

RED DRAGON

line attachment instructions

Congratulations on your purchase of the Red Dragon!

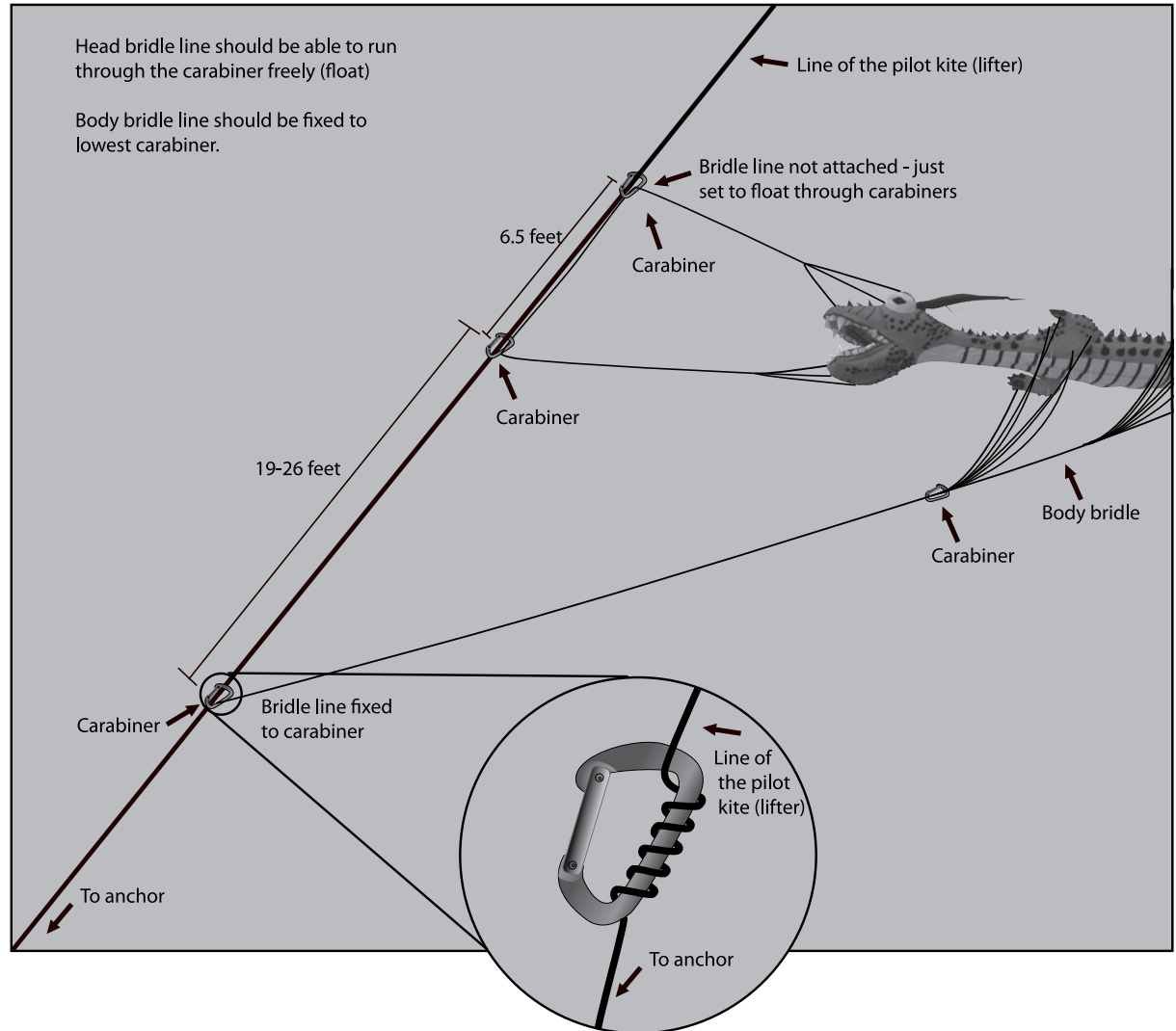
This incredible design from Joachim Nellissen is one of the most intricate and complex flying wonders that Premier Kites has ever produced.

Special care should be taken in the handling and storage of this soft line decorator as it has many bridles lines and multiple attachment points.

Choose a pilot kite (lifter) that will provide suitable lift and stage the placement of the carabiners as shown in the diagram provided.

Depending on the angle of flight of the pilot kite, that will determine the placement of the lowest carabiner. The Red Dragon should fly at approximately a 30 degree angle with the bridle lines attached to the feet having a bit of "drape" to them. Do not fly with these lines drawn tight as it will cause undue stress on the Red Dragon.

Take care to keep bridle lines separated when storing Red Dragon.



OPTIMUM WIND CONDITIONS FOR RED DRAGON

RECOMMENDED LINE: 500 LB TEST LINE

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE																																												
(M.P.H.)	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30																				
WIND																																																			
									Red Dragon																																										

BEAUFORT SCALE (M.P.H.) 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

WIND

Red Dragon

CALM smoke rises vertically

LIGHT AIR Direction of wind shown by smoke, but not by wind vanes

LIGHT BREEZE Wind felt on face, leaves rustle, ordinary vane moves

GENTLE BREEZE Leaves and small twigs in constant motion; wind extends light flag

MODERATE BREEZE Raises dust and loose paper; small branches move

FRESH BREEZE Small trees & leaves begin to sway; crested wavelets form on inland water

STRONG BREEZE Large branches in motion; utility wire whistle; windows rattle

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