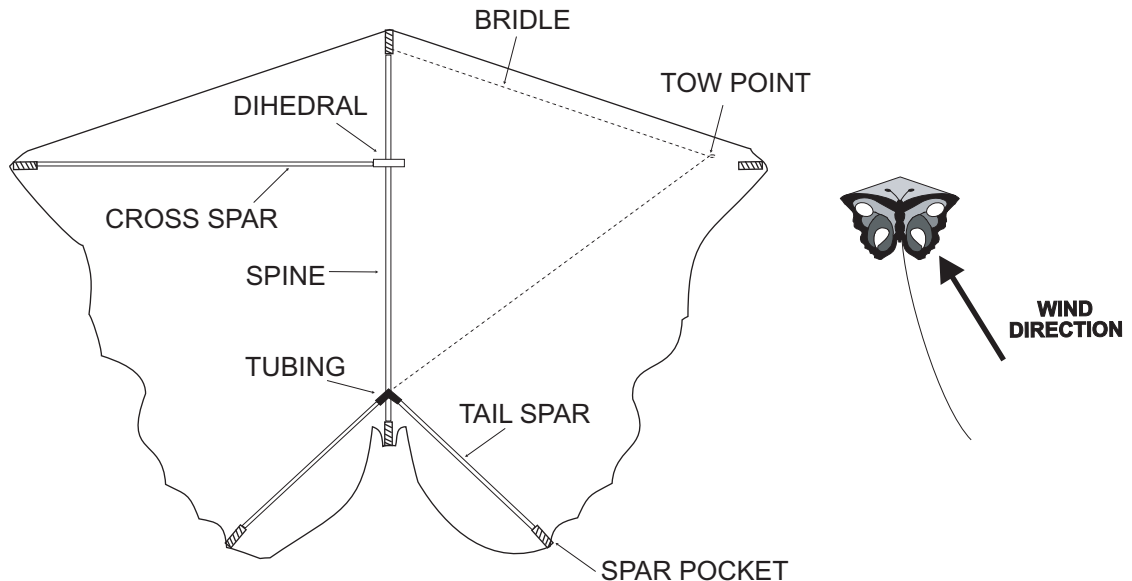


## BUTTERFLY KITE INSTRUCTIONS

### Assembly

Remove Butterfly from carrying sleeve and unroll it. Insert short wooden tail spar into the tubing located on the spine and spar pockets on the tail. Now insert the cross spar into the plastic dihedral and insert opposite ends into the retaining pockets on the wingtips. Attach a 50 lb. test line to the tow point on the bridle and you are ready to fly.



### Launching

This kite may be flown out of your hand. Simply play out line gradually, keeping enough pressure on the line to prevent the kite from dropping. It is best to fly at 100 feet or more to allow the kite room to recover should it encounter turbulent or gusty winds. The addition of a tail will help stabilize the kite in strong wind conditions. Attach this to the bottom of the center spine.

If you are a novice or have trouble self launching, have a friend stand about 75 feet 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 the kite while you pull in the line with long steady pulls. As the kite flies upward, slowly let out more line.

### Flying

If your kite should go into a dive, immediately let out a little line and the kite will swing out of the dive. If the kite drops during a lull in the wind, pull in the line to keep it aloft.

### Safety Measures

Select a wide open area to fly your kite. Avoid areas with buildings, trees, electrical lines, and crowds. Never fly your kite near power lines and busy streets or over spectators and crowds.

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE																										
WIND [M.P.H.]	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
<b>OPTIMUM WIND CONDITIONS FOR BUTTERFLY</b>																																	

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