

GIN Camino 2 Folding Lines Instructions

1. General

Folding and cross lines are available as an optional extra and should be attached to the wing before inducing collapses. Be sure to attach the folding lines to both sides of the canopy for symmetric collapses (front stall).

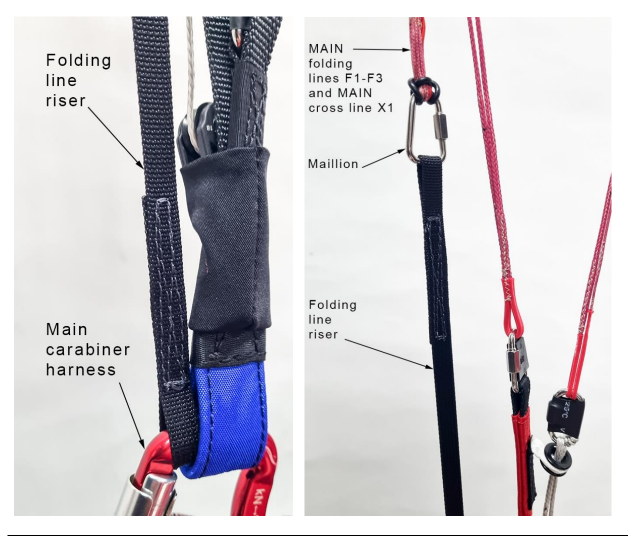
The additional cross line is used for large, asymmetric collapses and is only attached on one side.

Please refer to the rigging diagrams at the end of this document.

WARNING: Familiarise yourself with the special operation and effect of folding and cross lines described in the Camino 2 user manual.

2. Folding line riser

Attach the folding line riser (webbing) to the harness main carabiner. Then attach the maillon to the other end of the folding line riser. Repeat on the other side.



Issued/Changed: Gin Gliders Inc.	Released: Jungmok Park		
IN GS-01 – BNZ FL	Valid from: 01.04.2024	Revision: 1.0	Page 1/4



3. Folding lines

3.1 Upper lines

Attach the upper folding lines to their corresponding line attachment points. The line attachment points can be found at the bottom of the openings along the leading edge, and the lines are attached to the line attachment point using a cow hitch knot.

f1 attaches to the line attachment point in front of a1 and f2 to the line attachment point in front of a2 etc. Please note f17 does not have its own dedicated line attachment point; the line needs to be attached to the a17 line attachment point.

3.2 H/Mid and Mid lines

Attach the higher middle lines (H/MID) and middle lines (MID) according to the folding line diagram on page 2.

3.3 Lower lines

Attach the MAIN folding lines to the MID folding lines:

- - MAIN F1 joins with MID F1 and MID F2
- - MAIN F2 joins with MID F3 and MID F4
- - MAIN F3 joins with MID F5, MID F6 and MID F7

4 Cross line

For right side collapses: Attach the top cross lines x1 and x2 at the folding line loops of f1 and f2 on the left-wing side. Connect them with cross line MAIN X1.

For left side collapses: Attach the top cross lines x1 and x2 at the folding line loops of f1 and f2 on the right-wing side. Connect them with cross line MAIN X1.

5. Lines to maillon

Attach the main folding lines F1, F2 and F3 and cross line X1 to the maillon on the folding line risers (X1 only at right riser for right side collapses. For left side collapses connect X1 to left riser).

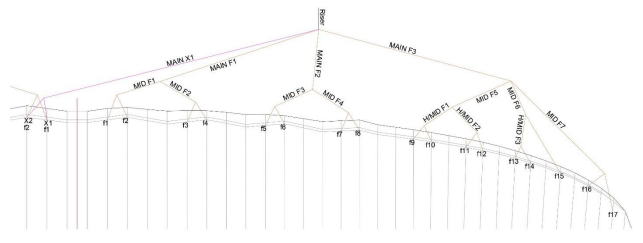
Use rubber bands (or alternatively some sticky tape) to secure the maillon in place to prevent it, or the line, from rotation.

Issued/Changed: Gin Gliders Inc.	Released: Jungmok Park		
IN GS-01 – BNZ FL	Valid from: 01.04.2024	Revision: 1.0	Page 2/4

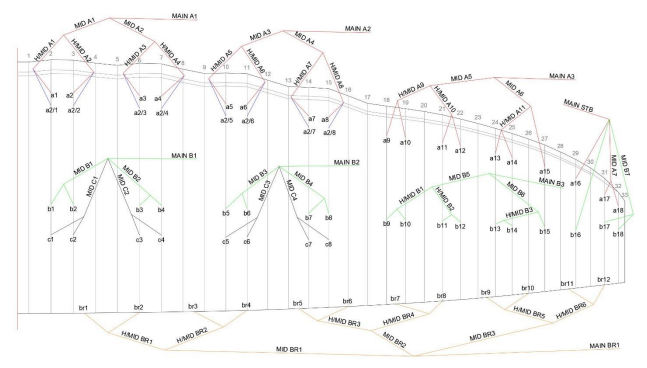


6. Rigging diagrams

6.1 Folding lines and Cross line



6.2 Lines



Issued/Changed: Gin Gliders Inc.	Released: Jungmok Park		
IN GS-01 – BNZ FL	Valid from: 01.04.2024	Revision: 1.0	Page 3/4



				Cami	ino 2	2 Fold	ing Lines 🛛 🙋 🖯 🛛 🛛
Folding	Lines	- Serial	Product	ion - all	sizes		VER : 1.0 UPDATED : 02.03.202
	XXS	XS	S	М	L	Material	-
UPPER				f			
1	400	415	435	450	465		1 E
2	350	370	385	395	410	-	KH
3	370	385	400	425	440	-	e e
4	390	405	400	445	465	-	-
5	385	400	415	430	445		
6	330	345	360	370	385	-	MOF 2
7	350	365	380	400	415	-	
8	360	375	390	400	415	-	1 <u>1</u>
9		-			425	8001-050	MID F6 HIMID F3 m
	350 265	365	380	405	305	8001-030	MD,
10		275	285	305		-	49
11	335	350	365	380	395	-	17 12 MID 19
12	300	315	330	340	355	-	Z OF
13 14	310	325 255	340	350 275	365 295	-	HANDER E
	245		265			-	
15	920	955	995	1020	1045		¹ O
16	570	595	620	635	660	_	LE CHIMITH OF
17	570	595	620	635	660		2
H/MID							2 NVW
				F			Sector 1 (1)
1	855	890	925	965	1005		
2	655	680	710	750	765	8001-050	22
3	755	790	820	835	855		
MID							Riser MAIN F2
	4005	4 400		F	1000	1	
1	1365	1420	1480	1540	1600	_	EJ OHN P
2	1290	1345	1405	1455	1515	8001-050	
3	1290	1345	1400	1460	1515	4	
4	1190	1240	1295	1345	1400		e e
5	1670	1740	1810	1875	1960	0001 000	
6	1445	1505	1570	1650	1730	8001-090	
7	1690	1760	1835	1920	1995		MMM
Main				F			TT I
	4810	5035	5265	г 5490	5725		
	4810	4980		5490	5675	8001-130	LX MINIM
	3450	4980 3625	5210 3800	3970	4155		MA 11
	3430	3025	3800	3970	4155		
RISER							MIDEL
		1	R	iser	1		2
LOW	650	650	650	650	650	Webbing 10mm	
Cross Li				X 050	0.00	10mm	
x1	380	395	415	430	445	PPSL 120	×=
x2	395	410	430	445	460	PPSL 120	20
							/ / / //
MAIN X1	6185	6460	6745	7030	7320	PPSL 160	

Issued/Changed: Gin Gliders Inc.	Released: Jungmok Park		
IN GS-01 – BNZ FL	Valid from: 01.04.2024	Revision: 1.0	Page 4/4