

11 FT. DELTA

assembly instructions

Step 1:

Unroll kite and lay out flat facedown.

Step 2:

Feel along Leading Edge Sleeves and Center Sleeve for ferrules.
Join Leading Edge Rods and Center Rod at ferrules.

Step 3:

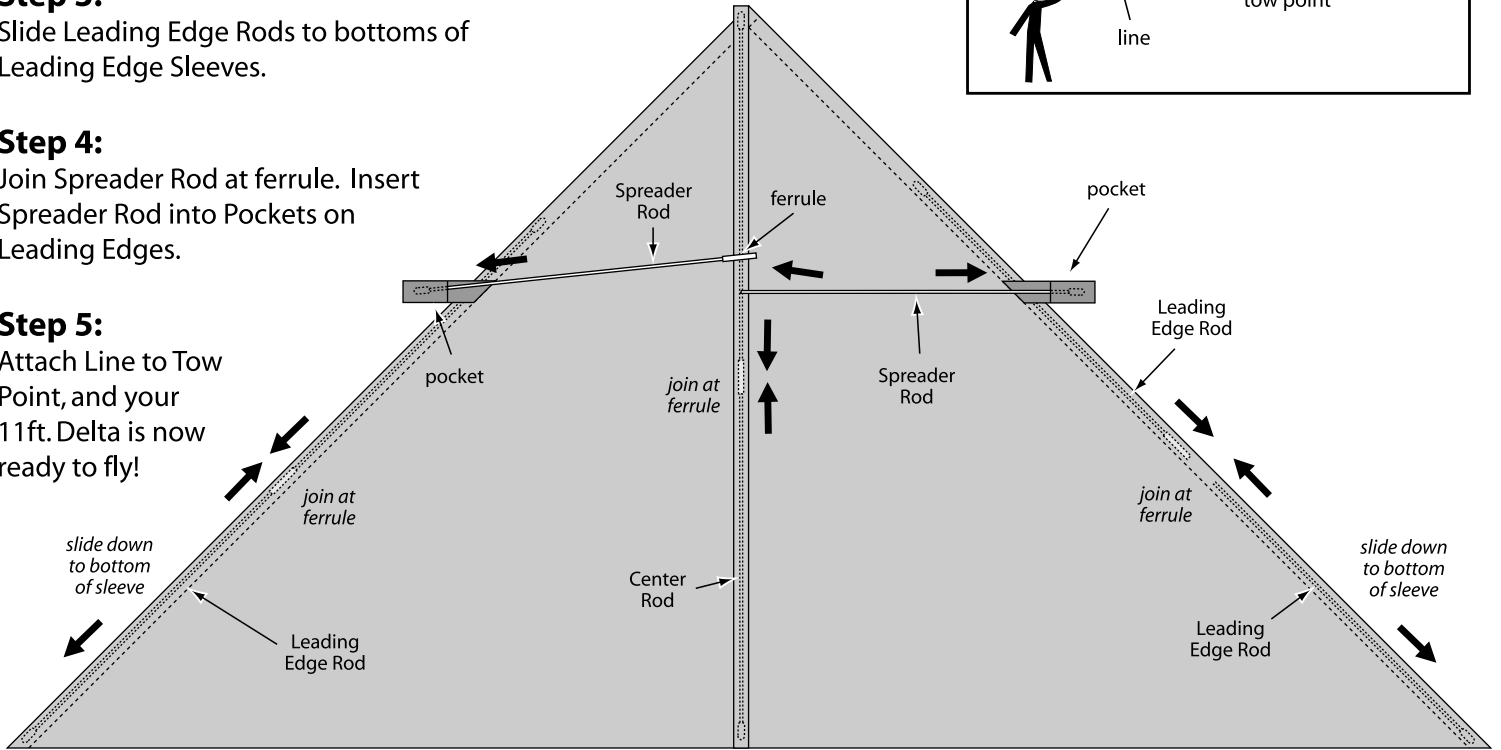
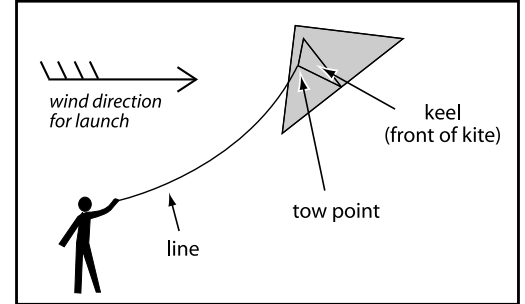
Slide Leading Edge Rods to bottoms of Leading Edge Sleeves.

Step 4:

Join Spreader Rod at ferrule. Insert Spreader Rod into Pockets on Leading Edges.

Step 5:

Attach Line to Tow Point, and your 11ft. Delta is now ready to fly!



FLIGHT INSTRUCTIONS:

- Tie flying line to Tow Loop.
- Have a friend stand about 75 ft. downwind from you and hold the kite with its head 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: 500 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR 11ft. DELTA

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE																								
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
	smoke rises vertically	Direction of wind shown by smoke, but not by wind vanes	Wind felt on face, leaves rustle, ordinary vane moves	Leaves and small twigs in constant motion; wind extends light flag	Raises dust and loose paper; small branches move	Small trees & leaves begin to sway; crested wavelets form on inland water	Large branches in motion; utility wire whistle; windows rattle	11ft. DELTA																							

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