

## **Inspection Report**

Report No: 83070

Manufacturer: Bounce Now

Size:

Tag No: 43063

20.4m x 3.2m x 3.4m

Date: 08 Jun 2021

Type: Assault Course

Serial Number: 01-18-220



## **Automated Test Sheet**

| Anchorage             |      | Detail              | Totally Enclosed Details  |        | Detail   | Additional Details  | Detail             |  |
|-----------------------|------|---------------------|---|--------|--|---|--------------------|--|
| Anchor Points         | Pass | Good                | Exits   | N/A    |  | Anchor Type   | PVC metal Triangle |  |
| Anchor Accessories    | Pass | 'D' Ring            | Exit Markings   | N/A    |  | Number of Anchors   | 22                 |  |
| Structure             |      | Independent Support | N/A   |        | Open Side Fall-off Height  | 0.59M   |                    |  |
| Seam Security         | Pass | good                | Emergency Lighting  | N/A    |  | Inside Wall Height  | 1.4M               |  |
| Stitching             | Pass | 3-5mm               | Deflation of the User Area  | N/A    |  | Play Area   |                    |  |
| Blower Tube Pass 1.2M |      | Slides              |   |        | Max User Height  | Max No. Users   |                    |  |
| Walls & Towers        | Pass | Upright             | Height of Walls   | Pass   | 0.7  | 1.0 metre   | 6                  |  |
| Step/Ramp Size        | Pass |                     | Run Out   | Pass   | H2.35 RO1.7  | 1.2 metre   | 6                  |  |
| Grounding             | Pass | 85Kg                | Clamber Net   | N/A    |  | 1.5 metre   | 6                  |  |
| Sharp Angles          | Pass |                     | Slide Sheet   | Pass   |  | 1.8 metre   | 6                  |  |
| Pressure              | Pass | see notes           | Blower  | _      |  |   |                    |  |
| Fall Off Height       | Pass |                     | Suitability   | Pass   |  | Place of Test   | ABC Margate        |  |
| Trough Depth          | Pass |                     | Inlet and Outlet Mesh   | N/A    |  | Notes:  Extra netting added to slide to accommodate taller users.  Blower tube on middle section extended by ABC to 2.6m + 2 Tie-down points  Front section pressure 5.1"WG |                    |  |
| Entrapment            | Pass | None                | Cable and Plug  | N/A    |  |   |                    |  |
| Stability             | Pass | Good                | Impeller  | N/A    |  |   |                    |  |
| Deflation/Evacuation  | Pass | Good                | Return Flap   | N/A    |  |   |                    |  |
| Air Loss              | Pass | None                | PAT Test  | N/A    |  |   |                    |  |
| Markings              | Pass | Yes                 | Blower Type   | Huawai | Middle section pressure 4.41"WG Slide section pressure 4.8"WG Serial numbers |   | /G                 |  |
| Identification        | Pass | Yes                 | Blower Size   | 1.5HP  |  |   |                    |  |
| Materials             |      |                     | Risk Assessment Notes:  |        |  | 01-18220/1  |                    |  |
| Fabric (Fire)         | Pass |                     | Mats should be used on hard surfaces on all open                            |        |  | 01-18220/2  |                    |  |
| Fabric Strength       | Pass |                     | sides in the impact area along the length of the obstacle course 01-18220/3 |        |  |   |                    |  |
| Zips                  | Pass | Covers              |   |        |  |   |                    |  |
| Thread                | Pass | Good                |   |        |  |   |                    |  |
| Ropes                 | N/A  |                     |   |        |  |   |                    |  |
| Netting               | Pass |                     |   |        |  |   |                    |  |
| Windows               | N/A  |                     |   |        |  |   |                    |  |
| Artwork               | Pass | Hand Painted        |   |        |  |   |                    |  |

## **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 and entering the tag number shown above. Please report any irregularities using the contact details below.

www.inflatablePIPAtesting.co.uk

Report Expiry Date: 07 Jun 2022

Inspection Body: Inflatable PIPA Testing

Print Name: David Tofton

Signature: DT of ton