

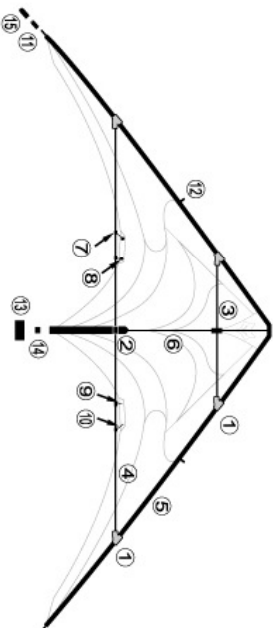
Fly Safely

- ★ Never fly over people or animals.
- ★ Never fly near power lines.
- ★ Never fly over roads.
- ★ For Children under age of 14, supervision of adult is recommended to fly this kite.
- ★ Always be careful with flying lines, they are potentially dangerous to people when under tension.
- ★ Always use handle or wrist straps when pulling the flying line; never pull the line by holding it with bare hands.
- ★ Fly only at the wind conditions that you can control your kite well.

Specifications

Silver Fox 2.5	UL	Std	Vid
Sail	Ventex Polyester	Ventex Polyester	Ventex Polyester
Frame	Dynamic 12, T115	Dynamic 15, T118	Dynamic 18
Tail Weight	0.6 oz	0.6 oz	0.6 oz
Ballast	0.2 oz	0.4 oz	0.6 oz
Wing Span	8' 2"	8' 2"	8' 2"
Height	3'	3'	3'
Weight	11.2 oz	12.8 oz	13.4 oz

All models come with ballast weight pre-installed at the tail.
You may remove ballast as the wind condition changes.



Component layout for spare part ordering

Pos	Item #	Descriptions
1	LEC-5555	Leading Edge Connector 55/55mm
2	CTC-60/60	Center T Connector 60/60mm
3	125-US	Upper Spreader 6mm x 58cm Carbon tube
4	1250-LS	Std Lower Spreader Dynamic T18 x 82.5 cm
5	1251-LS	UL Lower Spreader Dynamic T15 x 82.5 cm
6	1252-LS	Std Upper Leading Edge Dynamic 18 x 82.5cm
7	1251-UL	UL Upper Leading Edge Dynamic 12 x 72cm
8	1251-LW	UL Lower Leading Edge Dynamic 12 x 82.5cm
9	1252-UL	Vid Upper Leading Edge Dynamic 18 x 72cm
10	1252-LW	Vid Lower Leading Edge Dynamic 18 x 82.5cm
11	1250-Keel	Std Keel Dynamic 15 x 91.5cm
12	1251-Keel	UL Keel Dynamic 12 x 91.5cm
13	1252-Keel	Vid Keel Dynamic 18 x 91.5cm
14	SOP-6.0	Standoff Plug 6/6mm
15	SOC-3.0	Standoff Clip 3mm
16	125-lsr	Inner Standoff 3mm x 30.5cm Carbon rod
17	125-osr	Outer Standoff 3mm x 30 cm Carbon rod
18	NK-6.0	Nock - 6mm
19	125-yo	Yoyo Stopper 6mm
20	WB-15g	Tail Weight 15g (0.6 oz)
21	Blr-5g	Ballast - 5g (0.2 oz)
22	SEP-7.0	Soft End Cap 7mm

Setting up your flying lines

- To maximize the performance of your Silver Fox 2.5, we recommend the following flying lines:
 - UL: 100 lb (45 kg) 100 ft (30 m) pre-sleeve Dyneema or Spectra line
 - Std: 120 lb (54 kg) 100 ft (30 m) pre-sleeve Dyneema or Spectra line
 - Vid: 150 lb (65 kg) 100 ft (30 m) pre-sleeve Dyneema or Spectra line
2. Check to be sure both lines the same length, adjust if necessary.
3. You may need to adjust the line length again after some flying time until the brailing structure is locked completely.

Two Flying Modes

TBS (Turbo Beads System)

Quick transform bridle into two flying modes:

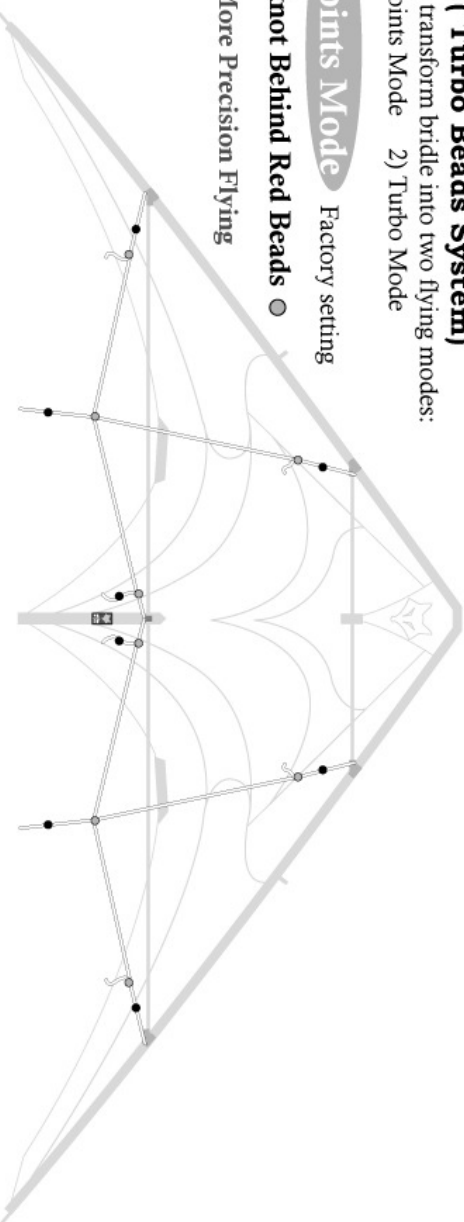
- 3 Points Mode
- Turbo Mode

3 Points Mode

Factory setting

Slipknot Behind Red Beads

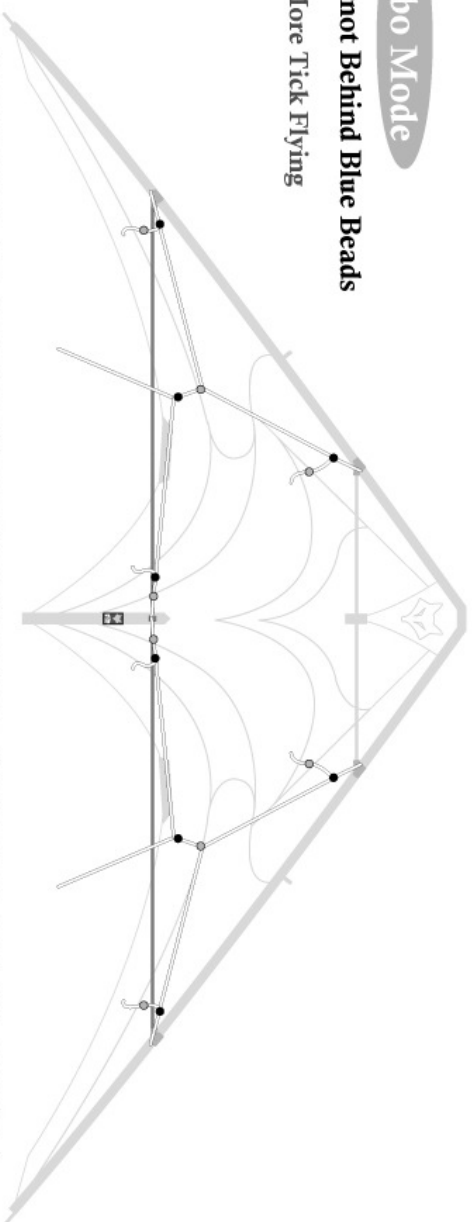
For More Precision Flying



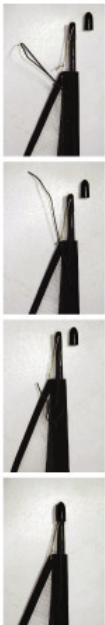
Turbo Mode

Slipknot Behind Blue Beads

For More Trick Flying



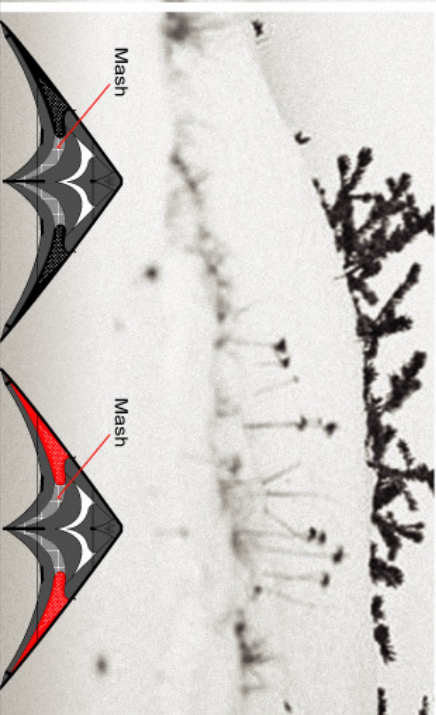
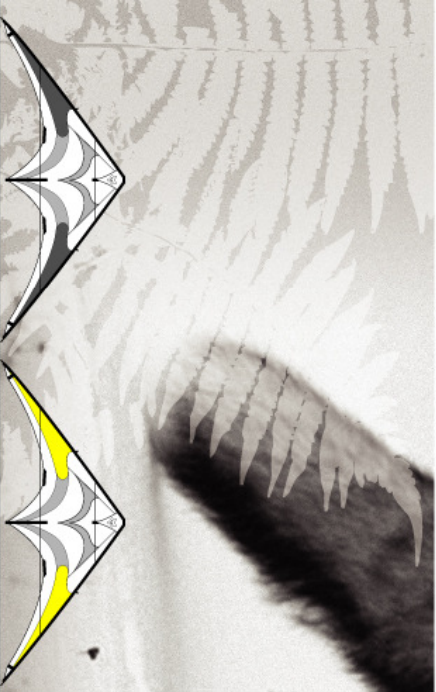
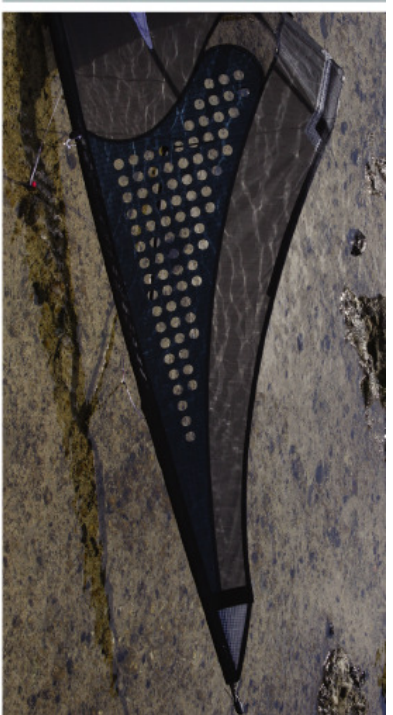
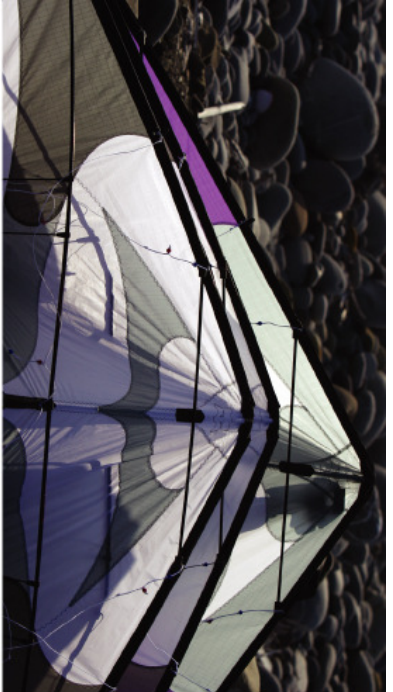
Wing tip tension tie up steps:



1. Pull the leach line through the groove of the nock at the tip of the leading edge.
2. Insert the wing tip tension line through the loop near to the webbing, pull the tension line all the way down and through the groove of the nock at the tip of the leading edge spar covering all with the soft end cap.

Thank you for purchasing Silver Fox 2.5. Have fun and fly safely !

Flying Wings Kites San Jose, CA 95131 Toll Free:800-437-7071 www.flyingwingskites.com



12511

12512

12501

12502

12521

12522

UL

Std

Vtd

www.flyingwingskites.com