# **PREMIER COLLECTIONS**

# assembly instructions

# Step 1:

Unroll the kite.

#### Step 2:

Identify and organize the upper and lower spreaders. (Diagram A.)

# Step 3:

Connect the spine struts that are already

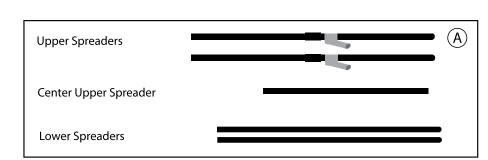
connected to the kite. (Diagram B)

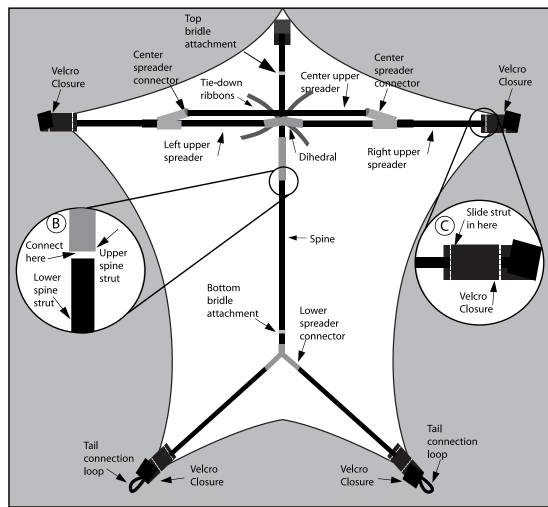
# Step 4:

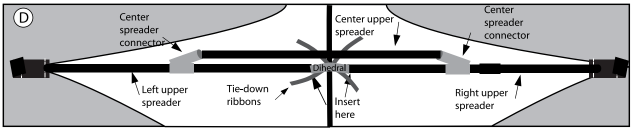
Slide left upper spreader strut through the velcro closure on the side of the kite. Connect the uncapped end of the strut into the dihedral at the center of the kite. Close the velcro strap loosely over the strut. (Diagram C)

# Step 5:

Insert one side of center upper spreader strut into the center spreader connector. Slide right upper spreader strut through the velcro closure on the side of the kite. Connect the other end of the center spreader into the center spreader connector on the right upper spreader. Close the velcro strap loosely over the strut. (Diagram D)







## Step 6:

Assemble the lower spreaders by sliding each through the velcro closure at the bottom of the kite, and then into the lower spreader connector.

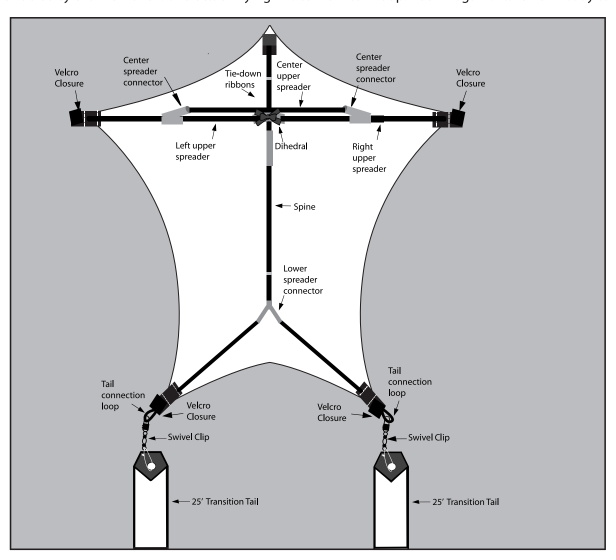
## Step 7:

Before tightening velcro closures, make certain that dihedral is centered over tie-down ribbons. Tighten all velcro closures to provide even tension over entire kite. Tie down dihedral by using both tie-down ribbons.

## Step 8:

Connect the 25' transitional tails to the tail connection loops on the kite by using the swivel clips located at the top of the tails.

Undo daisy chain on bridle and attach flying line to main tow loop. Your Mega Penta is now ready to fly.

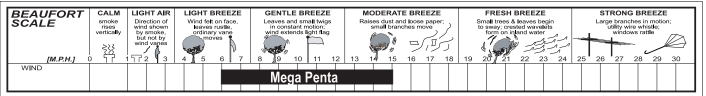


## FLIGHT INSTRUCTIONS:

- -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: 250LB TEST LINE

## OPTIMUM WIND CONDITIONS FOR MEGA PENTA



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