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Chen

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(54) **ROCKET BALL**

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(73) Assignee: **Shantou Chenghai Bingsheng Plastic Factory**, Shantou (CN)

D974,573 S * 1/2023 Quan D24/195
D975,295 S * 1/2023 Li D24/195
D986,427 S * 5/2023 Chen D24/195

FOREIGN PATENT DOCUMENTS

CN 217246744 U 8/2022
CN 308015219 * 5/2023
CN 308055002 * 5/2023
EM 015027024-0001 * 7/2023

(**) Term: **15 Years**

OTHER PUBLICATIONS

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(22) Filed: **Apr. 17, 2023**

(51) **LOC (14) Cl.** **24-04**

(52) **U.S. Cl.**
USPC **D24/195**

(58) **Field of Classification Search**
USPC D21/214, 406, 412, 452; D24/193–195;
D1/106–108
CPC A61J 17/02; A61J 9/005; A46B 5/023;
A46B 15/0097
See application file for complete search history.

Baby Sensory Teething Teether Toys, announced Nov. 3, 2022 [online]. Available from internet, URL :<<https://www.amazon.com/Baby-Sensory-Teething-Teether-Toys/dp/B0BN1BC35T>> (Year: 2022).*

Manhattan Toy Atom Rattle & Teether Grasping Activity Baby Toy, announced Mar. 10, 2017 [online]. Available from internet, URL:<<https://www.amazon.ca/Manhattan-Toy-Teether-Grasping-Activity/dp/B06WWR2RQ7>> (Year: 2017).*

* cited by examiner

Primary Examiner — Lauren D McVey
Assistant Examiner — Elisa Maria Pujals

(56) **References Cited**

U.S. PATENT DOCUMENTS

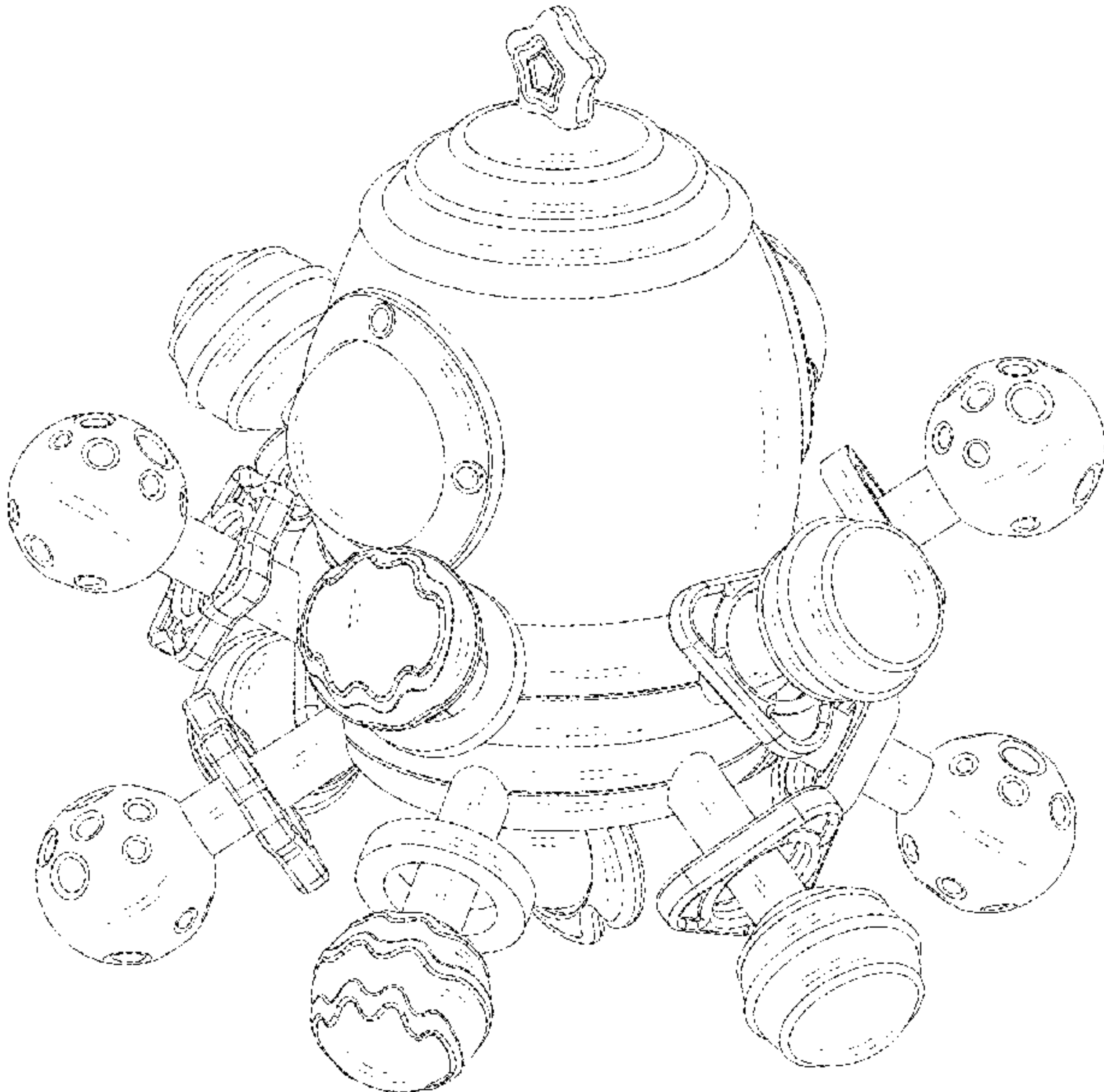
3,225,488 A * 12/1965 Goldfarb A63H 27/10
446/224
4,170,106 A * 10/1979 Koslosky A63H 5/00
446/265
D317,632 S * 6/1991 Mariol D21/406
5,727,947 A * 3/1998 Esterle A63H 33/006
434/258
D396,253 S * 7/1998 Beecher D21/406
D431,846 S * 10/2000 Le Porcher D21/452
D636,949 S * 4/2011 Axelrod D30/160
D672,100 S * 12/2012 Willinger D30/119
D827,041 S * 8/2018 Brand D21/452
D888,162 S * 6/2020 Fang D21/452

(57) **CLAIM**
The ornamental design for a rocket ball, as shown and described.

DESCRIPTION

FIG. 1 is a front, left side perspective view of a rocket ball, showing my new design;
FIG. 2 is a bottom, right side 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; and,
FIG. 8 is a bottom plan view thereof.

1 Claim, 8 Drawing Sheets



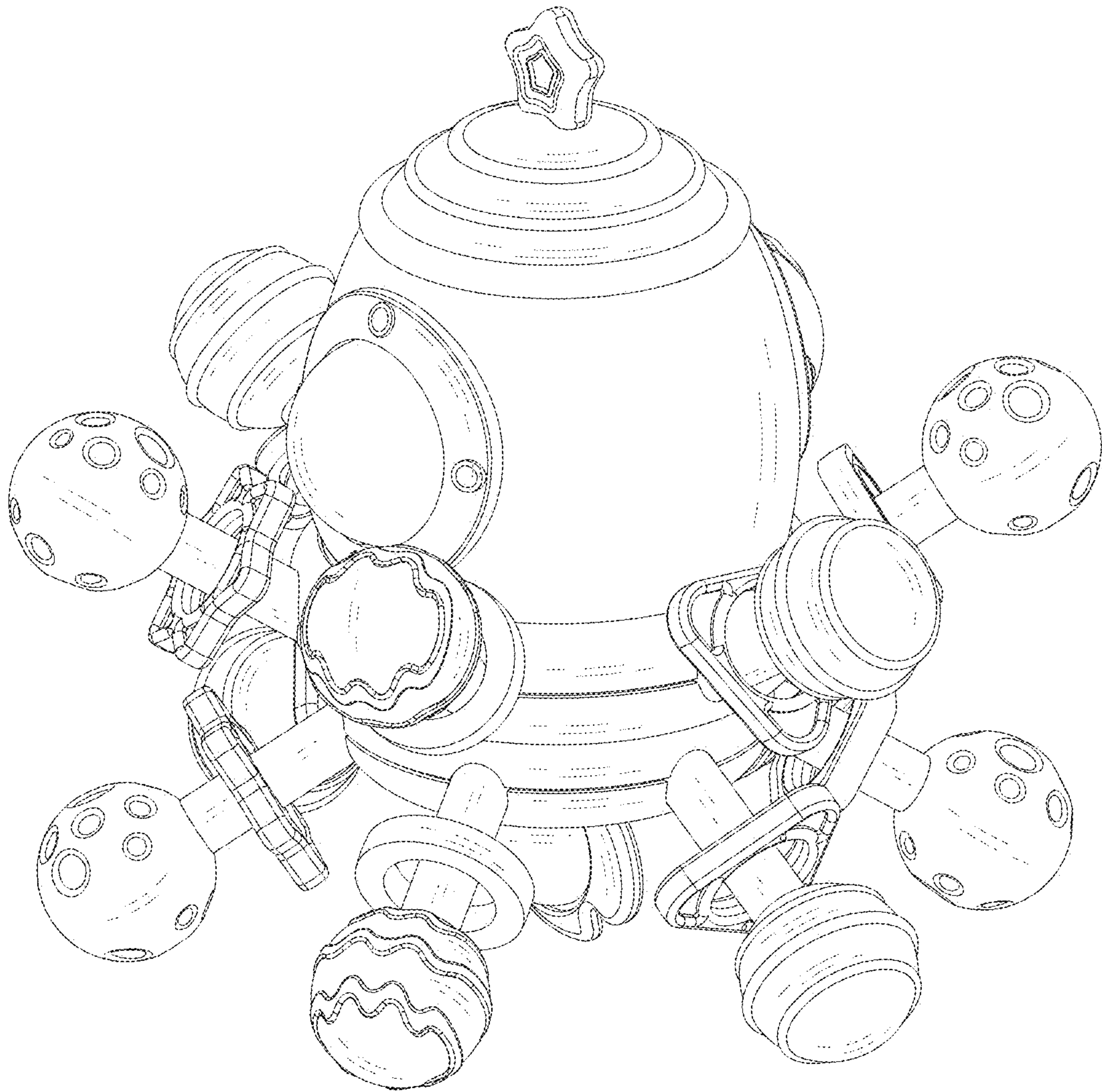


FIG. 1

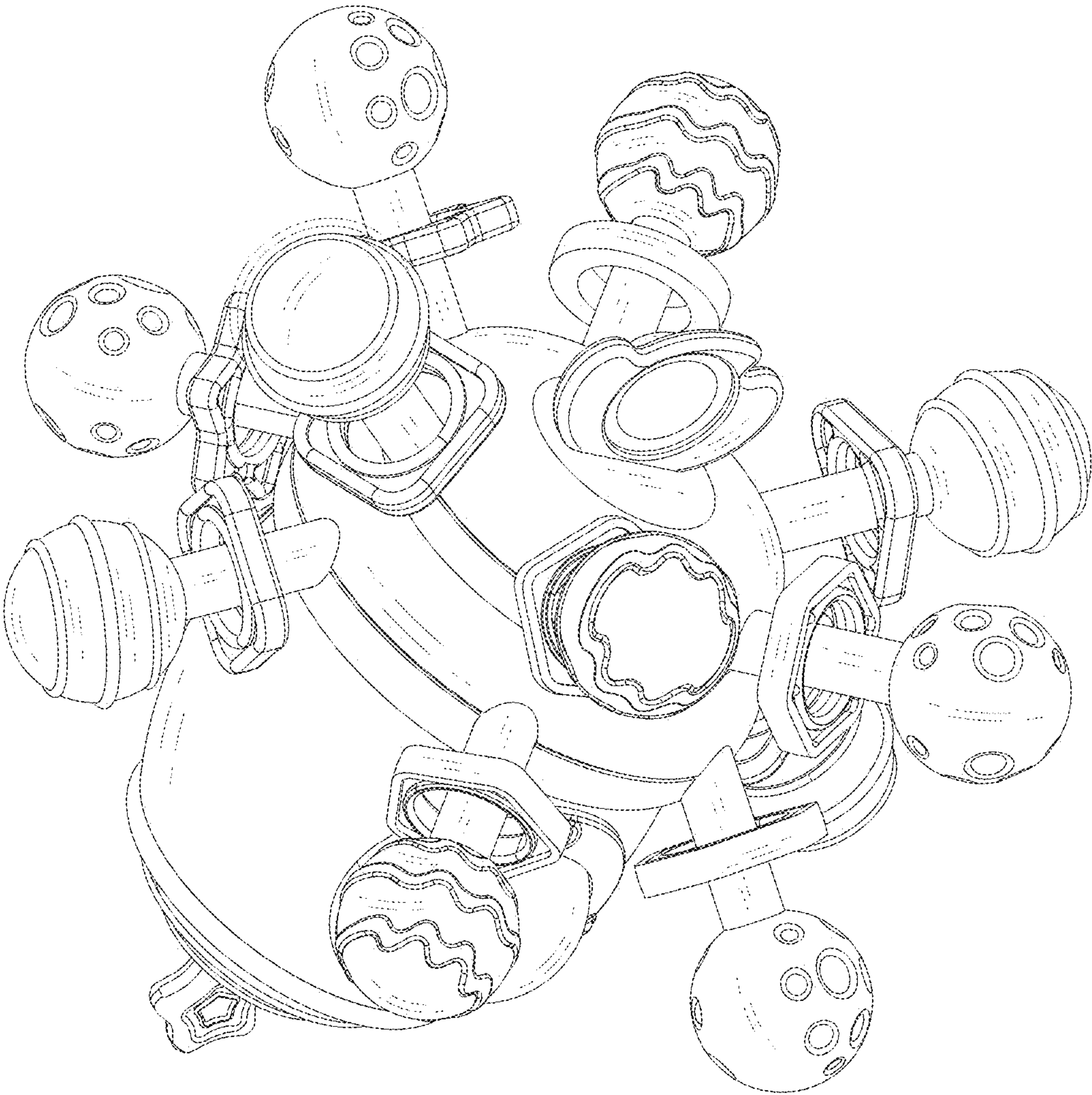


FIG. 2

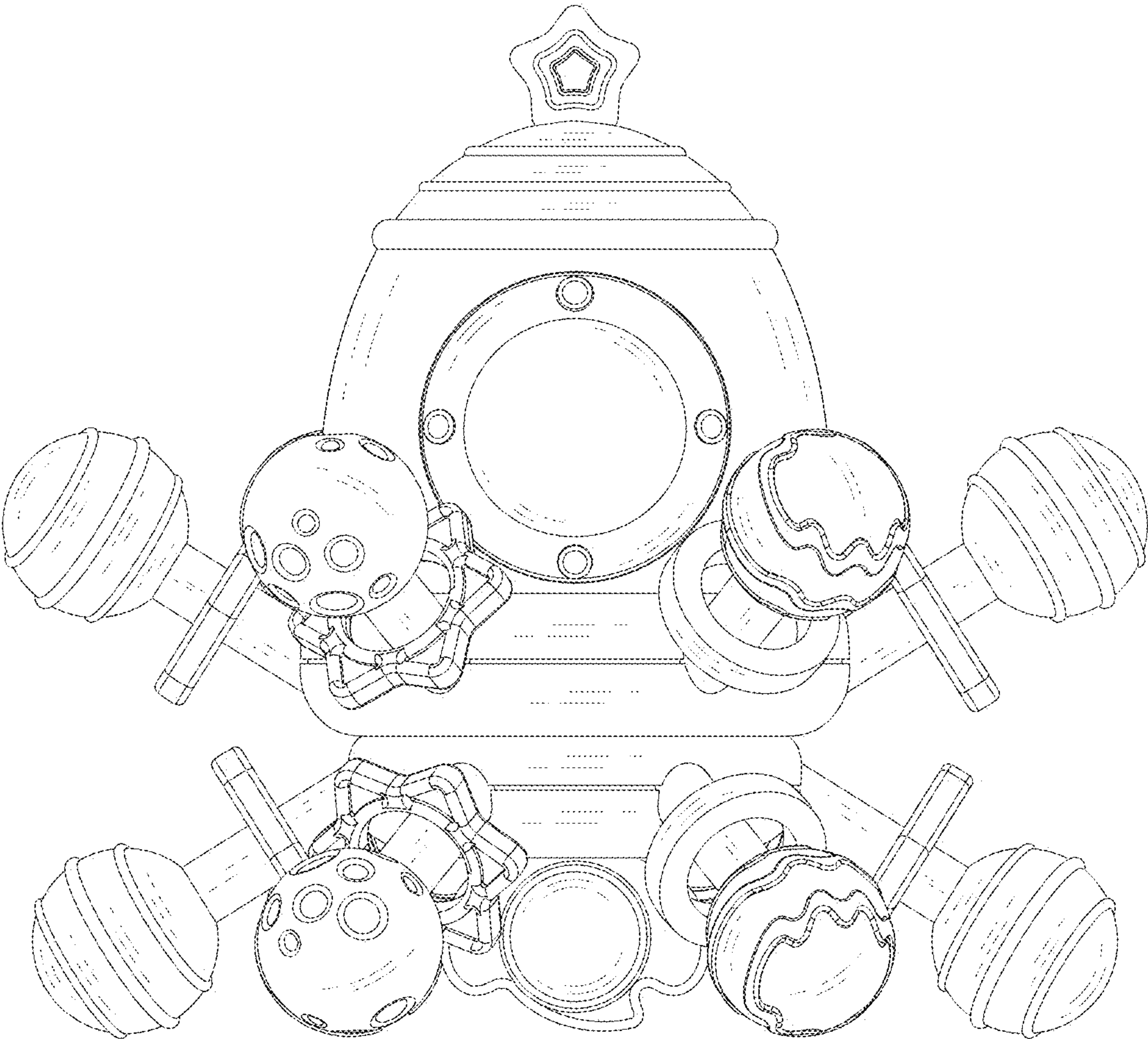


FIG. 3

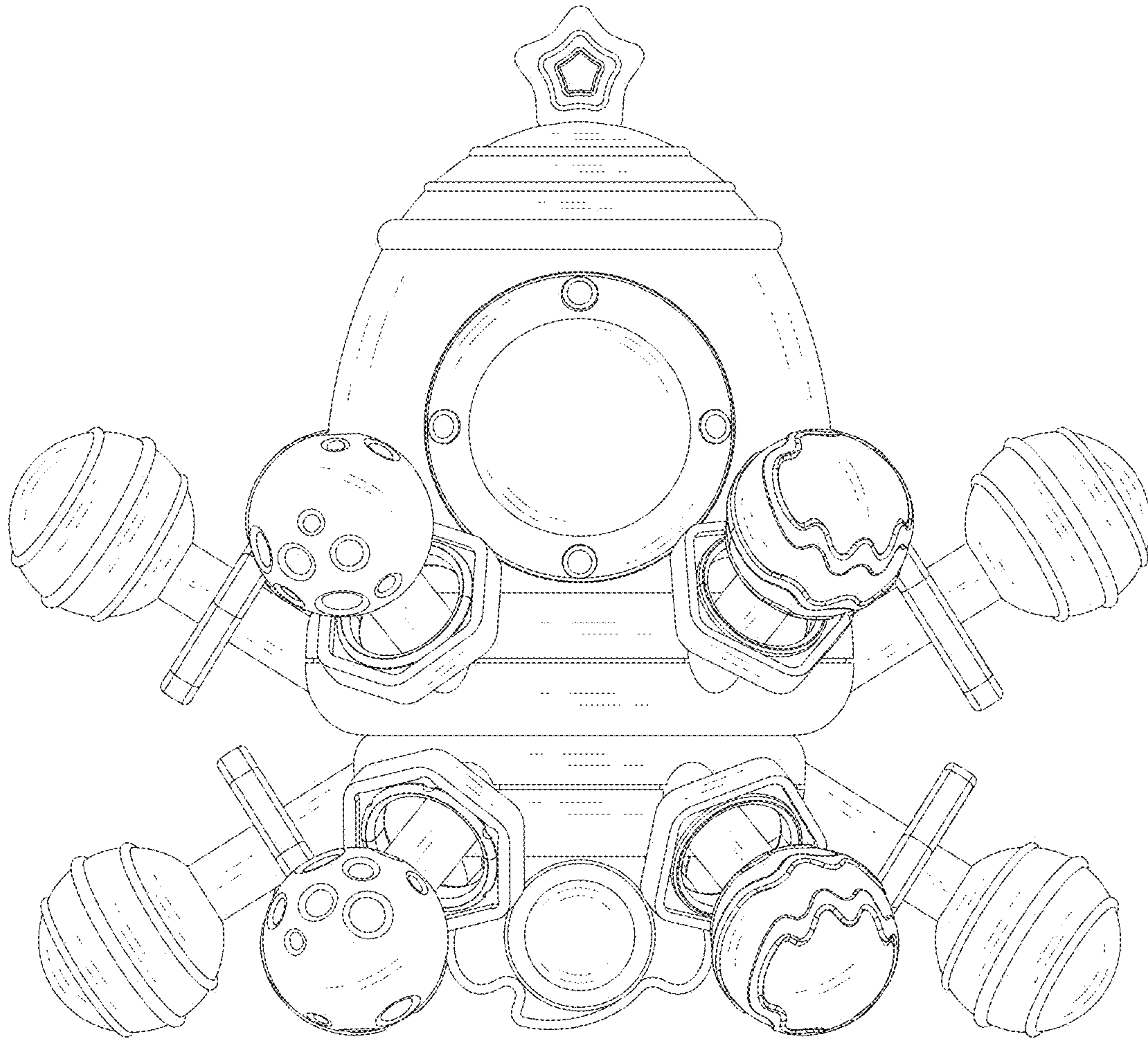


FIG. 4

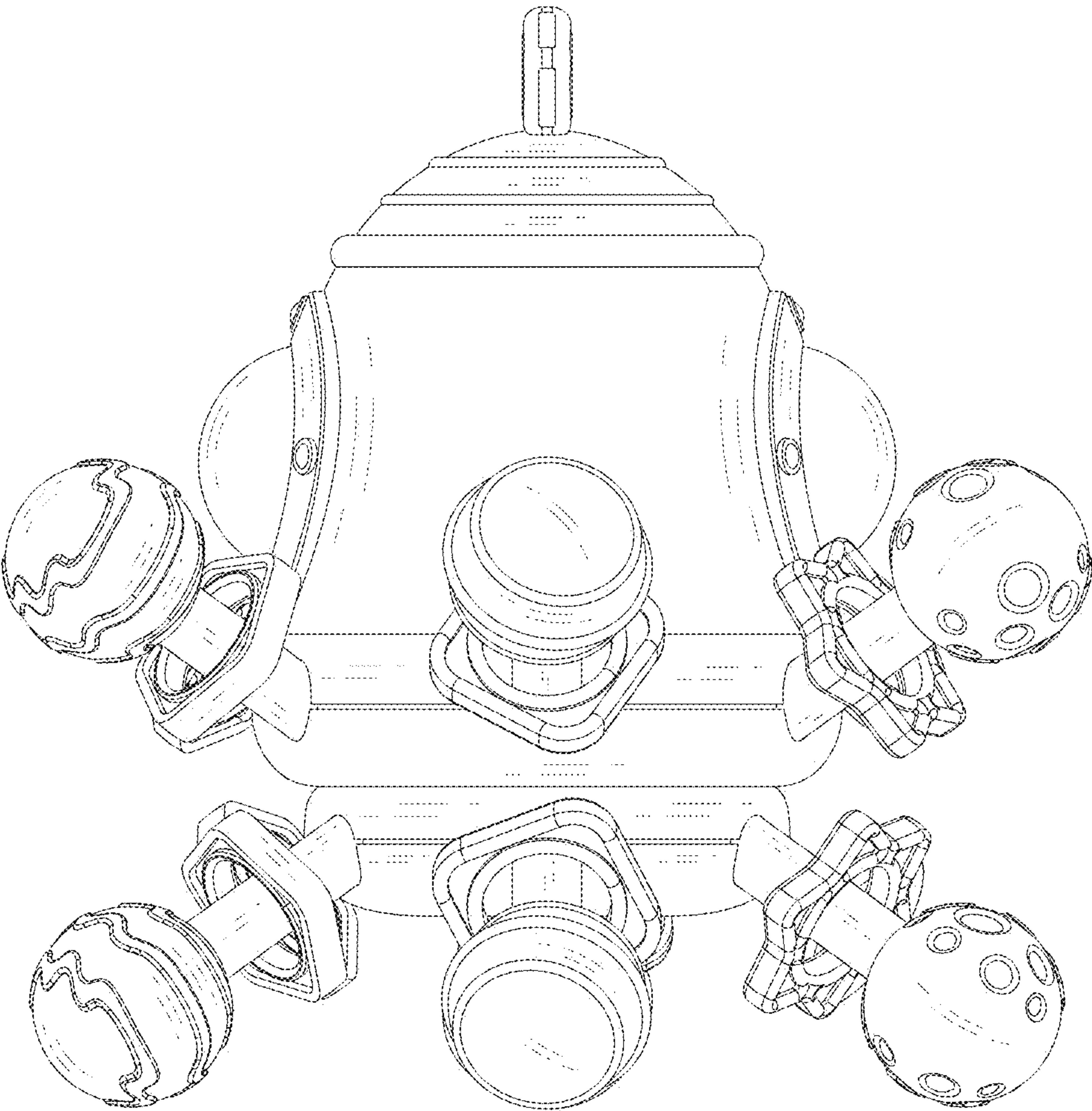


FIG. 5

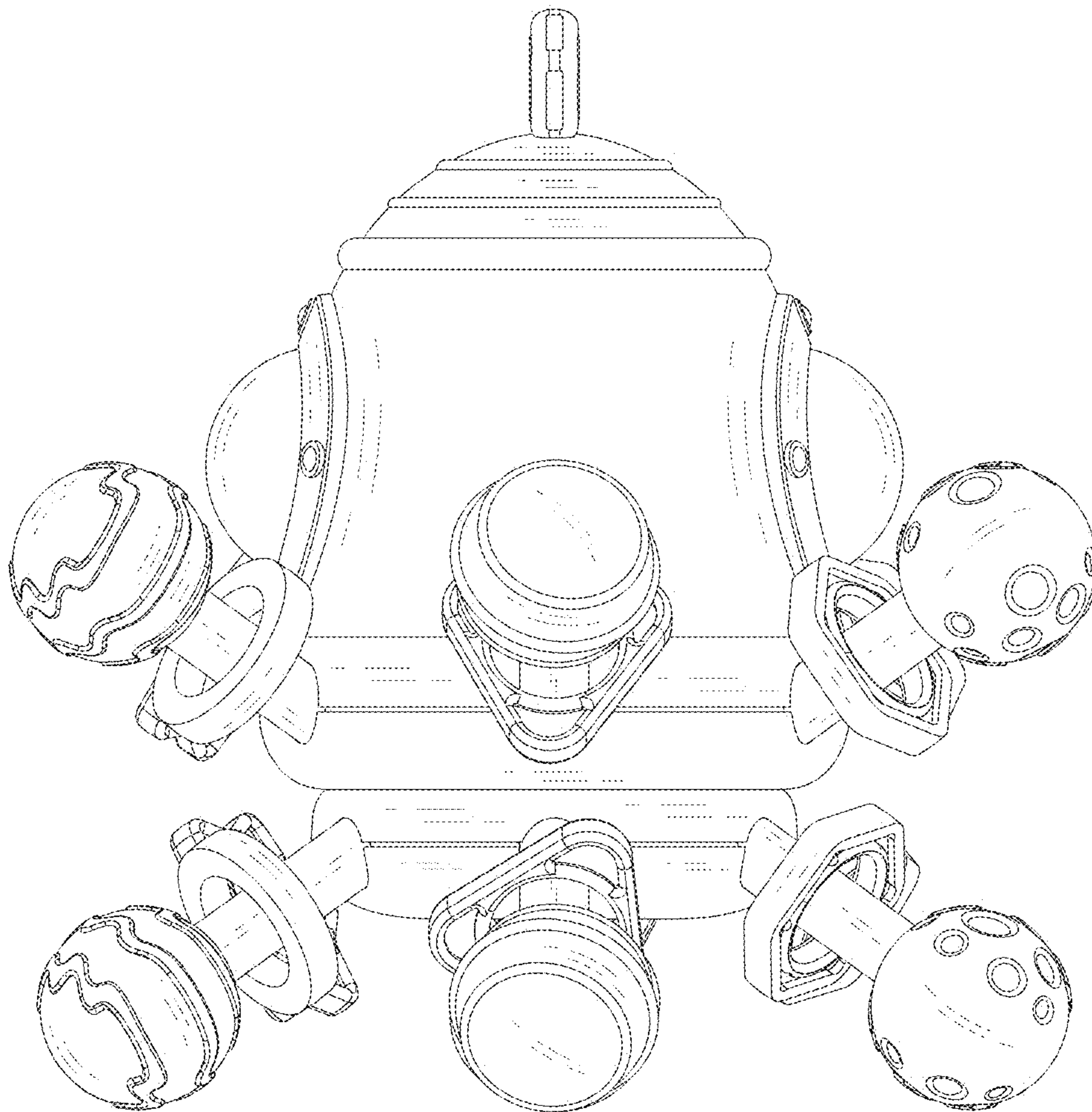


FIG. 6

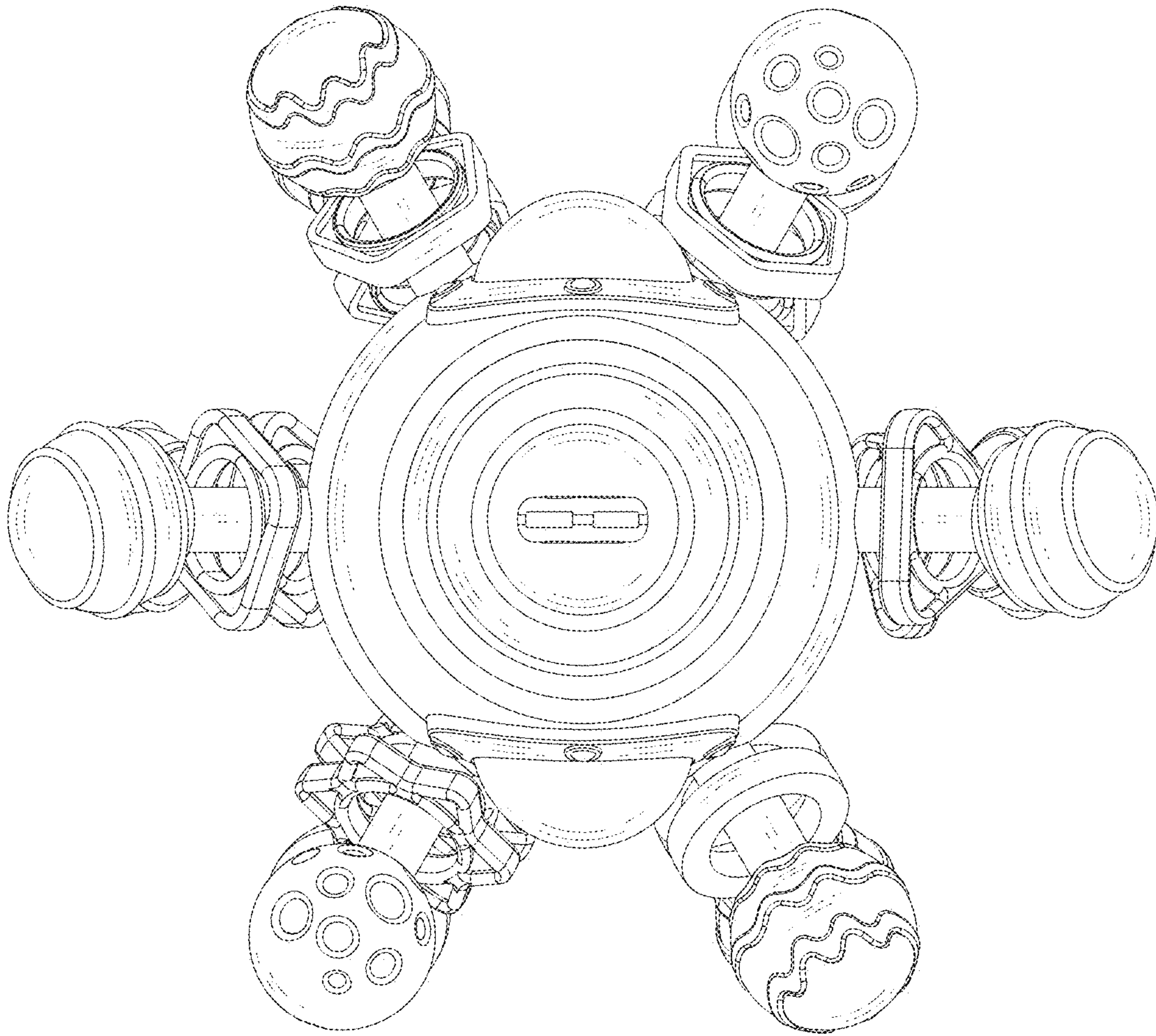


FIG. 7

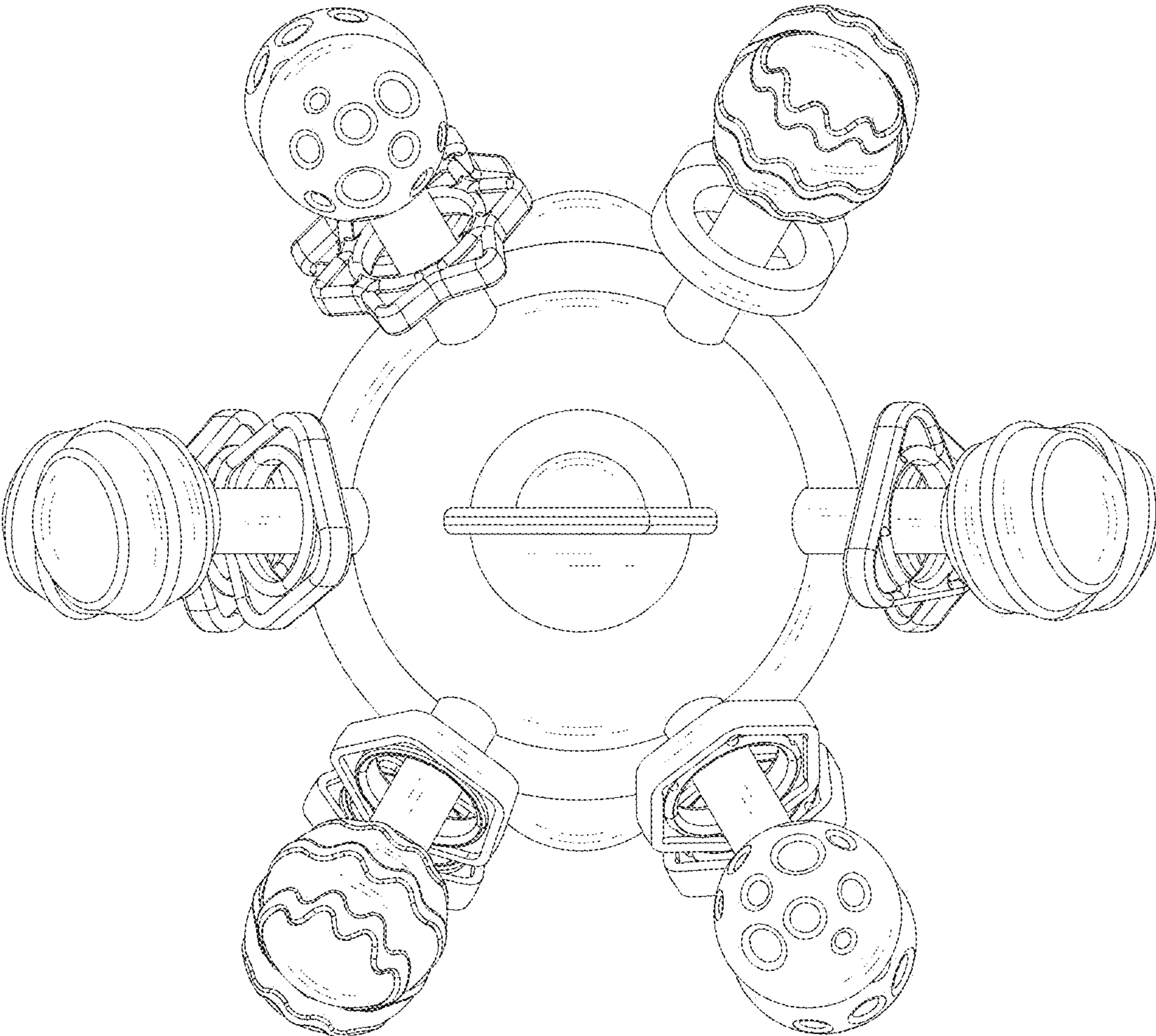


FIG. 8