

US0D1088141S

# (12) United States Design Patent (10) Patent No.:

ai (45) Date of Pa

US D1,088,141 S

(45) Date of Patent: \*\* Aug. 12, 2025

(54) **TOY** 

(71) Applicant: SHANTOU KIDKICKING

INTELLIGENT TECHNOLOGY

CO., LTD., Shantou (CN)

(72) Inventor: Shaoxian Cai, Guangdong (CN)

(\*\*) Term: 15 Years

(21) Appl. No.: 35/520,917

(22) Filed: Mar. 23, 2024

(80) Hague Agreement Data

Int. Filing Date: Mar. 23, 2024
Int. Reg. No.: DM/236865
Int. Reg. Date: Mar. 23, 2024
Int. Reg. Pub. Date: May 17, 2024

(30) Foreign Application Priority Data

 Sep. 27, 2023
 (CN)
 202330634552.8

 Sep. 27, 2023
 (CN)
 202330634578.2

(52) U.S. Cl.

USPC ...... **D21/615** 

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

CN 306857017 \* 9/2021 CN 307544550 \* 9/2022

(Continued)

#### OTHER PUBLICATIONS

Spidey & His Amazing Friends Spidey-dino Racer Transforming Vehicle \_ Target, announced Sep. 3, 2024 [online]. Available from internet, URL:<a href="https://www.target.com/p/spidey-38-his-amazing-friends-spidey-dino-racer-transforming-vehicle/-/A-89960019#Reviews">https://www.target.com/p/spidey-38-his-amazing-friends-spidey-dino-racer-transforming-vehicle/-/A-89960019#Reviews</a> (Year: 2024).\*

(Continued)

Primary Examiner — Lauren D McVey Assistant Examiner — Elisa M Pujals

(57) CLAIM

The ornamental design for a toy, as shown and described.

#### DESCRIPTION

1. Toy

2. Toy

1.1 is a top perspective view of a first embodiment of a toy, showing our new design;

1.2 is a bottom perspective view thereof;

1.3 is a front elevation view thereof;

1.4 is a rear elevation view thereof;

1.5 is a left-side elevation view thereof;

1.6 is a right-side elevation view thereof;

1.7 is a top plan view thereof;

1.8 is a bottom plan view thereof; and

1.9 is an exploded front and top perspective view thereof.

2.1 is a top perspective view of a second embodiment of a toy, showing our new design;

2.2 is a bottom perspective view thereof;

2.3 is a front elevation view thereof;

2.4 is a rear elevation view thereof;

2.5 is a left-side elevation view thereof;

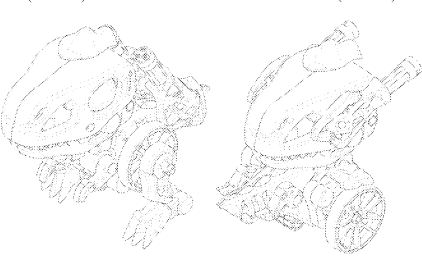
2.6 is a right-side elevation view thereof;

2.7 is a top plan view thereof;

2.8 is a bottom plan view thereof; and

2.9 is an exploded front and top perspective view thereof.

(Continued)



## US D1,088,141 S

Page 2

1. Name of the designed products: Toy; 2. Purpose of this design product: The present design product is used for toys; 3. Design point of this design product: the shape of the design.

#### 1 Claim, 18 Drawing Sheets

#### (58) Field of Classification Search

CPC ........ A63H 3/003; A63H 3/005; A63H 3/006; A63H 3/50; A63H 3/00; A63H 3/16; A63H 3/12; A63H 3/28; A63H 13/16; A63H 33/00; A63H 33/30; A63H 33/42; A63H 33/003; A63H 11/00; A63H 11/18; A63H 11/20; A63H 9/00; A47G 25/00; A47G 25/065; A47G 25/065; A47G 25/0664; A47G 25/0671; A47G 25/0685; A47G 25/10; A47G 29/00; A47D 13/00; A47K 10/04; G09B 23/36; G09B 19/10 See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

| D798,967 | S            | * | 10/2017 | Tompkin | D21/615 |
|----------|--------------|---|---------|---------|---------|
| D883,403 | S            | * | 5/2020  | Chen    | D21/615 |
| D952,057 | $\mathbf{S}$ | * | 5/2022  | Chen    | D21/615 |
| D965,703 | S            | * | 10/2022 | Chen    | D21/615 |

| D968,530 S   | * | 11/2022 | Liao D21/615 |
|--------------|---|---------|--------------|
| D977,247 S   | * | 2/2023  | Zhu D3/270   |
| D982,105 S   | * | 3/2023  | Chen D21/615 |
| D1,023,193 S |   | 4/2024  | Cai D21/615  |
| D1,029,137 S |   |         | Wang D21/615 |
|              |   |         | Yang D21/615 |
| D1.050.297 S | * | 11/2024 | Chen D21/615 |

#### FOREIGN PATENT DOCUMENTS

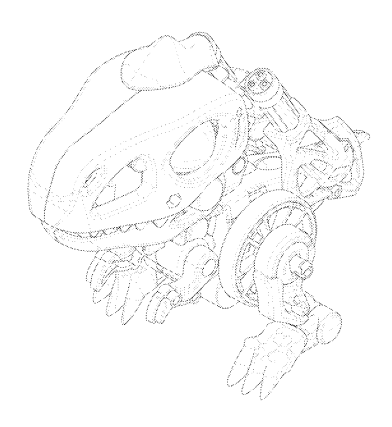
CN 307544564 \* 9/2022 CN 307662607 \* 11/2022

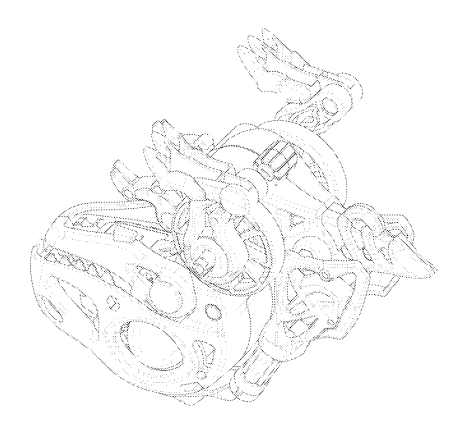
### OTHER PUBLICATIONS

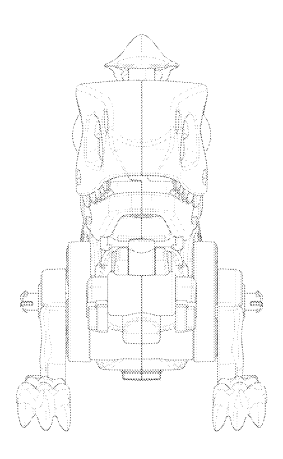
Amazon.com\_ Hirger Transforming Car Dinosaur Toy, announced Dec. 27, 2019 [online]. Available from internet, URL:<a href="https://www.amazon.com/Transforming-Dinosaur-Automatic-Transform-Transformer/product-reviews/B097T2QR2T/ref=cm\_cr\_othr\_d\_show\_all\_btm?ie=UTF8&reviewerType=all\_reviews> (Year: 2019).\* Amazon.com\_ Dinosaur Transformer Car Toys, announced Nov. 2, 2020 [online]. Available from internet, URL:<a href="https://www.amazon.com/XILETAO-Transforming-Dinosaur-Transformer-Christmas/product-reviews/B08JYGLY6G/ref=cm\_cr\_dp\_d\_show\_all\_btm?ie=UTF8&reviewerType=all\_reviews> (Year: 2020).\*\*

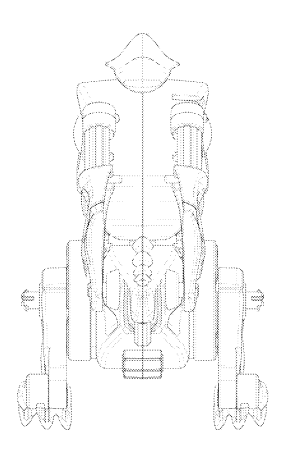
Baeroly 6-in-1 Transformable Robot Dinosaur Action Figure Toy, announced Mar. 8, 2024 [online]. Available from internet, URL:<a href="https://www.amazon.de/Baeroly-Dinosaurier-Transformationsroboter-Deformation-Actionfiguren/dp/B0CXH1J5TY?th=1>(Year: 2024).\*

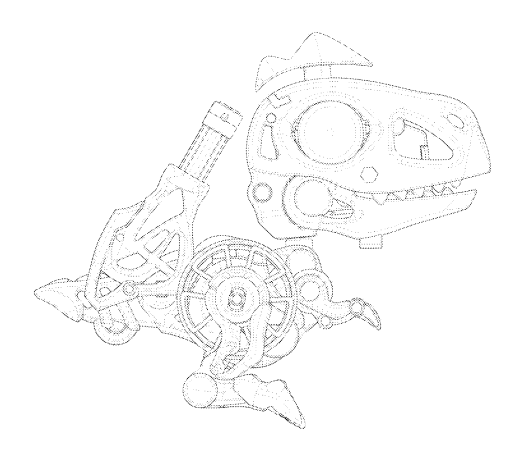
<sup>\*</sup> cited by examiner

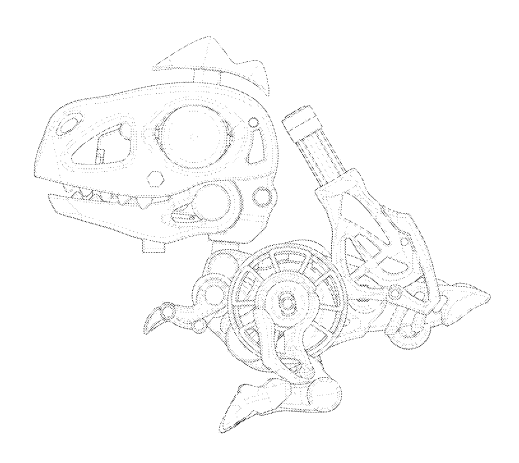


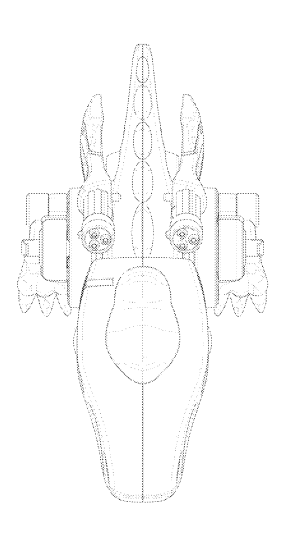


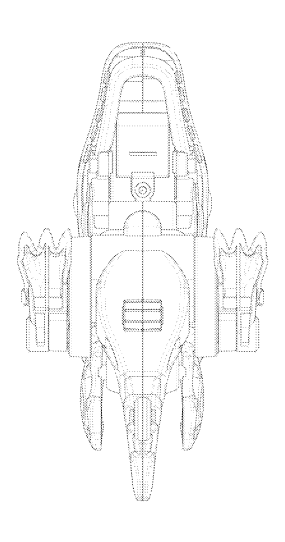














1.9

