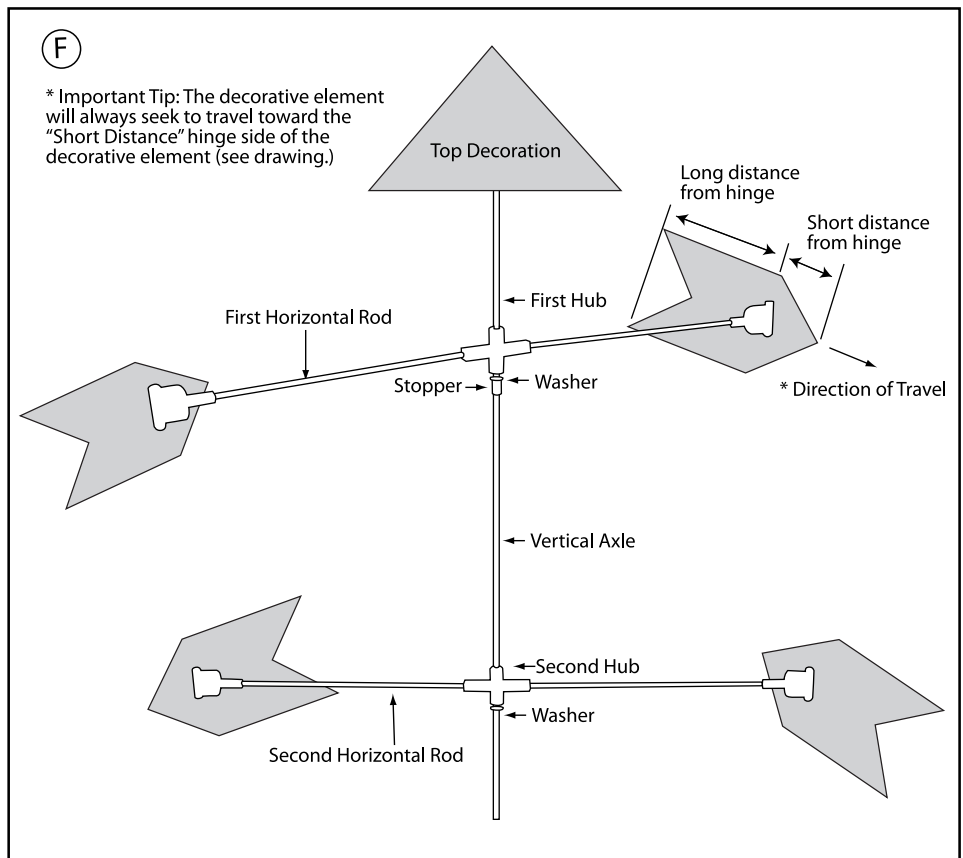
Stick the Axle through the second Hub. Stick the second Washer onto the Axle below the second Hub. (Diagram E & F)

Step 5

Stick the Vertical Axle into Upper Support Rod. Stick the Upper Support Rod into the Lower Support Rod. (Diagram G) The Vertical Axle will come to rest by an Internal Stop inside the Upper Support Rod. The Vertical Axle is held in place by gravity. For more permanent installations you may glue the Vertical Axle into the Upper Support Rod.

Step 6

Drive Ground Stake into ground and insert the Support Pole of assembled Carousel Spinner into the Ground Stake. (Diagram H)



PLEASE NOTE: It is recommended that you take your Carousel Spinner inside during storms and harsh weather to preserve its durability.