## PREMIER COLLECTIONS

# SWEPT WING GENKI assembly instructions

### Step 1:

Unfold the kite and lay it facedown on the ground. Set aside all struts. The Spreader and Lower Shaping Struts parts will be grouped for you.

#### Step 2:

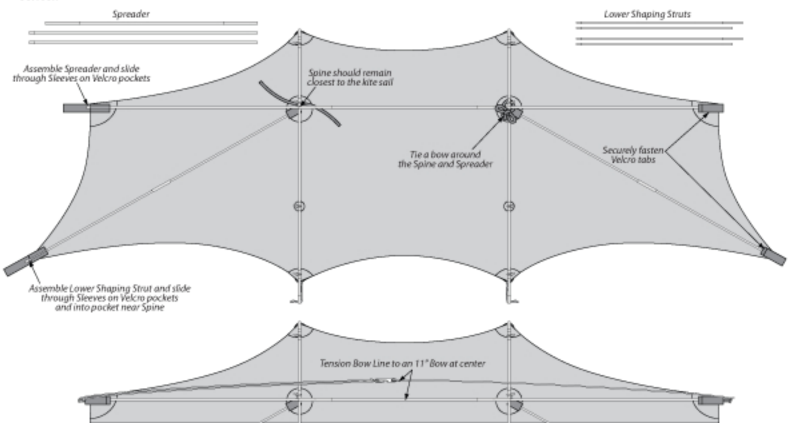
Assemble the Spreader and slide it through the Pocket Sleeves at the Wing tips. Make sure the Spine struts remain closest to the kite sail. Securely fasten the Velcro tabs. Tie the Webbing strips at the Spines around the Spreader with a simple bow.

### Step 3:

Assemble one of the Lower Shaping Struts and slide it through the Lower Pocket Sleeve and into the Strut Pocket near the Spine. Repeat with the remaining Lower Shaping Strut. Securely fasten the Velcro tabs.

#### Step 4:

Bow Horizontal Spreader by sliding Line Tensioner on the Tensioning Bow Line to create approximately an 11 inch bow at center.



**To Fly**: Tie flying line to tow loop on the front of the kite. Have a friend stand about 75 ft. downwind from you and hold the kite with its Nose 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.

## OPTIMUM WIND CONDITIONS FOR SWEPT WING GENKI RECOMMENDED LINE: 150 LB TEST LINE

<i>BEAUFORT</i>	CALM	LIGHTAIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE
SCALE	vertically	Direction of wind shown by stracks, but not by wind various	While held on trace, learning restrict, ordinary verses	Leavest and small helps in constant evolice: ying actured light flag	Remon clast and know paper; small instruction move	Simulat blooks & beavers, Engine to movery constant woundaries form on injuried weater	Large transities in motion; utility who whistle; windows raths
WIND [M.RH.]	0 7 1	11/2 13	415 6 7	8 10 10 11 12	13 14 16 16 17 18	19 20 / 21 22 23 24	26 28 27 28 29 30