



US00D831755S

(12) **United States Design Patent**
Wang et al.

(10) **Patent No.:** **US D831,755 S**

(45) **Date of Patent:** **** Oct. 23, 2018**

(54) **JOINT MODULE OF ROBOTIC TOY**

(71) Applicant: **Shenzhen Bell Creative Science and Education Co., Ltd.**, Shenzhen (CN)

(72) Inventors: **Zuobing Wang**, Shenzhen (CN); **Sheng Zan**, Shenzhen (CN)

(73) Assignee: **Shenzhen Bell Creative Science and Education Co., Ltd.**, Shenzhen (CN)

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

(21) Appl. No.: **29/602,317**

(22) Filed: **May 1, 2017**

(51) **LOC (11) Cl.** **21-01**

(52) **U.S. Cl.**
USPC **D21/578**

(58) **Field of Classification Search**
USPC D14/302, 307; D15/199, 144; D16/134, D16/136, 200, 202-208, 218, 219; D21/578, 579, 576, 621-627, 630; D24/185

CPC . B25J 9/044; B25J 9/003; B25J 9/0078; B25J 9/102; B25J 18/00; B25J 18/002; B25J 18/04; B25J 18/007; B25J 15/00; B25J 15/0033; B25J 15/0038; A63H 27/12; A63H 30/04; A63H 33/005; A63H 33/26; A63H 33/04; A63H 33/042

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D563,486 S * 3/2008 Slater D21/498
D673,988 S * 1/2013 Riegl D16/202

D700,232 S * 2/2014 Ramsay D16/207
D740,873 S * 10/2015 Scalisi D16/203
D741,931 S * 10/2015 Huang D16/202
D745,587 S * 12/2015 Leung D16/203
D761,342 S * 7/2016 Kim D16/203
D768,223 S * 10/2016 Wu D16/203
D792,496 S * 7/2017 Meyer D16/207
D811,463 S * 2/2018 Kim D16/203
D824,460 S * 7/2018 Wang D21/578
2006/0134978 A1* 6/2006 Rosen A63H 33/042
439/581
2016/0339351 A1* 11/2016 Akishbekov A63H 33/042

* cited by examiner

Primary Examiner — Philip S Hyder

Assistant Examiner — Ramzi S Almatrahi

(74) *Attorney, Agent, or Firm* — Bayes PLLC

(57) **CLAIM**

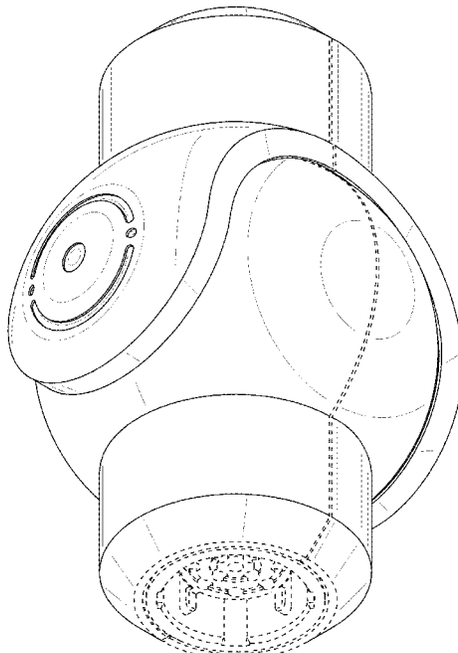
The ornamental design for a joint module of robotic toy, as shown and described.

DESCRIPTION

FIG. 1 is a bottom front perspective view of a joint module of robotic toy showing the claimed design; FIG. 2 is a front view thereof; FIG. 3 is a rear view thereof; FIG. 4 is a left side view thereof; FIG. 5 is a right side view thereof; FIG. 6 is a top view thereof; and, FIG. 7 is a bottom view thereof.

The broken lines in the figures show portions of the joint module of robotic toy that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



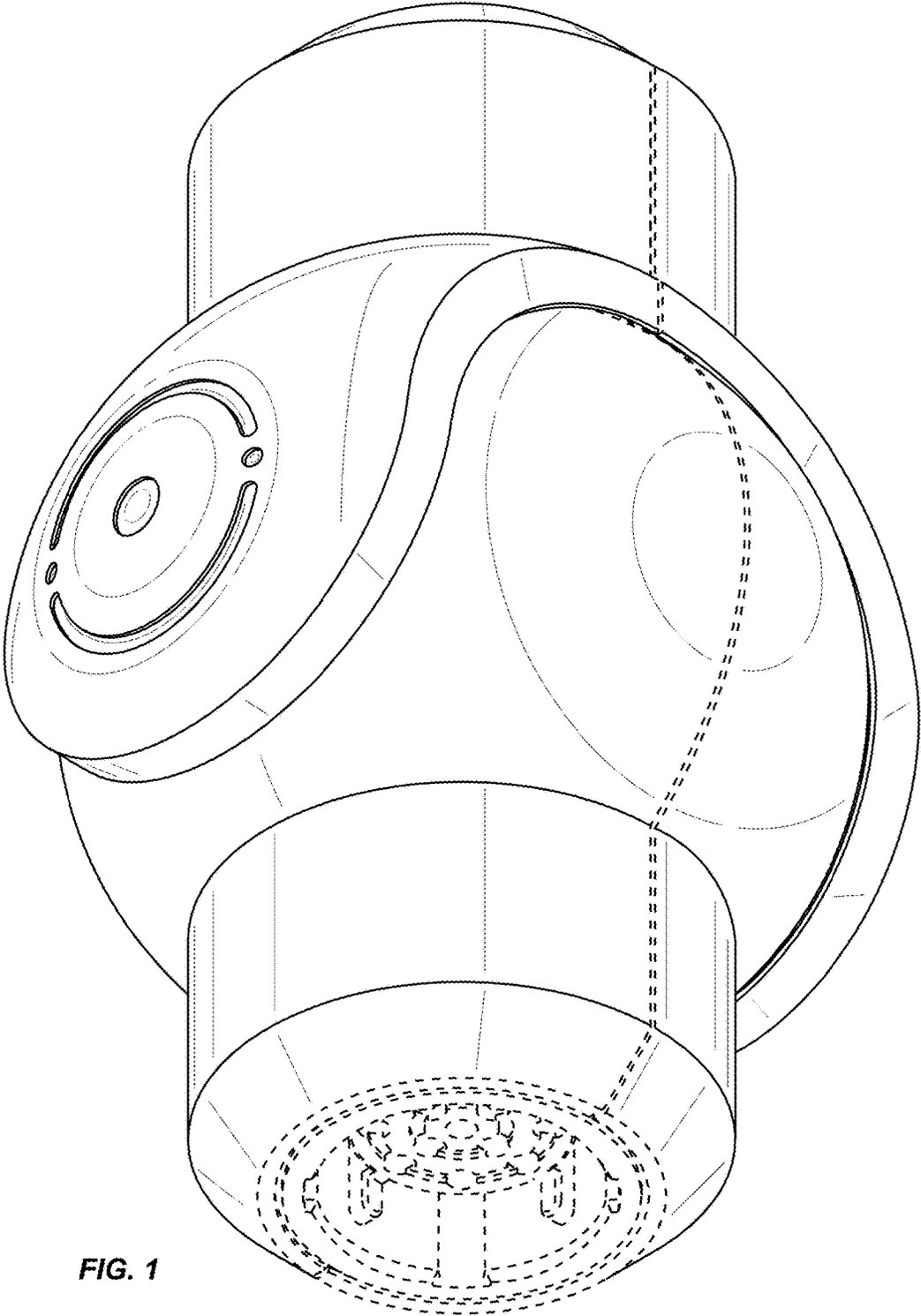


FIG. 1

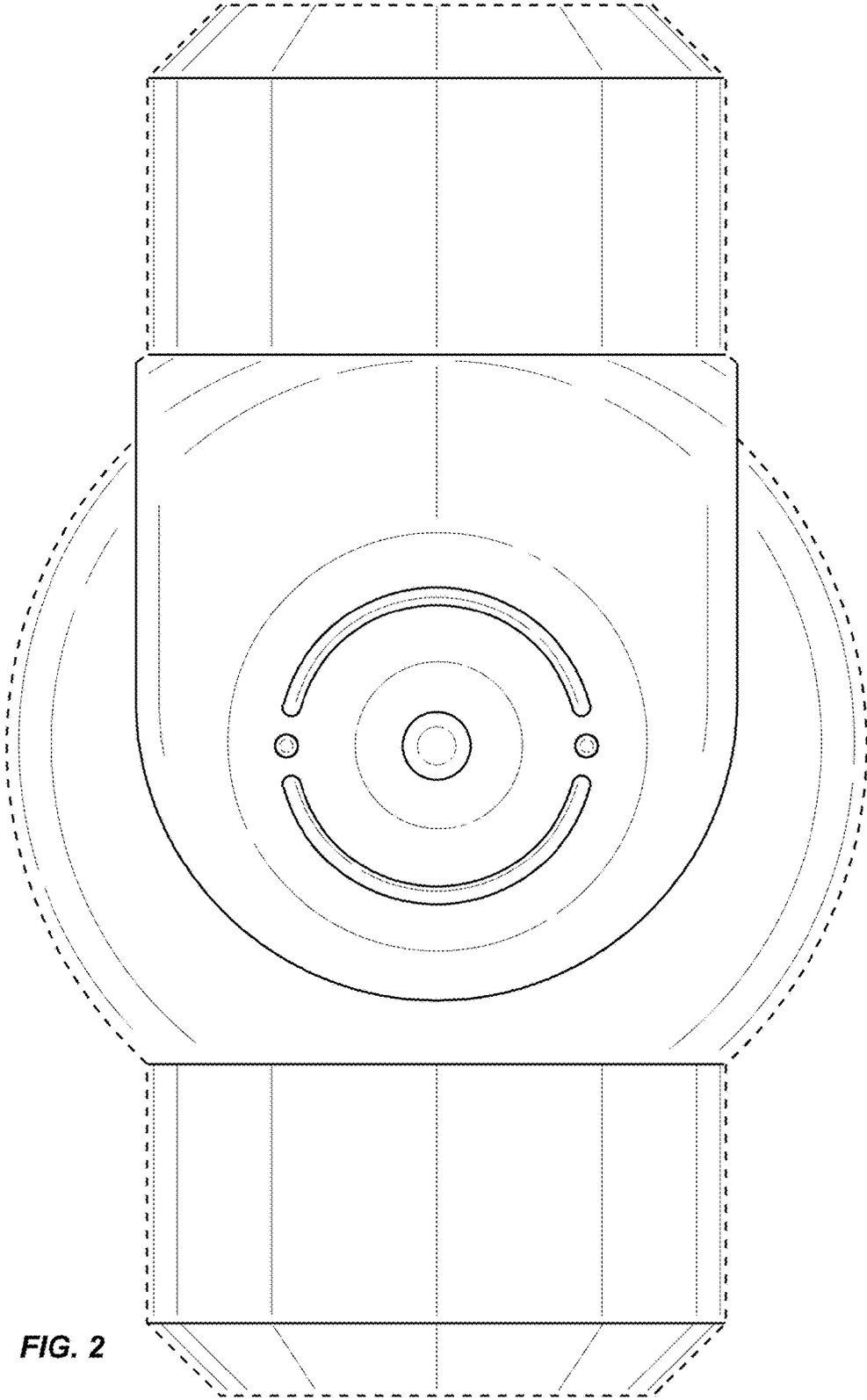


FIG. 2

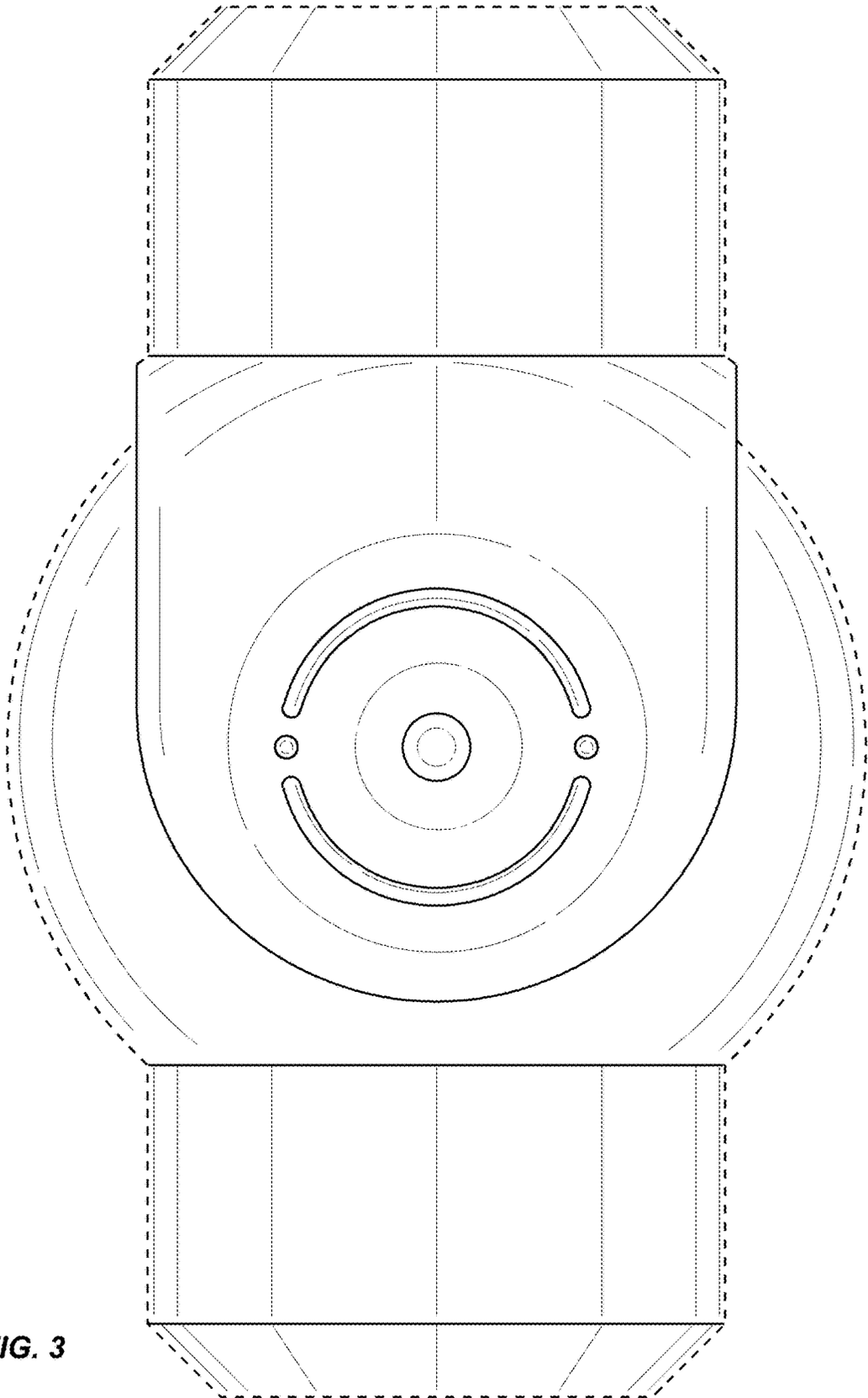


FIG. 3

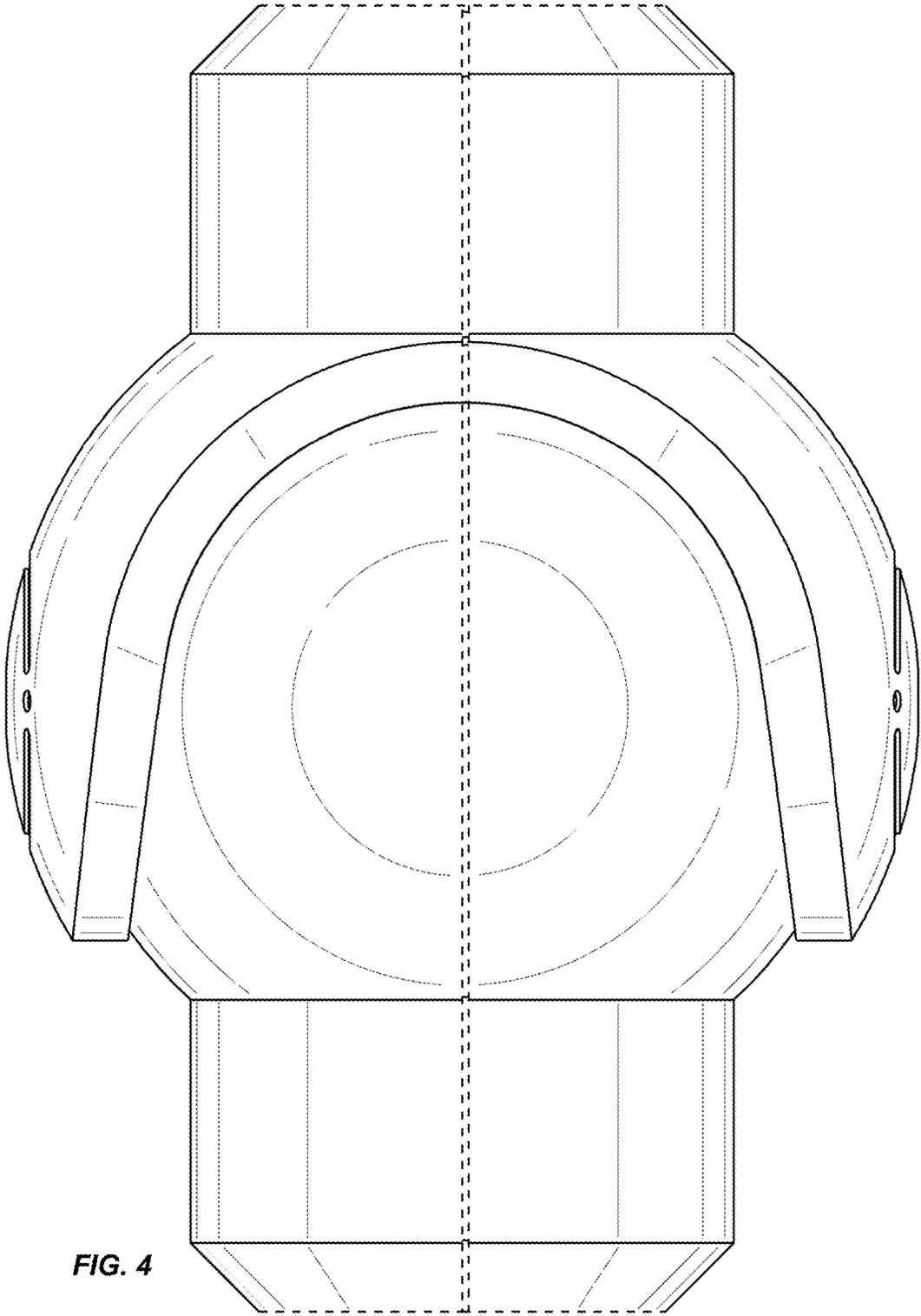


FIG. 4

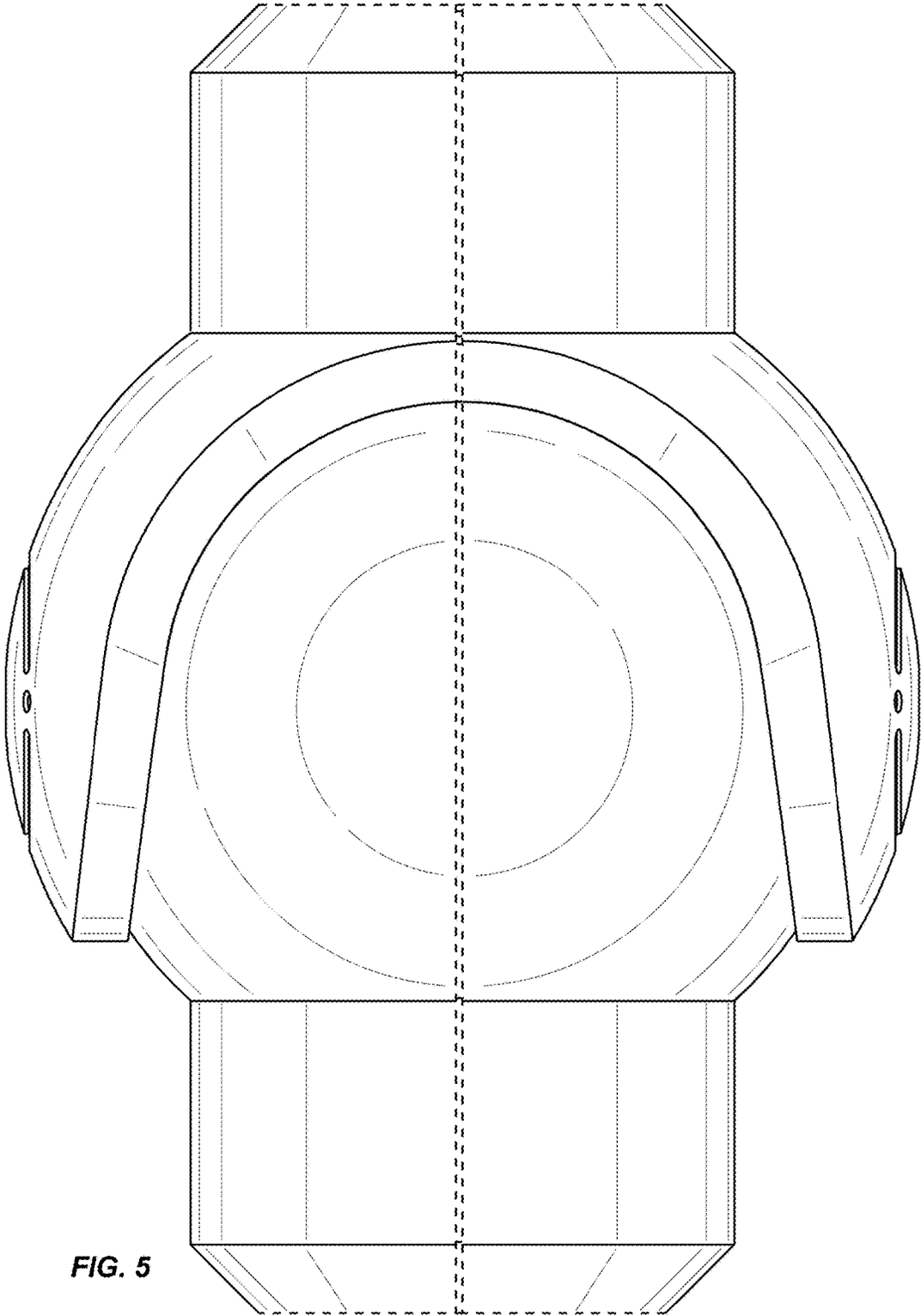


FIG. 5

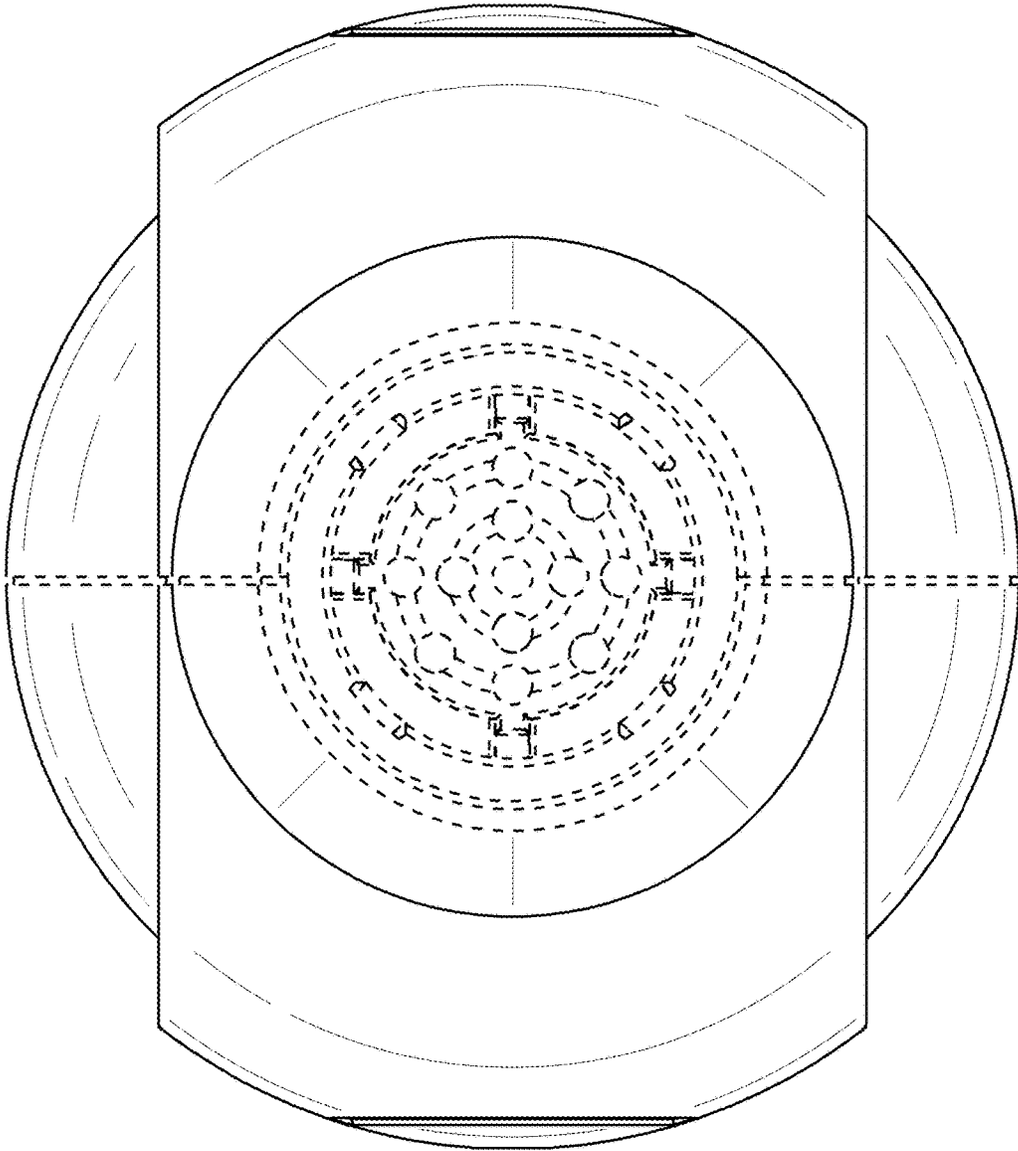


FIG. 6

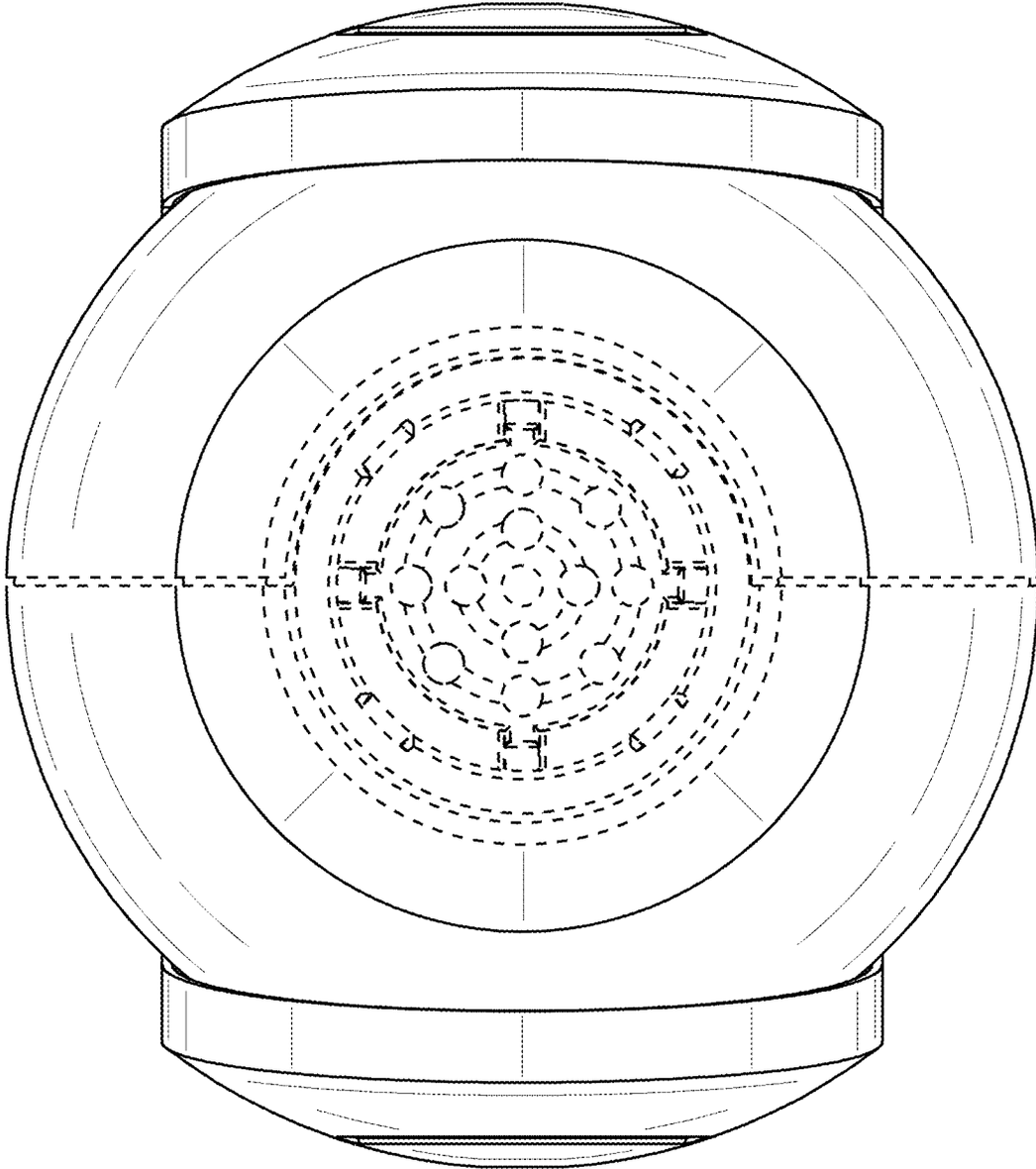


FIG. 7