

3-D BIRD KITE assembly instructions

ASSEMBLY

Step 1:

Remove the kite from the bag and locate the Tail Strut. (diagram A)

Step 2:

Insert Tail Strut into the openings on the Tail Sleeves. The Tail Strut should make a bow in the Tail. (diagram B)

Step 3:

Insert Cross Strut into Leading Edge Connector. Do the same on the other side. (diagram C)

Step 4:

Insert Bridle Washer onto Cross Strut Ferrule. With moderate force pull the Cross Struts back and insert the right Cross Strut Ferrule into the left side of the Cross Strut. The Bridle Washer should be tightly sandwiched between the Center Cross Strut Joint. (diagram D)

FLYING

Step 1:

Attach flying line to tow loop.

Step 2:

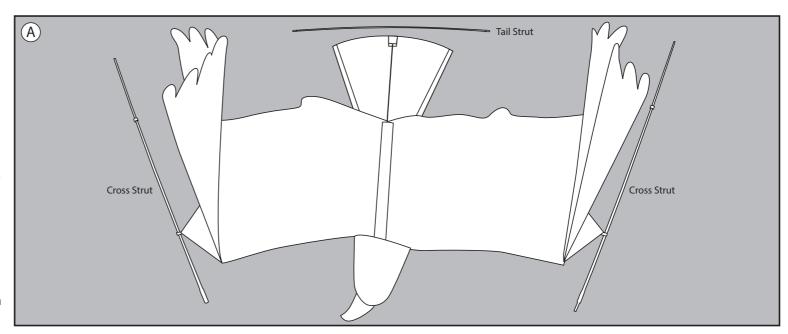
Have a friend stand about 75 feet downwind from you and hold the kite with its nose pointed towards the sky.

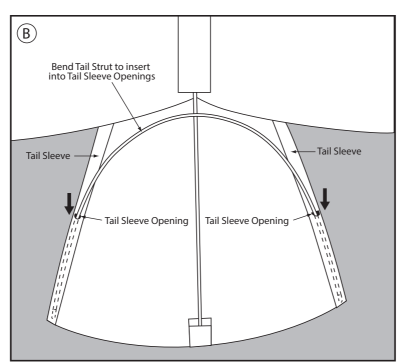
Step 3:

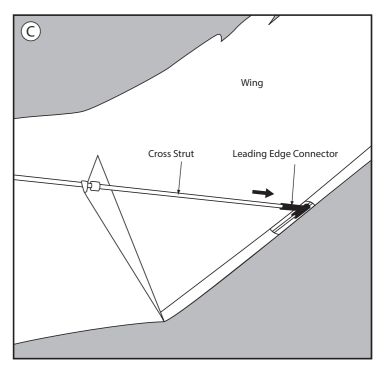
As the wind catches the kite, signal your friend to release it while you steadily pull in line until the kite is aloft.

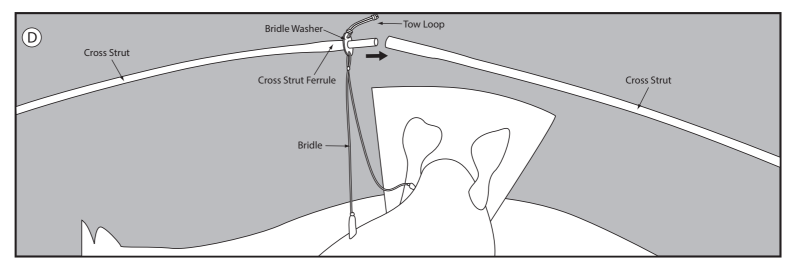
Step 4:

As the kite flies upward, slowly release more line.









OPTIMUM WIND CONDITIONS FOR 3-D BIRD KITE

