US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1088139

Kind Code S
Date of Patent August 12, 2025

Inventor(s) Cai; Shaoxian

Toy

Inventors: Cai; Shaoxian (Guangdong, CN)

Applicant: SHANTOU KIDKICKING INTELLIGENT TECHNOLOGY CO., LTD.

(Shantou, CN)

(**) **Term:** 15 Years **Appl. No.:**

35/520900 Filed:

March 23, 2024

Foreign Application Priority Data

CN 202330634478.X Sep. 27, 2023 CN 202330634536.9 Sep. 27, 2023

Hague Agreement Data

Int. Filing Date:Mar. 23, 2024Int. Reg. No.:DM/236864Int. Reg. Date:Mar. 23, 2024Int. Reg. Pub. Date:May. 17, 2024

Publication Classification

LOC Cl.: 2101

U.S. Cl.:

USPC D21/615

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 (25/005); 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)

USPC: D21/398; D21/401; D21/576; D21/578; D21/585; D21/588; D21/601-605; D21/615; D11/158-160; D11/162

Description

- (1) 1. Toy
- (2) 2. Toy
- (3) **1.1** is a top perspective view of a first embodiment of a toy, showing our new design;
- (4) **1.2** is a bottom perspective view thereof;
- (5) **1.3** is a front elevation view thereof;
- (6) **1.4** is a rear elevation view thereof;
- (7) **1.5** is a left-side elevation view thereof;
- (8) **1.6** is a right-side elevation view thereof;
- (9) **1.7** is a top plan view thereof;
- (10) **1.8** is a bottom plan view thereof; and
- (11) **1.9** is an exploded front and top perspective view thereof.
- (12) **2.1** is a top perspective view of a second embodiment of a toy, showing our new design;
- (13) **2.2** is a bottom perspective view thereof;
- (14) **2.3** is a front elevation view thereof;
- (15) **2.4** is a rear elevation view thereof;
- (16) **2.5** is a left-side elevation view thereof;
- (17) **2.6** is a right-side elevation view thereof;
- (18) **2.7** is a top plan view thereof;
- (19) **2.8** is a bottom plan view thereof; and
- (20) **2.9** is an exploded front and top perspective view thereof.
- (21) 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.

Claims

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