PREMIER COLLECTIONS

SWABIAN ROLLER assembly instructions

Step 1:

Identify and organize struts. (diagram A).

Step 2:

Unroll the Swabian Roller kite keeping the Bridle Lines in front of (under) the kite.

Step 3:

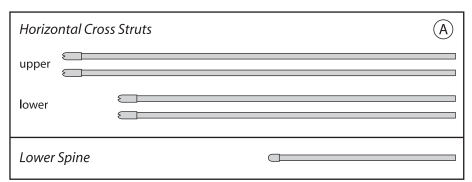
Take one of the Upper Horizontal Cross Struts and slide it into one of the **Upper Horizontal Cross** Strut sleeves on the back of the kite making sure that the Arrow Nock remains toward the outside of the kite. Repeat with second Upperr Horizontal Cross Strut on the other side of the kite. (diagram B).

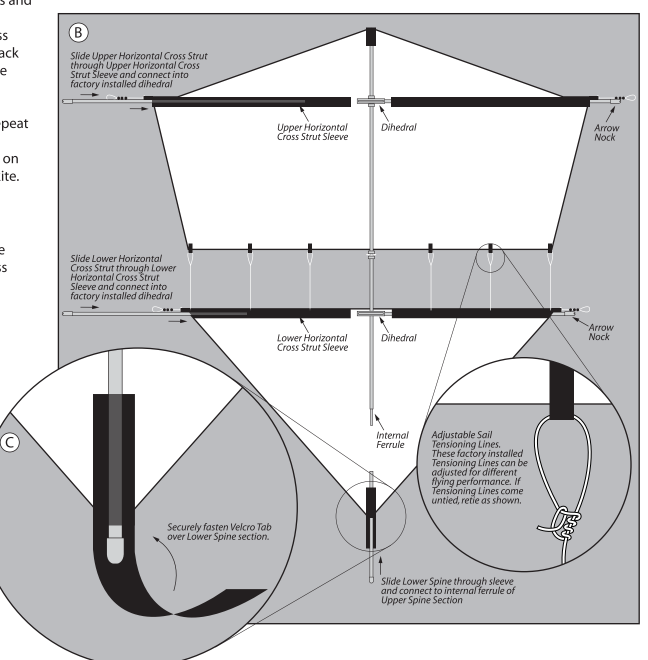
Step 4:

Repeat Step 3 with the **Lower Horizontal Cross** Struts and the Lower Horizontal Cross Strut Sleeves. (diagram B).

Step 5:

Slide Lower Spine into Sleeve at the base of the kite and connect the open end to the factory inserted Upper Spine section. Tightly fasten the Velcro closure over the end of the Lower Spine. (diagrams B & C).





Step 6:

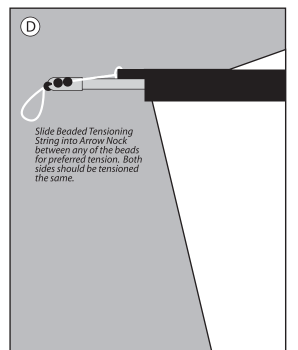
Take one of the beaded tensioning string at the outer end of the Upper Cross Strut Sleeve and position the string into the Arrow Nock of the **Upper Horizontal Cross Strut** between any of the beads. Repeat with he remaining three tensioning strings. Both ends of the Upper Horizontal Cross Strut should be tensioned the same. Both ends ot the Lower Horizontal Cross Strut should be tensioned the same. (diagram D).

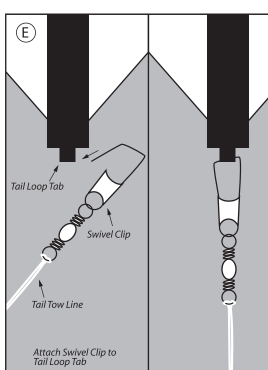
Step 7:

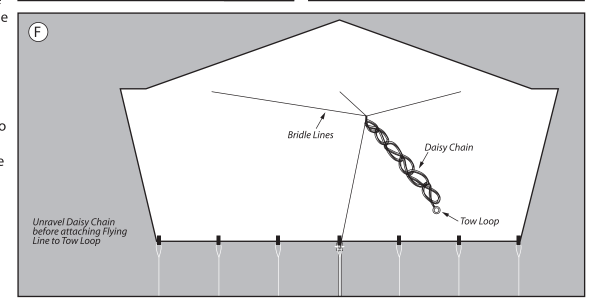
Attach the Swivel Clip at the end of the Tail Tow Line to the Tail Loop Tab at the base of the Velcro Closure at the bottom of the kite. (diagram E).

Step 8:

For storage purposes the Bridle of the kite is wound into a Daisy Chain. Before attaching the flying line to the Tow Point on the Bridle, pull the Tow Point to unravel the Daisy Chain. All Bridle Lines should be straight and untangled before attaching the flying line. (diagram F).





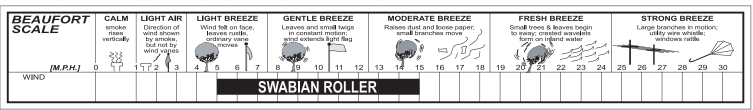


FLIGHT INSTRUCTIONS:

- -Tie flying line to Tow Loop.
- -Have a friend stand about 75 ft. downwind from you and hold the kite with its Leading Edge pointed towards the sky.
- -As the wind catches the kite, signal your friend to release it while you bring in the line with long steady pulls.
- -Slowly let out more line as the kite flies upward.

RECOMMENDED LINE: 150 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR SWABIAN ROLLER



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