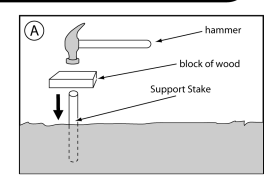
9 1/2 ft. and 12 1/2 ft. Wind Generator Instructions

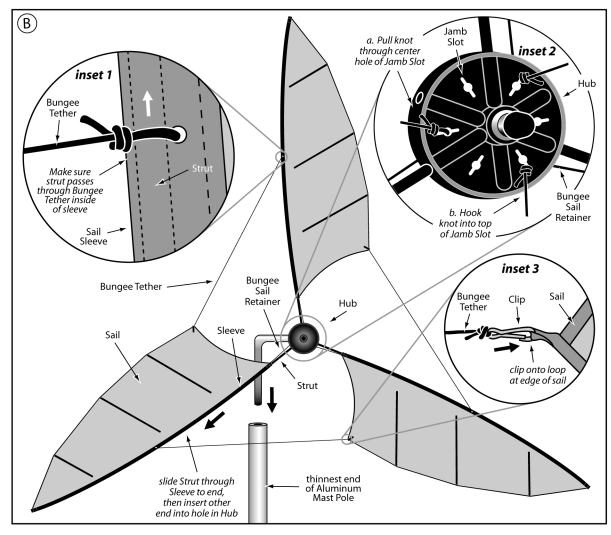
Step 1:

Drive Support Stake into the ground about halfway (1 $\frac{1}{2}$ feet). It is recommended that you use a block of wood or some other padding between the hammer and the Support Stake. (diagram A)

Step 2:

Assemble Struts by inserting non-capped end of capped Outer Strut into ferrule on end of Inner Strut. Slide capped end of Strut into sleeve along edge of Sail, making sure Strut passes through loop of Bungee Tether where it is tied into Sleeve. (diagram B, inset 1) Repeat for other two Struts and Sails. Insert bottom ends of Struts into holes on Hub. Stretch Bungee Sail Retainers on bottom of sleeves into Jamb Slots located near center of Hub to hold Sails securely on Struts. (diagram B, inset 2) Attach clipped end of each Bungee Tether to loop on lower corner of next Sail. (diagram B, inset 3)





Step 3:

Extend the Aluminum Mast Pole, lining up the Buttons on the inner sections with the holes on the outer. Make sure that both Buttons lock firmly into the holes before continuing. Slip the Hub Axle of the completed Wind Generator into the top (the thinnest section) of the extended Aluminum Mast Pole and slide bottom of Aluminum Mast Pole over Support Stake. To further secure Wind Generator see enclosed guywire kit, which includes four lengths of 500 lb. test line with loops tied at each end and four Ground Stakes. Attach one end of each line to D-ring Band and other end to one of the Ground Stakes. Pull each Ground Stake so line is taut and hammer into ground. (diagram C)

With minimal care, your Wind Generator is designed for years of outdoor use. Occasional lubrication of the Hub will increase spinning efficiency. Use any light grease or medium weight oil.

CAUTION: Never leave Wind Generator out in storms, bad weather, or in winds of over 18mph.

