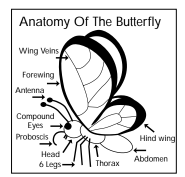
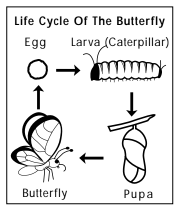
## The Monarch Butterfly

The Monarch is a beautiful and remarkable butterfly. It lives around the world in sub tropical and tropical areas. The Monarch lives in much of North America including the United States. Some Monarchs migrate from Canada to Mexico while others stay in one area. Whether the Monarch stays or migrates determines how long it lives.

The Monarch first begins as an egg which develops into a caterpillar. In the next stage the caterpillar develops into a pupa and then finally emerges as a butterfly. The entire development period usually takes around one month. They emerge as butterflies at different times of the year. Those butterflies that emerge in early summer live only two to five weeks. Those emerging in late summer live through the winter. The Monarchs in the United States which emerge in late summer and migrate to Mexico have a life span of approximately 8-9 months.

The Monarch has a remarkable natural built in poisonous defense mechanism to birds and animals. The Monarch develops its poison by eating the poisonous milkweed plant when it is a caterpillar. Eating the Monarchs makes the animals sick which teaches them to avoid eating them in the future. As a butterfly it drinks the nectar of many flowers including the milk weed, lantana, red clover and golden rod. The Monarch is truly one of the nature's most beautiful butterflies. We hope you enjoy your Monarch butterfly kite.





## KITE ASSEMBLY INSTRUCTIONS

FOR GAYLA KITE #440 AND 840

Please read all the instructions **BEFORE** you begin assembly. Check the parts supplied with kite. Take precautions not to lose small parts.

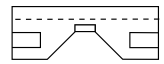
Please read safety information on package before flying kite.

## 2 LONG STICKS 2 HOLE REINFORCEMENT TABS

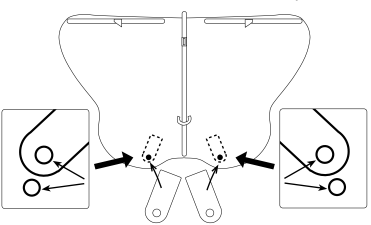
4 CLEAR WING REINFORCEMENT STICKERS PRE SLIT ON BACKING SHEET



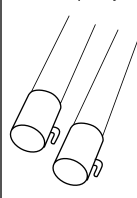
1 CLEAR TOP REINFORCEMENT STICKER WITH PRINTED GUIDES



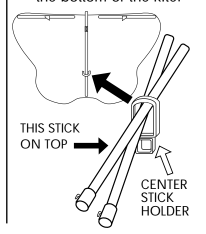
 Place kite with PRINTED SIDE DOWN. Apply the hole reinforcement tabs to kite. Align the holes in the tabs over holes in kite. Press tabs firmly to kite.



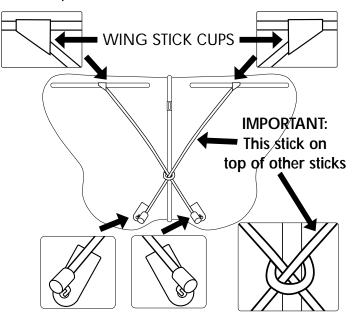
2. Place one end cap on each of the two long sticks and push in completely.



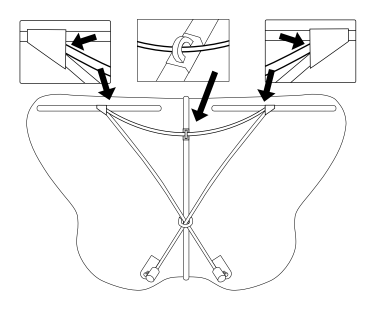
Insert the two longest sticks into the center stick holder. It is nearest to the bottom of the kite.



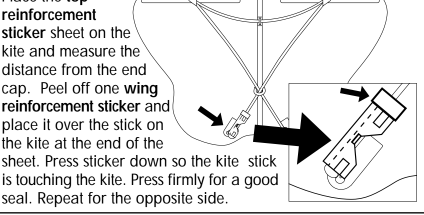
4. Spread the two longest sticks into a "X" shape. Insert the top of each stick into the wing stick cups. Insert the bottom of the sticks with the end caps into the holes in kite.



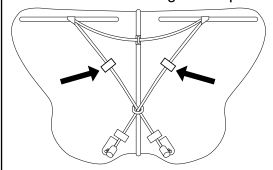
5. Insert the short kite stick into the top stick holder. Insert each end into each wing stick cup.



6. Place the top reinforcement sticker sheet on the kite and measure the distance from the end cap. Peel off one wing reinforcement sticker and place it over the stick on the kite at the end of the sheet. Press sticker down so the kite stick

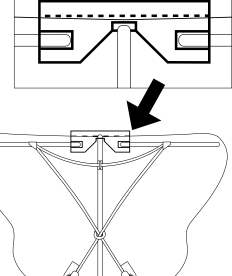


7. Position top two stickers approximately center between stick holder and wing stick cup.

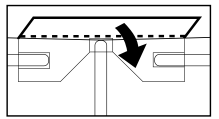


8. Place the top reinforcement sticker **UNDER** the top of the kite and align with sticks. The outlines of the kite sticks are printed on the sticker to guide you. After you understand where the sticker goes then peel the backing sheet off the **BOTTOM PART** of the reinforcement sticker. Place the sticker under kite as before and press the kite firmly to sticker. DO NOT PEEL OFF NARROW TOP PART OF THE

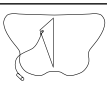
STICKER AT THIS TIME.



9. Peel the backing sheet off the narrow top part of the reinforcement sticker and fold over the top of kite to the other side and press firmly.



10. Tie string to kite keel. Kite is now ready to fly.



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