

www.sunoakkites.com



105 North Cook Road Muncie, IN 47303



Directions to assemble and fly

Delta

The Delta is a steady, high flying kite. It is best flown in a light breeze (6 to 20 mph.)

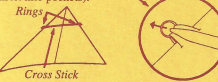
Assembly

- 1. Unroll kite.
- 2. Work side sticks to bottom corners of kite.



3. Attach string to ring on kite keel.

4. Insert cross stick into one ring on the back side of the kite. Spread kite and insert other end of stick into other ring. (On 4' kite, cross stick will insert into pockets).



To re-roll the kite, work the side sticks upwards to the top end making the kite shorter for storage.

Flying your Delta Kite

To fly the kite, merely hold it into the wind (your back to the wind) and let it fly. If the wind is too light for this, have a friend hold the kite, walk out about 25 yards of line, and with your friend holding the kite overhead, pull firmly on the line.

It should never be necessary to run with a kite. If your Delta should nose dive near the ground, as it is prone to do in gusty winds, give it line! After the kite again has its nose pointing up, then pull on the line. Pulling on the line will cause the kite to go faster in the direction it is pointing.

We recommend a 75-lb. test line on our 4' and 5' Delta Kites, a 100-lb. test line on our 8' Deltas and a 150-lb. test line on the 12' models.

Our 12' Delta Kites have fiberglass side and center sticks. These may be removed at openings provided in the seams (on the backside near the top on side seams and at bottom center), and pulled apart at the ferrules to allow for shorter packaging.

All Sun Oak kites come in their own nylon storage bag to keep your kite clean.