

US0D1089452S

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

Chen (45) L

10) Patent No.: US D1,089,452 S

(45) Date of Patent: ** Aug. 19, 2025

(54) SHAPE-TRANSFORMING TOY

(71) Applicant: Guangdong Yangbang Science and Technology Industry Co., Ltd.,

Shantou (CN)

(72) Inventor: Jianwei Chen, Shantou (CN)

(73) Assignee: Guangdong Yangbang Science and Technology Industry Co., Ltd.,

Shantou (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/887,427

(22) Filed: Mar. 21, 2023

(30) Foreign Application Priority Data

Nov	v. 21, 2022 (CN)	202230775019.9
(51)	LOC (15) Cl.		21-04
(52)	U.S. Cl.		
	USPC		D21/579

(58) Field of Classification Search

USPC D21/479, 576, 578–584, 594–604, 606, D21/608–611, 614–622, 626, 650–657; D15/199

CPC A63H 3/04; A63H 33/003; A63H 3/16 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D207.201.6	*	12/1006	Ol D21/570			
D287,381 S		12/1986	Ohno D21/578			
D294,055 S	*	2/1988	Shibukawa D21/578			
D294,157 S	*	2/1988	Matsumoto D21/578			
D297,034 S	*	8/1988	Matsumoto D21/580			
D297,039 S	*	8/1988	Matsumoto D21/578			
D301,261 S	*	5/1989	Ohno D21/579			
D306,047 S	*	2/1990	Shinohara D21/578			
D721,771 S	*	1/2015	Nakano D15/199			
D764,605 S	*	8/2016	Ueda D21/578			
D891,491 S	*	7/2020	Insile D21/578			
D917,634 S	*	4/2021	Fantino D21/578			
(Continued)						

FOREIGN PATENT DOCUMENTS

CN 306655355 * 7/2021 CN 306655356 * 7/2021 (Continued)

OTHER PUBLICATIONS

"DIY Creative Education Blocks Assembling Action Figure Transformation Number Deformation Robot Toy for Children," reviewed on Ali Express Apr. 11, 2024; retrieved from Internet Sep. 24, 2024; https://www.aliexpress.com/i/2251832640668184.html?gatewayAdapt=4itemAdapt (Year: 2024).*

"Joyin 10 Pcs Number Bots Toys," reviewed on Amazon Feb. 1, 2024; retrieved from Internet Sep. 24, 2024; https://www.amazon.com/dp/B07V1K8LSH/ref=sspa_dk_detail_2?psc=1&pd_rd_i=B07V1K8LSH&pd_rd_w=yee4g&content-id=amzn1.sym.953c7d66-4120-4d22-a777-f19dbfa69309&pf_rd_p=953c7d66-4120-4d22-a777-f19dbfa69309&pf (Year: 2024).*

(Continued)

Primary Examiner — Christian P. McLean (74) Attorney, Agent, or Firm — Birchwood IP

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a shape-transforming toy, showing my new design;

FIG. 2 is a rear, left and bottom perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

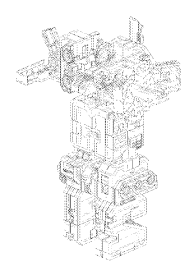
FIG. 6 is a right side view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

The broken lines shown in the drawings illustrate portions of the shape-transforming toy that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D1,012,200	S	*	1/2024	Huang D21/580
D1,042,668	\mathbf{S}	*	9/2024	Fantino D21/580
D1,046,015	\mathbf{S}	*	10/2024	Chen D21/578
D1,072,107	\mathbf{S}	*	4/2025	Chen D21/621
D1,072,970	\mathbf{S}	*	4/2025	Fantino D21/580
12,274,952	B1	*	4/2025	Ng A63H 33/003
2007/0167108	A1	*	7/2007	Hanamoto A63H 3/04
				446/321
2012/0142247	A1	*	6/2012	Hara A63H 33/003
				446/72
2025/0114720	A1	*	4/2025	Ono A63H 33/003

FOREIGN PATENT DOCUMENTS

CN	308376825	*	12/2023
CN	308625133	*	5/2024
CN	308625134	ajk	5/2024

OTHER PUBLICATIONS

"Number Robots Transforming Action Figure Toys," reviewed on Amazon Feb. 13, 2020; retrieved from Internet Sep. 24, 2024; https://www.amazon.com/Siiziitoo-Transforming-Montessori-Pre-School-Educational/dp/B07T6FPNYD/ref=asc_df_B07T6FPNYD/? tag=hyprod-20&linkCode=df0&hvadid=692875362841&hvpos=&hvnetw=g&hvran (Year: 2020).*

"Number Robot Toys," reviewed on Amazon Sep. 14, 2024; retrieved from Internet Sep. 24, 2024; https://www.amazon.com/HOPANDOS-Number-Robot-Toys-Educational/dp/B0D455WR3W (Year: 2024).* "Super Number Robot Vehicles Transformers Combine Robot 15 Vehicle Car Toys," posted to YouTube Jun. 30, 2021; retrieved from Internet Sep. 24, 2024; https://www.youtube.com/watch?v=nBmiw16C9xQ (Year: 2021).*

^{*} cited by examiner

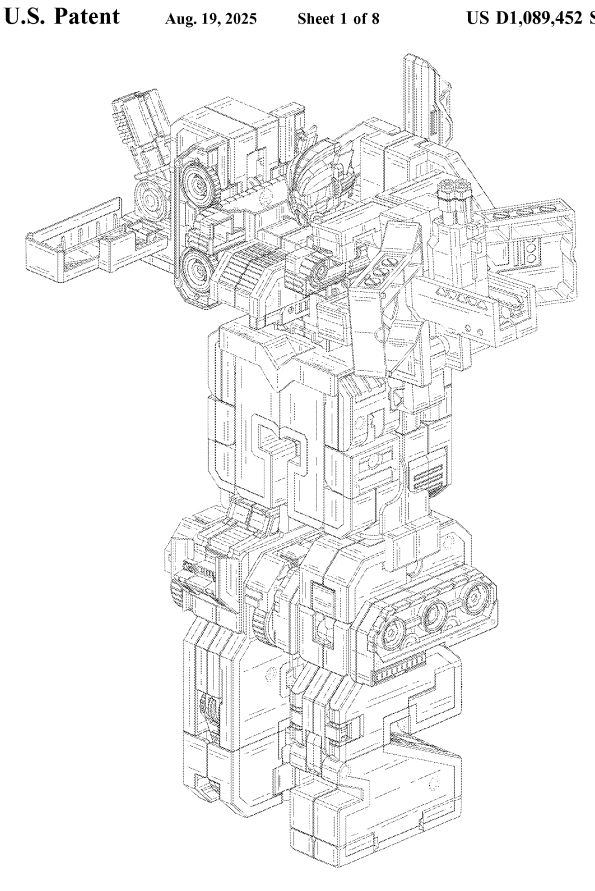


FIG. 1

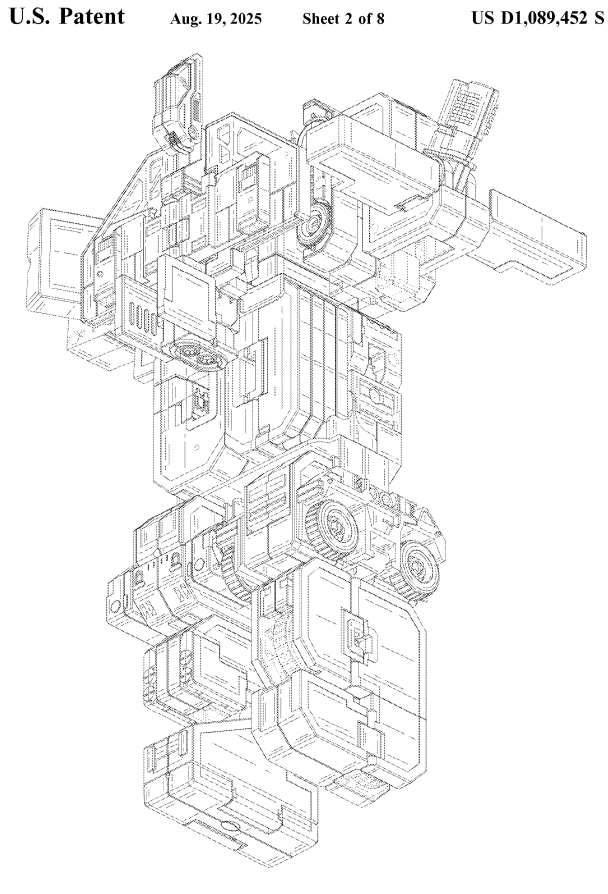


FIG. 2

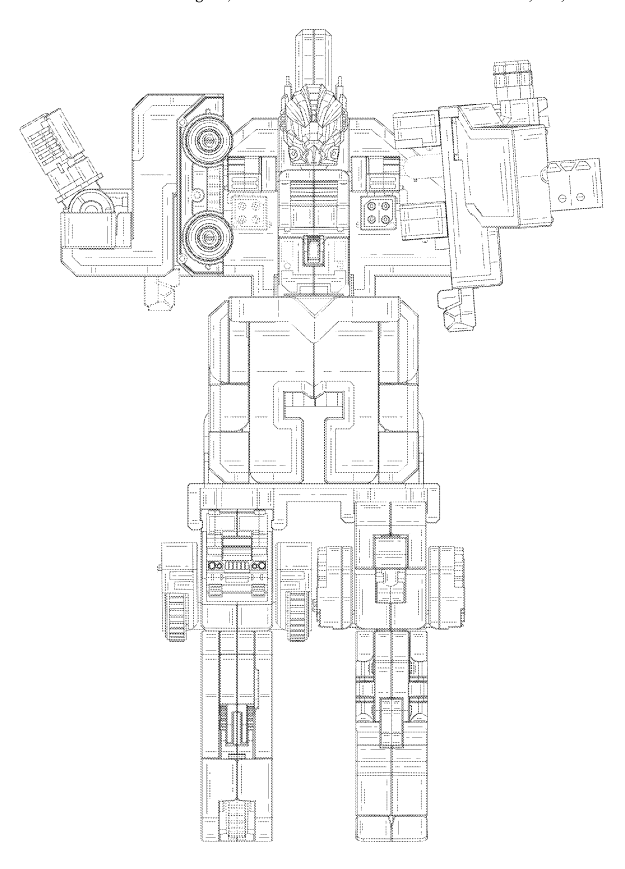


FIG. 3

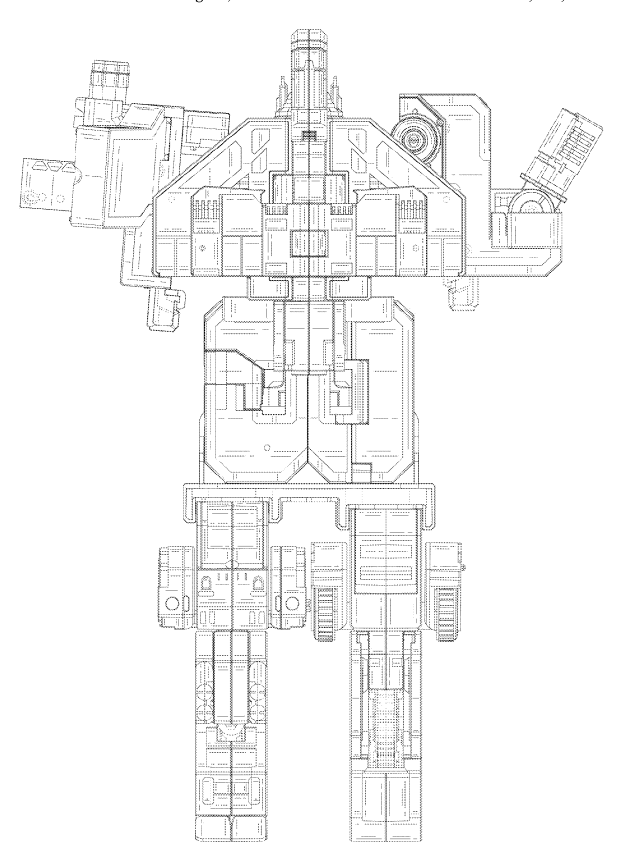


FIG. 4

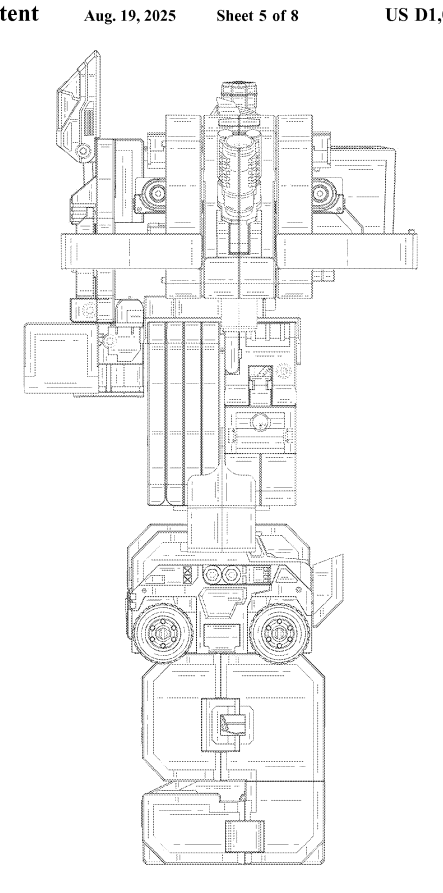


FIG. 5

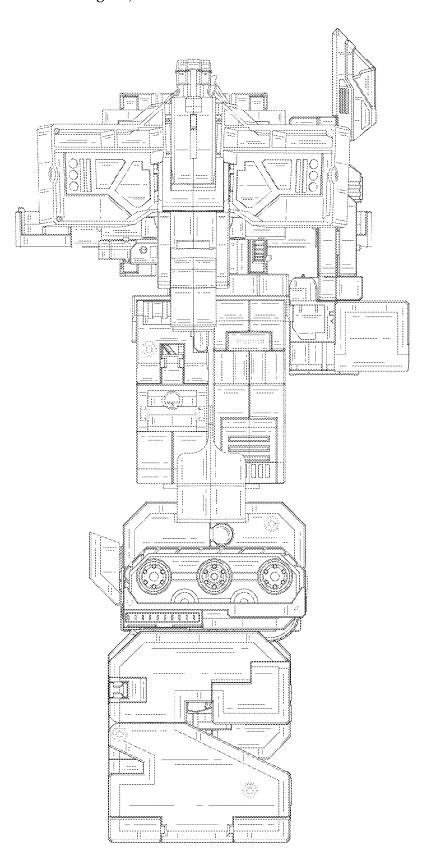


FIG. 6

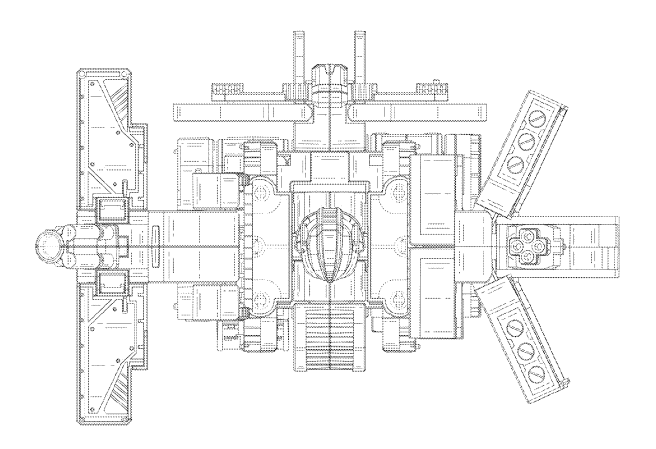


FIG. 7

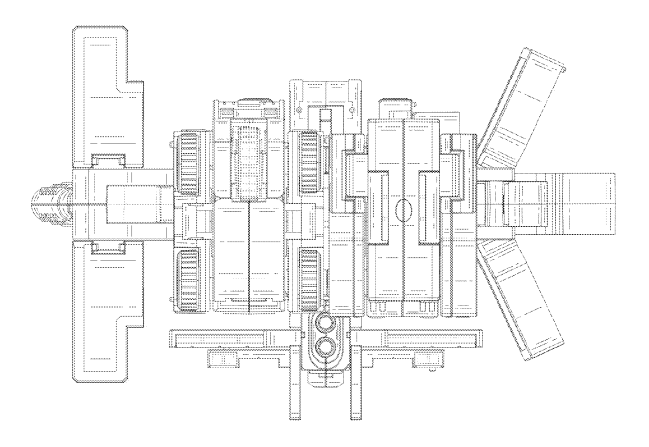


FIG. 8