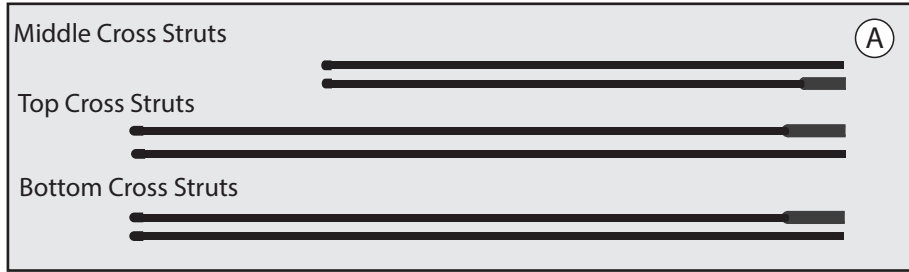


D I M E N S I O N X *assembly instructions*

Step 1:

Identify and organize struts (Diagram A).



Step 2:

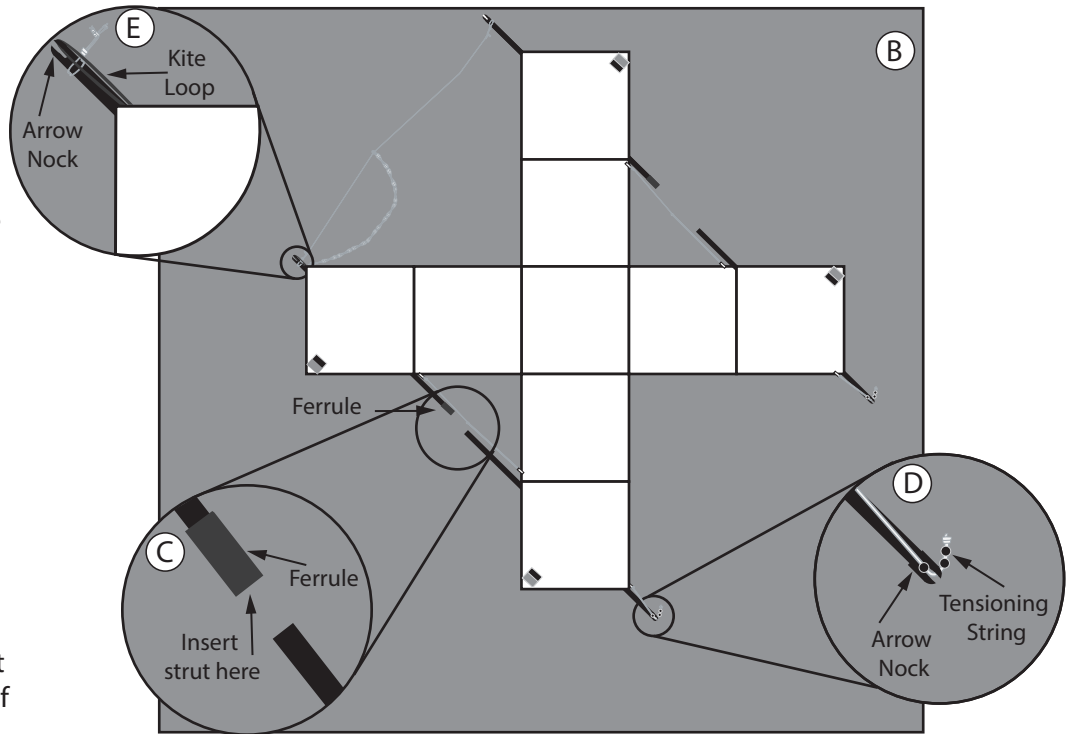
Unroll the kite into X - shape (Diagram B).

Step 3:

Connect the two left side struts that are already attached to the kite (Diagram C).

Step 4:

Slide the beaded Tensioning String into the Arrow Nock between any of the beads for preferred tension (Diagram D). Make sure the other side of the pole is attached to the kite with the Kite Loop located by the strut (Diagram E).



Step 5:

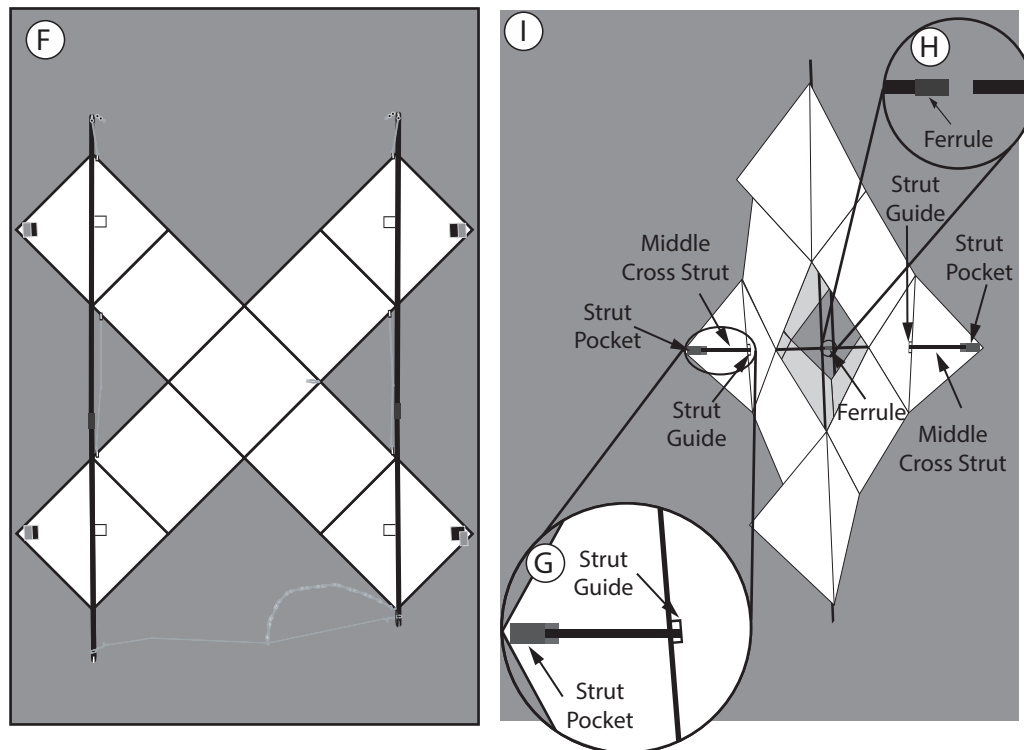
Repeat Step 3 and 4 for the right side of the kite. The kite should now look like Diagram F.

Step 6:

Insert a Middle Cross Strut into the left side Strut Guide on the yellow panel of the kite. Insert the capped end of the strut into the Strut Pocket (Diagram G).

Step 7:

Insert the other Middle Cross Strut into the Strut Guide on the right side of the kite. Connect the end of the Middle Cross Strut to the first strut's ferrule (Diagram H). Slide the capped end of the Middle into the Strut Pocket. The kite should look similar to Diagram I.

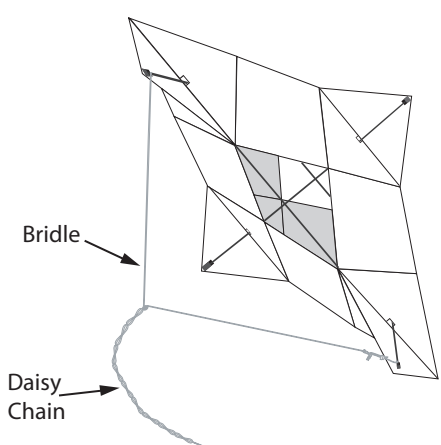
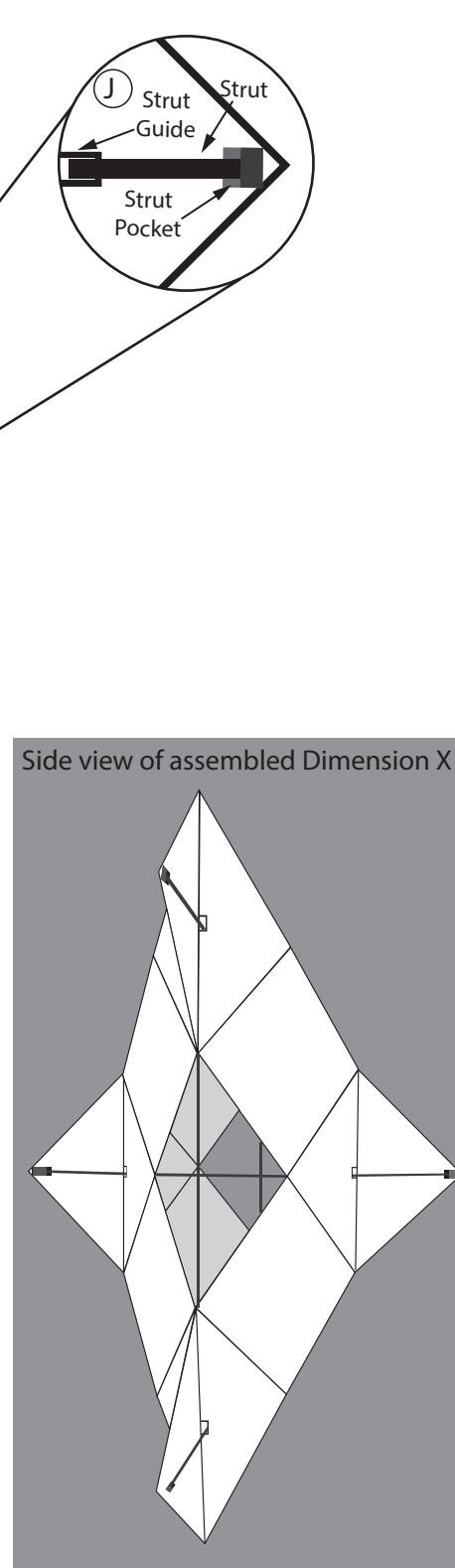
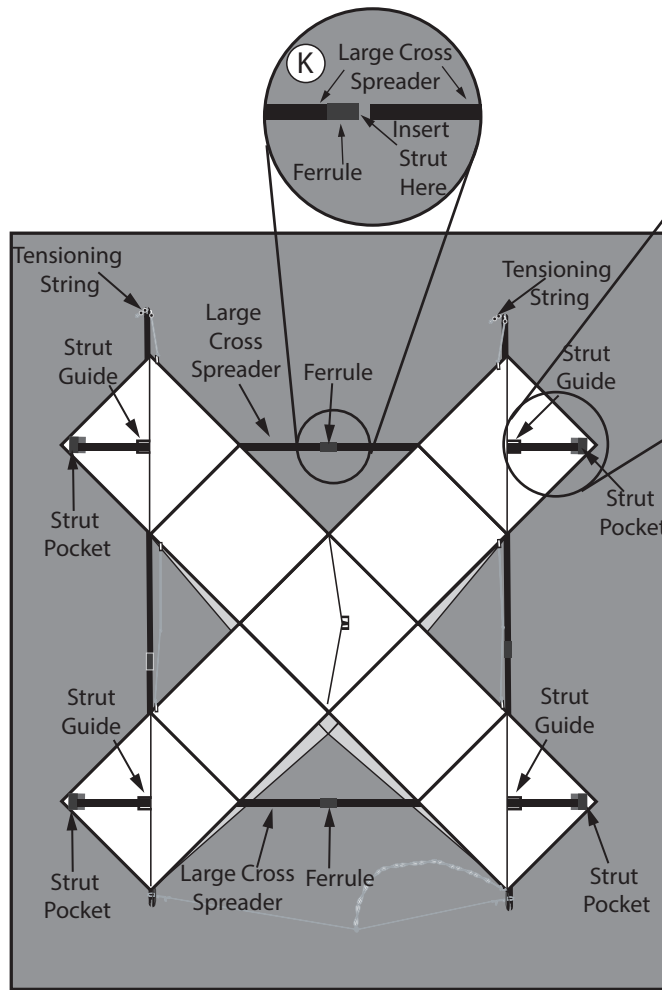


Step 8 :

Insert one Top Cross Strut into the left side Strut Guide on the top panel of the kite. Insert the capped end into the Strut Pocket (Diagram J). Insert the other Top Cross Strut into the right side Strut Guide on the opposite top panel. Connect the second spreader into the first spreader's ferrule (Diagram K). Connect the remaining uncapped end of the Top Cross Strut into the Strut Pocket.

Step 9 :

Insert one Bottom Cross Strut into the left side Strut Guide on the bottom panel of the kite. Insert the capped end into the Strut Pocket. Insert the other Top Cross Strut into the Strut Guide on the right side of the kite. Connect the second Top Cross Strut with the ferrule on the first strut. Insert the remaining capped end of the Top Cross Strut into the Strut Pocket.



FLIGHT INSTRUCTIONS:

- Attach 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: 250 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR DIMENSION X

BEAUFORT SCALE	CALM smoke rises vertically	LIGHT AIR Direction of wind shown by smoke, but not by wind vanes	LIGHT BREEZE Wind felt on face, leaves rustle, ordinary vane moves	GENTLE BREEZE Leaves and small twigs in constant motion; wind extends light flag	MODERATE BREEZE Raises dust and loose paper; small branches move	FRESH BREEZE Small trees & leaves begin to sway; crested wavelets form on inland water	STRONG BREEZE Large branches in motion; utility wire whistle; windows rattle																								
WIND [M.P.H.]	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Dimension X																															

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