








ANGEL KITE *assembly instructions*

Step 1:

Identify and organize struts according to diagram A.

Step 2:

Unroll the Angel kite and spread out the sail, face down.

<i>Leading Edge Rods</i>	left		(A)
	right		
<i>Spine</i>	upper		
	lower		
<i>Spreaders</i>	upper		
	lower		
<i>Connector</i>			

Step 3:

Carefully insert the Leading Edge rods into the leading edge pockets until firmly seated. There will be 2 inches of exposed rod to attach the connector. (diagram B)

Step 4:

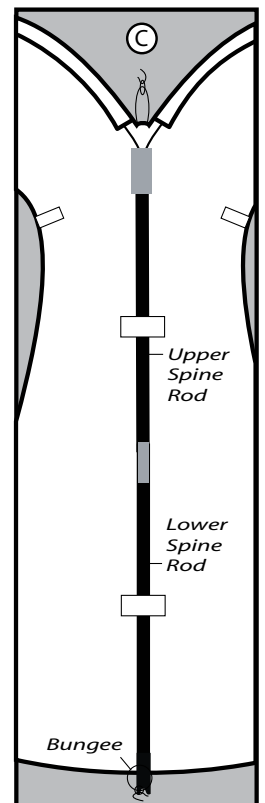
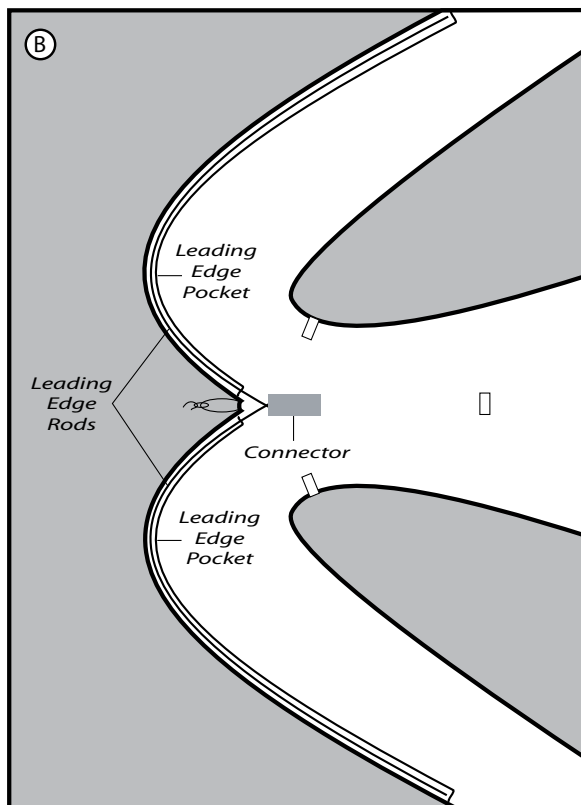
Insert the exposed end of the Leading Edge rods into the Connector. (diagram B)

Step 5:

Slide the Upper Spine rod through the tabs (loops) on the sail, and insert into the Connector. Join the Lower Spine rod to the Upper Spine rod and the ferrule. (diagram C)

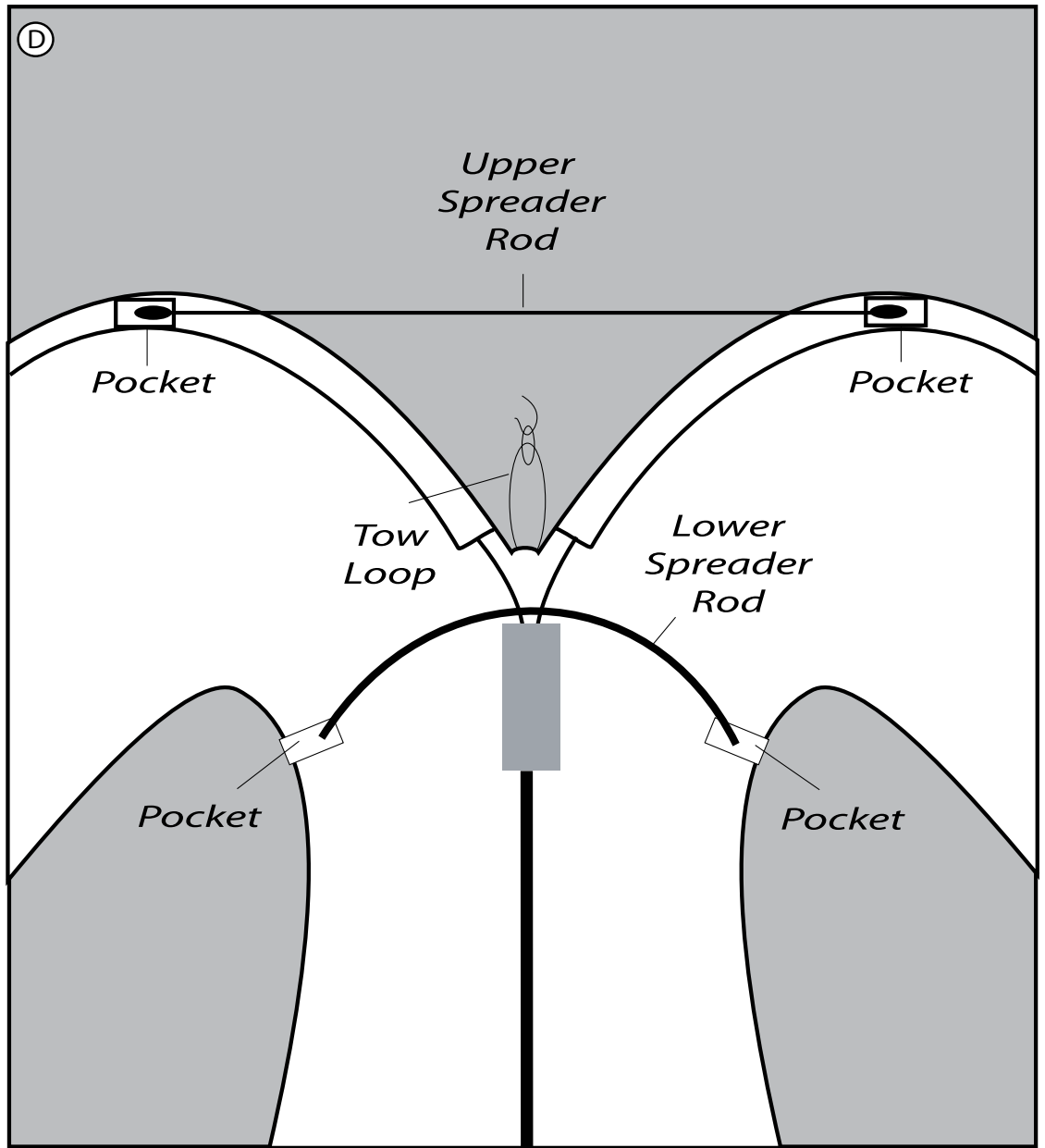
Step 6:

While bowing the Spine downward, pull the elastic loop (bungee) into the slot of the Spine endcap. (diagram C)



Step 7:
Insert Upper Spreader rod into the pockets.
(diagram D)

Step 8:
Insert Lower Spreader rod into pockets on the leading edges of the wings.
(diagram E)

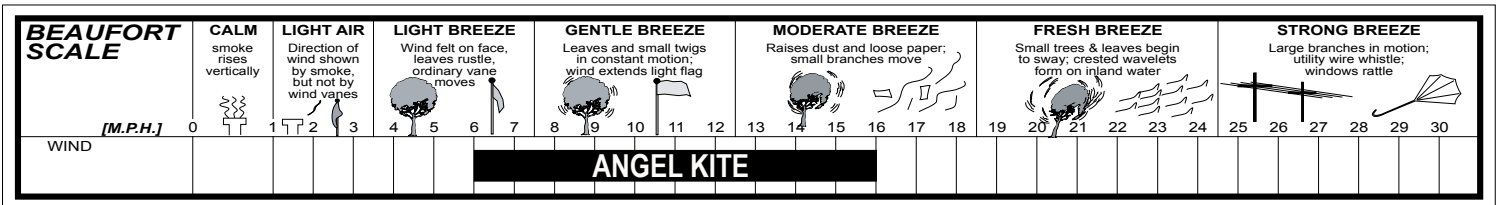


FLIGHT INSTRUCTIONS:

- 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 ANGEL KITE



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