



Step 1

The strut assembly parts of your Ball Spinner consist of one Upper Support Rod, six Panels, Lower Support Pole, two Retainer "O" Rings and a Ground Stake (diagram A).

Step 2

If your Ball Spinner has a face or specific design that requires a specific sequence and orientation, make sure you properly orient your panels (top and bottom) and organize them in the correct sequence before assembly. For Ball Spinners that have the same design on each of the six Panels, you only need to orient them up and down correctly. Insert the rod at the top end of the panel into one of the pre-drilled holes in the upper hub. Then insert the rod at the bottom end of the panel into the corresponding pre-drilled hole in the lower hub. When inserting rods, make sure you push them all the way into the holes as far as possible.

Step 3

Moving counter clock-wise to the next pre-drilled holes in the upper and lower hub, repeat step 2 for inserting the next panel.

Step 4

Repeat steps 2 and 3 moving clock-wise around the upper rod until all panels are attached. Each additional panel should overlap the one next to it (diagram C). See top view of completed Ball Spinner. (diagram D)

Step 5

Install Retainer "O" Rings on top and bottom of Panel Hooks at the top and bottom of the ball hubs (diagram D). The Retainer "O" Rings help hold the Panels in the hub during high winds.

Step 6

Pound Ground Stake into ground. Insert Lower Support Pole and install Ball Spinner Upper Rod into ferrule on Lower Support Pole.

