



TEST REPORT

Report No.: CCI250100704EN-1R1

Report Date: Jun. 27, 2025

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Applicant : XINGTAI HAOLAITONG CHILDREN TOY CO.,LTD

Address : Gaofu town industrial Park, Hegumiao town, Pingxiang County, Xingtai City, Hebei Province, China

(The following sample(s) was (were) submitted and identified by client as)

Sample Name : Kids' electric car
BJQ-688,BJQ-699,BJQ-668,BJQ-008,BJQ-009,BJQ-1966,BJQ-6688A,
Model/Item No. : KQT-998,1866,BJQ-X7,BJQ-818,BJQ-6688,BJQ-518,BJQ-6688B,BJQ-V8,
BJQ-6188,BJQ-918,BJQ-819,BJQ-616,KN-5288
Labeled Age Grading : 3+
Requested Age Grading : 3+
Age Group Applied in Testing : Over 3 years old
Test Period : From Jan. 15, 2025 to Jan. 24, 2025
Report Revise Date : Jun. 27, 2025
Tests Conducted : As requested by the applicant, for details refer to next page(s).

Executive Summary:

No.	TESTED SAMPLE	STANDARD / REQUIREMENT	CONCLUSION
1	Tested material(s) of submitted sample(s)	EN IEC 62115:2020+A11:2020 Safety of Electric Toy	PASS

Signed for and on behalf of
Compliance Control Institute (Guangzhou) Co., Ltd.

Approved by: _____

Pascal SHI/Technical Director



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TESTS CONDUCTED:

1. Safety of Electric Toys

As per European Standard EN IEC 62115:2020+A11:2020 on Safety of Electric Toys.

Power Source: Two 6V4.5Ah/20HR non-replaceable Lead-Acid Battery used

Electric Operated Function: Light and sound are powered by battery

Clause	Requirement	Assessment
1	Scope	--
2	Normative reference	--
3	Term and definitions	--
4	General requirement	P
5	General conditions for test	P
5.1	General	--
5.2	Preconditioning	--
5.3	Assembly	--
5.4	Movable parts	--
5.5	Detachable parts	--
5.6	Setting	--
5.7	Selection of power supplies	P
5.7.1	General	P
5.7.2	Electric toys that are used with batteries	P
5.7.3	Toys using battery boxes	--
5.7.4	Electric toys using transformers and power supplies	--
5.7.5	Electric toys using rechargeable batteries	--
5.7.6	Electric toys using other power supplies	P
5.8	Accessories and parts	P
6	Criteria for reduced testing	--
6.1	General	--
6.2	Short-circuit resistance	--
6.3	Low power electric toys	--
6.4	Battery circuits	--
7	Marking and instructions	P
7.1	General	P See Remark(1)
7.2	Marking on electric toys	P
7.2.1	Identification	P See Remark(2)
7.2.2	Electric toys with replaceable batteries	NA



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Clause	Requirement	Assessment
7.2.3	Transformer toys and power supply toys	P
7.2.4	Electric toys with more than one power supply	NA
7.2.5	Electric toys with detachable lamps	NA
7.2.6	Symbols	P
7.2.7	Durability	P
7.3	Instructions and markings on packaging	P
7.3.1	General	P
7.3.2	Transformer toys and power supply toys	P
7.3.3	Electric toys that are used with replaceable batteries	NA
7.3.3.1	General	NA
7.3.3.2	Coin batteries	NA
7.3.3.3	Button batteries	NA
7.4	Instructions for electric toys that can be connected to class I equipment	NA
7.5	Instructions for ride-on electric toys	NA
7.6	Temperature warnings	NA
8	Power input	NA
9	Heating and abnormal operation	P
9.1	General	P
9.2	Test condition	--
9.3	Normal operation	P (See Table 1)
9.4	Normal operation with insulation short-circuited	NA
9.5	Abnormal operation with temperature controls made inoperable	NA
9.6	Electric toys with accessible moving parts locked	P (See Table 2)
9.7	Additional transformers and power supplies	P
9.8	Abnormal supply to electric toys via a USB connection.	P
9.9	Fault condition in electronic circuits	NA
9.10	Compliance criteria	P
10	Electric strength	P
10.1	Electric strength at operating temperature	P
10.2	Electric strength under humid conditions	P
11	Electric toys used in water, electric toys used with liquid and electric toys cleaned with liquid	NA
12	Mechanical strength	P
12.1	Enclosures	P



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Clause	Requirement	Assessment
12.2	Attachment strength	NA
13	Construction	P
13.1	Nominal supply voltage	P
13.2	Transformers, power supplies and battery chargers	P
13.3	Thermal cut-outs.	NA
13.4	Batteries	P
13.4.1	Small batteries	NA
13.4.2	Other batteries	P
13.4.3	Electrolyte leakage	P
13.4.4	Electric toys placed above a child	NA
13.4.5	Parallel connection of batteries	NA
13.4.6	Battery compartment fasteners	P
13.5	Plug and sockets	NA
13.6	Charging batteries	P
13.7	Series motors	NA
13.8	Working voltage	P
13.9	Electric toys connecting to other equipment.	NA
13.10	Speed limitation of ride-on electric toys	NA
14	Protection of cords and wires	P
14.1	Edges and moving parts	P
14.2	Fixed parts	P
15	Components	P
15.1.1	General	P
15.1.2	Switches and automatic controls	NA
15.1.3	Other components	NA
15.2	Prohibited components	NA
15.3	Transformers and power supplies	NA
15.4	Battery chargers	P
15.5	Batteries	See Remark (3)
16	Screws and connections	P
16.1	Fixings	P
16.2	Connections	NA
17	Clearances and creepage distances	P
18	Resistance to heat and fire	P
18.1	Resistance to heat	P

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Clause	Requirement	Assessment
18.2	Resistance to fire	P
18.2.1	General	P
18.2.2	Non-metallic parts	P
18.2.3	Insulating material	NA
19	Radiation and similar hazards	--
19.1	General	See Remark(4)
19.2	Optical radiation Toys incorporating lasers and or light emitting diodes (LED) or UV emitting lamps shall comply with Annex E. Electric toys incorporating LEDs shall comply with 19.E.2. Electric toys incorporating lasers shall comply with 19.E.3 Electric toys incorporating UV-emitting lamps shall comply with 19.E.4	See Remark(5)
19.3	Other electromagnetic radiation Electric toys with an integrated field source that may produce harmful electromagnetic radiation Measurements methods are given in Annex I.	NA
Annex D	Electric toys with protective electronic circuits D.1 General During the tests of 9.9 an electronic circuit prevents the hazardous conditions listed in 9.10 D.2 Dangerous malfunction D.2.1 General The electric toy cause an unintended operation that may impair safety or present a dangerous malfunction due to influence from electromagnetic phenomena (EMP) D.2.2 Electrostatic discharges In accordance with IEC 61000-4-2:2008, test level 4 D.2.3 Radiated fields In accordance with IEC 61000-4-3:2006+A1:2007+A2:2010 test level 3. cover 80 MHz to 1 000 MHz and 1,4 GHz to 2,0 GHz D.2.4 Transient bursts In accordance with IEC 61000-4-4:2012. - Test level 3 with a repetition rate of 5 kHz is applicable for signal and control lines - Test level 4 with a repetition rate of 5 kHz is applicable for the power supply lines D.2.5 Voltage surges In accordance with IEC 61000-4-5:2014, - Test level 4 is applicable for the line-to-line coupling mode, a generator having a source impedance of 2 Ω being used - Test level 4 is applicable for the line-to-earth coupling mode, a generator having a source impedance of 12 Ω being used D.2.6 Injected current In accordance with IEC 61000-4-6:2013 test level 3 being applicable. During	NA



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Clause	Requirement	Assessment
	the test, all frequencies between 0,15 MHz to 80 MHz are covered D.2.7 Voltage dips and interruptions Class 3 voltage dips and interruptions in accordance with IEC 61000-4-11: 2004. D.2.8 Mains signals In accordance with IEC 61000-4-13:2002/AMD2:2015, Table 11 with test level class 2 using the frequency steps according to Table 10	
Annex J	Safety of remote controls for electric ride-on toys	NA

Note:

1. P = Pass.
2. NA = Not Applicable.

Remark:

(1) Only the English version of the marking and instructions were assessed. According to the standard, instruction sheets and other texts required by the standard shall be written in the official language of the country in which the product is to be sold.

(2) Clause 7.2.1 Below are additional information according to the requirement in Toy Safety Directive 2009/48/EC relating to marking of toys and do not constitute requirements of this European Standard: The manufacturer's and importer's name, registered trade name or registered trade mark, the address and type, batch, serial or model number or other element allowing their identification shall be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.

After checking, it was found that:

	Toy	Packaging
Manufacturer's name	Absent	Present
Manufacturer's address	Absent	Present
Importer's name	Absent	Present
Importer's address	Absent	Present
Product identification code	Absent	Present

(3) Applicant needs to ensure that the secondary batteries supplied with electric toy shall comply with the relevant parts of the IEC 62133 series.

(4) This report does not include test result of toxicity and similar hazard.

(5) This report does not include test result of the lasers / light emitting diodes (LED)/ UV emitting lamps.



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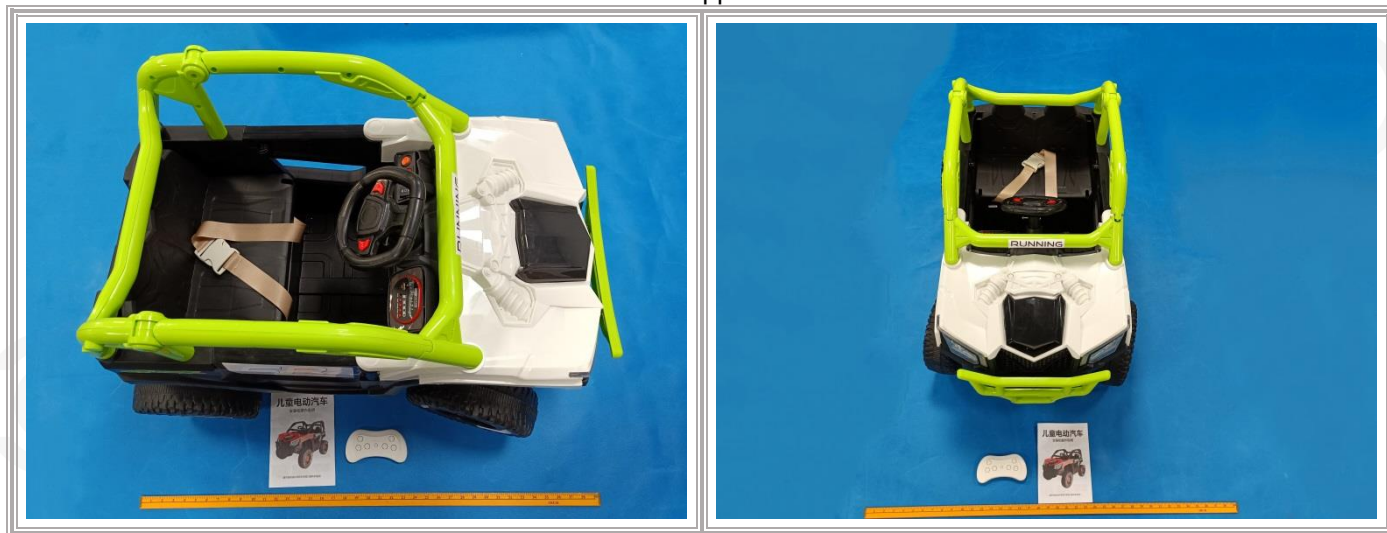
Table 1:
Heating

Temperature rise (Normal operation).		
Ambient temperature : (Deg. C)		20.3℃
Location	Temperature Rise (K)	Limit (K)
Battery cover	2.5	50

Table 2:
Heating

Temperature rise (Stalled motor condition).		
Ambient temperature : (Deg. C)		20.3℃
Location	Temperature Rise (K)	Limit (K)
Battery cover	4. 0	50

Photo Appendix





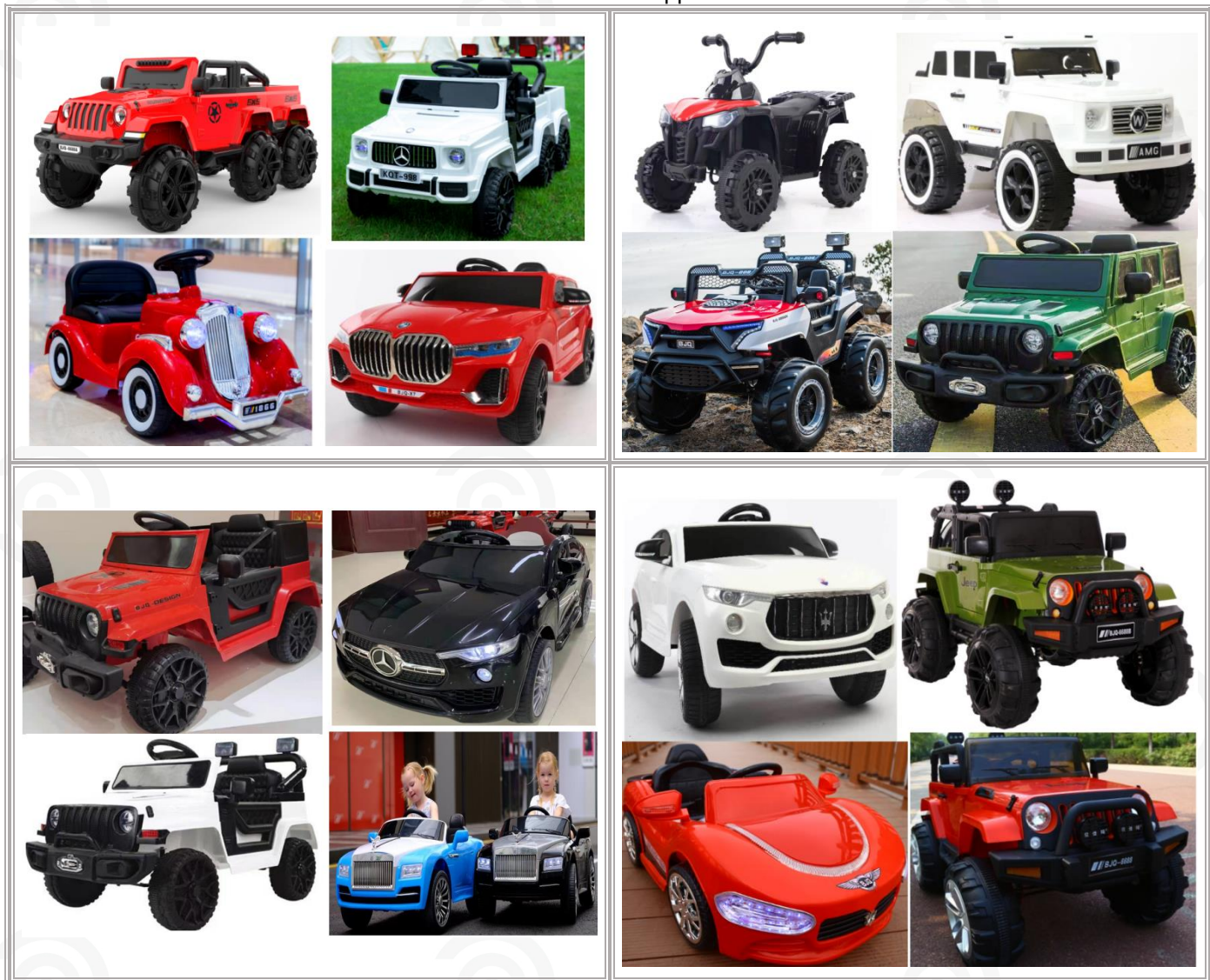
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Additional Photo Appendix





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Additional Photo Appendix



Remark: This report replaces CCI250100704EN-1, which will be automatically nullified on the date of issuance of this report.

★★★★★End of Report★★★★★