Portable Appliance Test (PAT) Completion Certificate



DETAILS OF THE CLIENT			
Alpha Bouncy Castle 87 Woodlands Road Bookham	Postcode:	KT23 4HL	
ADDRESS OF TESTING			
87 Woodlands Road Bookham	Postcode:	KT23 4HL	



ENGINEER, NAME & SIGNATU	RE
Signature	Name
\mathcal{A}	James Ranson
4 &	Date
	15/07/2024

*ANY LIMITATIONS AG	REED ON TESTING*If any, reasons a	nd with whom agreed

UK PAT Ltd	
35 Home Farm Close	
Tadworth	Email info@ukpat.co.uk
Surrey	Web www.ukpat.co.uk
KT20 5PQ	Teleph 02087982650

Th	his is to cartify the electrical appliances details in this cartificate and record sheets have been	
DE	ECLARATION	
	31L-0801	

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.

PAT TESTER SERIAL NUMBER

PAT Test Report By UK PAT LTD

White Croft 87 Woodlands Road Address of Property Leatherhead

KT23 4HL

Date Of Test Client

15.07.2024 Alpha Bouncy Castles

Total Number Of Appliances Tested Total Number Of Appliances Passed Total Number Of Items Failed 67

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
1	Air Pump	Garden	192805	2	N/A	N/A	19.99	0.10	Pass	Yes	3	12	Pass
2	IEC Lead	"	192806	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
3	13-16 AMP Adapter	"	192807	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
4	13-16 AMP Adapter	"	192808	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
5	13-16 AMP Adapter		192809	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
6	Buck Control Box		192810	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
7	13-16 AMP Adapter	"	192811	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
8	13-16 AMP Adapter		192812	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
9	13-16 AMP Adapter	"	192813	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
10	IEC Lead		192814	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
11	13-16 AMP Adapter		192815	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
12	13-16 AMP Adapter		192816	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
13	13-16 AMP Adapter		192817	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
14	IEC Lead		192818	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
15	IEC Lead	"	192819	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
16	13-16 AMP Adapter		192820	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
17	13-16 AMP Adapter		192821	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
18	13-16 AMP Adapter	"	192822	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
19	13-16 AMP Adapter		192823	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
20	13-16 AMP Adapter		192824	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
21	IEC Lead		192825	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
22	Extension Block		192826	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
23	Extension Block		192827	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
24	Extension Lead	"	192828	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
25	Extension Lead		192829	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
26	Extension Lead		192830	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
27	Power Adapter	"	192831	2	N/A	N/A	19.99	0.10	Pass	Yes	3	12	Pass
28	Extension Lead	"	192832	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
29	Extension Block	"	192833	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
30	Extension Block	"	192834	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
31	Extension Lead		192835	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
32	Extension Lead	"	192836	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
33	Extension Lead		192837	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
34	Extension Lead	"	192838	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
35	Extension Lead	"	192839	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
36	Extension Lead	"	192840	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
37	Extension Lead	"	192841	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
38	Extension Lead	"	192842	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
39	Extension Lead	"	192843	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
40	Extension Lead		192844	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
41	Extension Lead		192845	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
42	Extension Lead		192846	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
43	Extension Lead		192847	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
44	Extension Lead	"	192848	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
45	Extension Lead		192849	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
46	Extension Lead	"	192850	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
47	Extension Lead	"	192851	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
48	Extension Lead		192852	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
49	Extension Lead	"	192853	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
50	Extension Lead	"	192854	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
51	Extension Lead	"	192855	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
52	Extension Lead		192856	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
53	Extension Lead		192857	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
54	Extension Lead		192858	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass
55	Air Blower		192859	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass

Appliance No.	Description	Location	Asset Number	Class	Polarity	Earth Continuity (Ω)	Insulation Resistance $M(\Omega)$	Earth Leakage (mA)	Visual Check	Fuse Rating Correct?	Formal Visual Inspection (months)	Combined Inspection & Test (months)	Pass / Fail ?
56	Air Blower	"	192860	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
57	Air Blower	"	192861	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
58	Air Blower	"	192862	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
59	Air Blower		192863	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
60	Air Blower		192864	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
61	Air Blower		192865	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
62	Air Blower		192866	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
63	Air Blower		192867	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
64	Air Blower	"	192868	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
65	Air Blower		192869	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
66	Air Blower		192870	1	N/A	0.10	19.99	0.10	Pass	Yes	3	12	Pass
67	Extension Lead	"	192871	IEC	Yes	0.10	19.99	N/A	Pass	Yes	3	12	Pass



Certificate Reference 67583277

PAT Test Completion Certificate

Scan to check authenticity

Date 15/07/2024

Presented to

Alpha Bouncy Castle

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



