

Portable Appliance Test (PAT) Completion Certificate

DETAILS OF THE CLIENT

Alpha Bouncy Castles
87 Woodlands Road
Bookham

Postcode: KT23 4HL

ADDRESS OF TESTING

87 Woodlands Road
Bookham

Postcode: KT23 4HL



UK PAT
www.ukpat.co.uk

ENGINEER, NAME & SIGNATURE

Signature

Name

James Ranson

Date

10/07/2025

ANY LIMITATIONS AGREED ON TESTING If any, reasons and with whom agreed

TESTING CARRIED OUT BY

UK PAT Ltd

35 Home Farm Close
Tadworth
Surrey
KT20 5PQ

Email info@ukpat.co.uk
Web www.ukpat.co.uk
Teleph... 02087982650

Registration No:
(if applicable)

PAT TESTER SERIAL NUMBER

31L-0801

DECLARATION

This is to certify the electrical appliances details in this certificate and record sheets have been tested for electrical safety in accordance with the IET code of practice for in service and inspection and testing of electrical equipment. It does not guarantee the correct operation of the appliance for any length of time. Users of the appliance should be aware of any fault or defect that may occur with future use. Any doubt regarding the safety or correct operation of the appliance, the device should be removed from service for further inspection by a competent person.



ANY FAILED APPLIANCES SHOULD BE REMOVED FROM SERVICE UNTIL THE DEFECT HAS BEEN RECTIFIED [Checkatrade.com](https://www.checkatrade.com)
Where reputation matters

PAT Test Report By UK PAT LTD

Address of Property

White Croft
87 Woodlands Road
Leatherhead
KT23 4HL

Date Of Test

10.07.2025

Client

Alpha Bouncy Castles

Total Number Of Appliances Tested

67

Total Number Of Appliances Passed

67

Total Number Of Items Failed

0

Name(s) Of Testing Engineer(s)

James Ranson

Appliance No.	Description	Location	Asset Number	Class	Polarity	Earth Continuity (Ω)	Insulation Resistance M(Ω)	Earth Leakage (mA)	Visual Check	Fuse Rating Correct?	Formal Visual Inspection (months)	Combined Inspection & Test (months)	Pass / Fail ?
1	IEC Lead	Garden	287541	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
2	IEC Lead	"	287542	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
3	Figure 8 Lead	"	287543	2	N/A	N/A	19.99	0.10	Pass	Yes	3	12	Pass
4	Extension Lead	"	287544	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
5	Extension Lead	"	287545	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
6	Extension Lead	"	287546	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
7	Extension Lead	"	287547	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
8	Extension Lead	"	287548	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
9	Cotton Candy Machine	"	287549	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
10	Extension Lead	"	287550	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
11	IEC Lead	"	287551	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
12	IEC Lead	"	287552	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
13	Large Bouncy Castle Fan	"	287553	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
14	Large Bouncy Castle Fan	"	287554	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
15	Large Bouncy Castle Fan	"	287555	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
16	Large Bouncy Castle Fan	"	287556	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
17	Large Bouncy Castle Fan	"	287557	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
18	Large Bouncy Castle Fan	"	287558	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
19	Large Bouncy Castle Fan	"	287559	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
20	Large Bouncy Castle Fan	"	287560	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
21	Large Bouncy Castle Fan	"	287561	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
22	Large Bouncy Castle Fan	"	287562	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
23	Large Bouncy Castle Fan	"	287563	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
24	Large Bouncy Castle Fan	"	287564	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
25	Large Bouncy Castle Fan	"	287565	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
26	Large Bouncy Castle Fan	"	287566	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
27	Large Bouncy Castle Fan	"	287567	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
28	Large Bouncy Castle Fan	"	287568	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
29	Large Bouncy Castle Fan	"	287569	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
30	Large Bouncy Castle Fan	"	287570	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
31	Extension Lead	"	287571	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
32	Extension Lead	"	287572	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
33	Extension Lead	"	287573	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
34	Extension Lead	"	287574	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
35	Extension Lead	"	287575	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
36	Extension Lead	"	287576	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
37	Extension Lead	"	287577	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
38	Extension Lead	"	287578	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
39	Extension Lead	"	287579	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
40	Extension Lead	"	287580	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
41	Extension Lead	"	287581	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
42	Extension Lead	"	287582	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
43	Extension Lead	"	287583	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
44	Extension Lead	"	287584	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
45	Extension Lead	"	287585	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
46	Extension Block	"	287586	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
47	Extension Block	"	287587	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
48	Extension Lead	"	287588	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
49	Extension Lead	"	287589	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
50	Extension Lead	"	287590	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
51	Extension Lead	"	287591	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
52	Extension Lead	"	287592	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
53	Extension Lead	"	287593	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
54	Extension Lead	"	287594	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
55	Extension Lead	"	287595	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
56	Extension Lead	"	287596	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
57	Extension Lead	"	287597	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
58	Extension Lead	"	287598	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
59	Extension Lead	"	287599	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
60	Extension Lead	"	287600	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
61	Extension Lead	"	287601	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
62	Extension Lead	"	287602	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass

Appliance No.	Description	Location	Asset Number	Class	Polarity	Earth Continuity (Ω)	Insulation Resistance M(Ω)	Earth Leakage (mA)	Visual Check	Fuse Rating Correct?	Formal Visual Inspection (months)	Combined Inspection & Test (months)	Pass / Fail ?
63	Extension Lead	"	287603	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
64	Extension Lead	"	287604	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
65	Extension Lead	"	287629	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
66	Rodeo Machine	"	287633	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
67	Popcorn Machine	"	287634	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass

Certificate Reference **54364209**

Date **10/07/2025**

PAT Test Completion Certificate

Scan to check
authenticity



Presented to
Alpha Bouncy Castles

On behalf of
UK PAT LTD

This is to certify the electrical appliances on the premises for the above named have been tested for electrical safety in accordance with the IET code of practice for in service and inspection and testing of electrical test equipment on the date stated in this certificate

Tested by **James Ranson**

Engineers
Signature



UK PAT
www.ukpat.co.uk