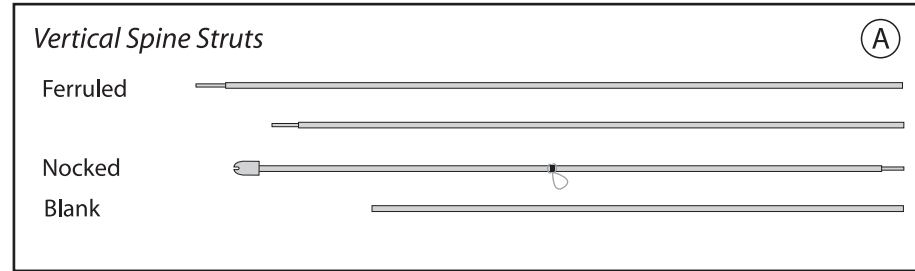


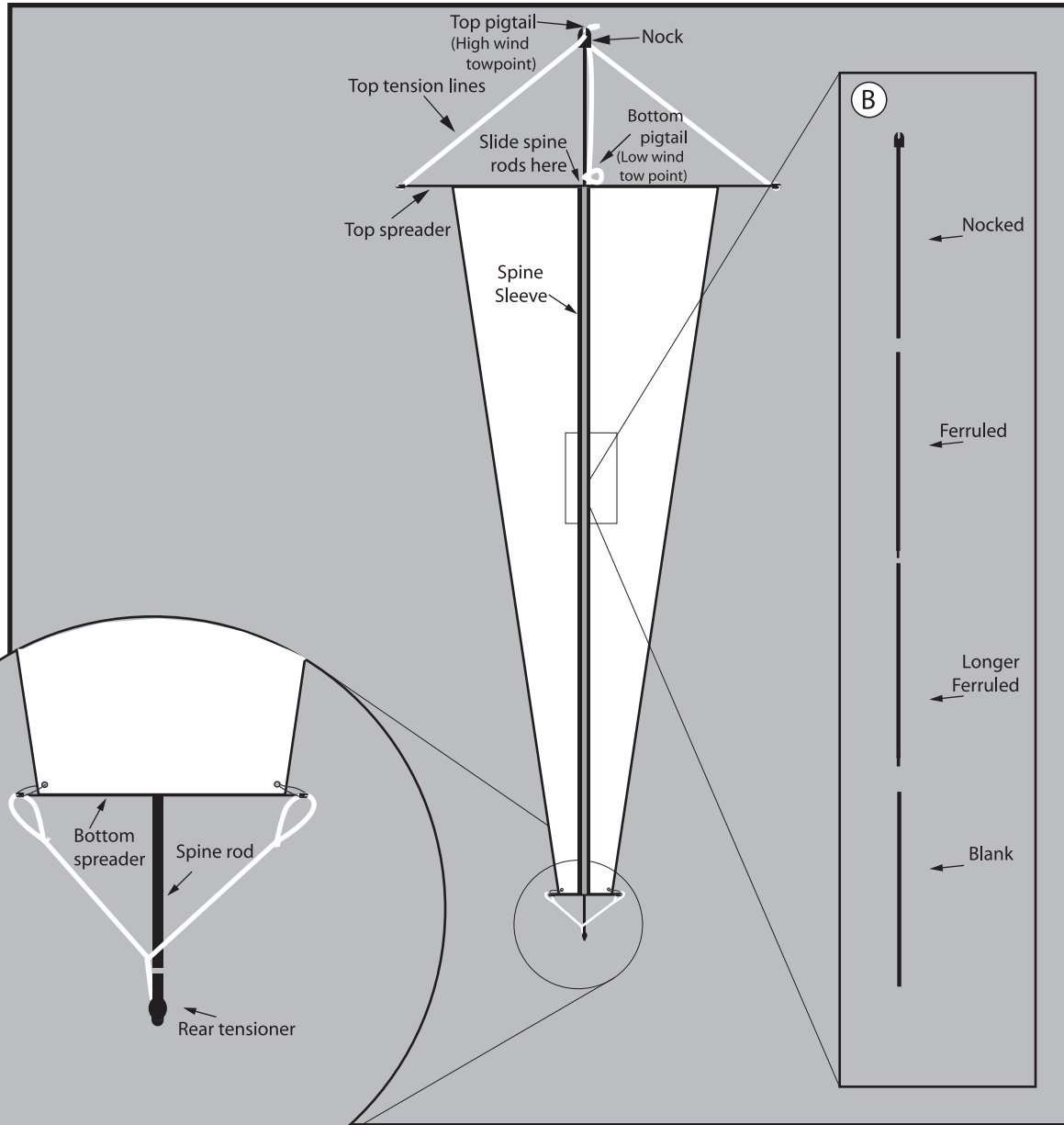
# POINTER KITE assembly instructions

**Step 1:**  
Unroll the Pointer Kite.

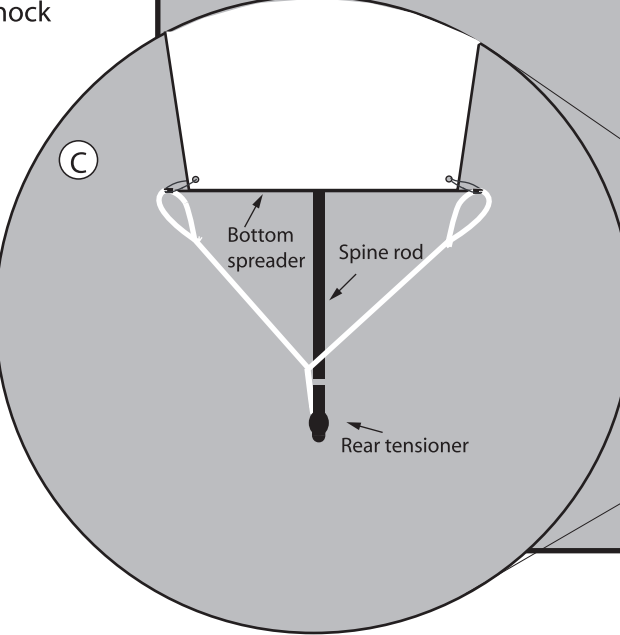
**Step 2:**  
Identify and organize the spine rods. (Diagram A.)



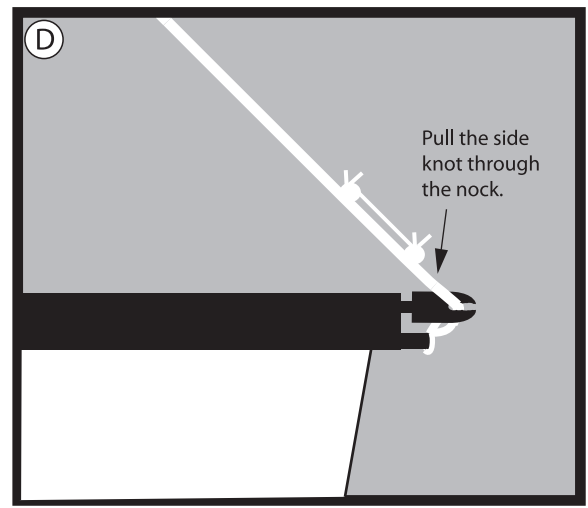
**Step 3:**  
Starting at the top of the kite, slide the spine rods, blank rod first followed by the longer furreled rod, the second furreled rod and finally the nocked rod through the kite's spine sleeve. The nocked rod should be at the top of the kite. (Diagram B)



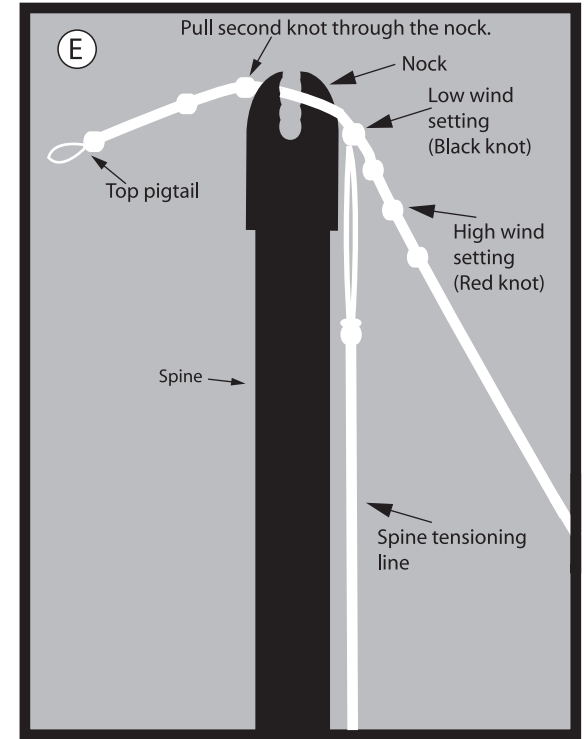
**Step 4 :**  
Plug in rear tensioner at the bottom end of spine rod. (Diagram C)



**Step 5:**  
Locate the top tension lines. These are the lines coming from the top of the kite. On either side of the horizontal rod at the top of the kite arenock ends. Pull the side knot through the nock. (Diagram D)



**Step 6 :**  
Loop the spine tension lines over the nock at the second knot. This will cause a bow at the spine and the spreader. The bow keeps the spine sleeve facing front. (Diagram E)



**Step 7 :**  
The kite should now be ready to fly in light wind. Attach the kite line to the tow loop.

**Tuning:**  
The spine tensioning line is to be set at 16.5". Utilize black knot for low wind flying and red knot for high wind flying. Refer to diagram E.

**Flying characteristics:**

This kite can gain high altitudes very quickly. It is a very good glider making this an ideal kite to fly in light winds. Release lines for the kite to glide downwind, grip lines to stop the glide and to gain altitude. Observe the way the kite folds up during a glide then reopens to gain height.

Bridle free! Nothing to tangle! With VERY little pull! Fly with 50lb lines in higher winds (in stack of three as well). So efficient that in lighter winds you can even fly it with 20lb lines!

**Stacking tip:**

Stack whenever winds allow. Use the top pigtail. Recommended stacking distance would be about 15ft (or more) in between kites. Too close and the kites could touch each other during the glide.

**Flying tip:**

Always fly using the TOP pigtail whenever the winds allow!

**Flying attachments:**

- Top pigtail - 6mph and above
- Bottom pigtail - 3mph-5mph

**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: 50 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR POINTER KITE

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE
	0	1	2	3	4	5	6
[M.P.H.]	0	1	2	3	4	5	6
WIND							

WIND	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

**Pointer Kite**

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