



CONSUMER PRODUCTS SERVICES DIVISION

Technical Report: (8525)106-0260
Date Received: April 16, 2025

April 24, 2025
Page 1 of 5

Sample Description: The NO! Button, The YES! Button, The Insult Buton, The Fart Buton, The YES DEAR Button, The Decision Maker Button, Aus Collection Aussie Button
1) THE NO! BUTTON
2) THE YES! BUTTON
3) THE INSULT BUTON
4) THE FART BUTON
5) THE YES DEAR BUTTON
6) THE DECISION MAKER BUTTON
7) AUS COLLECTION AUSSIE BUTTON

Vendor: Sample Size: 7

Manufacturer: / Style No(s): IMA0007.IMA0006, IMA0060.IMA0079.IMA0081,87961.IAC15200

Buyer: / SKN/SKU No.: /

Labeled Age Grade: NOT PRESENT PO No.: /
Appropriate Age Grade: NOT REQUESTED Ref #: /
Client Specified Age Grade: NOT SPECIFIED Country of Origin: CHINA

Tested Age Grade: / Assortment No.: /

UPC Code: 9323307097643, 9323307098428, 9323307085138, 9323307098404, 9323307082892

Test Starting Date: APRIL 16, 2025
Test Finished Date: APRIL 24, 2025
Terminal voltage: 1.5V x 2

EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- The requirements of the tested clauses of the Standard EN IEC 62115:2020+A11:2020 "Electric toys - Safety"

Note: Compliance with this standard is also on condition that the components as specified in clause 15 shall comply with the safety requirements specified in the relevant standard

Note: At the request of the client, the labelling requirement of the standard was not evaluated

Note: Primary battery supplied with electric toys shall comply with the relevant parts of the IEC 60086 series which was not conducted in this report



Technical Report: **(8525)106-0260**

April 24, 2025

Page 2 of 5

NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

Technical questions & concerns:

Sam Luo / Ryna Liu/ Jerry Yang
(+86)755-8618-5292 / 8618-5354 / 8613-5643
sam.luo@bureauveritas.com
ryna.liu@bureauveritas.com
jerry.yang@bureauveritas.com

General Enquiries:

Wallace Liu
(+86)755-8618-5212
wallace.liu@bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD.

Lung Cheong Ming, Nick
Manager
Electrical Department
Toys, Premiums & Juvenile Products Division

NL / jn

This report shall not be reproduced except in full, without the written approval of our laboratory.



Technical Report: **(8525)106-0260**

April 24, 2025

Page 3 of 5

RESULTS:

Standard EN IEC 62115:2020+A11:2020 "Electric toys - Safety"

Subclause	Requirement	Result
5	General Conditions for the tests	M
7	Marking and Instructions	NR
8	Power input	N/A
9	Heating and abnormal operation	M
10	Electric strength	M
11	Electric toys used in water, electric toys used with liquid and electric toys cleaned with liquid	N/A
12	Mechanical Strength	M
13	Construction	M
14	Protection of cords and wires	M
15	Components	M-See Note
16	Screws and connections	M
17	Clearances and creepage distances	M
18	Resistance to heat and fire	M
19	Radiation and similar hazards	N/A
Annex E	Electric toys incorporating lasers and or light emitting diodes (LED) or UV emitting lamps	N/A
Annex D	Toys with protective electronic circuit	N/A
Annex I	Toys generating Electro Magnetic Fields (EMF)	N/A
Annex J	Safety of remote controls for electric ride-on toys	N/A

M = Meet NM = Not Meet N/A = Not Applicable NT = Not Tested NR = Not Requested R = Refer to Comment Section

Remark:

Clause	Parameter						
9.3	<p>The maximum temperature rises at normal operation were recorded as follows:</p> <p>Ambient Temperature (°C): 22.3</p> <table><thead><tr><th><u>Location</u></th><th><u>Temperature Rise (K)</u></th><th><u>Limit (K)</u></th></tr></thead><tbody><tr><td>Battery Surface</td><td>1.5</td><td>45</td></tr></tbody></table>	<u>Location</u>	<u>Temperature Rise (K)</u>	<u>Limit (K)</u>	Battery Surface	1.5	45
<u>Location</u>	<u>Temperature Rise (K)</u>	<u>Limit (K)</u>					
Battery Surface	1.5	45					



Technical Report: **(8525)106-0260**

April 24, 2025

Page 4 of 5

SAMPLE PHOTO:



Report Number: (8525)106-0260

A



Report Number: (8525)106-0260

B



Report Number: (8525)106-0260

C



Report Number: (8525)106-0260

D



Report Number: (8525)106-0260

E



Report Number: (8525)106-0260

F



Technical Report: **(8525)106-0260**

April 24, 2025

Page 5 of 5



Report Number: (8525)106-0260

G

END OF REPORT