

BUTTERFLY

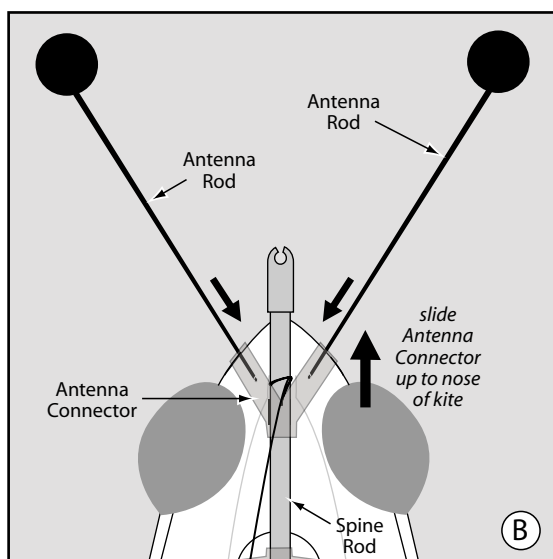
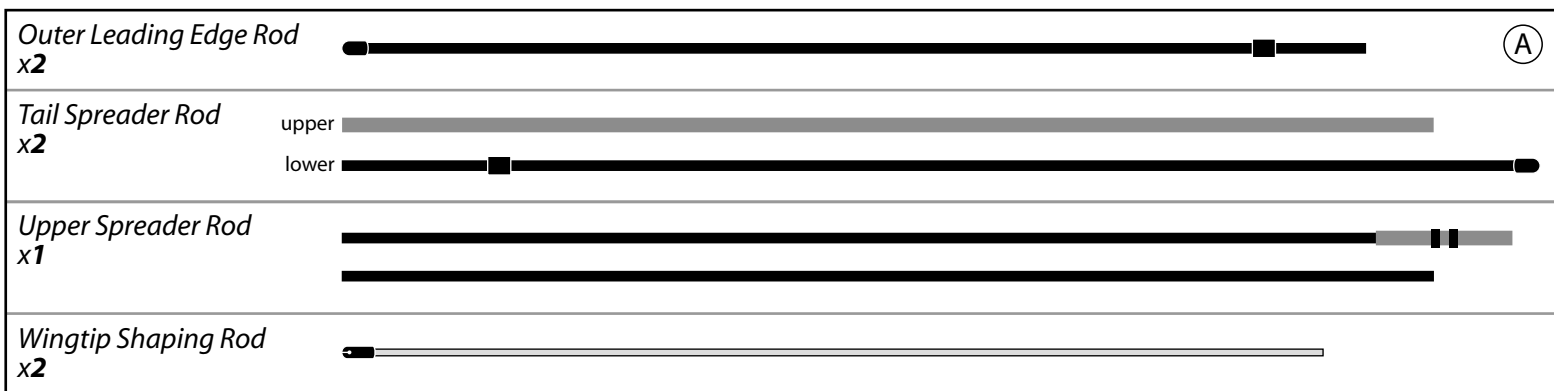
assembly instructions

Step 1:

Unroll kite and lay out flat facedown.

Step 2:

Identify and organize struts according to diagram A.

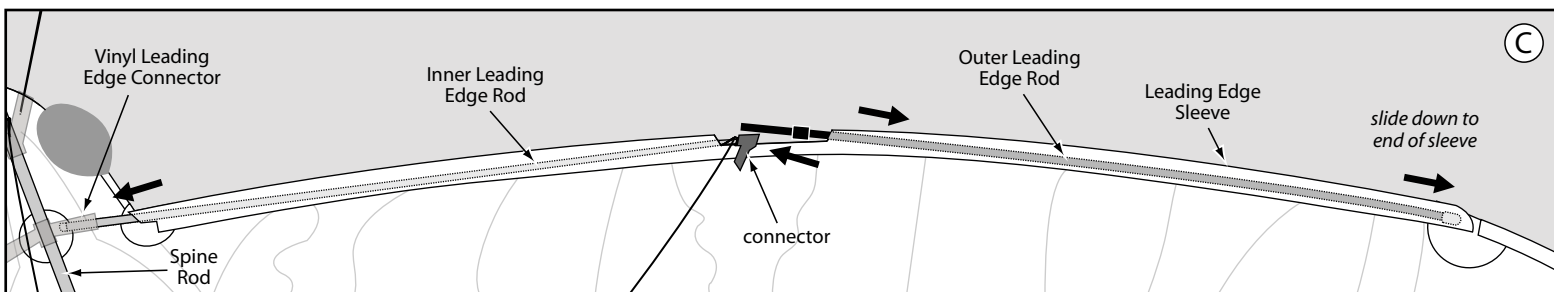


Step 3:

Slide pre-inserted Antenna Rods out and into Antenna connector on Spine Rod. Slide Antenna Connector up to nose of kite. (diagram B)

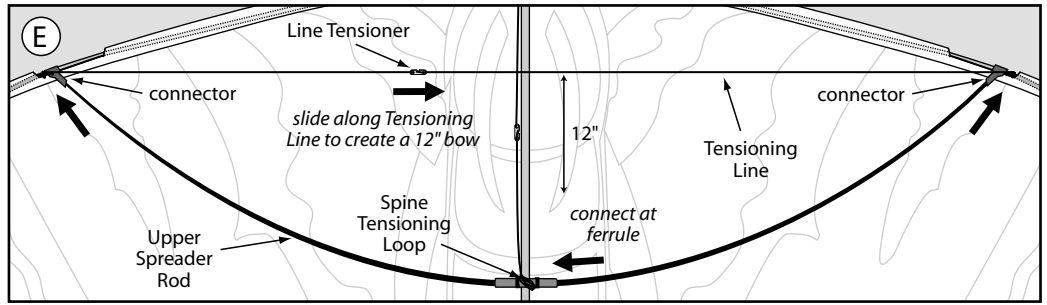
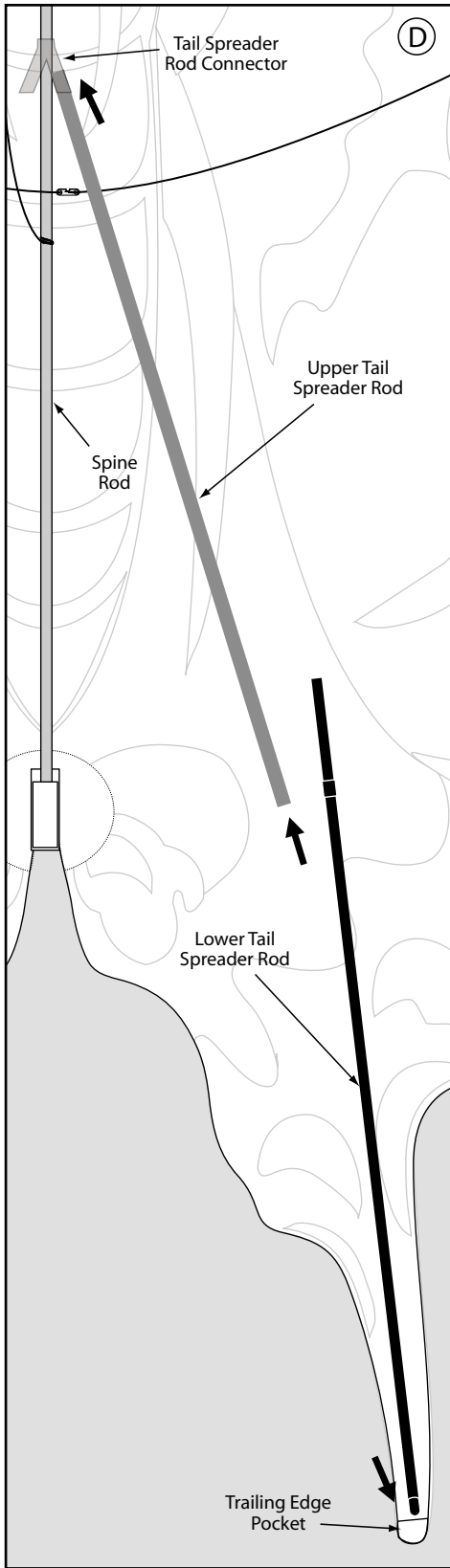
Step 4:

Insert rubber-capped ends of Outer Leading Edge Rods into Leading Edge Sleeves and slide down to ends of sleeves. Insert other ends of Outer Leading Edge Rods into connectors on pre-inserted Inner Leading Edge Rods. Carefully insert Inner Leading Edge Rods into Vinyl Leading Edge Connector on Spine Rod. (diagram C)



Step 5:

Insert uncapped ends of Lower Tail Spreader Rods into Upper Tail Spreader Rods. Insert capped ends of Lower Tail Spreader Rods into Trailing Edge Pockets and tops of Upper Tail Spreader Rods into Tail Spreader Rod Connector on Spine Rod. (diagram D)



Step 6:

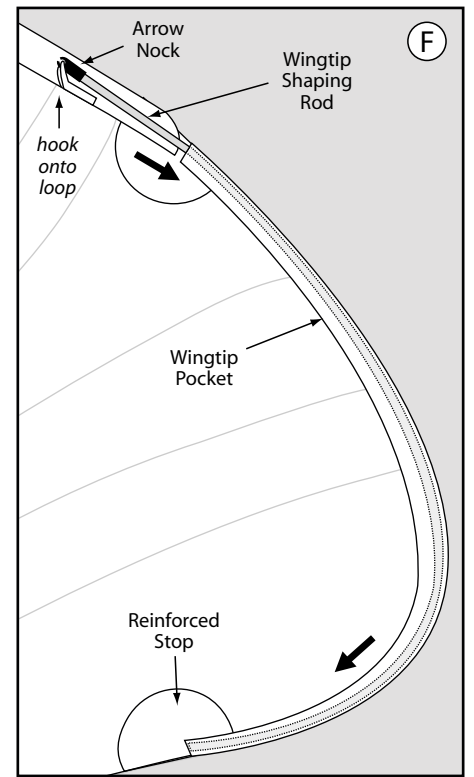
Connect two Upper Spreader Rod halves at ferrule. Slide completed Upper Spreader Rod through Spine Tensioning Loop so that Spine Tensioning Loop is between stoppers as shown in diagram E. Insert ends of Upper Spreader Rod into connectors on Leading Edge Rods. (Note: this will put Upper Spreader Rod under tension and cause it to bow) (diagram E)

Step 7:

Adjust Tensioning Line (pre-attached at connectors on Leading Edge Rods) to an approximately 12" bow by sliding Line Tensioner along line. (diagram E)

Step 8:

Carefully insert ends of Wingtip Shaping Rods without Arrow Nocks into Wingtip Pockets. Slide Wingtip Shaping Rods through pockets up to Reinforced Stops. Hook Arrow Nocks on other ends of Wingtip Shaping Rods onto loops near pocket openings. (diagram F)



Step 9:

Undo daisy chain on bridle and attach flying line to main tow loop. Your Butterfly 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: 150 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR BUTTERFLY

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			
BUTTERFLY																																		

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