

US0D1088140S

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

(45) **Date of Paten**

US D1,088,140 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.: 35/520,916

(22) Filed: Mar. 23, 2024

(80) Hague Agreement Data

Int. Filing Date: Mar. 23, 2024
Int. Reg. No.: DM/236863
Int. Reg. Date: Mar. 23, 2024
Int. Reg. Pub. Date: May 17, 2024

(30) Foreign Application Priority Data

202330634498.7			
202330634569.3	 (CN)	p. 27, 2023	Ser
21-01	 Cl	LOC (15)	(51)
		U.S. Cl.	(52)
D21/615	 	USPC	` .
	 	TH 11 6 6	(50)

(58) Field of Classification Search

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

			Bernard Insetta			
(Continued)						

FOREIGN PATENT DOCUMENTS

CN 30664118 * 7/2021 CN 306916583 * 11/2021 (Continued)

OTHER PUBLICATIONS

Baeroly Transforming Robot Dinosaur Toy, announced Jul. 4, 2024 [online]. Available from internet, URL: https://www.amazon.co.uk/Baeroly-Transforming-Robot-Dinosaur-Toy/dp/B0D3H8W5LL? source=ps-sl-shoppingads-lpcontext&ref_=fplfs&psc=1&smid=A28VB6YS43FH51> (Year: 2024).**

(Continued)

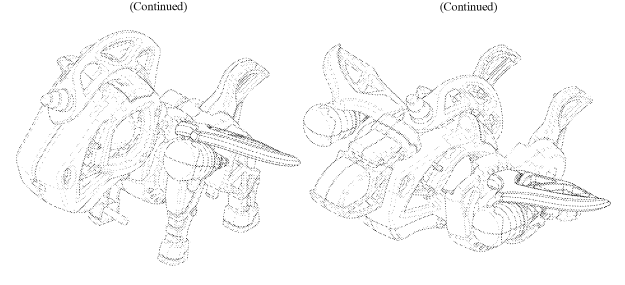
Primary Examiner — Lauren D McVey Assistant Examiner — Elisa M Pujals

(57) CLAIM

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

DESCRIPTION

- 1.1 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



US D1,088,140 S

Page 2

2.9 is an exploded front and top perspective view thereof.	D872,645	S *	1/2020	Lachyani Abiri	D11/159
1 1 1	D883,403	S *	5/2020	Chen	D21/615
1 Claim, 18 Drawing Sheets	D965,703	S *	10/2022	Chen	D21/615
1 Claim, 10 Drawing Sheets	D968,530	S *	11/2022	Liao	D21/615
	D977,247	S *	2/2023	Zhu	D3/270
	D1,048,240	S *	10/2024	Yang	D21/615
(58) Field of Classification Search	D1,050,297	S *	11/2024	Chen	D21/615
CPC 33/003; A63H 11/00; A63H 11/18; A63H	CODELGIA DIFFERENCE DO CAN CENTRO				
11/20; A63H 9/00; A47G 25/00; A47G FOREIGN PATENT DOCUMENTS					
25/005 A 47G 25/06 A 47G 25/0664					

25/005; A47G 25/06; 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.

References Cited (56)

U.S. PATENT DOCUMENTS

D283,038	\mathbf{S}	*	3/1986	Knight	D21/620
				Wong	
D798,967	S	*	10/2017	Tompkin	D21/615
D835.731	S	*	12/2018	Rub	D21/620

CN	308532422	*	3/2024
CN	308554023	*	4/2024
CN	308823913	*	9/2024
CN	308875504	*	10/2024

OTHER PUBLICATIONS

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

^{*} cited by examiner

