

US0D1077060S

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

(45) Date of Paten

US D1,077,060 S

(45) Date of Patent: ** May 27, 2025

(54) BUBBLE MACHINE TOY

(71) Applicant: Jianning Wei, Liuzhou (CN)

(72) Inventor: **Jianning Wei**, Liuzhou (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/872,165

(22) Filed: Mar. 7, 2023

(51) LOC (15) Cl. 21-01

(52) U.S. Cl.

USPC **D21/401**; D21/533

(58) Field of Classification Search

USPC D21/401, 402, 398, 473, 483, 434, 433, D21/533, 552

CPC A63H 33/28; A63H 33/00; A63H 29/22; A63H 17/05; A63H 17/10; A63J 5/025

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D210,842 D222,868 D226,013 3,825,232	S S	* * *	4/1968 1/1972 1/1973 7/1974	Genin D21/553 Gilford et al. D21/553 Ogasawara D21/553 Pecorari B28C 5/4265				
3,023,232	А		1/13/7	366/62				
D245.530	S	*	8/1977	Ferguson D21/553				
D251,750	\mathbf{S}	*	5/1979	Shigenori D21/553				
D257,735	S	*	12/1980	Breneman D21/553				
D288,577	S	*	3/1987	Ohno D21/580				
D390,891	\mathbf{S}	*	2/1998	Xu D21/553				
D416,951	\mathbf{S}	*	11/1999	Wei D21/553				
D868,173	S	*	11/2019	Chen D12/83				
D928,245	\mathbf{S}	*	8/2021	Zhang D21/553				
(Continued)								

OTHER PUBLICATIONS

Bubble Blowing Cement Truck Toy. Date First Available: Nov. 7, 2022. Retrieved from internet: https://www.amazon.com.au/ ArtCreativity-Blowing-Solution-Included-Birthday/dp/B07LGD8VVL> [site visited Jun. 5, 2024] (Year: 2022).* Primary Examiner — W. A. Teddy Falloway Assistant Examiner — Yuan Yuan

(57) CLAIM

The ornamental design for a bubble machine toy as shown and described.

DESCRIPTION

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

FIG. 2 is a rear and top 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;

FIG. 9 is an enlarged partial view of a portion indicated with numeric 9 in FIG. 1;

FIG. 10 is an enlarged partial view of a portion indicated with numeric 10 in FIG. 1;

FIG. 11 is an enlarged partial view of a portion indicated with numeric 11 in FIG. 1;

FIG. 12 is an enlarged partial view of a portion indicated with numeric 12 in FIG. 1;

FIG. 13 is an enlarged partial view of a portion indicated with numeric 13 in FIG. 3;

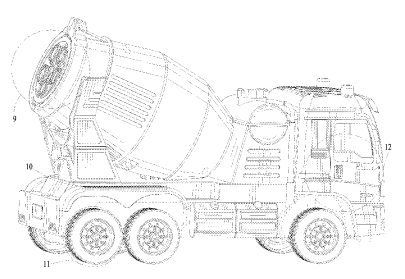
FIG. 14 is an enlarged partial view of a portion indicated with numeric 14 in FIG. 5;

FIG. 15 is an enlarged partial view of a portion indicated with numeric 15 in FIG. 6; and,

FIG. 16 is an enlarged partial view of a portion indicated with numeric 16 in FIG. 8.

The broken lines in the figures illustrate portions of the bubble machine toy that form no part of the claimed design, and the dash-dot-dash lines shown in the drawings are for the purpose of showing the area of enlargement and form no part of the claimed design.

1 Claim, 16 Drawing Sheets



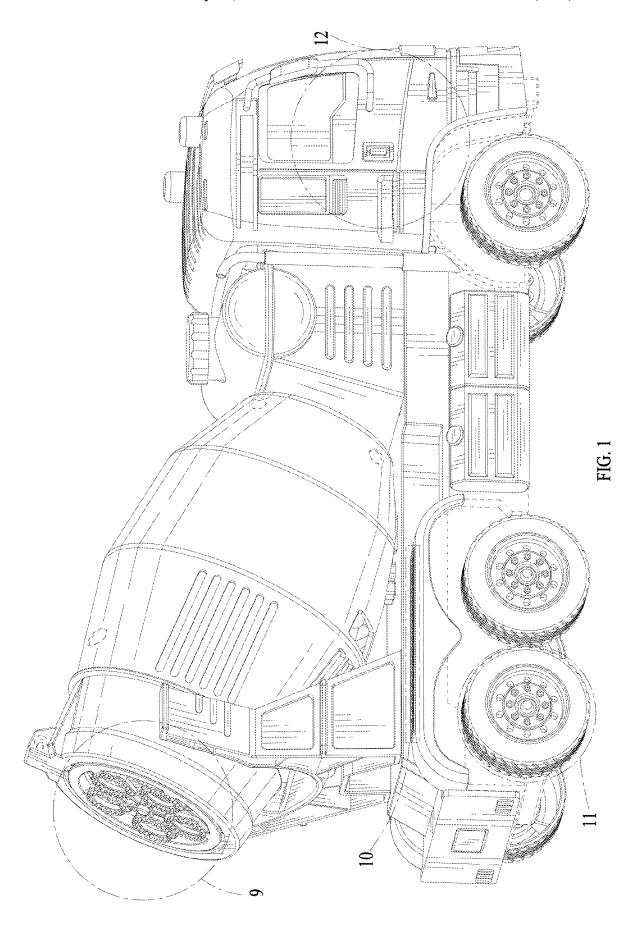
US **D1,077,060** S Page 2

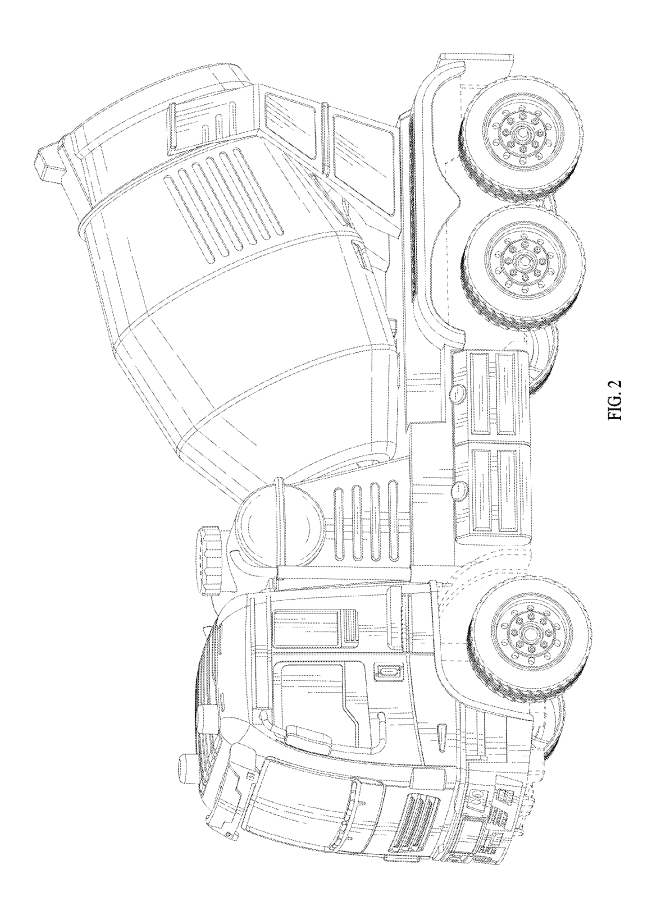
(56) **References Cited**

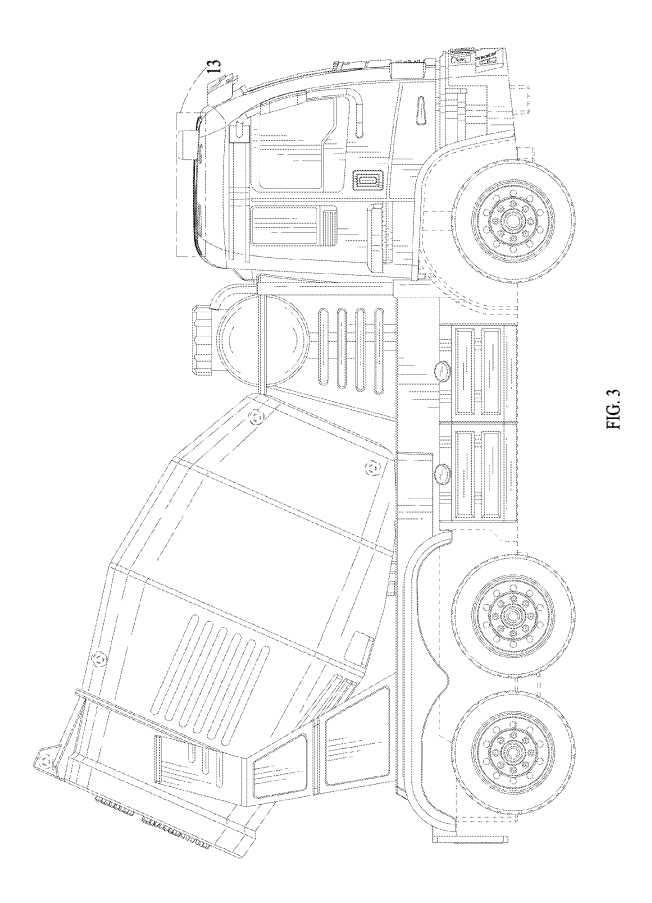
U.S. PATENT DOCUMENTS

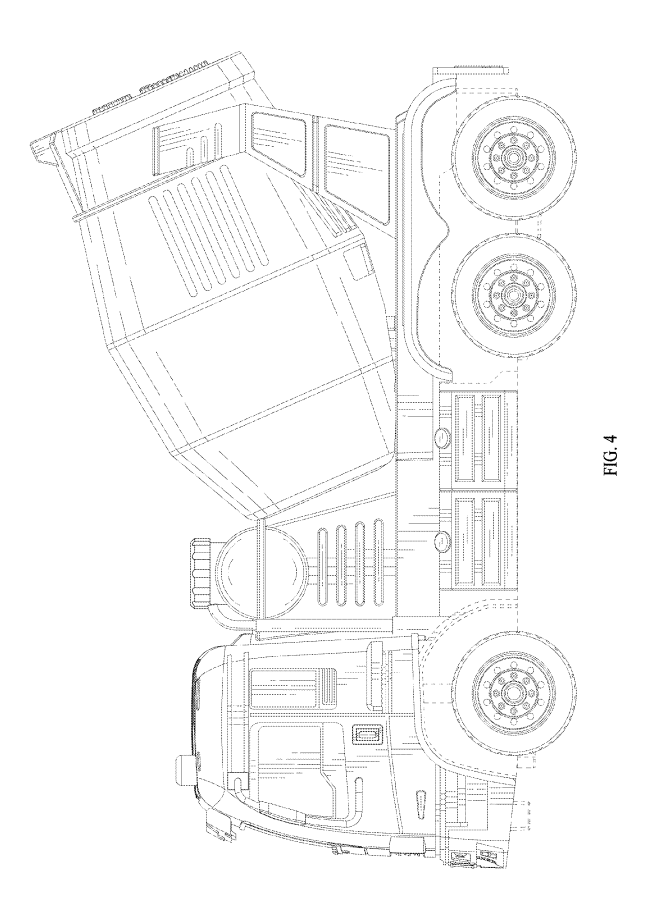
D932,564	S	*	10/2021	Chen	D21/553
D1,003,363	\mathbf{S}	*	10/2023	Wang	D21/401
2020/0223096	A1	ıķ.	7/2020	Pirri B6	50L 53/62

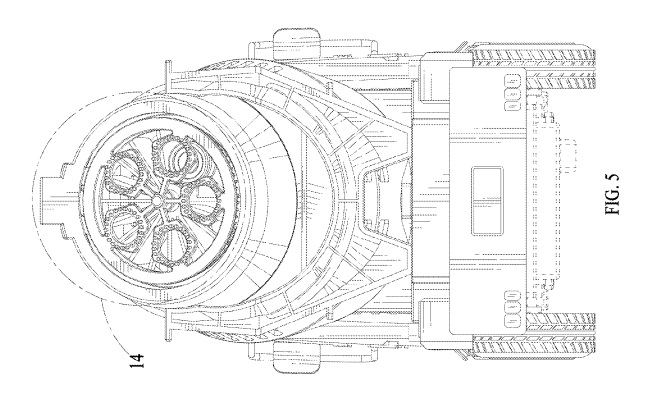
^{*} cited by examiner

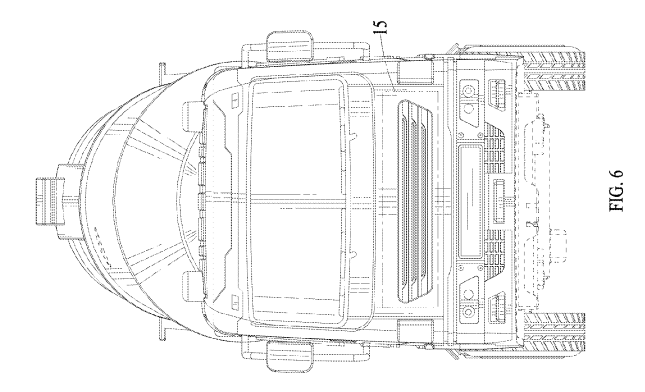


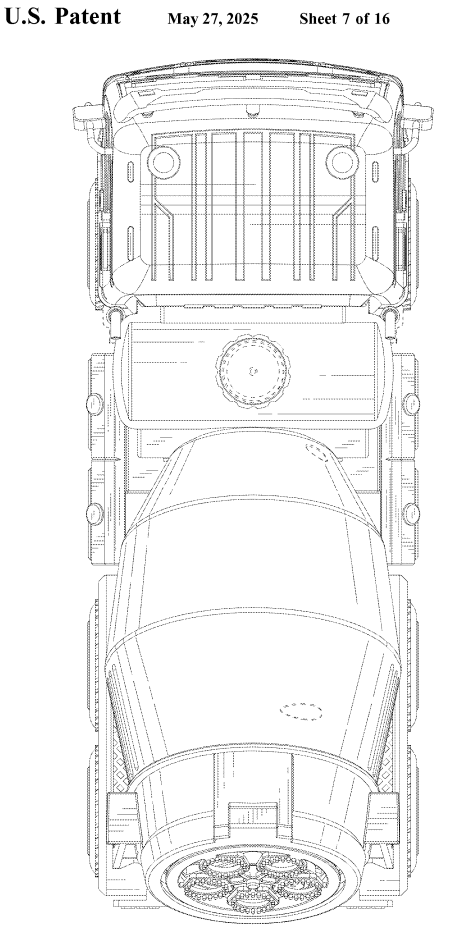


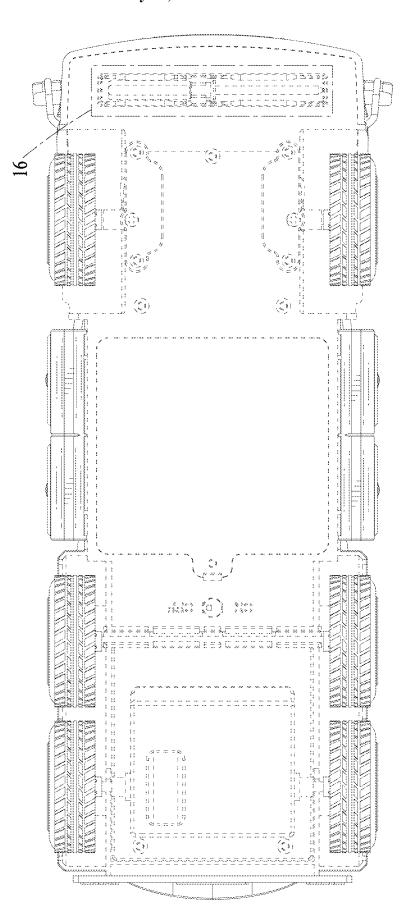


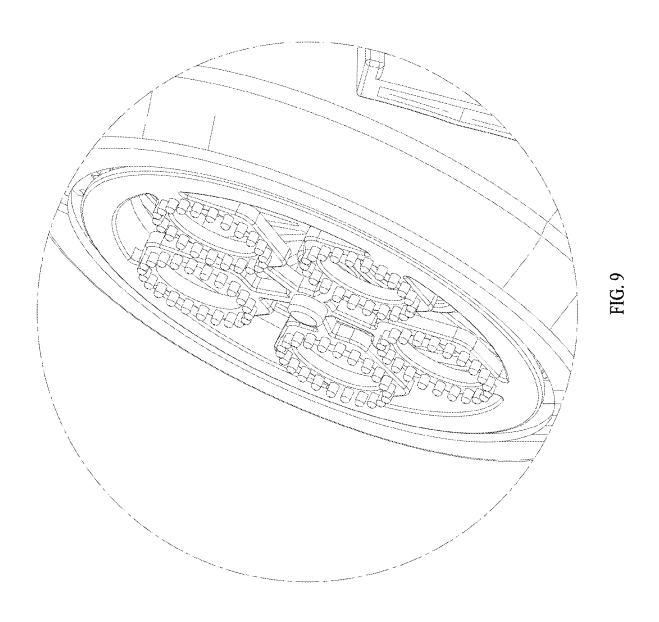






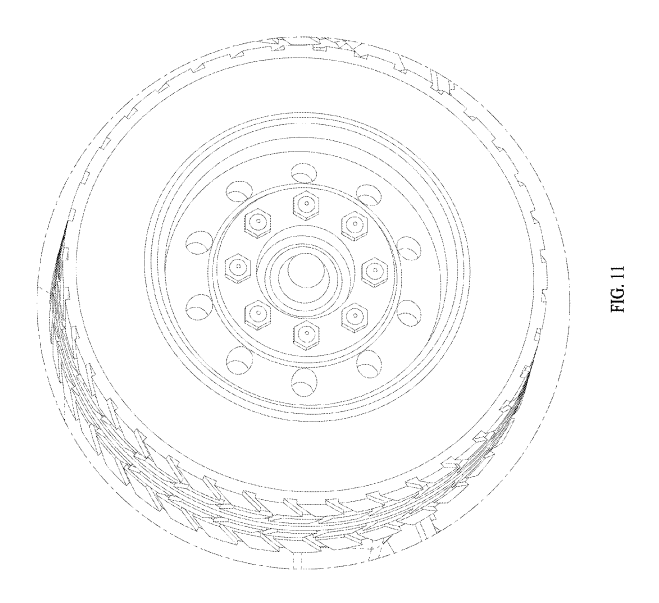


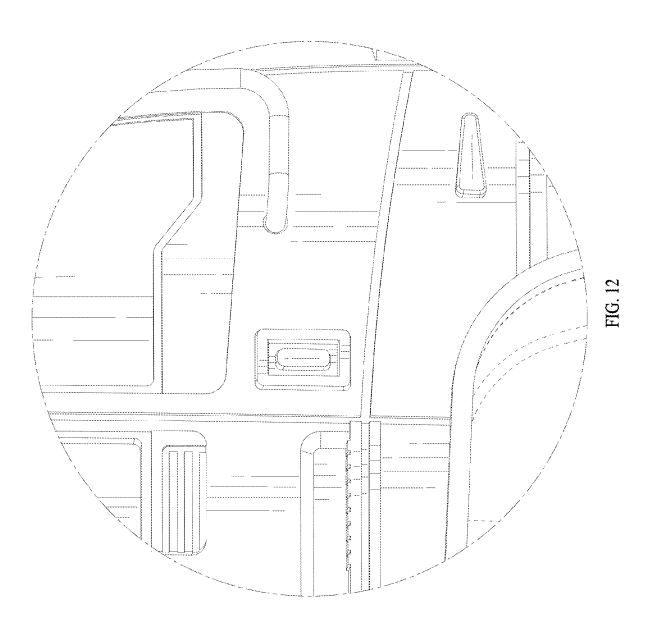




May 27, 2025







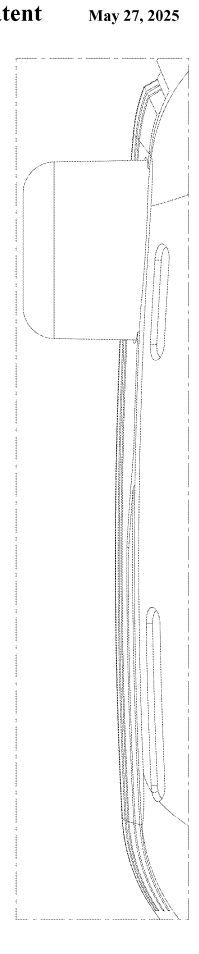
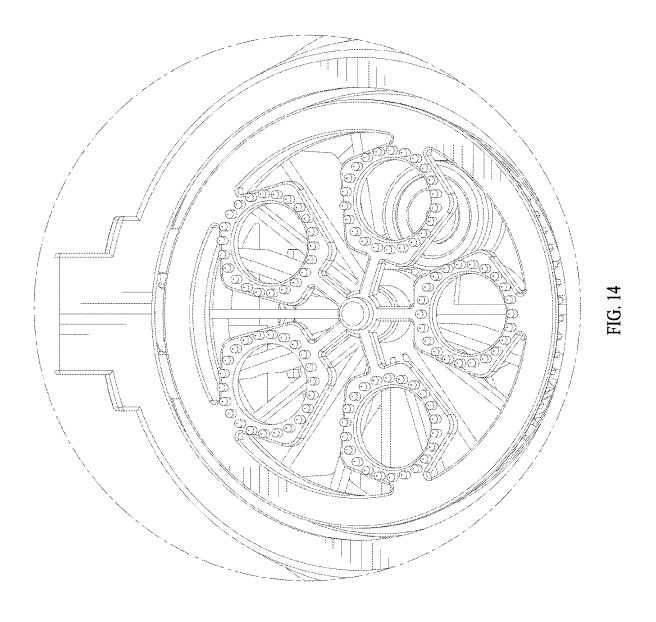
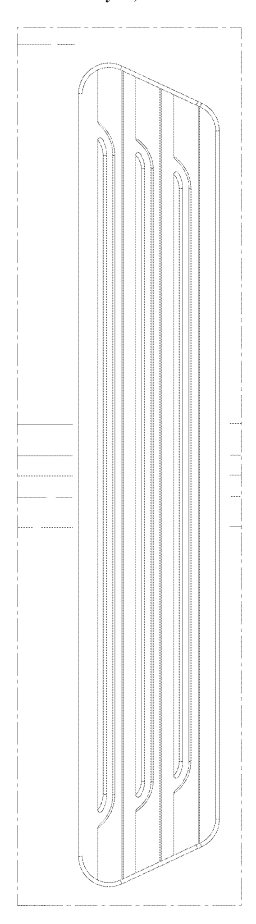


FIG. 13





May 27, 2025

