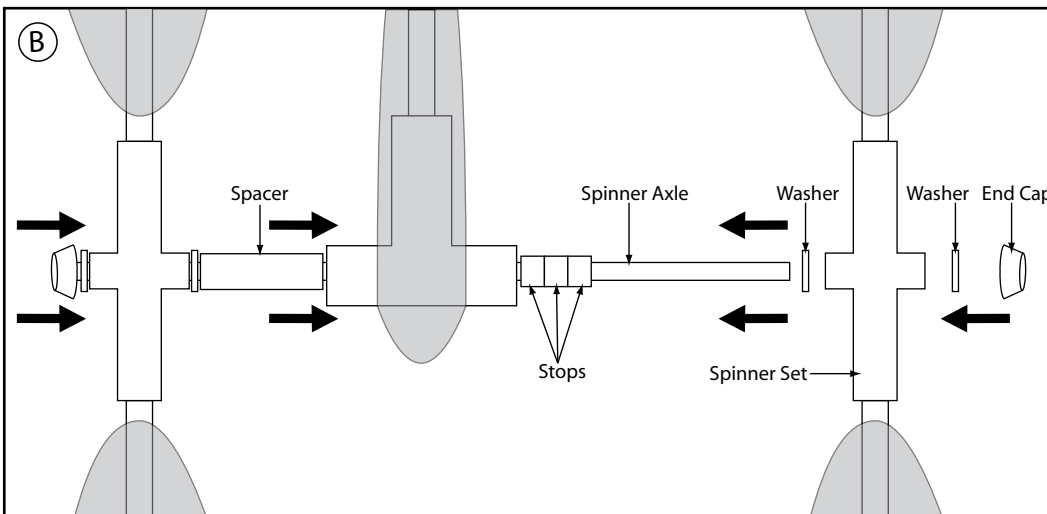


Step 1

Slide the longer side of one of the Axles through the Front Leg T-Fitting until the glued stops are touching the T-Fitting. This should make the ends of the Axle equally far from the WhirliGig Body. (Diagram A)

Step 2

Identify the Front Legs and separate them along with one Spacer, four Washers and two End Caps. Slide one Washer onto the side of the Axle with the Stops. Carefully position one Front Spinner Set onto the Axle as shown followed by the remaining Washer. Carefully pound the End Cap onto the Axle. Repeat with the remaining parts on the other side of the Axle, making sure to place the Spacer closest to the WhirliGig Body. (Diagrams B & C)

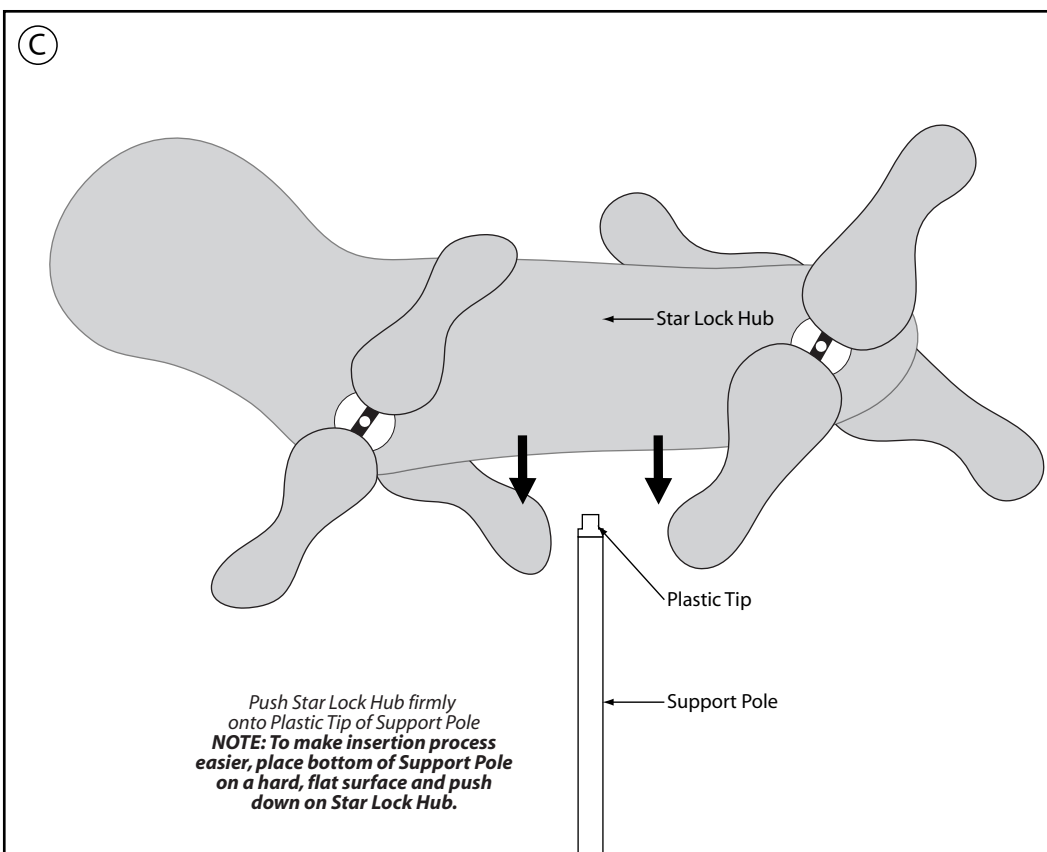


Step 3

Repeat Steps 1 & 2 with the Back Leg Spinners and the remaining Axle, Spacer, Washers and End Caps.

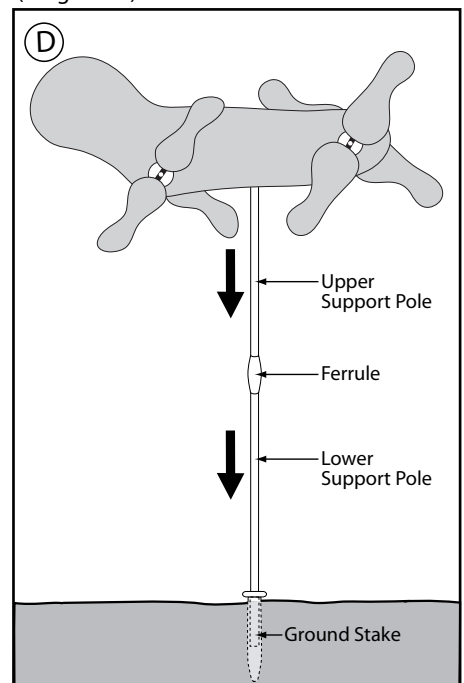
Step 4

Slide the narrow, plastic tipped end of the Support Pole into the Star Lock Hub. Push down on the hub until the Support Pole locks into place and can not be removed. (Diagram C)



Step 5

Drive Ground Stake into ground and insert the non-ferruled end of the Lower Support Pole. Insert the Upper Support Pole of assembled WhirliGig Spinner into the ferrule (Diagram D)



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