

ASSEMBLY

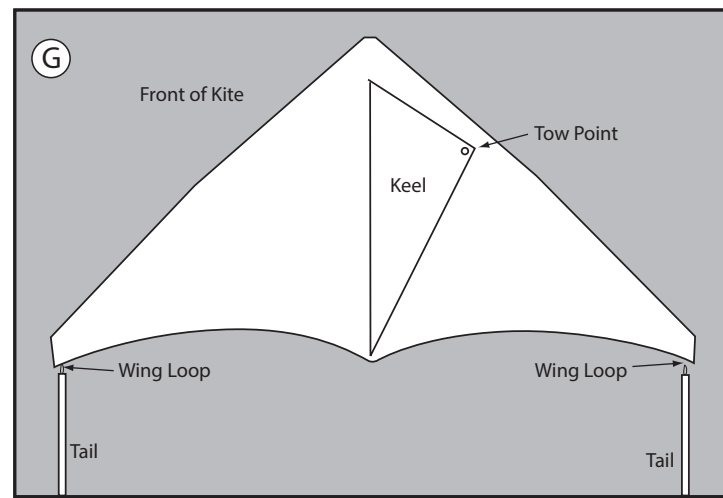
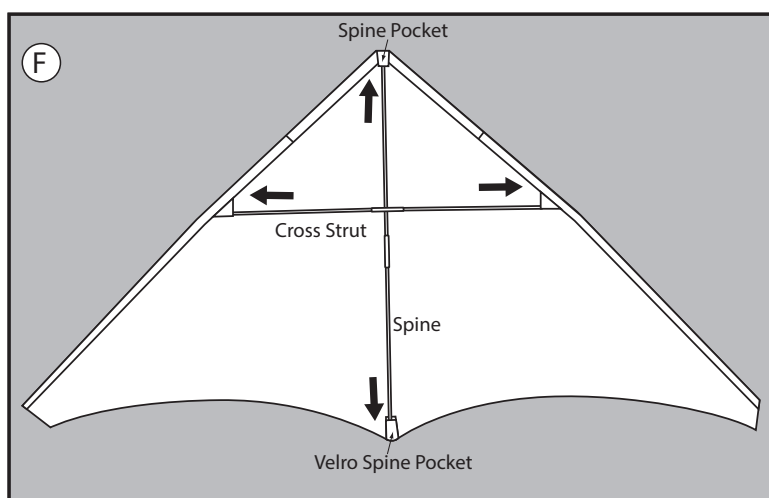
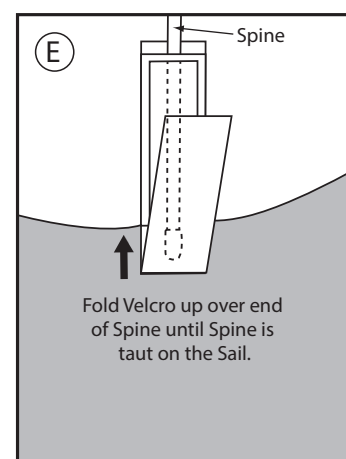
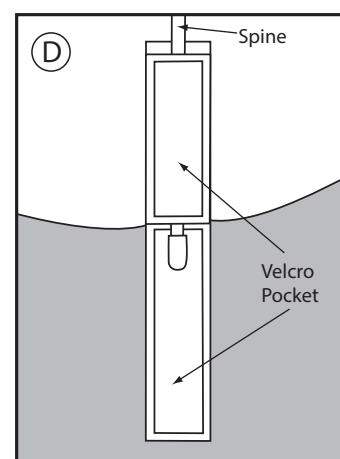
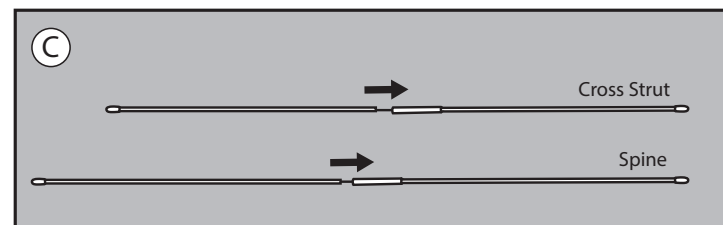
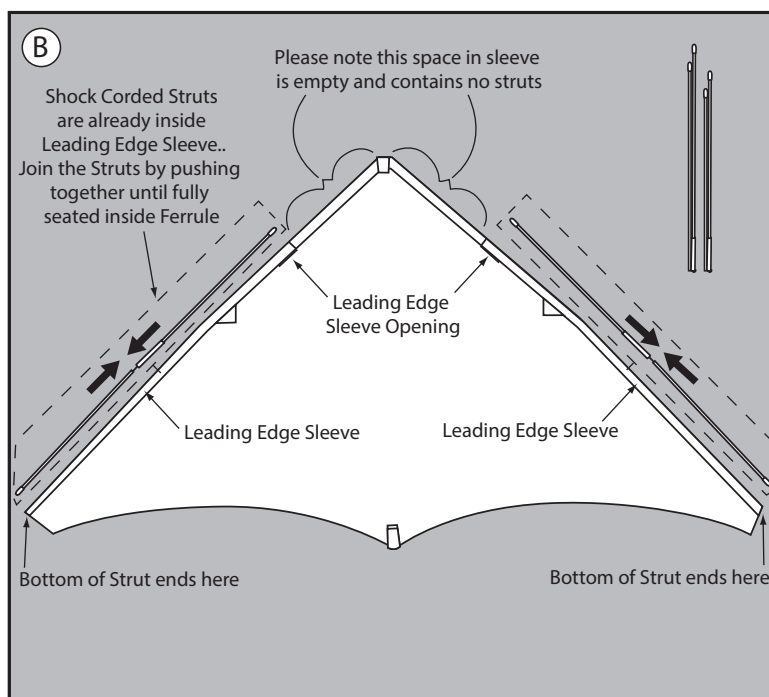
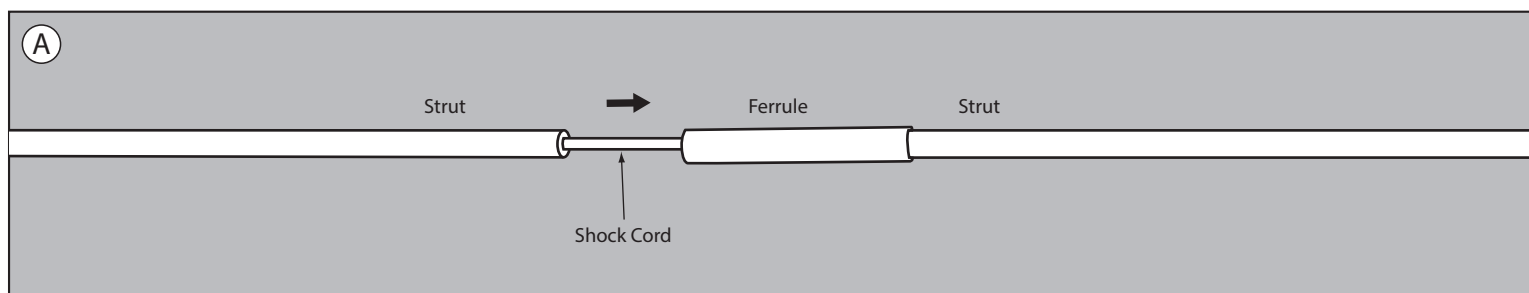
Step 1:
Unfold your kite. Assemble the Leading Edge Struts. Each Leading Edge Strut is made up of 2 Shock Corded pieces. They are already hidden inside the Leading Edge Sleeve. There is an opening on the side of the Sleeve to access these Struts. At the end of the Lower Strut is a ferrule that the upper strut slides into. Slide the two pieces together and make sure they are fully seated in the ferrule. Make sure each assembled strut is fully contained within the Sleeve and not protruding through the opening. (diagram A and B)

Step 2:
Put together the two other Shock Corded Struts, making sure the Struts are fully seated in their Ferrules. (diagram C)

Step 3:
The long Strut is the Spine. Insert it into the Spine Pockets. This kite includes a Velcro Spine Tensioning Pocket. When closing the pocket, make sure that the Spine is taut on the Sail. (diagram D and E and F)

Step 4:
The shorter Strut is the Cross Strut. Insert it into the Cross Strut Pockets. (diagram F)

Step 5:
Attach Tails to Wing Tip Loops. Attach the Flying Line to the Tow Point. (diagram G)



FLYING

Step 1:
Have a friend stand about 75 feet downwind from you and hold the Kite with its nose pointed towards the sky.

Step 2:
As the wind catches the Kite, signal your friend to release it while you steadily pull in Line until the Kite is aloft. As the Kite flies upward, slowly release more Line.

OPTIMUM WIND CONDITIONS FOR 80" TRAVEL DELTA KITE

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE
WIND [M.P.H.]	0	1-3	4-7	8-12	13-18	19-24	25-30
80" TRAVEL DELTA KITE							

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