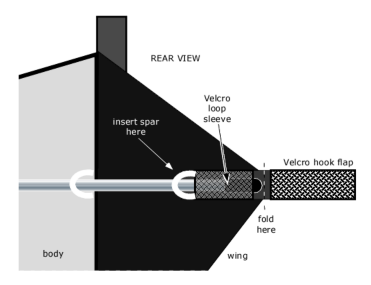


DRAWINGS SHOW RELATIONSHIPS ONLY — NOT DRAWN TO SCALE!



802/2008

G-KITES FLED

a light-wind lifter

This kite should be used in light winds only – it's not intended to be used in winds stronger than 12 mph. It will develop considerable lift in light air, making it suitable for lifting a light camera rig or plenty of line laundry.

The kite is shipped in travel mode, with longeron spars separated into two pieces. The bag will accommodate the kite with longerons in place. To assemble longerons, insert bare end of spar into the velcro loop patch on the front of the kite as shown at left, and slide into sleeve and the ferrule on the lower section of the spar. Press spar into sleeve until cloth is taut, and fold velcro hook flap down over spar end and secure to loop patch.

Facing back of kite, insert capped end of left spreader spar through bowstring loop and into pocket at tip of wing. Be sure that bow_string hangs below and behind the spar. Insert capped end of right spreader through bowstring loop and into velcro loop sleeve, taking care that bowstring is not twisted around either spreader half. Connect spreader halves in center and pull on right spreader pocket flap until sail is taut, and fold velcro hook flap over spreader end and secure to loop sleeve.

Tighten bowstring by sliding adjuster so kite is bowed about 8 - 10 inches from center of sail. Ensure droque line is clear of tangles.

Fly with 100 - 200 lb line. No bridle adjustment should be neces_ sary, but if the kite pulls slightly one way or the other, until bridle loop knot and experiment with shortening one or the other bridle until kite is balanced. Fled will fly without bowing bowstring or using drogue, but is more stable with both.