



US00D967268S

(12) **United States Design Patent** (10) **Patent No.:** **US D967,268 S**
Du (45) **Date of Patent:** **** Oct. 18, 2022**

(54) **RING TOSS TOY SET**
(71) Applicant: **Shantou Wei Zhi Kang Toys Company**, Guangdong Province (CN)
(72) Inventor: **Qingshan Du**, Guangdong Province (CN)
(73) Assignee: **Shantou Wei Zhi Kang Toys Company**, Guangdong Province (CN)
(**) Term: **15 Years**
(21) Appl. No.: **29/731,821**
(22) Filed: **Apr. 17, 2020**
(30) **Foreign Application Priority Data**
Mar. 27, 2020 (CN) 202030110146.8
(51) **LOC (13) Cl.** **21-01**
(52) **U.S. Cl.**
USPC **D21/302**
(58) **Field of Classification Search**
USPC D21/300, 301, 302, 304, 308, 313, 360,
D21/412, 428, 570, 584, 606, 607;
D30/101, 102, 103, 121, 123, 124, 132
CPC A63B 63/00; A63B 67/00; A63B 71/00;
A63B 63/08; A63B 67/06
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
D70,510 S * 7/1926 Schacht D21/304
D247,258 S * 2/1978 Nakao D21/595
D288,828 S * 3/1987 Romestan D21/309
5,067,727 A * 11/1991 Crompton A63B 67/06
473/573
D330,393 S * 10/1992 Grant D26/38
D337,358 S * 7/1993 Orak D21/589
D424,646 S * 5/2000 Roth D21/789
D425,149 S * 5/2000 Shibuya D21/608

6,168,160 B1 * 1/2001 DeOreo A63F 9/02
446/376
D533,110 S * 12/2006 Warner D11/162
D626,181 S * 10/2010 Lima D21/302
D672,824 S * 12/2012 Boi D21/302
D863,445 S * 10/2019 Wolf D21/302
(Continued)

OTHER PUBLICATIONS

“Yotijay bird nesting swing rings toy”, posted Jan. 20, 2022 [Online], [retrieved Mar. 1, 2022]. Retrieved from Internet, <https://amzn.to/3tky11Q>.*

(Continued)

Primary Examiner — Mehri F Bajoul
(74) *Attorney, Agent, or Firm* — ScienBiziP, P.C.

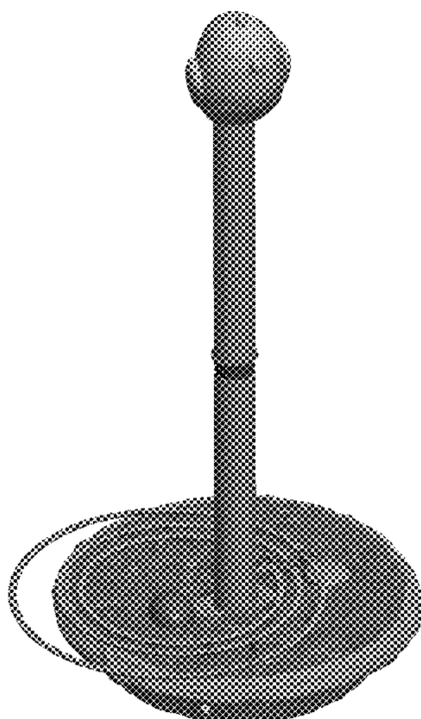
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a top perspective view of a ring toss toy set, which is made of a ring toss toy target and three tossing rings, showing the claimed design without the toss rings for ease of illustration;
FIG. 2 is a 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 top perspective view showing the claimed design in combination with toss rings in condition of use.
The broken lines and the areas surrounded by the broken lines shown in the drawings are included for the purpose of illustrating portions of the ring toss toy set that form no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D887,894 S * 6/2020 Lin D11/162
D910,757 S * 2/2021 Green D21/303
2014/0001705 A1* 1/2014 Goebel A63B 67/06
273/338
2016/0023074 A1* 1/2016 Girman A63B 67/06
273/336
2020/0001157 A1* 1/2020 Galian A63B 1/00
2020/0023256 A1* 1/2020 Parmeter A63B 1/00
2021/0197047 A1* 7/2021 Clark A63B 67/06

OTHER PUBLICATIONS

“Fuazewewe Sway Bird Ring Toss”, posted date unavailable[Online],
[retrieved Mar. 1, 2022]. Retrieved from Internet, <https://bit.ly/3teyljC>.*

* cited by examiner

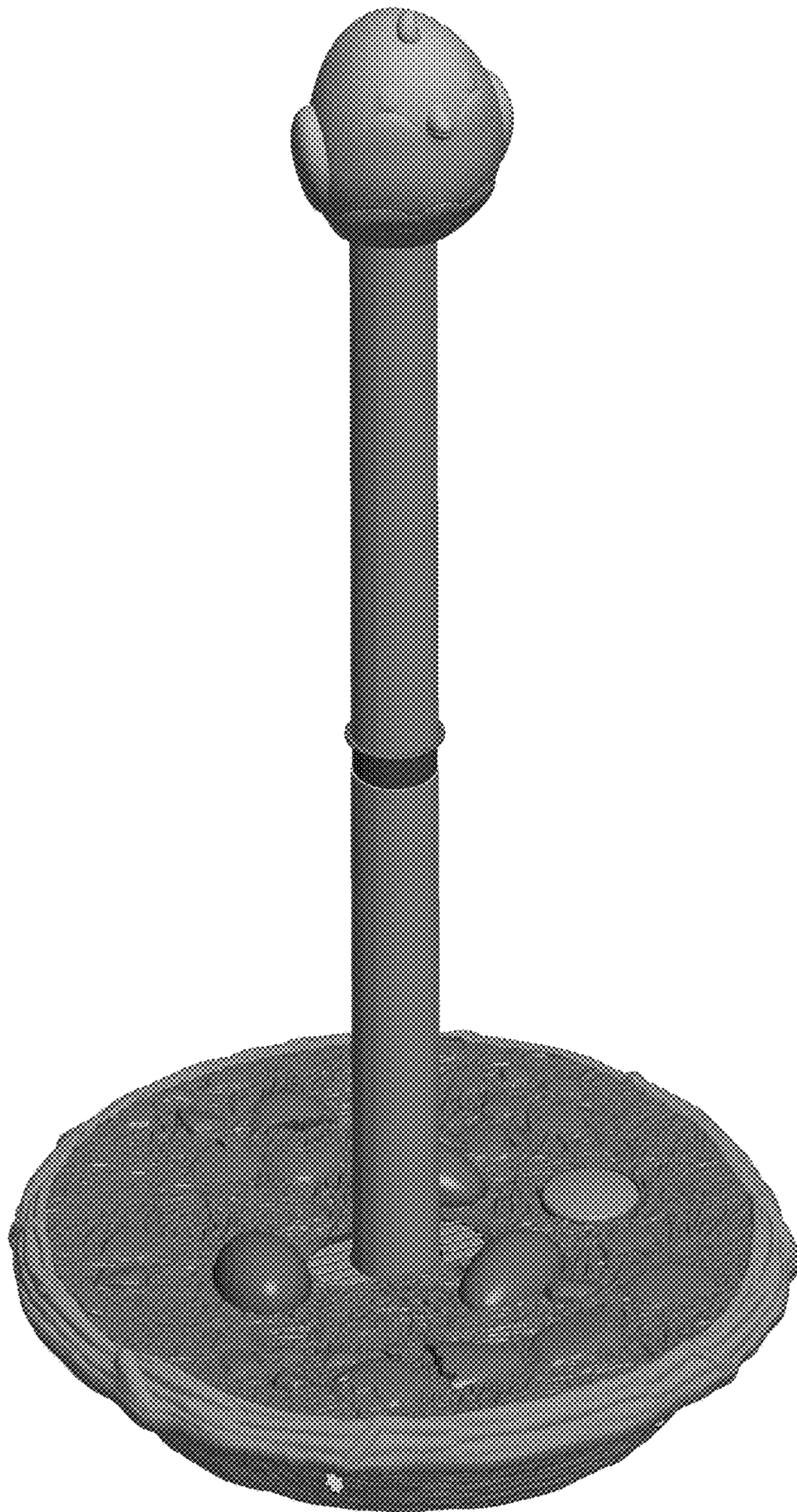


FIG. 1

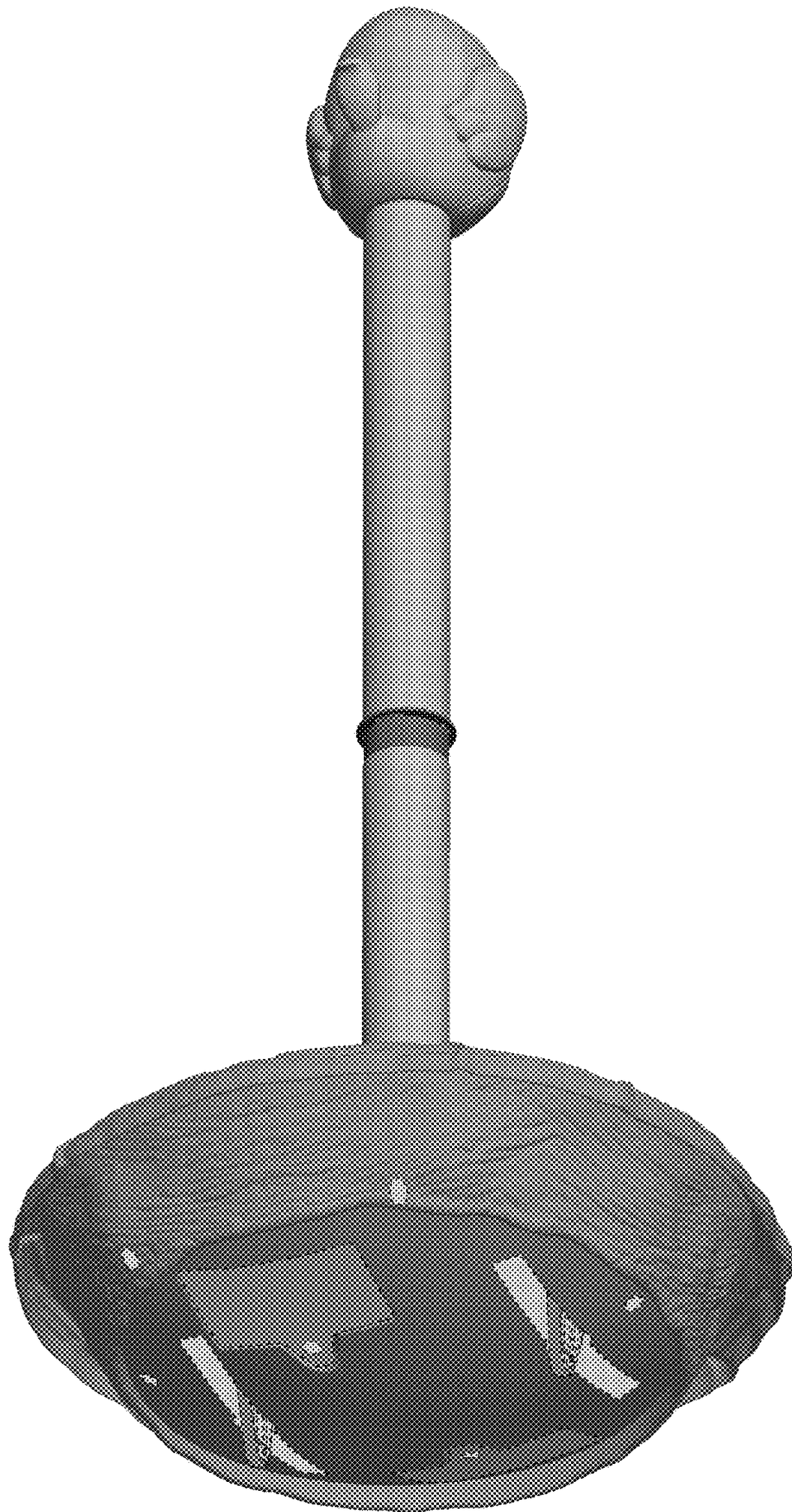


FIG. 2

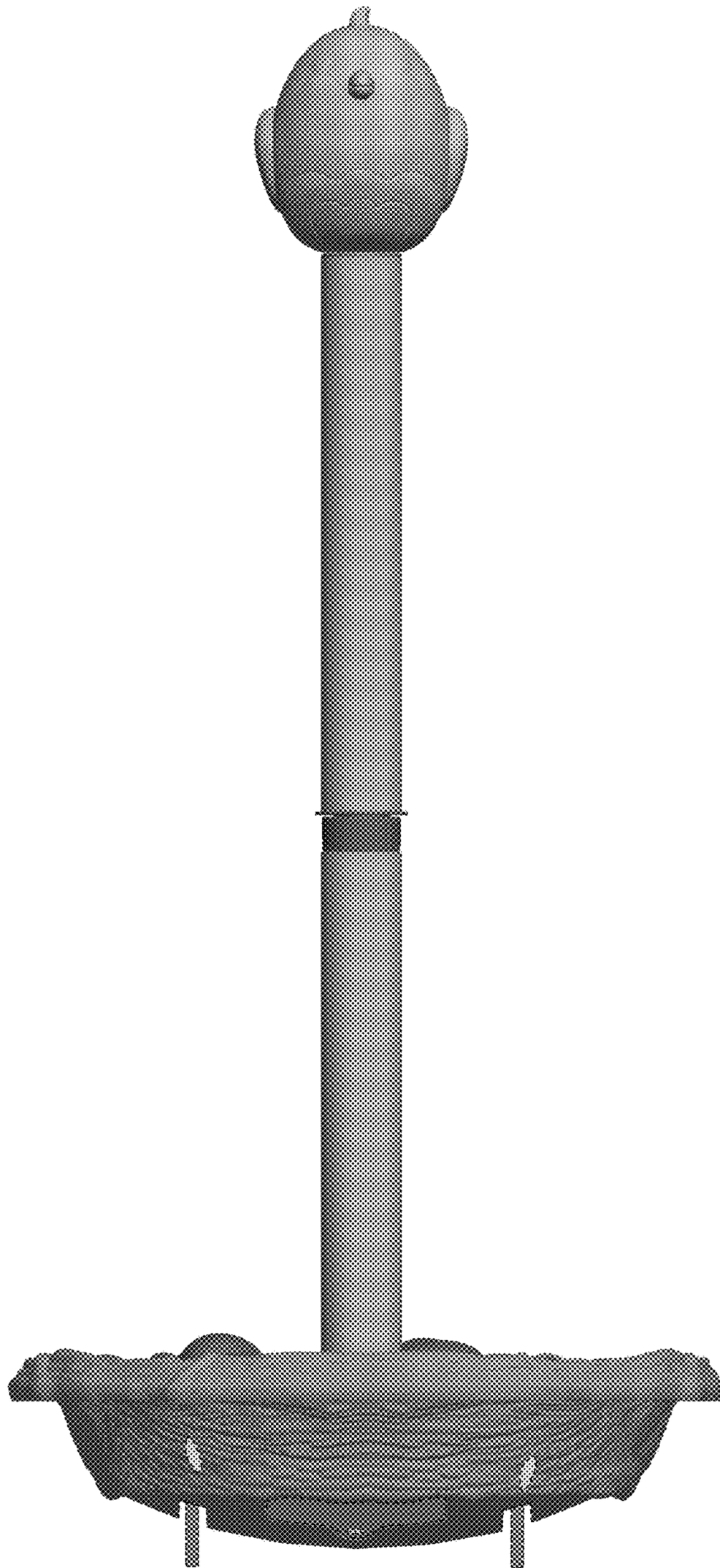


FIG. 3

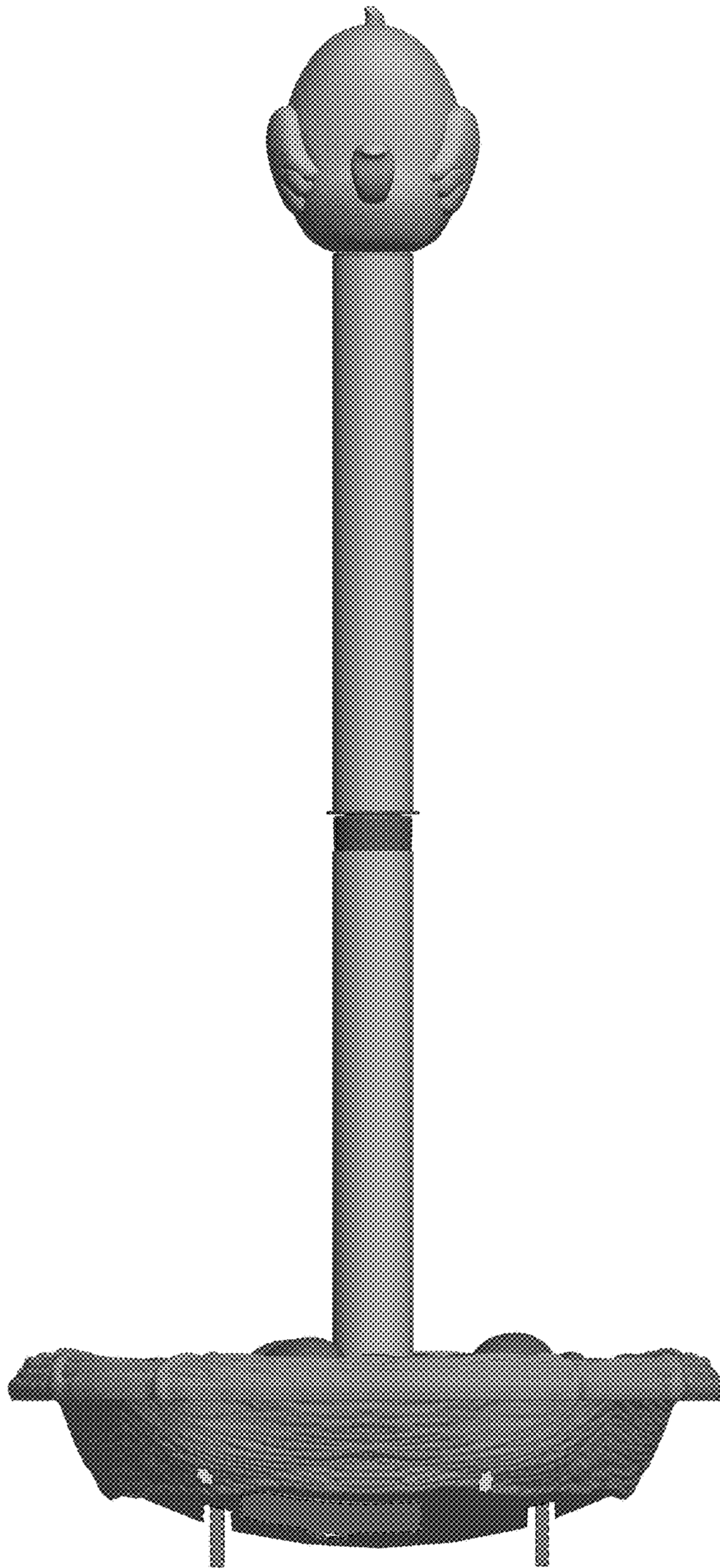


FIG. 4

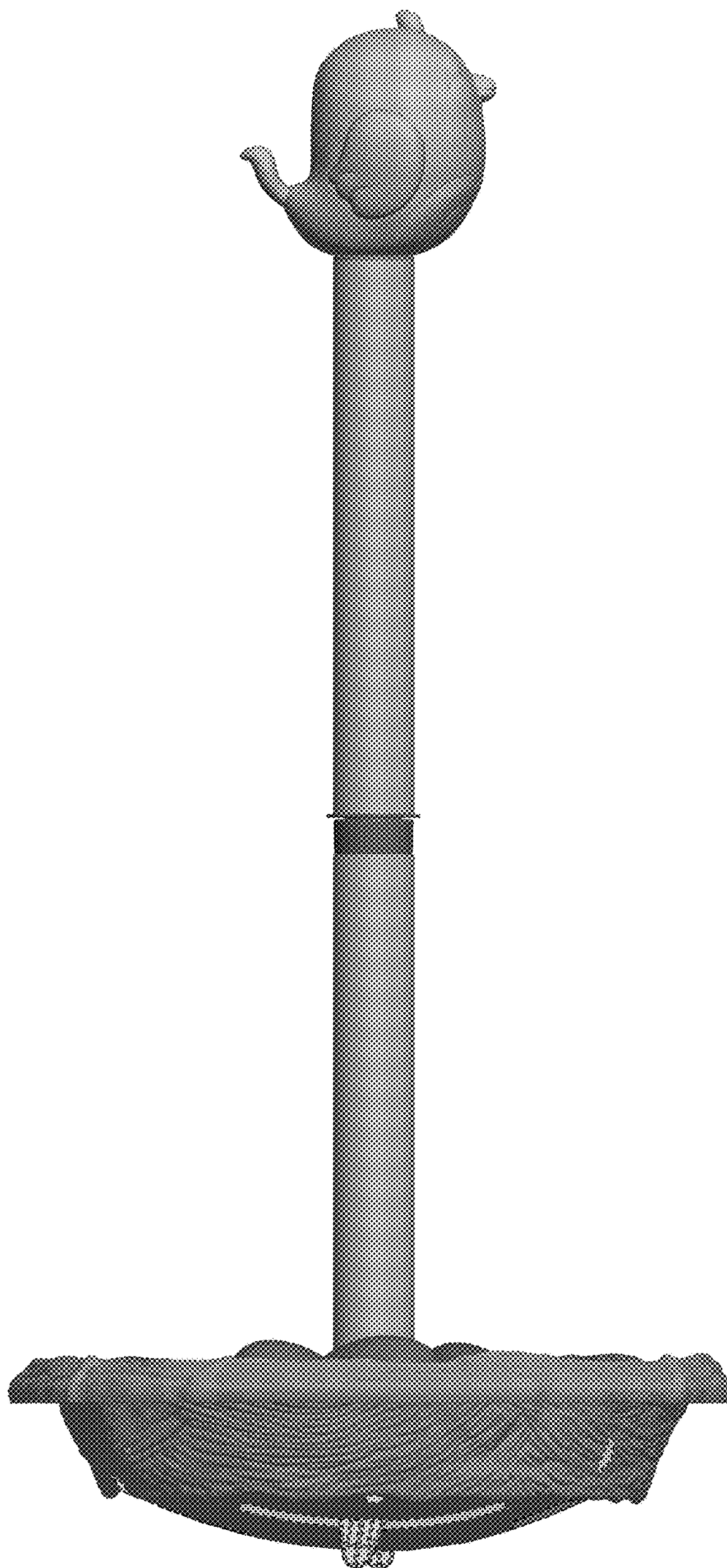


FIG. 5

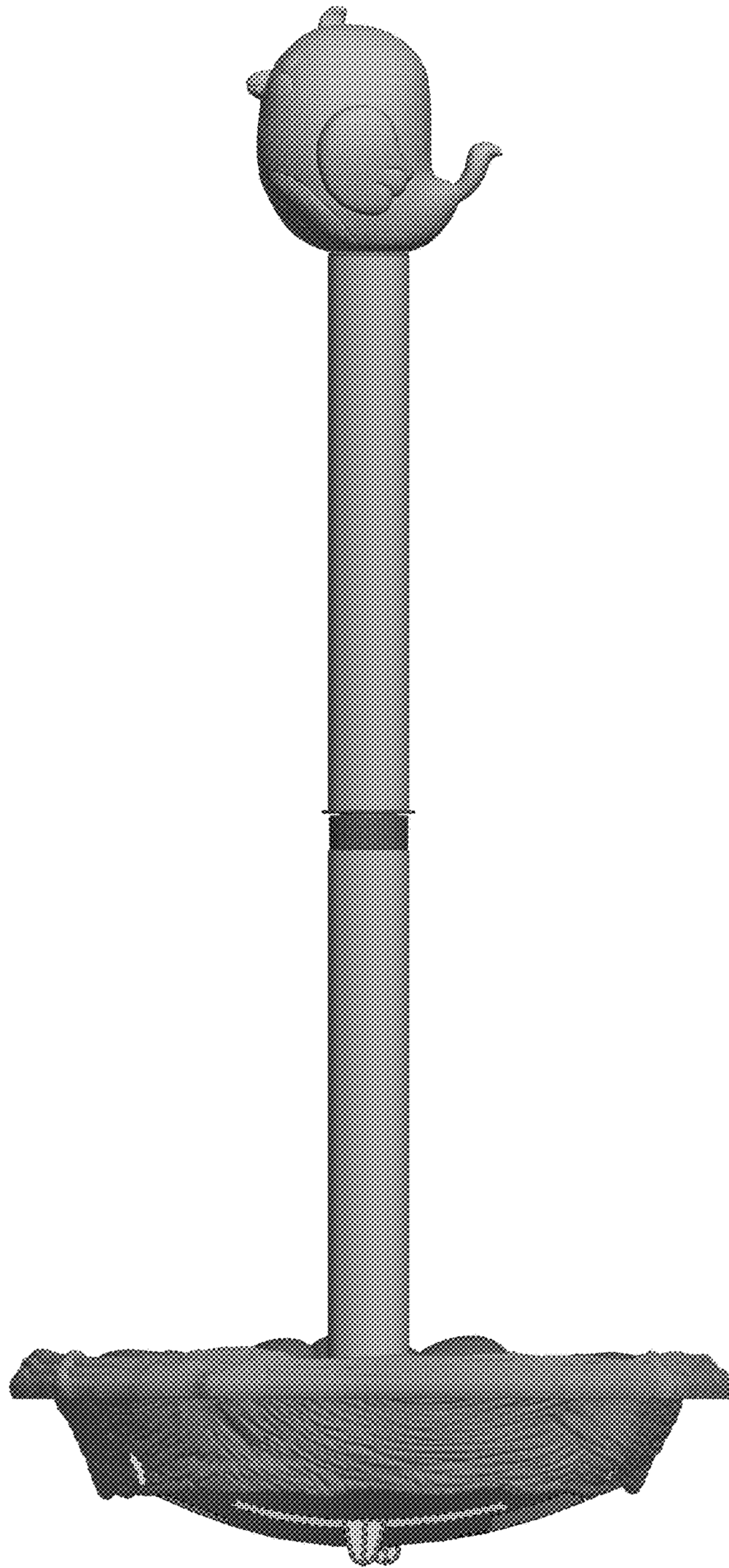


FIG. 6

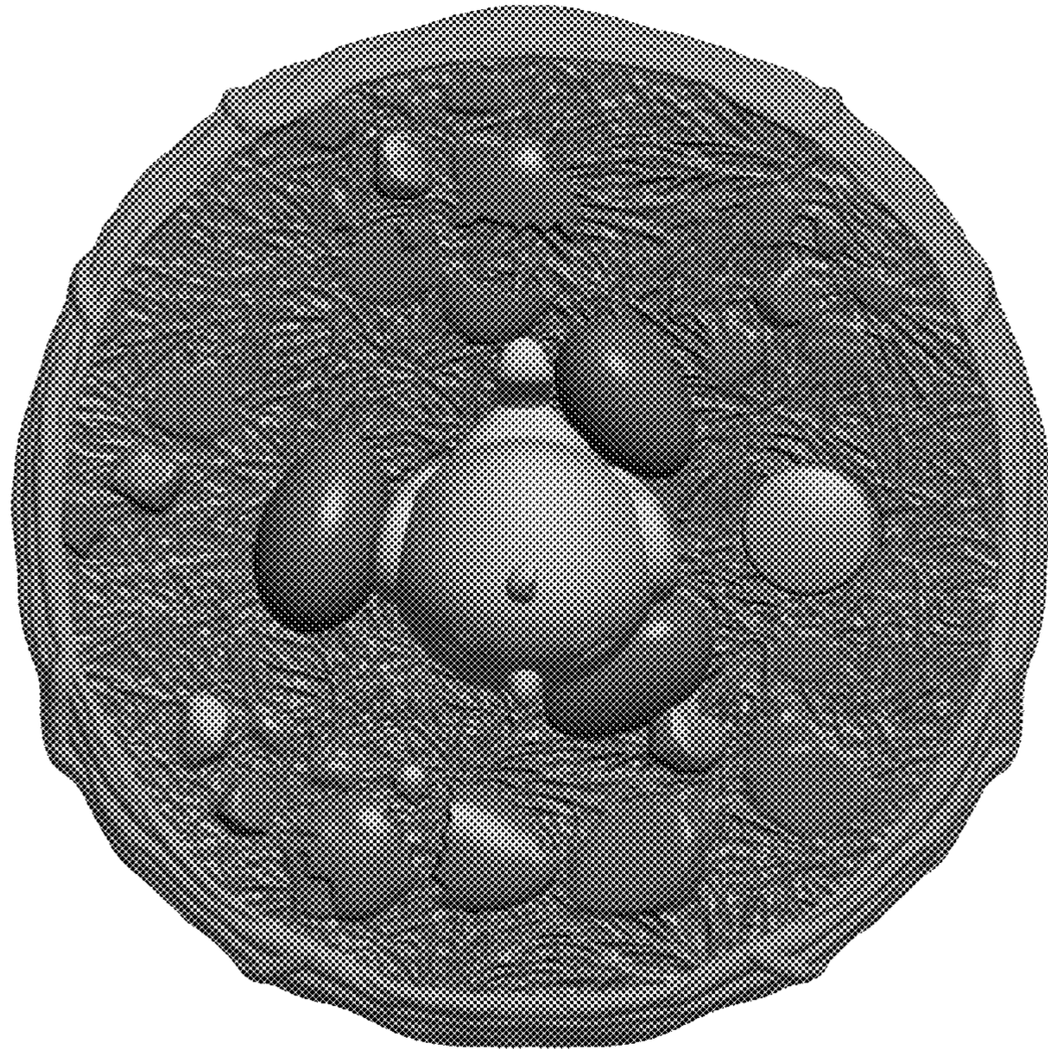


FIG. 7

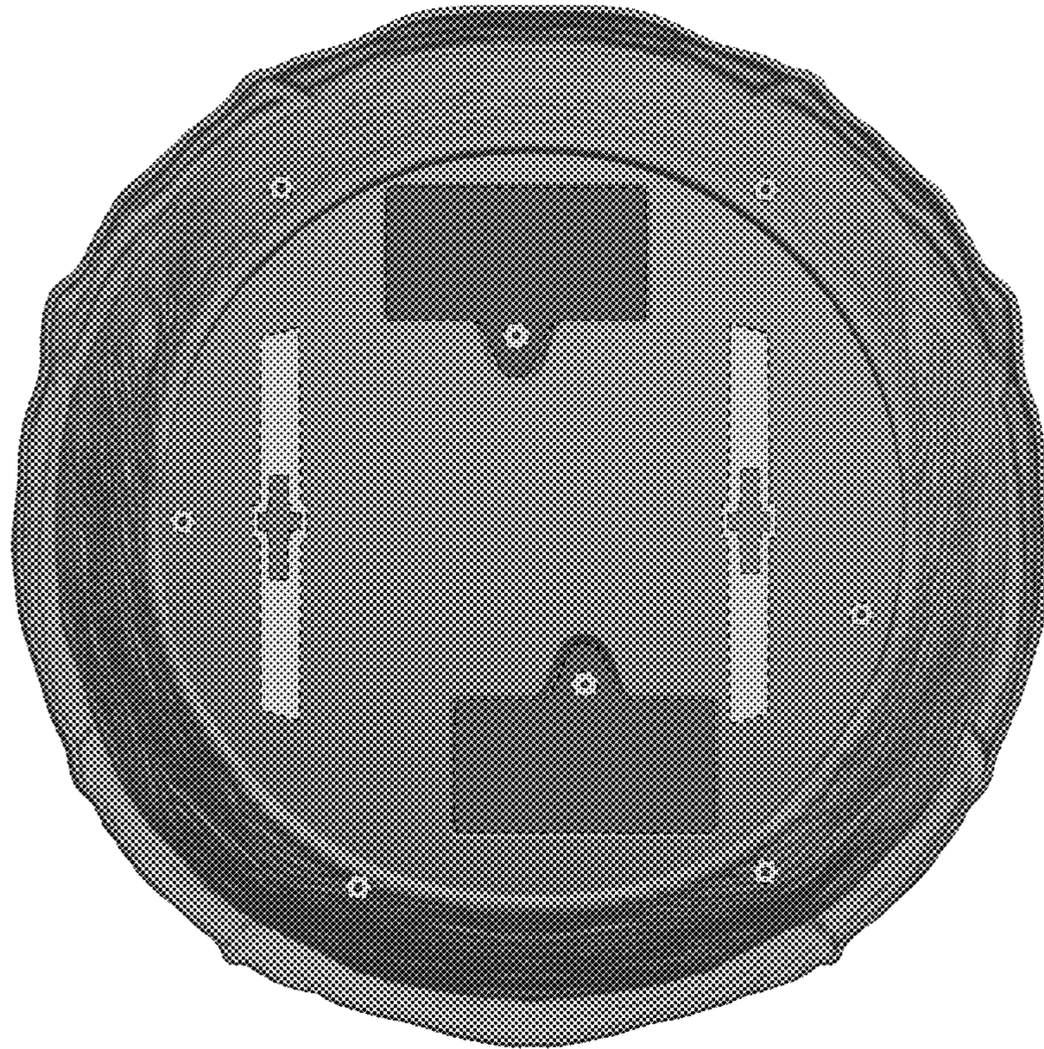


FIG. 8

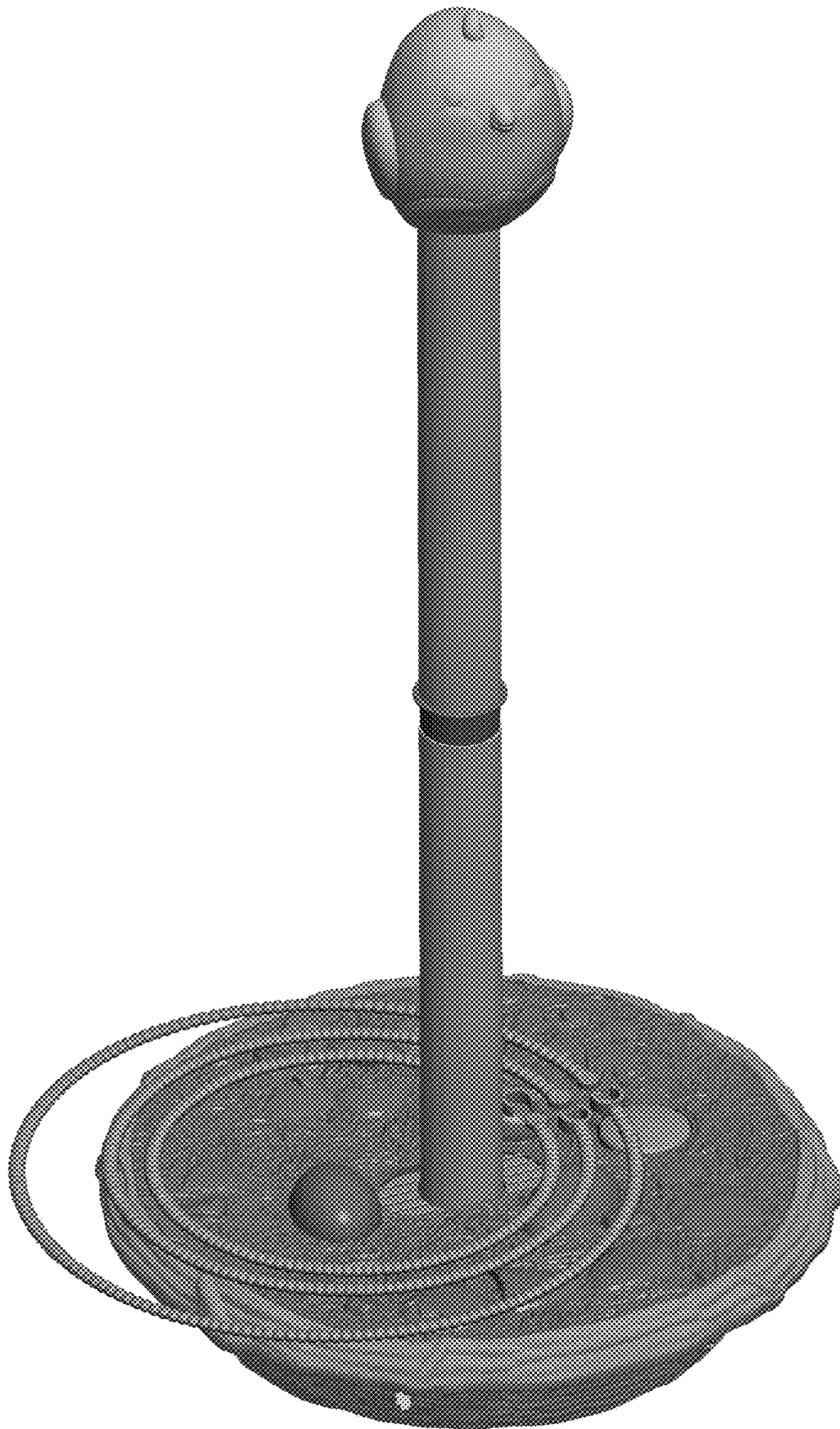


FIG. 9