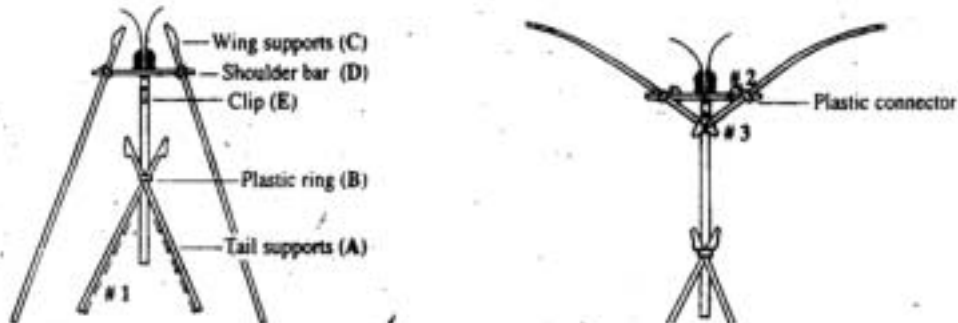




MONARCH BUTTERFLY KITE INSTRUCTIONS

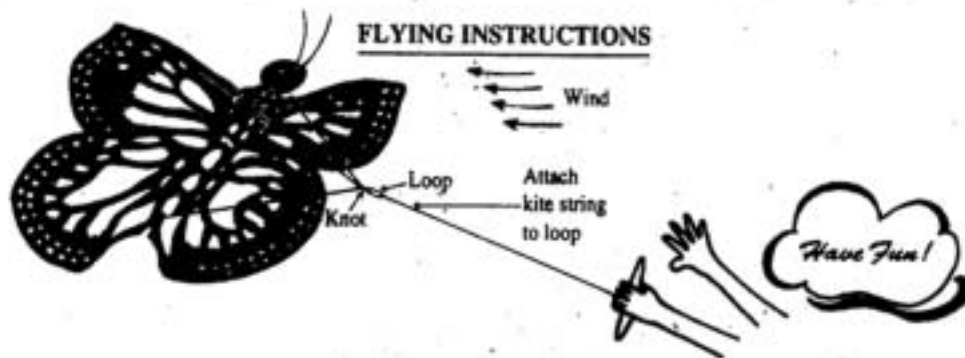
Note : Please remember that each kite is hand made and will vary slightly. Also, care should be taken not to force parts into place.

Assemble while facing back of kite.



1. Pull bamboo tail supports (A) down to plastic ring (B).
2. Spread wings completely and roll wing supports (C) over top of shoulder bar (D).
3. Cross wing support tips (C) as fit and slide under clip (E).

When disassembling kite, unclip tips and always remember to roll wing support tips (C) forward over shoulder bar (D).



Take kite out in steady breeze (10mph is best) and hold kite out in front of you with your back to the wind. Hold the loop of string and lift the Monarch Butterfly into the wind. When the wings fill, the kite will lift gently from your hand. Note the place on the string where the kite is balanced (balance point) and make a knot leaving a loop. Attach kite string to this small loop and let the monarch flutter into the sky. If your kite dives or dips, move the knot to a place where the kite is balanced; this is the balance point. Insufficient or gusty winds will hinder the Monarch from flying. Do not drag the kite on the ground, as this will cause breakage.

Other Kite Flying Tips

- The balance point is key in any kite flying; generally, if you connect the line further up, the kite will be more stable but will not gain altitude. Moving down the line, the kite will gain altitude but be less stable.
- Optimal wind speed is 5-10 mph.
- You want the kite to gain altitude as fast as possible. At about 40 feet it becomes more stable.
- The kit comes with a starter string but for more line, use at least a 20 lb. sting.
- Stay clear of obstacles and avoid getting kite wet.