

Total Quality. Assured.

Test Report		Number:	SHAH01625010	
Applicant:	NO. ECC	BEI BEIDUOQI CHILDREN TOYS CO., LTD 68, MAOSHENG ROAD, GUANGZONG COUNTY DNOMIC DEVELOPMENT ZONE, XINGTAI CITY, BEI PROVINCE : CHENG XINXIN	Date:	04 Dec, 2023
Item Nan Item No. Labelled	iece of subr ne Age Group	nitted sample said to be : : Children's electric cars. : BDQ-018, BDQ-019. : 3-8Y. By Applicant : Yes(Artwork).	****	****
Tests Conducto		applicant, for details refer to attached page(s).	*****	*****
Conclusion: <u>Tested Sa</u> Submitted		<u>Standard</u> ASTM F963-17 Section 4.25, 5.15, 6.5, 6.6 and 7.2 fo Battery-Powered Ride-On Toys	r Battery-Operated	Result Toys and Pass
Submitted	I Sample	ASTM F963-23 Section 4.25, 5.14, 6.5, 6.6, 6.9 and 7. and Battery-Powered Ride-On Toys	2 for Battery-Opera	ated Toys Pass

Prepared And Checked By: For Intertek Testing Services Wuxi Ltd.

Bill Zhang General Manager



Intertek Testing Services Wuxi Ltd. 无锡天祥质量技术服务有限公司 No.8 Fubei Road, Xishan Economic Development Zone, Wuxi, Jiangsu, China. 214101 江苏省无锡市锡山经济开发区府北路 8 号 214101





Test Report

Tests Conducted

1 Battery Powered Ride-On Toys

As per ASTM F963-17 consumer safety specification for toy safety section 4.25, 5.15, 6.5, 6.6 and 7.2.

Applicant's specified age group for testing: For 37-96 months

Type of battery for car: 12V, 7Ah Lead-acid rechargeable battery x 1 pc

Type of battery for controller: 3V, 2 x LR03 Size

Charger type: Input: 120AC, Output: 12V D.C.(Provided) Model: SL12-07-02

Electric operated function: Battery powered motion, sound and LED light.

Section	Testing items	Assessment
4.25.1	Battery marking	Р
4.25.2	Maximum allowable direct current potential	Р
4.25.3	Protection against charging non-rechargeable battery	Р
4.25.4	Accessible batteries	NA
4.25.5	Accessible batteries that can fit completely within small part cylinder	Р
4.25.6	Isolation of batteries of different types or capacities	NA
4.25.7	Temperature of battery surface	Р
4.25.8	Temperature of battery surface or combustion hazard after normal use and abuse test	Р
4.25.9	Packaging and Instruction requirement	
	- 5.15 Non-replaceable battery statement in battery operated toys	Р
	- 5.15.2 Button or coin cell batteries	NA
	- 6.5 Instruction on safe usage of battery	Р
4.25.10	Battery-powered ride-on toys	Р
4.25.10.1	The maximum temperature measured on the insulation of any conductor shall not exceed the temperature rating of the material.	Р
4.25.10.2	Battery powered ride on toys shall not present a risk of fire in stalled motor test.	Р
4.25.10.3	A battery powered ride on toy designed with a wiring system that has a user replaceable device (fuse type) for the primary circuit protection or a wiring system with user resetable primary circuit protection (manual reset fuse) shall not actuate (open or trip) when tested in accordance with the nuisance tripping test	NA
4.25.10.4	 Switches used in battery powered ride on toys. Polymeric materials in switches used in battery powered ride on toys that are used to support current carrying parts shall carry a minimum flame rating of UI-94 V-0 or have a glow wire ignition rating of 750°C. The switch body shall not result in a short circuit condition when subjected to the switch endurance test and overload tests. The switch shall not fail in a mode that could cause the vehicle to run continuously (switch stuck in the "on" position) when subjected to the endurance test and the overload test. 	Ρ
4.25.10.5	User replaceable circuit protection devices in battery powered ride on toys. - User replaceable circuit protection devices provided by the manufacturer in battery-powered ride-on toys shall be listed, recognized or certified by a	NA



SHAH01625010 Number:



Test Report		Number:	SHAH01625010	
Tests Conducted				
	Nationally Recognized Test Laboratory (NRTL) (that in accordance with 29 CFR 1910) to an appropriate - All circuit protection devices used in battery power be replaced by the user shall be replaceable only with design which does not easily allow tempering such a excessive force to open.	electrical safety ed ride on toys i ith the use of a t	standard. ntended to ool or by a	
4.25.10.6	 Batteries and battery chargers. Battery connectors must be constructed of materia rating or have a glow wire ignition rating of 750°C. The battery charging system shall not present a ris condition applied to any point in the length of a char During charging, battery-charging voltages shall not charging voltages. Battery charges must be certified to the appropriat Reference document of certified body: UL E238442 	sk of fire due to a ger/battery. ot exceed the re e standard body	a short circuit commended	Ρ
4.25.10.7	Wiring connected to the main/motor battery shall be shall not present the risk of fire.	short circuit pro	tected and	Ρ
4.25.10.8	Strain relief shall be provided to prevent mechanical connector block during routine maintenance.	l stress on wires	entering a	Р
4.25.10.9	Battery powered ride on toys shall comply with the r labelling, for additional instructional literature, and for markings. - 5.15.1 Safety warnings of battery powered ride on - 6.6 Instructions - 7.2 Producer's marking	or required prod		Ρ
4.25.11	Toys that contain secondary cells or secondary batt	eries		NA
Remark: P = P	ass NA = Not Applicable			
Date Sample Received: 25 Oct, 2023 & 01 Dec, 2023 Testing Period: 25 Oct, 2023 to 01 Dec, 2023				

No.8 Fubei Road, Xishan Economic Development Zone, Wuxi, Jiangsu, China. 214101 江苏省无锡市锡山经济开发区府北路 8 号 214101



Test Report

Tests Conducted

2 Battery Powered Ride-On Toys

As per ASTM F963-23 consumer safety specification for toy safety section 4.25, 5.14, 6.5, 6.6, 6.9 and 7.2. Applicant's specified age group for testing: For 37-96 months Type of battery for car: 12V, 7Ah Lead-acid rechargeable battery x 1 pc Type of battery for controller: 3V, 2 x LR03 Size Charger type: Input: 120AC, Output: 12V D.C.(Provided) Model: SL12-07-02 Electric operated function: Battery powered motion, sound and LED light.

Section	Testing items	Assessment
4.25	Battery operated toys	Р
4.25.1	Battery information marking in battery compartment	Р
4.25.1.1	Label for non-replaceable batteries	Р
4.25.2	Nominal voltage between 2 accessible points not exceed 24VDC	Р
4.25.3	Designed to prevent charge any non-rechargeable battery exempted button cell.	Р
4.25.4	Battery Accessibility	Р
4.25.4.1	Toy intended for children less than 3 years old, all batteries not be accessed before or after foreseeable abuse testing	NA
4.25.4.2	Small batteries not be accessed before or after foreseeable abuse testing	Р
4.25.4.3	Fastener used to secure the battery compartment shall remain attached to the toy or battery compartment cover, before and after testing in accordance with 8.5 – 8.10.	Р
4.25.4.4	Toy includes specialty fastener to secure the battery compartment	NA
4.25.5	Isolation of batteries of different types or capacities	NA
4.25.6	Temperature on battery surface not exceeding 71°C	Р
4.25.6.1	- Battery operated toys during normal use conditions.	Р
4.25.6.2	- Lock external moving parts of the toy	Р
4.25.7	Not condition occurred hat cause battery overheat or present a combustion hazard	Р
4.25.7.1	Temperature on rechargeable lithium batteries during normal use charging and any discharging of the battery.	NA
4.25.8	Packaging and Instruction requirement	
	- 5.14 Non-replaceable battery statement in battery operated toys	Р
	- 5.14.2 Button or coin cell batteries	NA
	- 6.5 Instruction on safe usage of battery	Р
	 - 6.9 Toys which require a manufacturer-supplied specialty or custom tool to access the battery(ies) 	NA
4.25.9	Battery-powered ride-on toys	Р
4.25.9.1	The maximum temperature measured on the insulation of any conductor shall not exceed the temperature rating of the material.	Р
4.25.9.2	Battery powered ride on toys shall not present a risk of fire in stalled motor test.	Р
4.25.9.3	A battery powered ride on toy designed with a wiring system that has a user replaceable device (fuse type) for the primary circuit protection or a wiring system with user resetable primary circuit protection (manual reset fuse) shall not actuate (open or trip) when tested in accordance with the	NA

No.8 Fubei Road, Xishan Economic Development Zone, Wuxi, Jiangsu, China. 214101 江苏省无锡市锡山经济开发区府北路 8 号 214101 SHAH01625010

Number:





Test Report		Number:	SHAH01625010
Tests Conducted			
	nuisance tripping test		
4.25.9.4	Switches used in battery powered ride on toys. - Polymeric materials in switches used in battery po that are used to support current carrying parts shall flame rating of UI-94 V-0 or have a glow wire ignition - The switch body shall not result in a short circuit car subjected to the switch endurance test and overload - The switch shall not fail in a mode that could cause continuously (switch stuck in the "on" position) where endurance test and the overload test.	carry a minimum n rating of 750°C. ondition when d tests. e the vehicle to run	Ρ
4.25.9.5	User replaceable circuit protection devices in batter toys. - User replaceable circuit protection devices provide manufacturer in battery-powered ride-on toys shall b or certified by a Nationally Recognized Test Labora laboratory recognized in accordance with 29 CFR 1 electrical safety standard. - All circuit protection devices used in battery power intended to be replaced by the user shall be replaced of a tool or by a design which does not easily allow design requiring excessive force to open.	ed by the be listed, recognize tory (NRTL) (that is 910) to an appropr red ride on toys eable only with the	s, a iate use
4.25.9.6	 Batteries and battery chargers. Battery connectors must be constructed of materia flame rating or have a glow wire ignition rating of 75 The battery charging system shall not present a ris short circuit condition applied to any point in the lencharger/battery. During charging, battery-charging voltages shall not recommended charging voltages. Battery charges must be certified to the appropriat Reference document of certified body: UL E238442 	50°C. sk of fire due to a gth of a ot exceed the te standard body.	Ρ
4.25.9.7	Wiring connected to the main/motor battery shall be protected and shall not present the risk of fire.	short circuit	Р
4.25.9.8	Strain relief shall be provided to prevent mechanica entering a connector block during routine maintenar		Р
4.25.9.9	Battery powered ride on toys shall comply with the r safety labelling, for additional instructional literature producer's markings. - 5.14.1 Safety warnings of battery powered ride on - 6.6 Instructions - 7.2 Producer's marking	, and for required	Ρ
4.25.10	Toys that contain secondary cells or secondary batt	teries	NA
Remark: P = F	Pass NA = Not Applicable		
	eceived: 25 Oct, 2023 & 01 Dec, 2023 25 Oct, 2023 To 01 Dec, 2023	*****	*****

No.8 Fubei Road, Xishan Economic Development Zone, Wuxi, Jiangsu, China. 214101 江苏省无锡市锡山经济开发区府北路 8 号 214101



Test Report

Tests Conducted

Number:





The Samples Were Submitted By The Client, Only For Reference



***** End Of Report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band w = U) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) received and tested. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. This report shall not be reproduced unless with prior written approval from Intertek Testing Services Wuxi Ltd.

Intertek Testing Services Wuxi Ltd. 无锡天祥质量技术服务有限公司

No.8 Fubei Road, Xishan Economic Development Zone, Wuxi, Jiangsu, China. 214101 江苏省无锡市锡山经济开发区府北路 8 号 214101

