

Thanks for helping us gather the information we need in order to get you back in the air! Please fill out this form carefully and do not hesitate to contact us if you need help: 801.255.9595 or info@superflyinc.com

Your Contact Information - Please print clearly

Name:	Phone:	Email:	
Mailing Address:			

Measure your lines - Follow these tips to get the best results!

- Measure lines from the **loop tip to loop tip**. In some cases (most Nova gliders) you need to open the riser link, open the loop, then measure.
- Measure with about **20lbs** of steady tension.
- If your line is severed, measure its mate on the opposite side.
- Send us a photo to help us match your line (see examples below)
- Don't want to measure? You can send us your line and we'll make one to match.
- Please do not just reference the position of the line that you need (from the line plan). This approach only yields a 50/50 chance of delivering you the correct line on the first try.
- If you insist that we produce the line based on this position we will not be responsible for you receiving the improper line, You may not return the line and you will not be eligible for a refund.

Line #1			
Glider Manufacturer:		Model:	Size:
Length :	mm / cm / in (circle one)	ID from Line Plan	Line Color: (send a photo, see below)
Line #2			
Glider Manufacturer:		Model:	Size:
Length :	mm / cm / in	ID from Line Plan	Line Color:
	(circle one)		(send a photo, see below)
	Use the reve	rse side if you need add	litional lines
the same color and diameter	er, please specify th	is in your order. In this case,	we will do our best to match it. If you require if we do not have the same color and diameter elay in the completion of your order.
Payment Method:	Credit Card F	PayPal (paypal@superflyinc.	com) Call Me
Credit Card Information		_Exp. Date: C\	/C: Billing Zip Code:
Upper Lines - \$15; Main Lines	- \$20; Main Brake Lin	es - \$25 (each, plus shipping)	

Attach one loop to a solid place to measure from so you can create the 20lbs of tension needed to get a correct measurement.



Note: Line stitching should be easily seen in picture.