

US00D738437S

(12) United States Design Patent

Spence et al.

(10) Patent No.:

US D738,437 S

(45) **Date of Patent:**

Sep. 8, 2015 **

(54) RIDE-ON TOY

Applicant: Gallo & Spence Toys, LLC, Austin, TX

(US)

Brett Spence, Austin, TX (US); John Inventors:

Spence, Brentwood, TN (US); Franco

del Gallo, Pretoria (ZA)

Gallo & Spence Toys LLC, Austin, TX (73)Assignee:

(US)

14 Years l erm:

Appl. No.: 29/511,685

Dec. 12, 2014 Filed:

(52)U.S. Cl.

Field of Classification Search

USPC D21/419, 421, 423, 424, 432, 435, 533, D21/538; D12/110, 112, 116; 446/431, 440, 446/457, 462; 280/29, 203, 282, 828, 210,

280/263 CPC B62K 9/00; B62K 9/02; B62K 5/02; B62K 5/027; B62K 5/06; B60K 1/00; A63H 17/21

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D271,594 S	*	11/1983	Mercurio et al	D21/432
D346,834 S	*	5/1994	Consiglio	D21/432

(Continued)

Primary Examiner — Cynthia M Chin

(74) Attorney, Agent, or Firm — Blake M. Bernard; Waller Lansden Dortch & Davis

CLAIM (57)

What is claimed is the ornamental design for a ride-on toy, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view showing the ride-on toy. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for

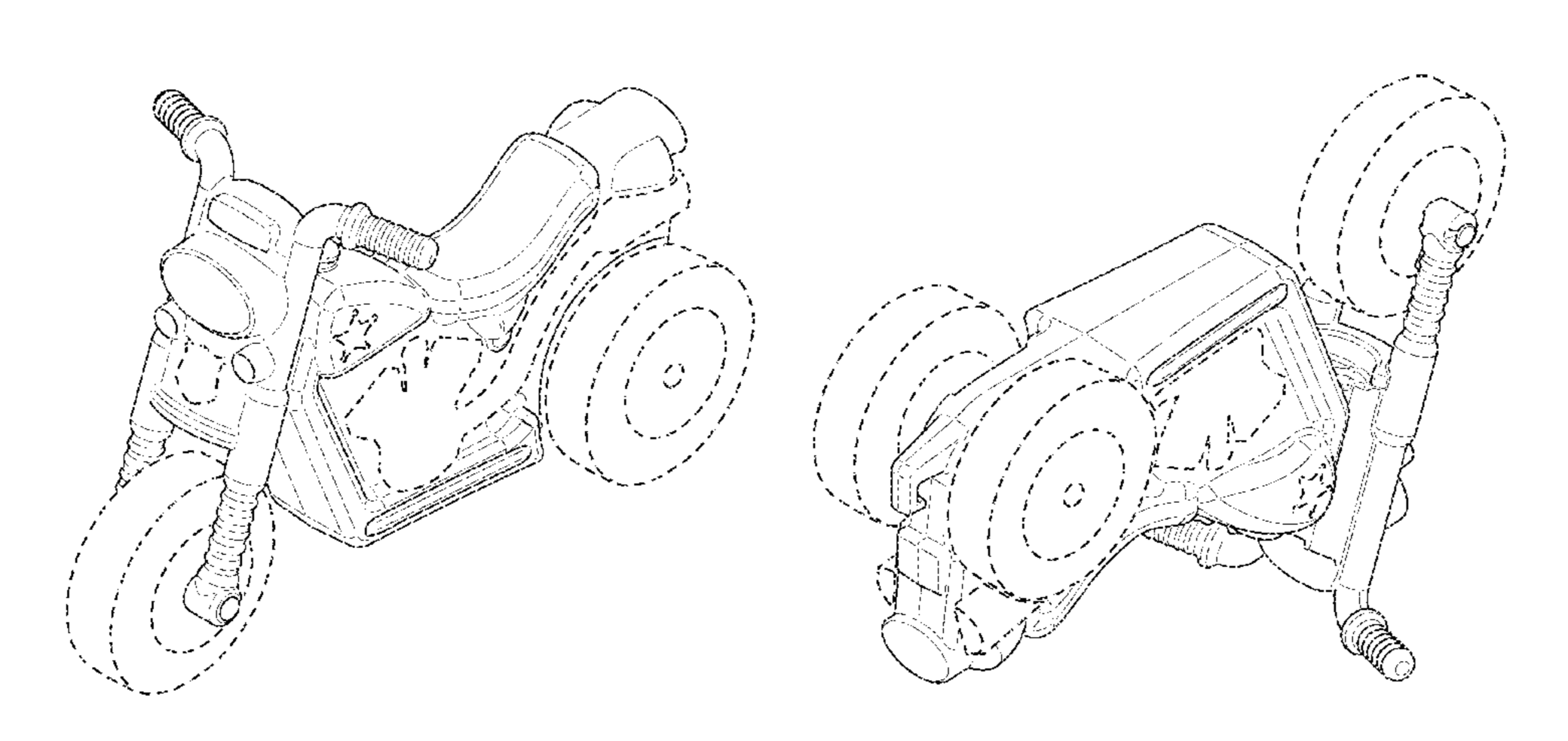
the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design. FIG. 2 is a back perspective view of the ride-on toy of FIG. 1. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design.

FIG. 3 is a front elevation of the ride-on toy of FIG. 1. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design. FIG. 4 is a rear elevation of the ride-on toy of FIG. 1. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design. FIG. 5 is a right side elevation of the ride-on toy of FIG. 1, the left side elevation of the ride-on toy being a mirror image thereof. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design.

FIG. 6 is a top view of the ride-on toy of FIG. 1. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design; and,

FIG. 7 is a bottom view of the ride-on toy of FIG. 1. The broken lines on the body of the ride-on toy are shown to define boundaries of various ornamental features that are not part of the claimed design. The areas within the broken line boundaries are not part of the claimed design. The broken lines for the wheels beneath the ride-on-toy are shown for environmental purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



US D738,437 S Page 2

(56)	References Cited						· · · · · · · · · · · · · · · · · · ·				Chuan	
		U.	S. 1	PATENT	DOCUMENTS		· ·				Tse	
							D588,205	S	*	3/2009	Kruger et al	D21/423
]	D351,125	S	*	10/1994	Chen D12	2/112	D716,878	S	*	11/2014	Wu	D21/432
]	D377,773	S	*	2/1997	Sloss D12	2/111	ŕ					
]	D392,343	S	*	3/1998	Sloss D21	1/435						
]	D399,270	S	*	10/1998	Harrod D21	1/435	* cited by exan	nin	er			

