

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

## Huang

## US D910,780 S

(45) **Date of Patent:** 

Feb. 16, 2021

#### (54) TOY SCALE

(71) Applicant: Jinhao Chen, Shantou (CN)

(72) Inventor: **Jianyang Huang**, Shantou (CN)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/745,932

(22) Filed: Aug. 11, 2020

(30)	Foreign Application Priority Data			
Ma	ıy 12, 2020 (CN) 202030212591.5			
(51)	LOC (13) Cl 21-01			
(52)	U.S. Cl.			
	USPC <b>D21/523</b>			
(58)	Field of Classification Search			
	USPC D21/515–516, 519, 522–525, 528,			
	D21/530–533, 548–555; D10/90			

CPC ...... B05B 17/08; B05B 17/00; E03C 1/08; B28B 1/00; A63H 33/00; A63H 33/30; A44C 5/14; G04B 37/1486; G01G 1/00 See application file for complete search history.

#### (56)**References Cited**

#### U.S. PATENT DOCUMENTS

D221.164 S		7/1971	Joslyn
D262,299 S	*	12/1981	Jones D21/524
D359,085 S	*	6/1995	Gierahn D21/493
D400,813 S	*	11/1998	Toriumi D10/90
D527,069 S	*	8/2006	Hiscox D22/122
D528,935 S	*	9/2006	Cumbach D10/90
D568,189 S	*	5/2008	O'Grady D10/90
D611,375 S	*	3/2010	Lin D10/90
D627,235 S	*	11/2010	Lo D9/674
D723,111 S	*	2/2015	Schutt D21/484
D827,041 S	*	8/2018	Brand D21/452
D888,162 S	*	6/2020	Fang D21/452
			•

#### FOREIGN PATENT DOCUMENTS

CN

305793137

\* 5/2020

#### OTHER PUBLICATIONS

BestPysanky Wooden Toy Balance Scale 12.8 Inches | Etsy, reviews 2018, https://www.etsy.com/listing/569411571/bestpysanky-woodentoy-balance-scale-128?gpla . . . site visited Sep. 26, 2020.\*

\* cited by examiner

Primary Examiner — John R Yeh

(74) Attorney, Agent, or Firm — ZANIP

### **CLAIM**

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

### DESCRIPTION

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

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

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

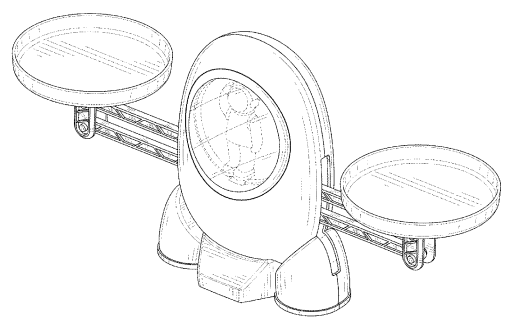
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

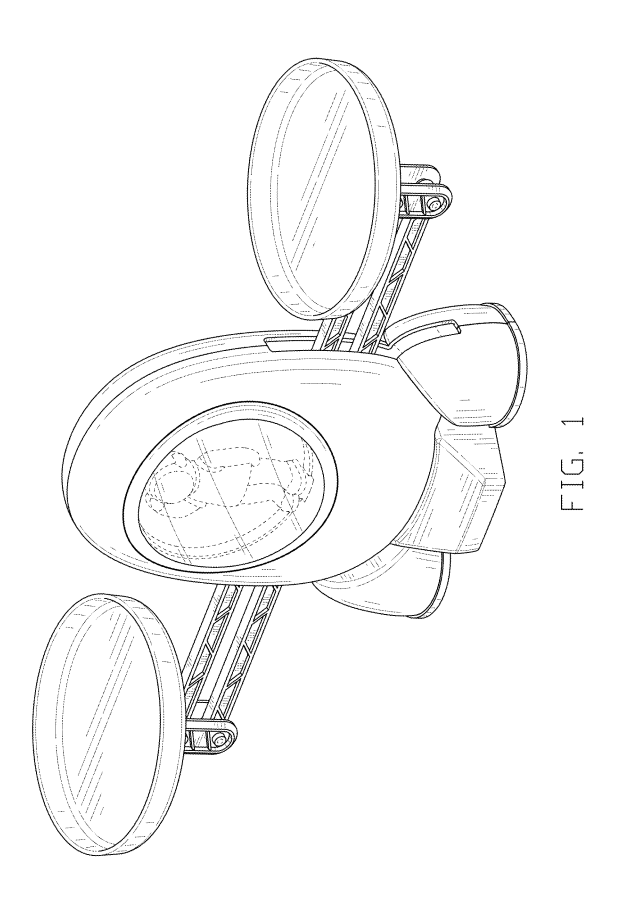
FIG. 9 is a perspective view thereof, showing a toy astronaut stand on a toy scale tray.

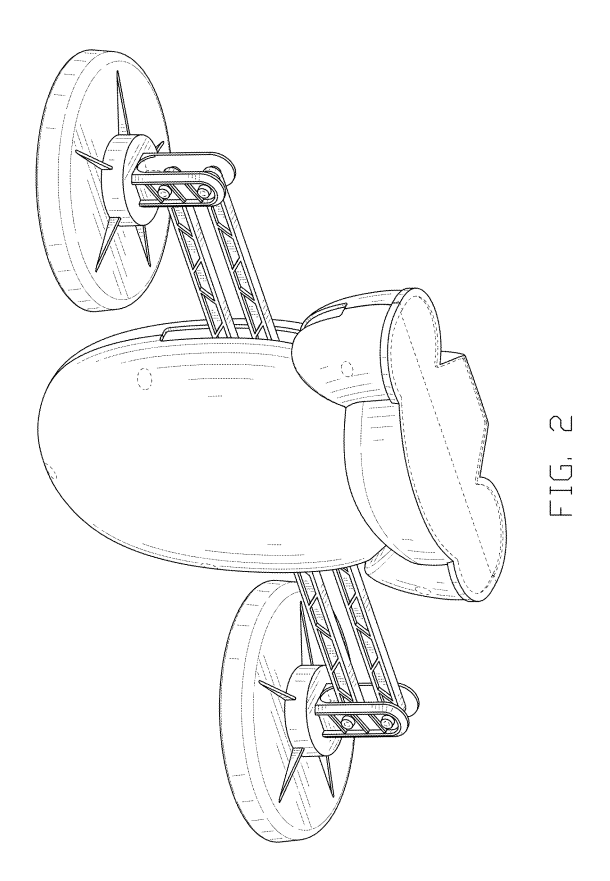
The broken lines in FIGS. 1-9 represent portions of the toy scale that form no part of the claimed design. FIG. 9 shows an additional toy astronaut which is environment of the toy scale that forms no part of the claimed design.

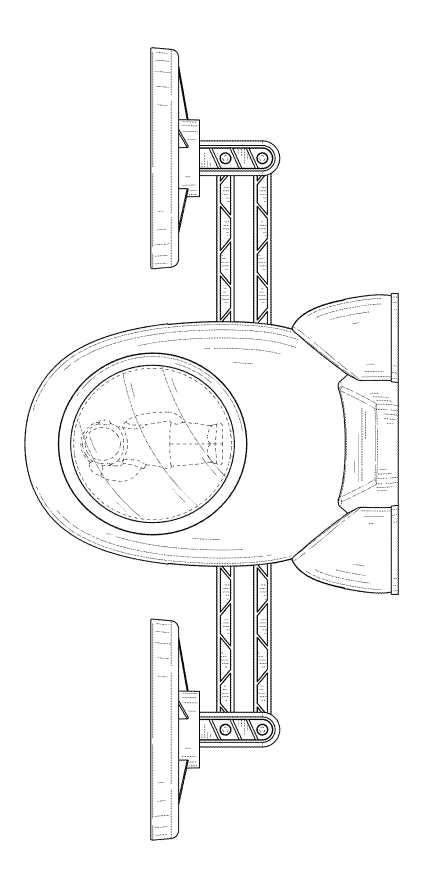
### 1 Claim, 9 Drawing Sheets

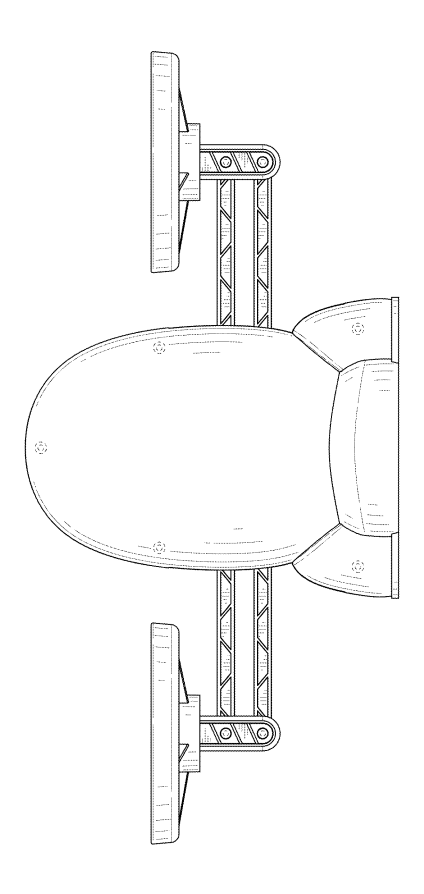




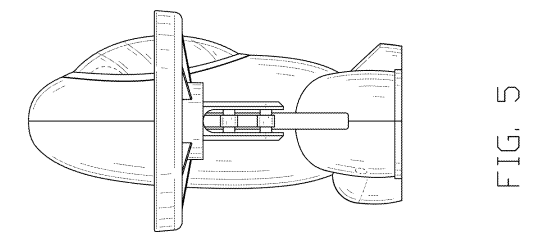


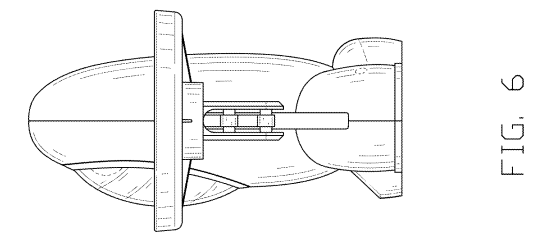


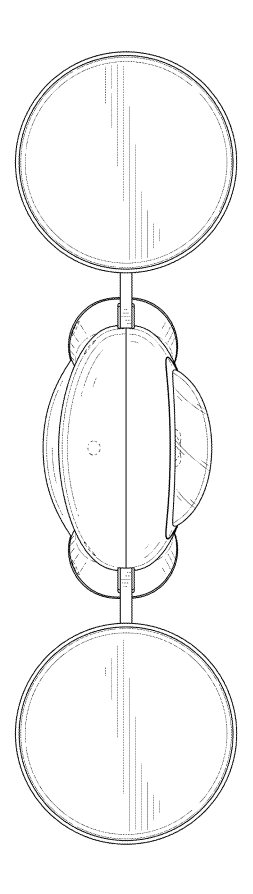




F1G, 4







Feb. 16, 2021

