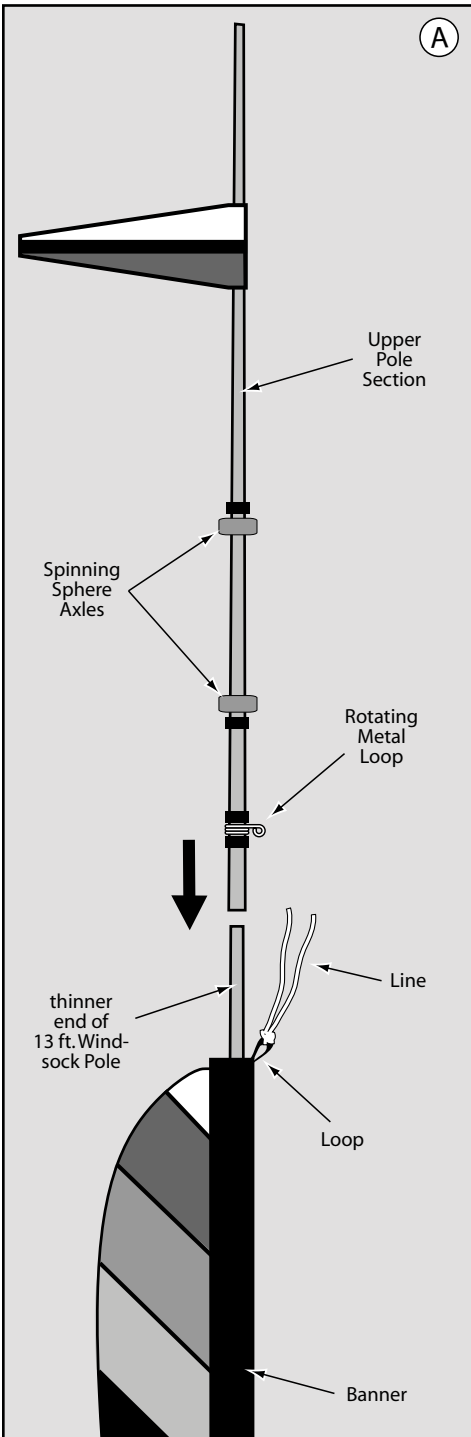


(A)



Step 1

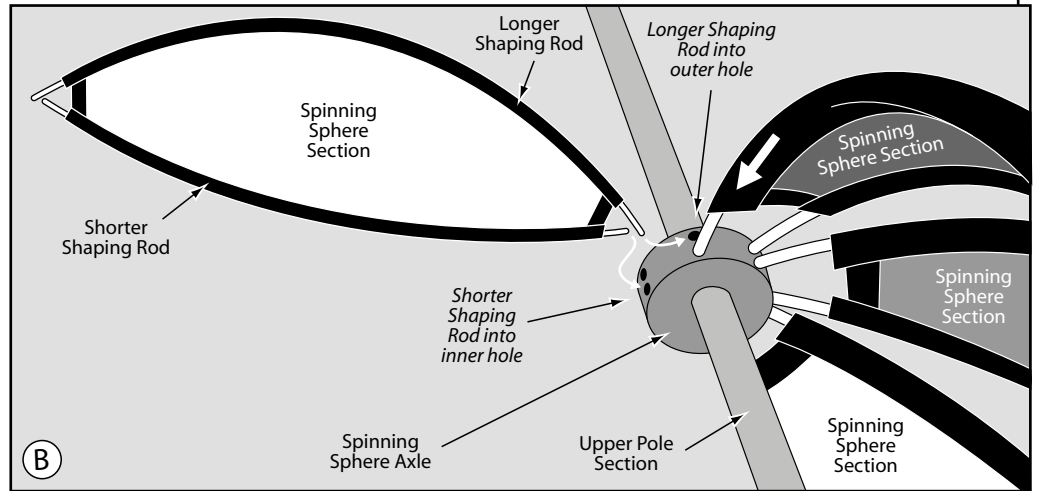
Remove cap from thinner end of 13 ft. Windsock Pole and fully extend.

Step 2

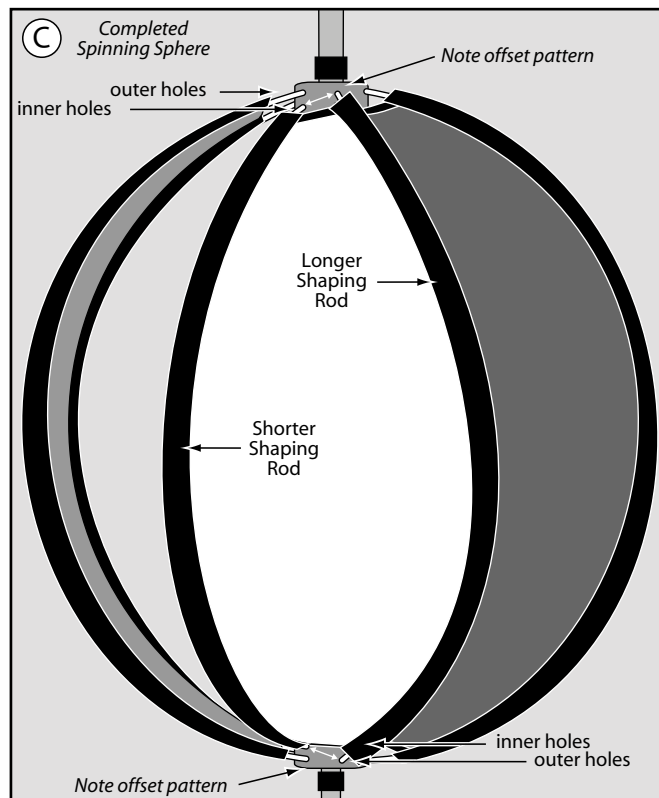
Slide 13 ft. Windsock Pole through Banner Pocket. This can be done in either direction, depending on which end of the Banner you'd prefer to be at the top.

Step 3

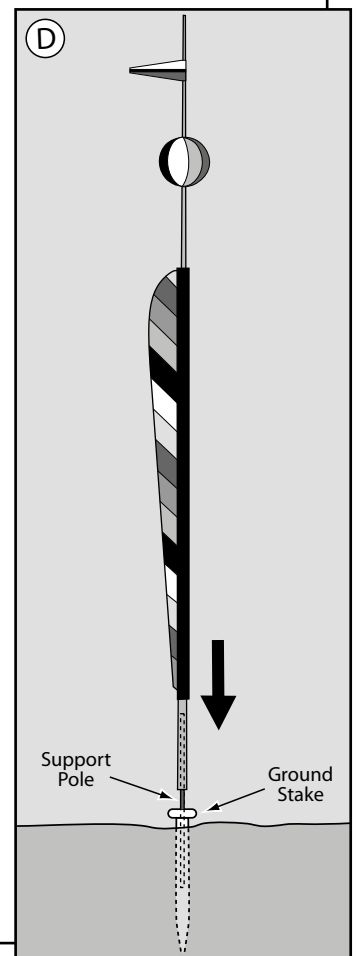
Fit bottom of Upper Pole Section tightly over top of 13 ft. Windsock Pole. Tie Loop at top of Banner to Rotating Metal Loop on Upper Pole Section using piece of Line provided. (see diagram A)



(B)



(C)



(D)

Step 4

Begin inserting Shaping Rods of Spinning Sphere Sections into holes in Upper and Lower Spinning Sphere Axles following the offset pattern shown in diagrams B and C. This offset pattern, with the Shorter Shaping Rods going into the inner holes and the Longer Shaping Rods going into the outer, must be followed or Spinning Sphere will not spin properly.

Step 5

Pound Ground Stake into ground and insert non-capped end of Support Pole into Ground Stake. Remove cap from bottom of 13 ft. Windsock Pole and slide over Support Pole. (see diagram D)