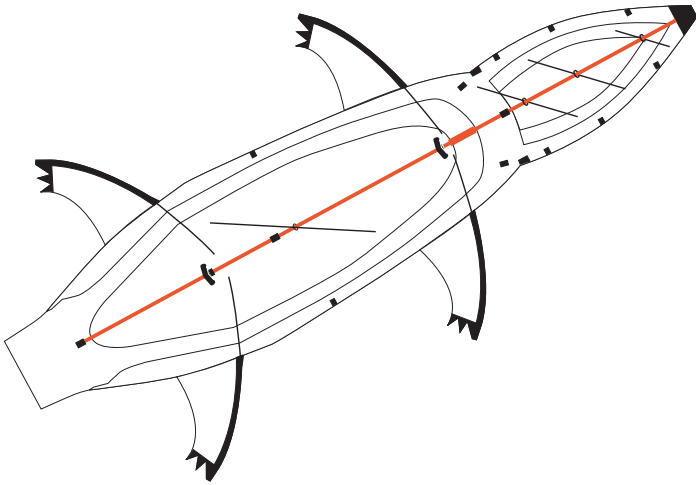
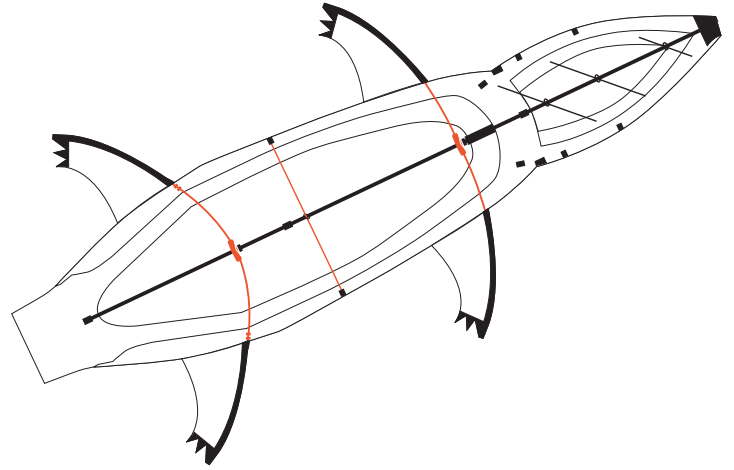


# ALLIGATOR KITE

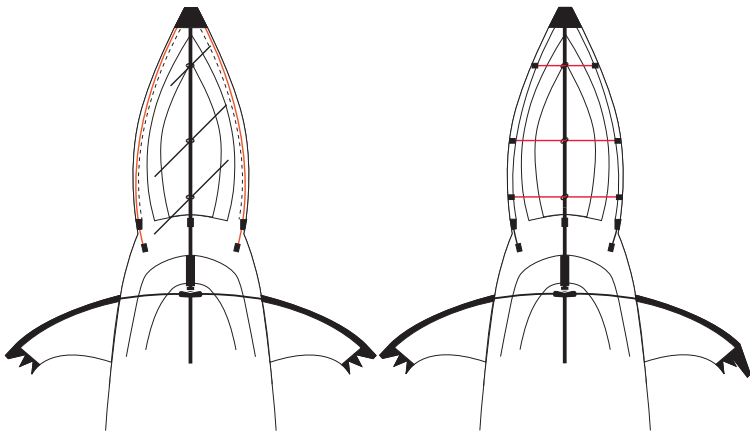
1. Assemble spine and secure in pockets.



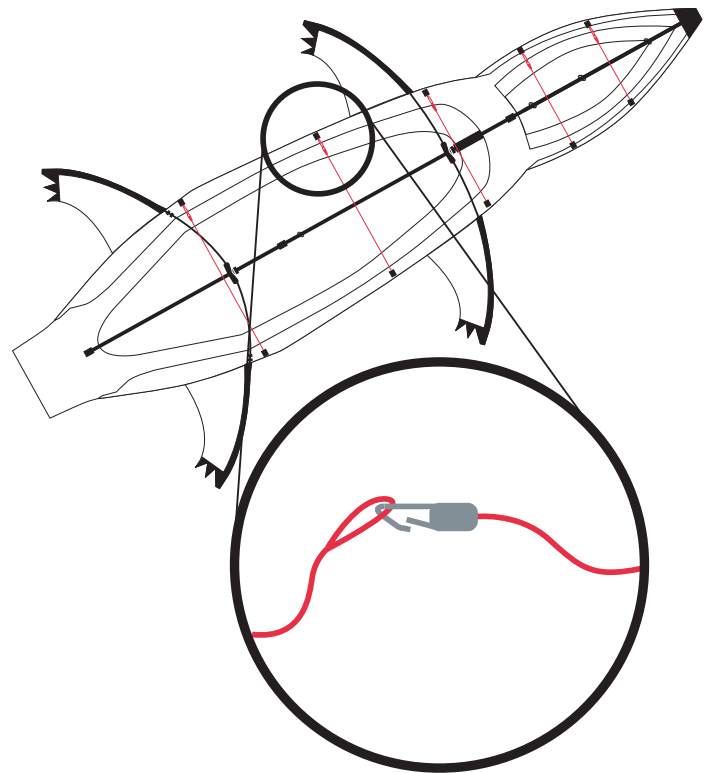
2. Next, assemble the front and back leg rods into the center connectors on the spine making sure that the center connector is facing with the "V" shape pointing up. (Bowing the kite back when assembled). Then insert the middle belly rod into the pockets at either side.



3. Locate the rods that are in the side seams of the head and insert them into the pockets just below them for both sides. Now insert the horizontal rods into their corresponding pockets at either side.



4. Finally, attach all of the tension lines by using the hook and slipping it over the loop at the opposite end. Note: The kite will bow back creating a curve in the sail. This is normal to help give lift and to the kite stability to the kite.



## Tips & Tricks

1. Kites fly best in wide open spaces. Avoid flying in areas near buildings and trees.
2. To Launch, stand with the wind to your back.
3. Hold the kite with the nose up in one hand while securely holding the winder in the other.
4. When you feel the pressure of the wind against the kite, let go. As the kite rises, slowly release the line.
5. A high altitude launch is an effective method of getting your kite off the ground in light winds. Have someone stand downwind as you let out as much line as possible (>100 feet). As the kite is released into the wind, tug on the line.