

GB DECLARATION OF CONFORMITY

- 1. No ... (unique identification of the toy(s)) BT85876
- Name and address of the manufacturer or his authorised representative: Bladez Toyz Ltd, 406-414 Old Commercial Road, Portsmouth, PO1 4QH, UK
- This declaration of conformity is issued under the sole responsibility of the manufacturer:
 Bladez Toyz Ltd, 406-414 Old Commercial Road, Portsmouth, PO1 4QH, UK
- Object of the declaration (Description, colour, size)
 Bladez RPM Hawk Drone
- 5. The object of the declaration described in point 4 is in conformity with the relevant GB Regulations

	Directive Number:	Directive Name:
V	2011/1881	Toys (Safety) Regulations 2011
V	2016/1091	Electromagnetic Compatibility Regulations 2016
V	2012/3032	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)
☑	2017/1206	Radio Equipment Regulations 2017
V	2019/188	The Waste (Miscellaneous Amendments) (EU Exit) (No. 2) Regulations 2019
V	2013/3113	The Waste Electrical and Electronic Equipment Regulations 2013 (as amended)

6. References to the relevant GB Designated standards used, or references to the specifications in relation to which which conformity is declared:

	Standard:	Issue:	Title:
Ø	EN71	BS EN 71-1:2014+A1:2018	Part 1: Mechanical and physical properties
Ø	EN71	BS EN 71-2:2020	Part 2: Flammability
Ø	EN71	BS EN 71-3:2019+A1:2021	Part 3: Migration of certain elements
Ø	EN62115	BS EN IEC 62115:2020+A11:2020	Electric toys - Safety
	EMC RE (2.4GHz)	BS EN 50663:2017	Generic standard for assessment of low power electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (10 MHz - 300 GHz).
		BS EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields
		BS EN 301 489-1 V2.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1
		BS EN 301 489-3 V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3
		BS EN 301 489-17 V3.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17
		BS EN 300 328 V2.1.1	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band.
		BS EN 300 440 V2.1.1	Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range.





The object of declaration is in conformity with the following standards / regulations:

	Reference:	Details:	Title:
V	UK REACH	The REACH etc. (Amendment etc.) (EU Exit) (No. 3) Regulations 2019	SVHC - The 0.1% limit for SVHC substances applies for the individual materials and components of the product materials and components of the product
V		2019/1144 & amendments	Annex XVII Items 20 - Organostannic Compounds (TBT, TPT, DBT, DOT)
V		2019/1144 & amendments	Annex XVII Items 23 - Cadmium
V		2019/1144 & amendments	Annex XVII Items 50 - PAHs
V		2019/1144 & amendments	Annex XVII Items 51 & 52 - Phthalates
V	SCCPs / POPs	2020/1358 & amendments	The Persistent Organic Pollutants (Amendment) (EU Exit) Regulations 2020
V	Packaging Waste	2019/188 & amendments	The Waste (Miscellaneous Amendments) (EU Exit) (No. 2) Regulations 2019
V	WEEE	2013/3113 & amendments	The Waste Electrical and Electronic Equipment Regulations 2013 (as amended)

Test reports issued by: (name) issued the certificate(s): **AJT Testing Services Ltd issued the certificate(s):** AJT231124014E, AJT231124015E, AJT231124016E, AJT231128052E-1, AJT231128052E-2, AJT231128052E-3, AJT231128052E-4, AJT231128052E-5

Bureau Veritas Shenzhen Co., Ltd issued the certificate(s): (8523)329-0206

Additional information:

Signed for and on behalf of: Bladez Toyz Ltd 9.

Place and date: Portsmouth UK, December 2023

Name, function: Abigail Levy, Technical Administrator

Signature: 12.

