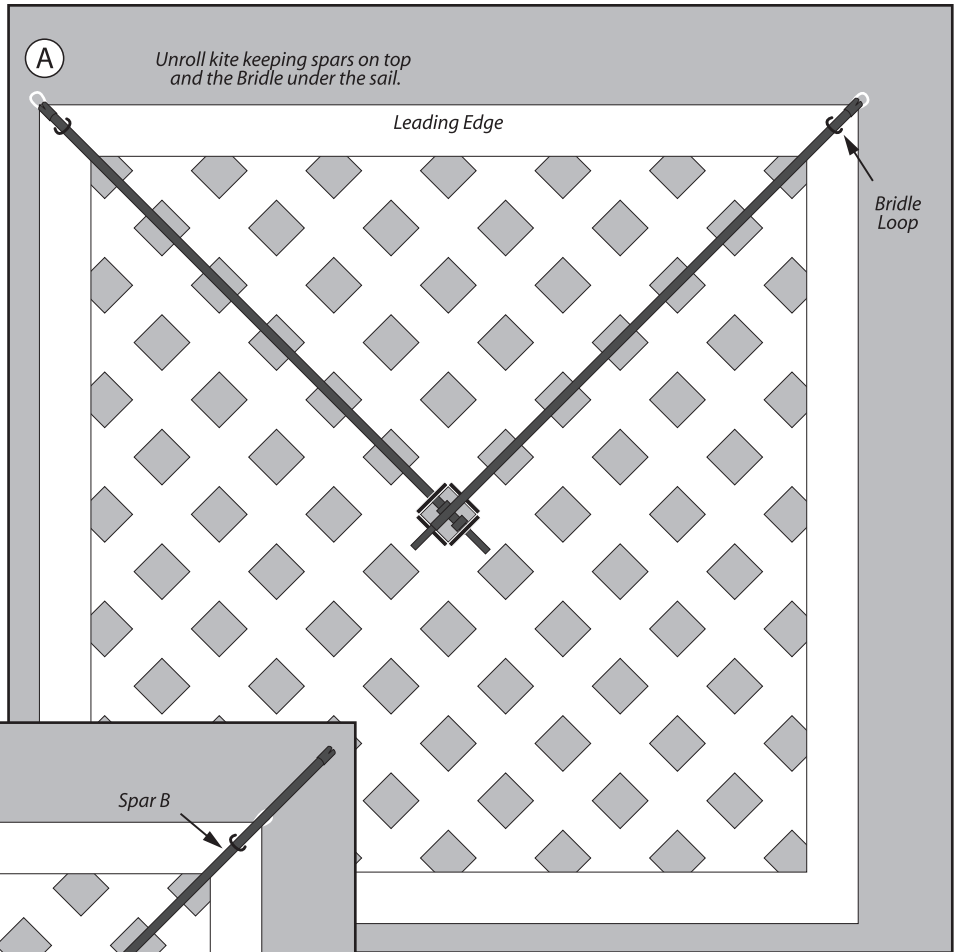


MESH SQUARE KITE *assembly instructions*

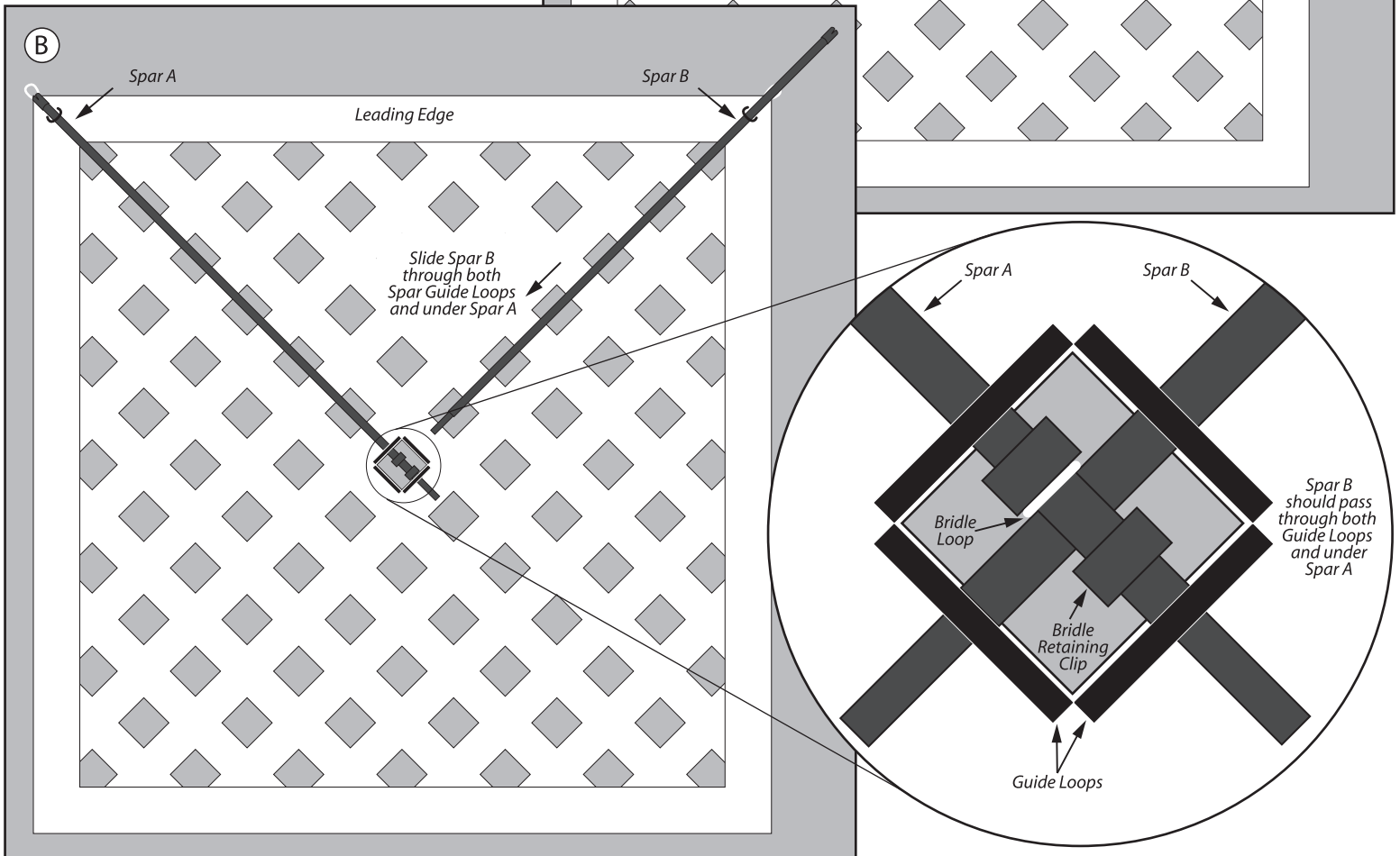
Step 1:

Unroll the Mesh Square Kite keeping the Bridle Lines in front of (under) the kite and the spars behind (on top of) the sail. The spars should come already through the bridle loops on the back of the sail. (diagram A)



Step 2:

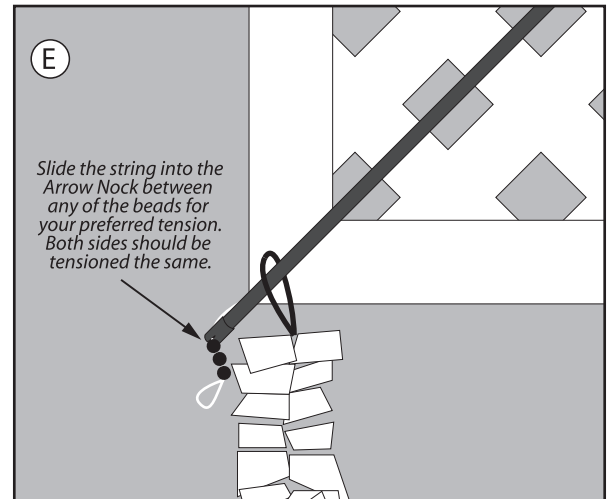
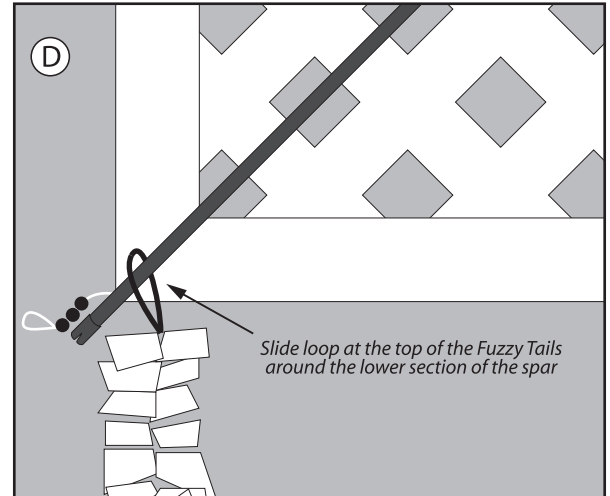
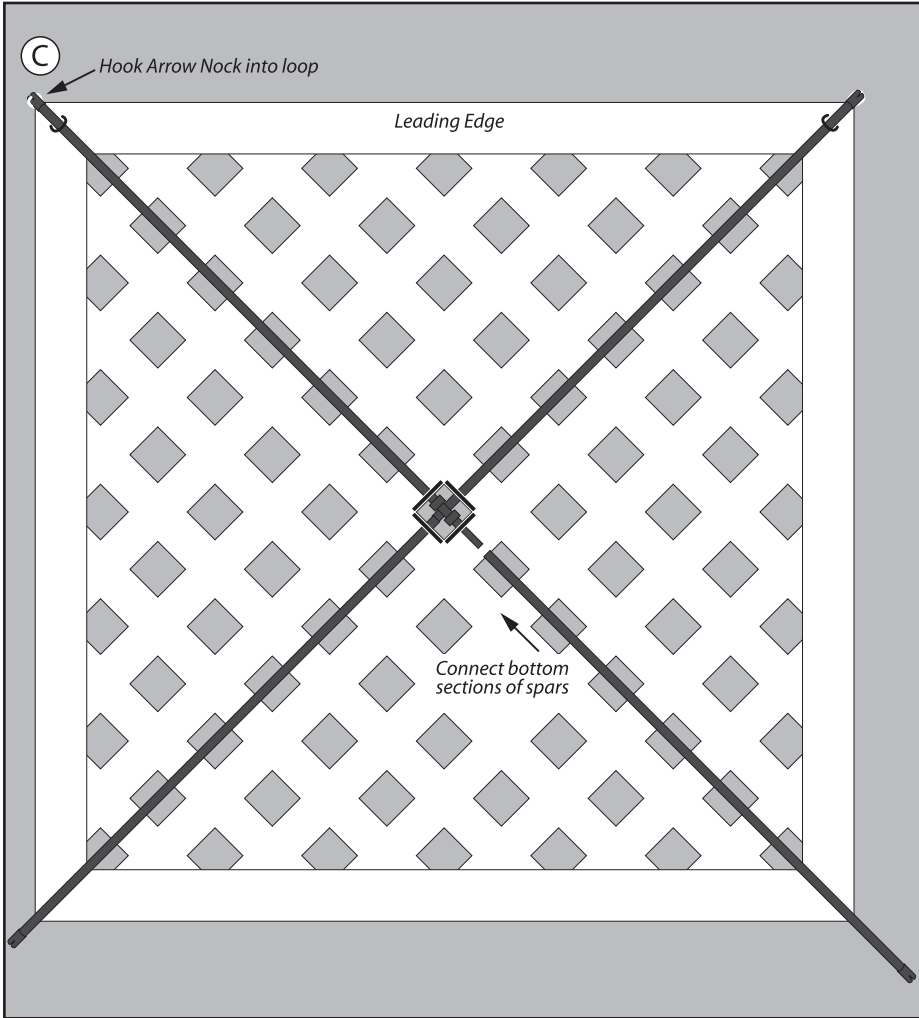
Notice that one spar (spar A) is already secured through the guide loops at the center of the sail. Slide spar B through the guide loops making sure that it goes under spar A and stays between the Bridle retaining clips. (diagram B)



Step 3:
Hook arrow nocks on spars A and B to the loops at the top of the sail. Connect the bottom sections of the spars. (diagram C)

Step 4:
Slide the loop at the top of the Fuzzy Tails around the lower sections of the spars. (diagram D)

Step 5:
Tension the kite to preference using the beaded string at the base of the sail. Tension both sides the same. (diagram E)

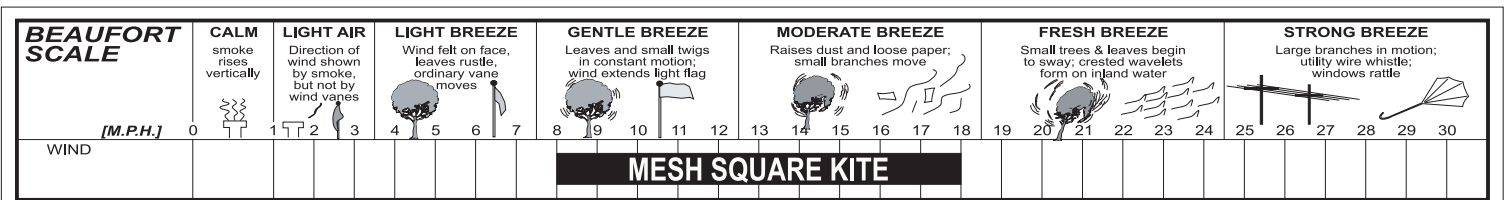


FLIGHT INSTRUCTIONS:

- Tie flying line to Tow Loop.
- Have a friend stand about 75 ft. downwind from you and hold the kite with its Leading Edge pointed towards the sky.
- As the wind catches the kite, signal your friend to release it while you bring in the line with long steady pulls.
- Slowly let out more line as the kite flies upward.

RECOMMENDED LINE: 50 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR MESH SQUARE KITE



Note: Wind conditions aloft may vary considerably from those found near ground level.