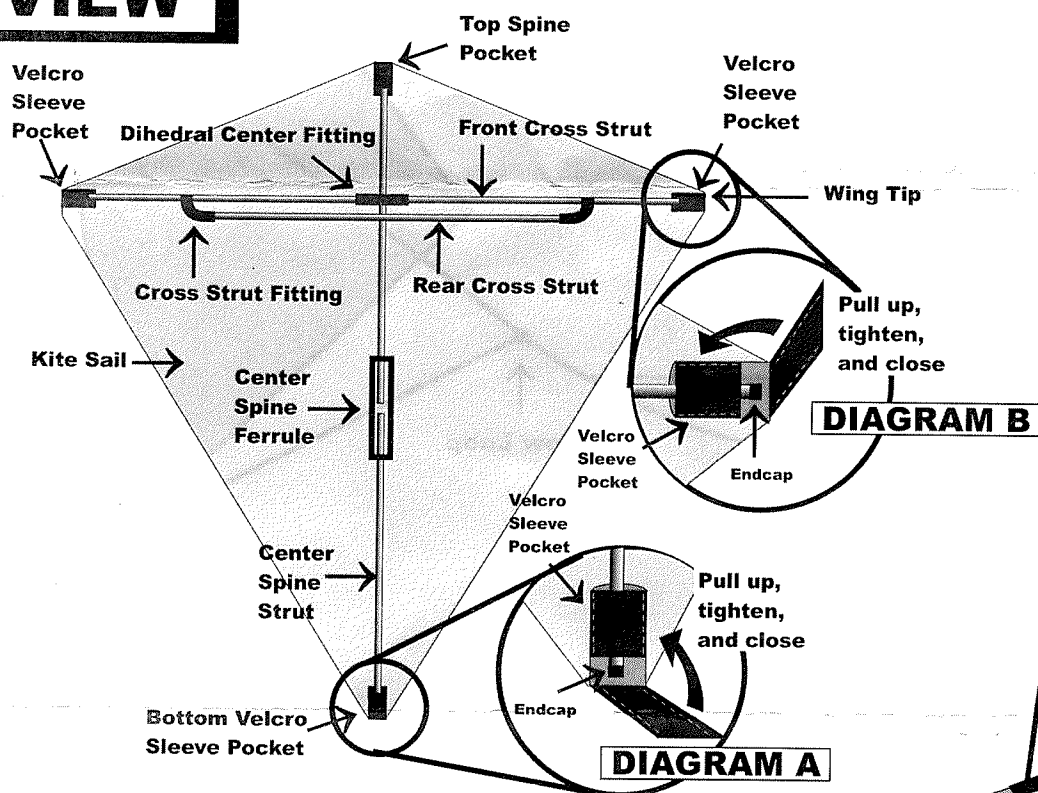
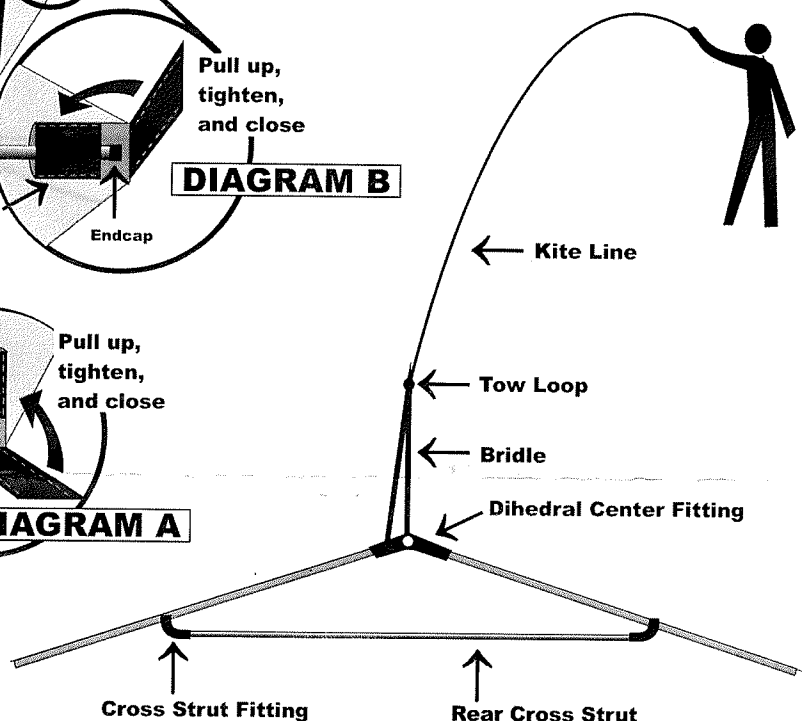


ASSEMBLY INSTRUCTIONS FOR GIANT DIAMOND:

REAR VIEW



TOP VIEW

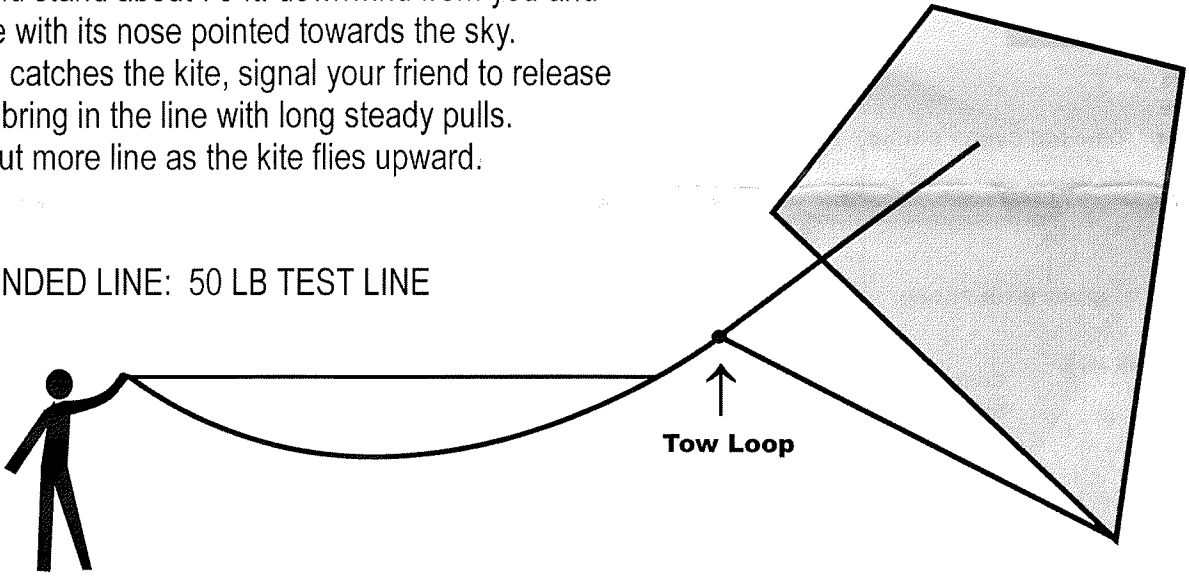


1. Lay Kite Sail out flat and connect Center Spine Struts at Center Spine Ferrule.
2. Tension Kite Sail along spine by using the Bottom Velcro Sleeve Pocket as shown in **Diagram A**.
3. Insert right Front Cross Strut into right Velcro Sleeve Pocket. Make sure End Cap side faces Wing Tip as shown in **Diagram B**. Insert left Front Cross Strut in the same manner.
4. Insert left and right Front Cross Struts into Dihedral Center Fitting. Make sure Wing Tips sweep back and away from the Tow Loop of kite.
5. Tension Front Cross Struts using the Velcro Sleeve Pockets. (**Diagram B**) NOTE: For tension adjustment to work, strut must be inside Velcro Sleeve and not just resting on Velcro surface.
6. Insert Rear Cross Strut into Cross Strut Fittings.

FLIGHT INSTRUCTIONS:

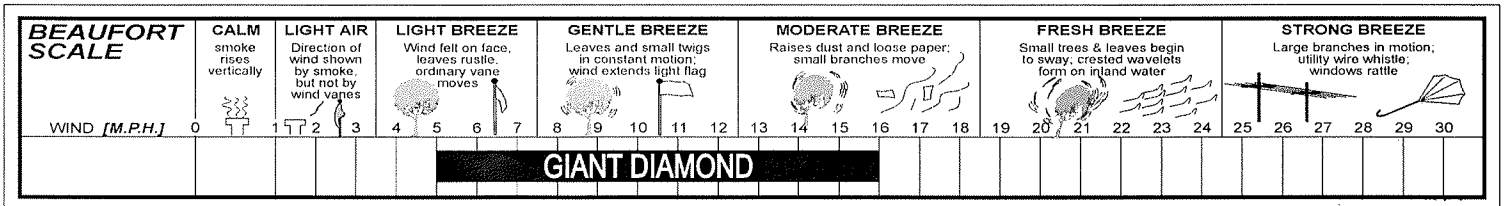
- Tie flying line to Tow Loop.
- Have a friend stand about 75 ft. downwind from you and hold the kite with its nose pointed towards the sky.
- As the wind catches the kite, signal your friend to release it while you bring in the line with long steady pulls.
- Slowly let out more line as the kite flies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

RECOMMENDED LINE: 50 LB TEST LINE



Note: For added decoration, tails and light spin devices can be added to bottom of kite.

OPTIMUM WIND CONDITIONS FOR GIANT DIAMOND KITE



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