



Old Chapel
Church Hill
Newhaven
BN99LN
01273 516332

Paraglider Service Report

Brakes

	Very Good	Good	Fair	Acceptable	Poor	Notes:
Line condition	x	x				
Symmetry						FTS
Knot Adequacy		x				
Brake Handle	x	x				
Brake Fixing	x					
Line Length	Actual				FTS	Line Plan: Reset? Yes No x
Line length Tip st.	Actual				n/a	Line Plan: Reset? Yes No

Risers

	Very Good	Good	Fair	Acceptable	Poor	Notes:
Webbing	x					
Stitching	x					
Fading	x	x				
Pulleys	x					
Maillons	x					
Line Tidies	x					
Speed system line	x	x				

Ribs

	Very Good	Good	Fair	Acceptable	Poor	Notes:
Condition	x					
Damage Notes						

Please make sure pre-flight checks and a test inflation are carried out before flying.

Thank you,

Customer Details

Name **Flybubble**

Paraglider Details

Manufacturer **Air Design**

Model **Volt**

Size **M**

Weight Range

Serial No **M3P222354P (Aug 22)**

Colour(s) **White Pink Blue**

Porosity

Top Surface at Leading Edge

Left	Centre	>200	Right
------	--------	------	-------

Very Good	x	Good	Fair	Acceptable	Poor
-----------	---	------	------	------------	------

Service Notes

General Glider Condition

Very Good	Good	Fair	Acceptable	Poor
x				

Checked By: Ross

Date: 14/11/2023

Under Surface

	Tape Repairs	Panel Replacements	Notes:
Previous Repairs			
New Repairs			
Stitching	Good		

Material	Very Good	Good	Fair	Acceptable	Poor	Notes:
Fading	x					
Delamination	x					
Line Tabs	x					
Cleanliness	x					
Cloth condition	x					

Top Surface

	Tape Repairs	Panel Replacements	Notes:
Previous Repairs			
New Repairs			
Stitching	Good		

Material	Very Good	Good	Fair	Acceptable	Poor	Notes:
Fading	x					
Delamination	x					
Cleanliness	x					
Cloth condition	x					

Lines

Material	Very Good	Good	Fair	Acceptable	Poor	Notes:
A Lines	x	x				
B Lines	x	x				
C Lines						
D Lines						
Upper Brake Lines	x	x				1 reknotted

Line Strength	Actual	Minimum	Acceptable?	
Main Centre A			Yes	No
			Yes	No
			Yes	No
			Yes	No

Replaced Lines	Left		Right	
	Upper	Main	Upper	Main
A Lines				
B Lines				
C Lines				
D Lines				
Brake Lines				

Line Symmetry	Checked?		Acceptable?	
	Yes	No	Yes	No
Notes:	FTS			

Line Measurement done? (FTS,NTT) **Yes** | x | **No** |

Notes: