

US0D1089451S

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

n (45) Date of Paten

US D1,089,451 S

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

(54) ROBOT TOY

(71)	Applicant:	Xiaoqiong	Lin,	Shanghai	(CN)

(72) Inventor: Xiaoqiong Lin, Shanghai (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/847,231

(22) Filed: Jul. 22, 2022

- (51) LOC (15) Cl. 21-01
- (52) **U.S. Cl.**

USPC **D21/578**

(58) Field of Classification Search

USPC D21/578, 621, 576, 585, 594, 622, 630, D21/637; D20/31; D11/160; D26/99 CPC .. A63H 3/00; A63H 3/04; A63H 13/04; G09F 19/08; G09F 2019/086

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D460,131 S *	7/2002	Koshiishi D21/578
D460.503 S *	7/2002	Koshiishi D21/578
D541,353 S *	4/2007	Takahashi D21/578
D677,743 S *	3/2013	Koshiishi D15/199
9,334,002 B2*	5/2016	Seo B62D 57/032
D794,692 S *	8/2017	Haranaka D21/578
D795,320 S *	8/2017	Liu D21/578
D795,321 S *	8/2017	Liu D21/578
2006/0128261 A1*	6/2006	Kawabe B25J 19/0054
		446/268
2011/0178636 A1*	7/2011	Kwon B62D 57/032
		901/1
2011/0196532 A1*	8/2011	Chang B62D 57/032
		700/254

FOREIGN PATENT DOCUMENTS

CN	305076886	*	3/2019
CN	306513966	*	5/2021
CN	306664174	*	7/2021
CN	307437393	*	7/2022

OTHER PUBLICATIONS

"Weecoc RC Robot Toys Gesture Sensing Smart Robot Toy for Kids Can Singing Dancing Speaking Christmas Birthday Gift (White);" reviewed on Amazon Mar. 14, 2019; retrieved from Internet May 8, 2024; https://www.amazon.com/WEECOC-Gesture-Control-Birthday-Speaking/dp/B07KM1KJ5Z (Year: 2019).*

Primary Examiner — Christian P. McLean

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a front and top perspective view of a robot toy, showing my new design;

FIG. 2 is a rear and top perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a left side elevation view thereof;

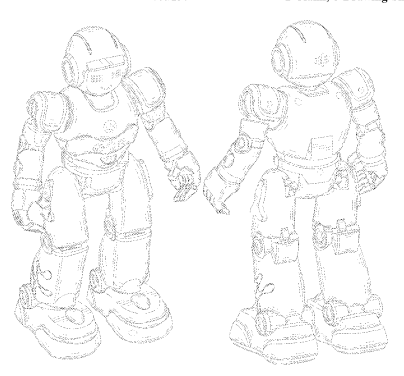
FIG. 6 is a right side elevation view thereof;

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

FIG. 8 is a bottom plan view thereof.

The broken lines depict portions of the robot toy that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



^{*} cited by examiner

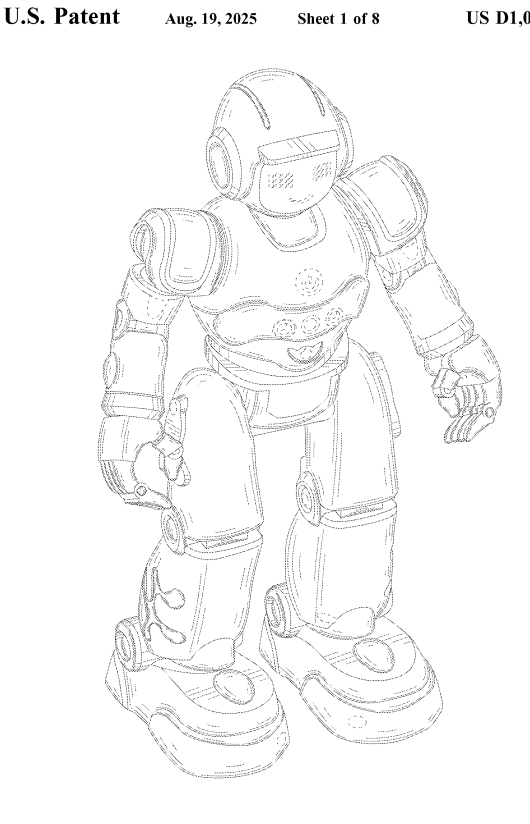


FIG. 1

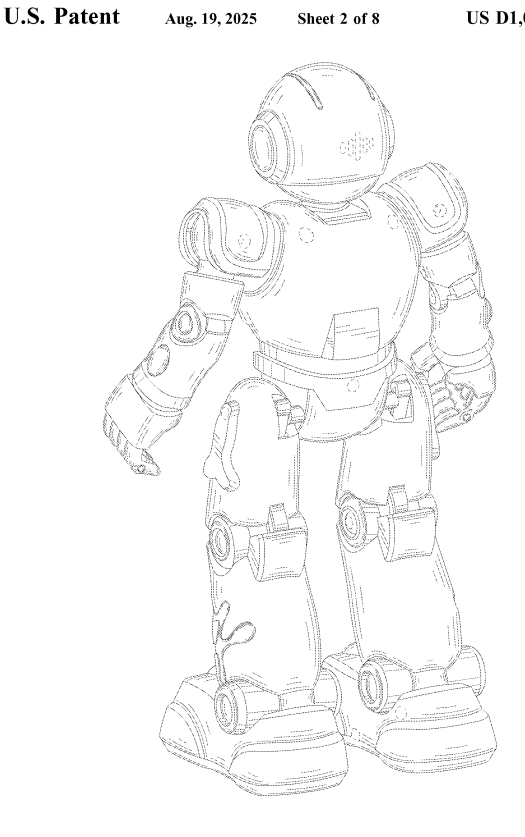


FIG. 2

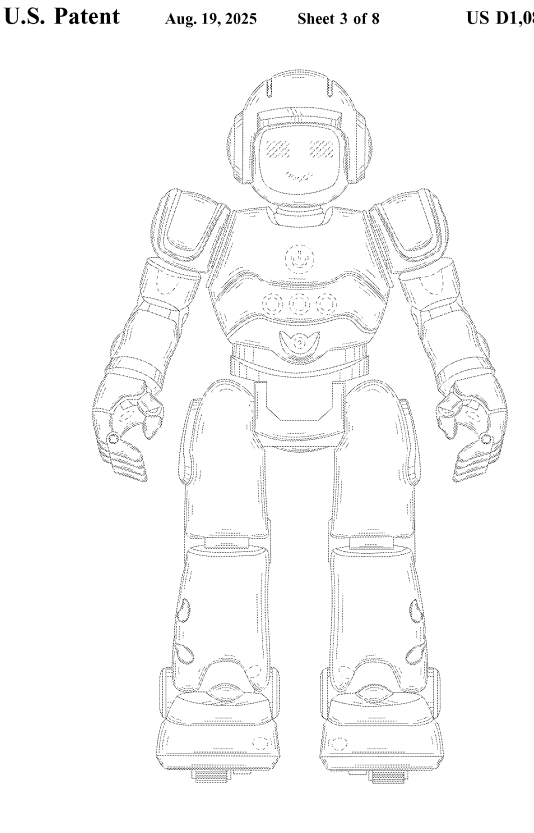


FIG. 3

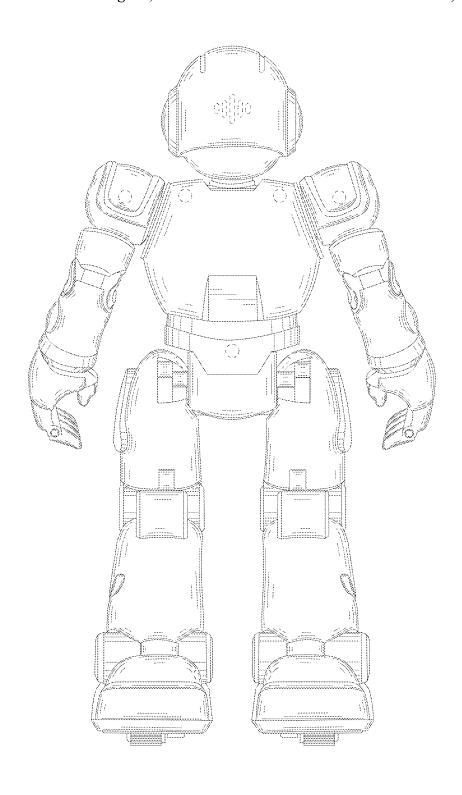


FIG. 4

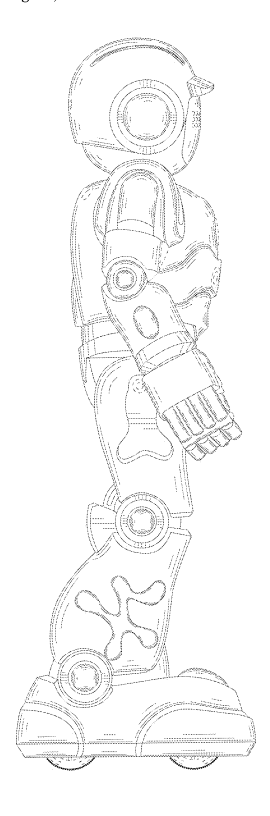


FIG. 5

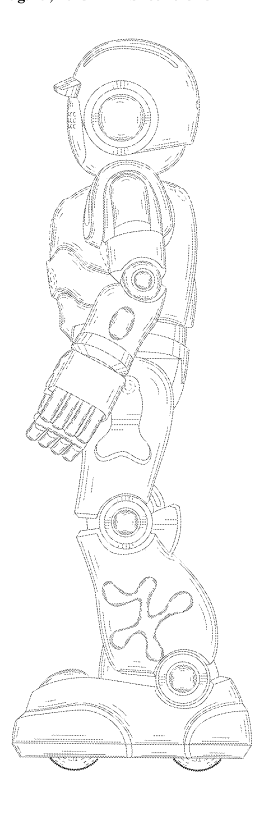


FIG. 6

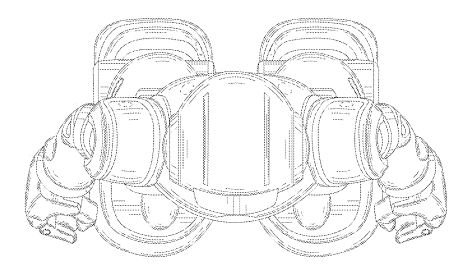


FIG. 7

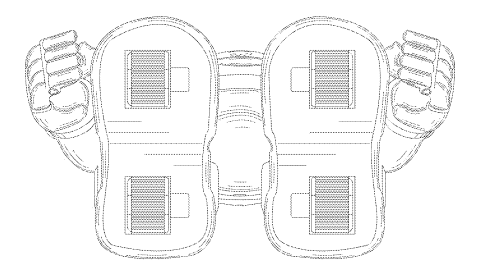


FIG. 8