




# Inspection Report

<b>Report No:</b> 215727	<b>Manufacturer:</b> J B Inflatables	
<b>Tag No:</b> 44070	<b>Size:</b> 13m x 3.9m x 4m	
<b>Date:</b> 23 Jun 2022	<b>Type:</b> Assault Course	
	<b>Serial Number:</b> N/A	

## Automated Test Sheet

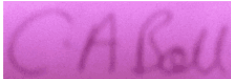
Anchorage		Detail	Totally Enclosed Details		Detail	Additional Details		Detail
Anchor Points	Pass	16	Exits	N/A		Anchor Type	webbing and steel	
Anchor Accessories	Pass	pegs	Exit Markings	N/A		Number of Anchors	16	
<b>Structure</b>			Independent Support	N/A		Open Side Fall-off Height	0.58M	
Seam Security	Pass		Emergency Lighting	N/A		Inside Wall Height	2.5M	
Stitching	Pass		Deflation of the User Area	N/A		Play Area		
Blower Tube	Pass	2.1 x2	<b>Slides</b>			Max User Height	<i>Max No. Users</i>	
Walls & Towers	Pass	enclosed	Height of Walls	Pass	Box type	1.0 metre	6	
Step/Ramp Size	Pass	1.15 on back	Run Out	Pass	1.7 x 3	1.2 metre	6	
Grounding	Pass	100kg	Clamber Net	Pass	soft steps	1.5 metre	6	
Sharp Angles	Pass	NO issue	Slide Sheet	Pass	Velcro	1.8 metre	6	
Pressure	Pass	1.159kpa	<b>Blower</b>					
Fall Off Height	Pass	0.58m	Suitability	Pass		Place of Test	newquay	
Trough Depth	Pass	.42 x .08	Inlet and Outlet Mesh	Pass		<b>Notes:</b>		
Entrapment	Pass	NO issue	Cable and Plug	Pass				
Stability	Pass	NO issue	Impeller	Pass				
Deflation/Evacuation	Pass	14secs	Return Flap	Pass				
Air Loss	Pass	NO issue	PAT Test	Pass	june 2022			
Markings	Pass	Side	Blower Type	2 x Chinese type				
Identification	Pass	Tube	Blower Size	2 x 1.5				
<b>Materials</b>			<b>Risk Assessment Notes:</b>					
Fabric (Fire)	Pass	3sec flame	Guide ropes to be 30-45degrees from points					
Fabric Strength	Pass	Manufacturer	Never operate in wind speeds over 23mph including gust					
Zips	Pass	x2	Check anchor points and pressure regularly					
Thread	Pass	Nylon						
Ropes	Pass	20mm guides						
Netting	Pass	Micro mesh						
Windows	Pass	x2 added						
Artwork	Pass	digital						

## Annual Test

I certify that the inflatable play equipment identified by means of the PIPA tag attached to the unit (number as above) was tested in accordance with the European Standard BS EN 14960 and

# PASSED

If you suspect that this report is not genuine or has been altered, you can check the equipment's test status by visiting [www.pipa.org.uk](http://www.pipa.org.uk) and entering the tag number shown above. Please report any irregularities using the contact details below.

<b>A1</b> <b>Weymouth</b> <b>Bouncy Castles</b>	<b>Report Expiry Date:</b> 22 Jun 2023
	<b>Inspection Body:</b> A1 Weymouth Bouncy Castles
	<b>Print Name:</b> Chris Ball
	<b>Signature:</b> 

See continuation sheet notes here: [pipa.org.uk/notes/215727](http://pipa.org.uk/notes/215727)