



US00D855118S

(12) **United States Design Patent** (10) **Patent No.:** **US D855,118 S**
Saito et al. (45) **Date of Patent:** ** Jul. 30, 2019(54) **ACCESSORY FOR SPINNING TOP TOY**

2014/0302743 A1* 10/2014 Cai A63H 1/18

446/256

(71) Applicant: **TOMY COMPANY, LTD.**, Tokyo (JP)

2015/0017872 A1* 1/2015 Choi A63H 1/02

446/259

(72) Inventors: **Shina Saito**, Tokyo (JP); **Toshinobu Ishii**, Saitama (JP)

2016/0325190 A1* 11/2016 Muraki A63H 1/02

(73) Assignee: **TOMY COMPANY, LTD.**, Tokyo (JP)

CN 302255893 * 12/2012

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

CN 303533297 * 12/2015

(21) Appl. No.: **29/644,201**

CN 303794519 * 8/2016

(22) Filed: **Apr. 16, 2018**

CN 303863705 * 9/2016

(30) **Foreign Application Priority Data**

CN 303863727 * 9/2016

Oct. 19, 2017 (JP) 2017-023134

CN 303913082 * 11/2016

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

CN 303970411 * 12/2016

(52) **U.S. Cl.**

CN 304375986 * 11/2017

USPC **D21/460**

CN 304401274 * 12/2017

(58) **Field of Classification Search**

JP 3160657 U * 7/2010 A63H 1/00

USPC D21/455–464; 446/236–266

JP D1565798 * 12/2016

CPC A63H 1/00–32

(Continued)

See application file for complete search history.

(56) **References Cited**

Primary Examiner — Catherine A Tuttle

U.S. PATENT DOCUMENTS

(74) Attorney, Agent, or Firm — Oliff PLC

D615,134 S *	5/2010	Nishimoto	D21/460
D629,051 S *	12/2010	Nishimoto	D21/460
D629,468 S *	12/2010	Ujita	D21/460
D646,729 S *	10/2011	Ujita	D21/460
D662,556 S *	6/2012	Horikoshi	D21/460
D820,919 S *	6/2018	Horikoshi	D21/460
D827,046 S *	8/2018	Horikoshi	D21/460
D828,456 S *	9/2018	Muraki	D21/460
D837,899 S *	1/2019	Narita	D21/460
D839,967 S *	2/2019	Horikoshi	D21/460

(57) **CLAIM**

The ornamental design for an accessory for spinning top toy, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of the accessory for spinning top toy;

FIG. 2 is a left-side elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a right-side elevational view thereof;

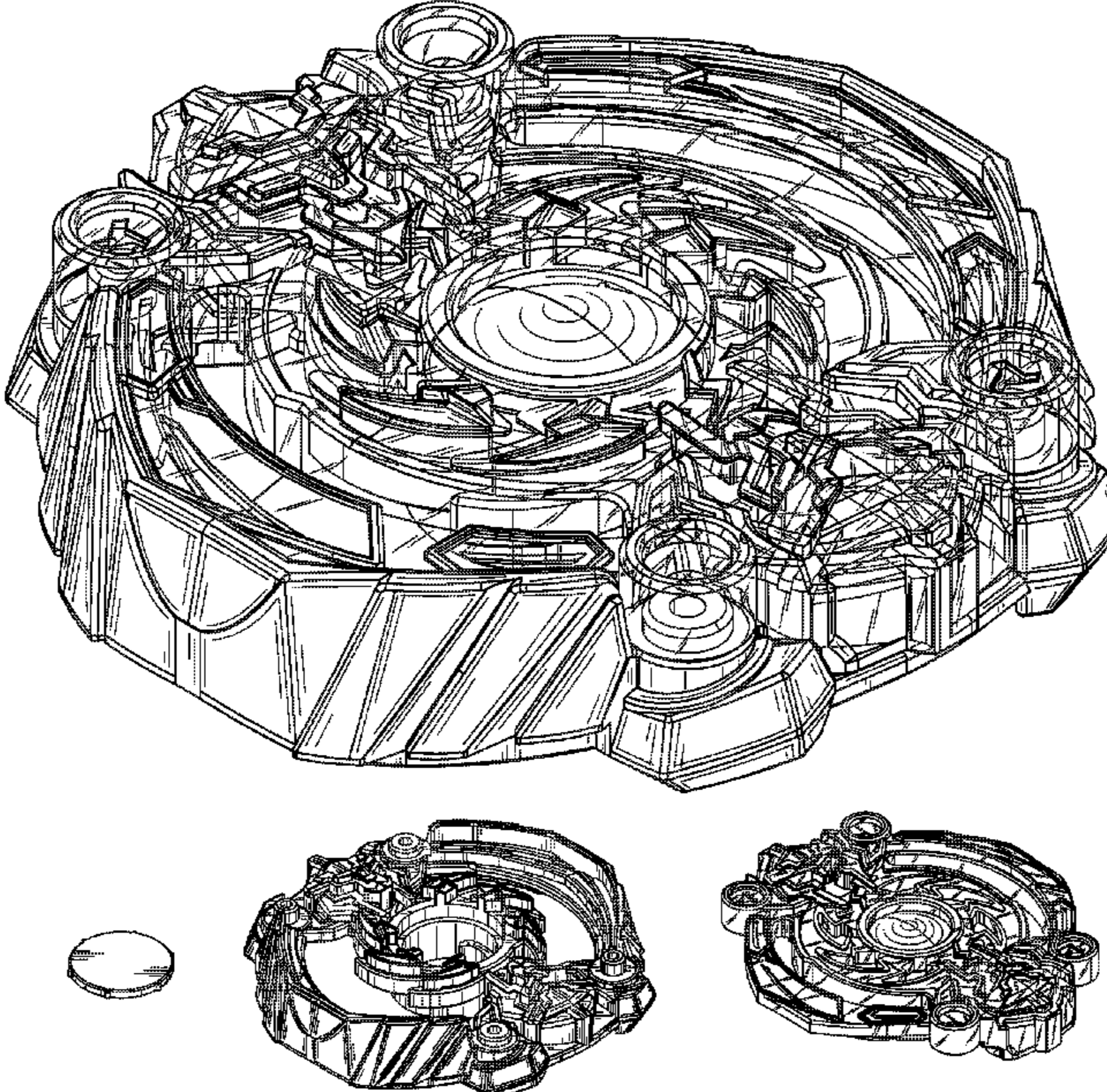
FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof;

FIG. 7 is a front, top, left-side perspective view thereof;

FIG. 8 is a disassembled front, top, right-side perspective view thereof; and,

FIG. 9 is a disassembled rear, bottom and left-side perspective view thereof.

1 Claim, 9 Drawing Sheets

(56)

References Cited

FOREIGN PATENT DOCUMENTS

JP 6111365 B1 * 4/2017 A63H 1/02
JP 6258541 B1 * 1/2018 A63H 1/04
WO WO-2010151017 A2 * 12/2010 A63H 1/02

* cited by examiner

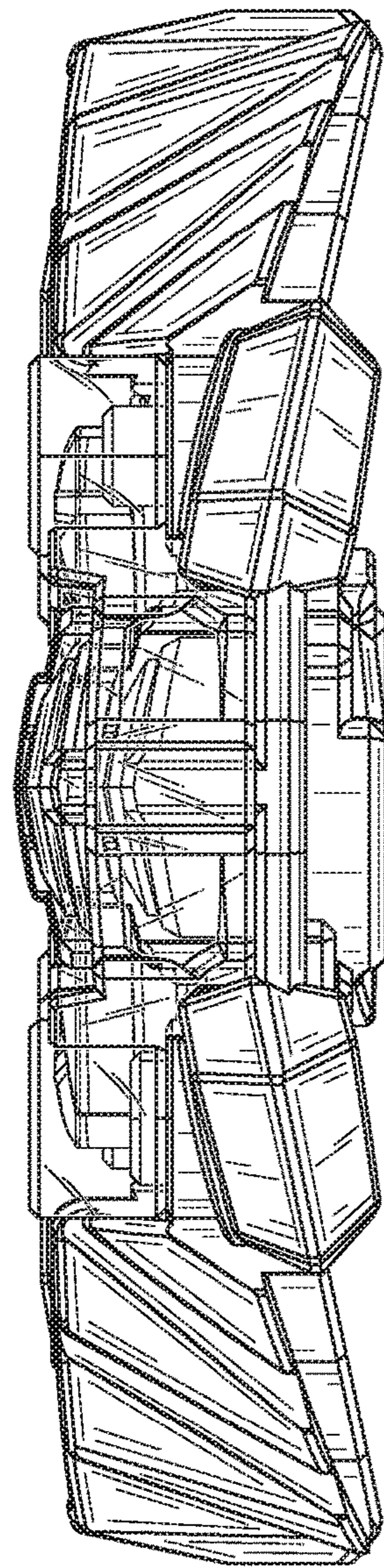


FIG. 1

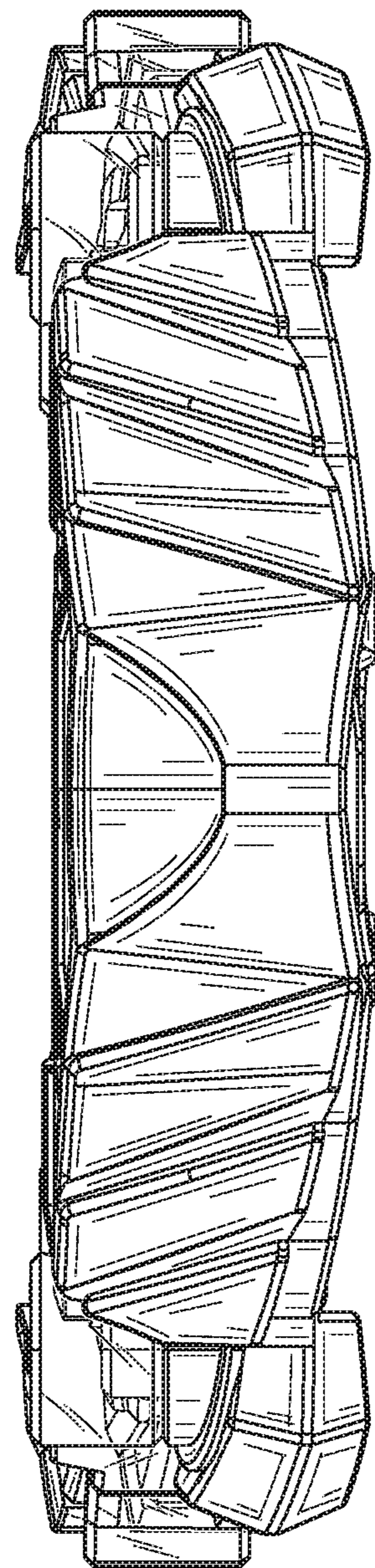


FIG. 2

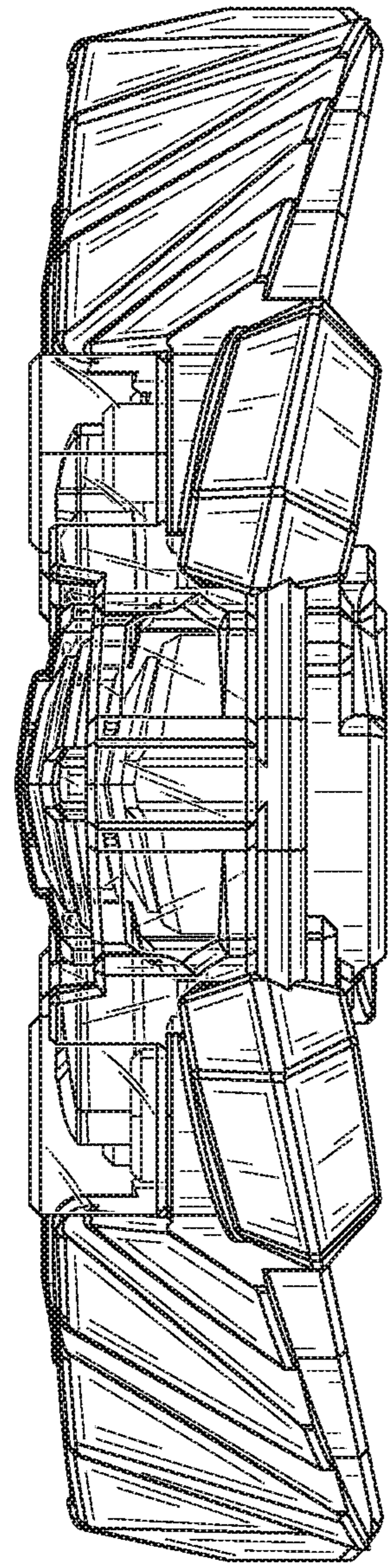


FIG. 3

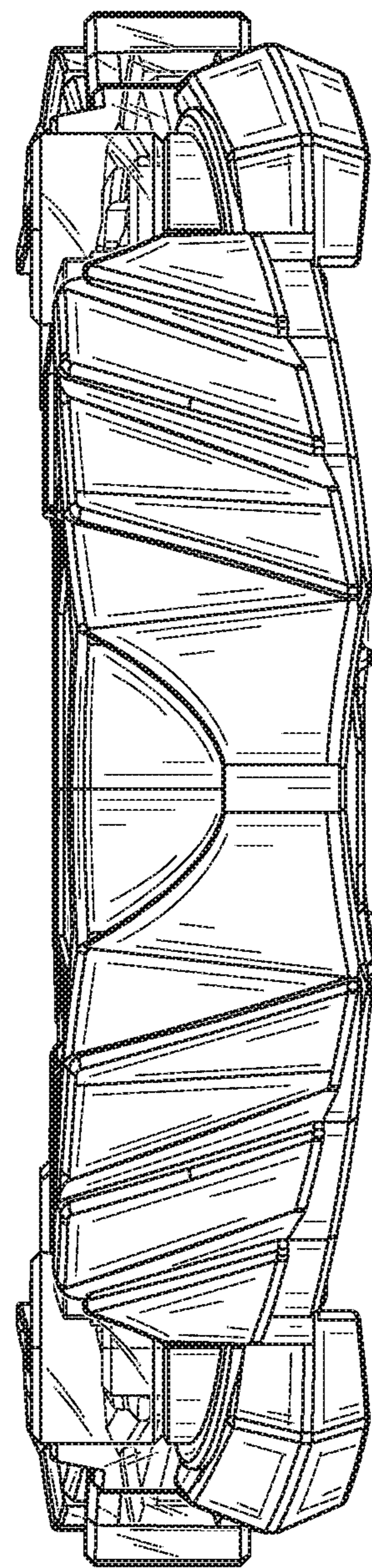


FIG. 4

FIG. 5

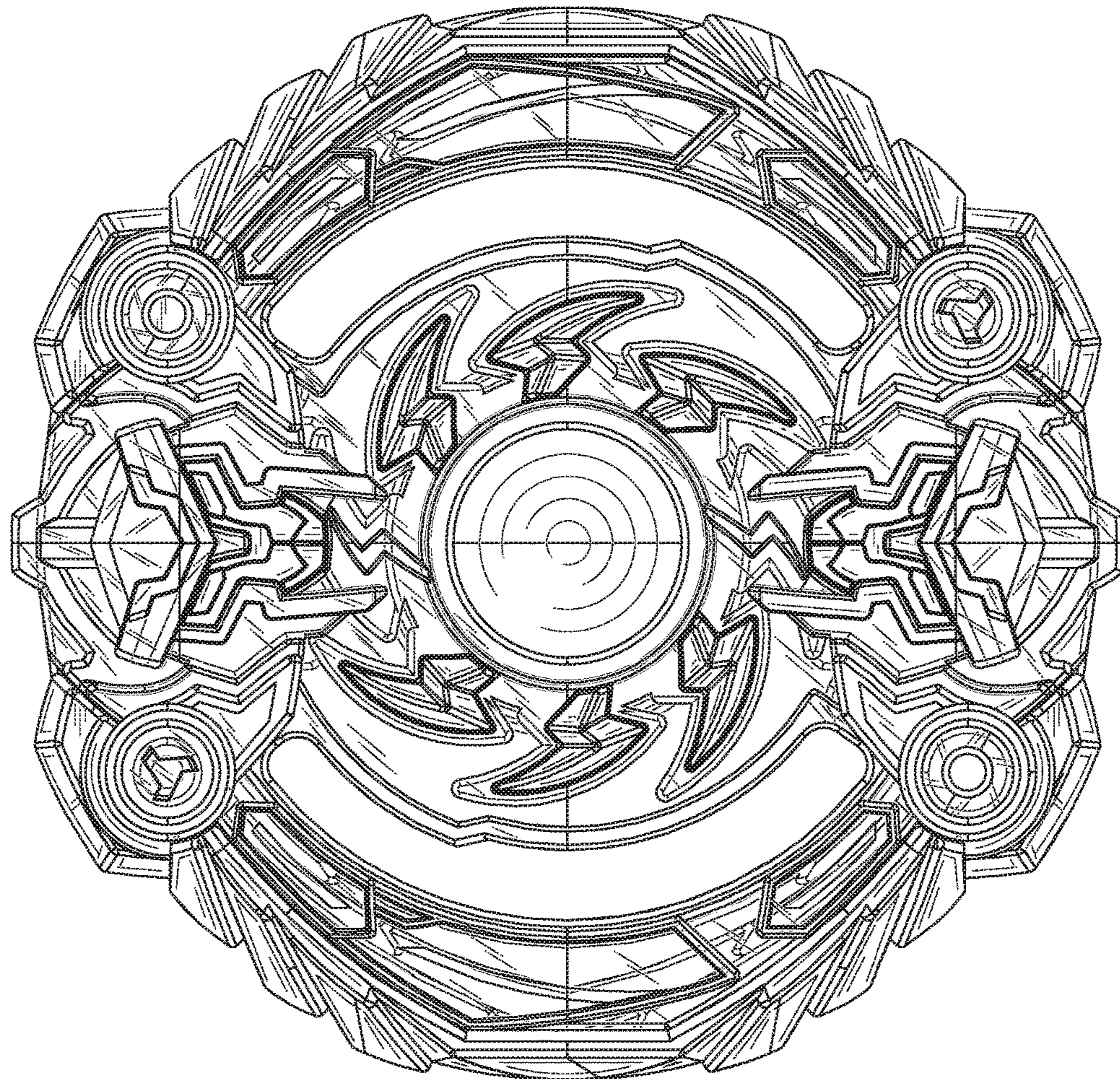


FIG. 6

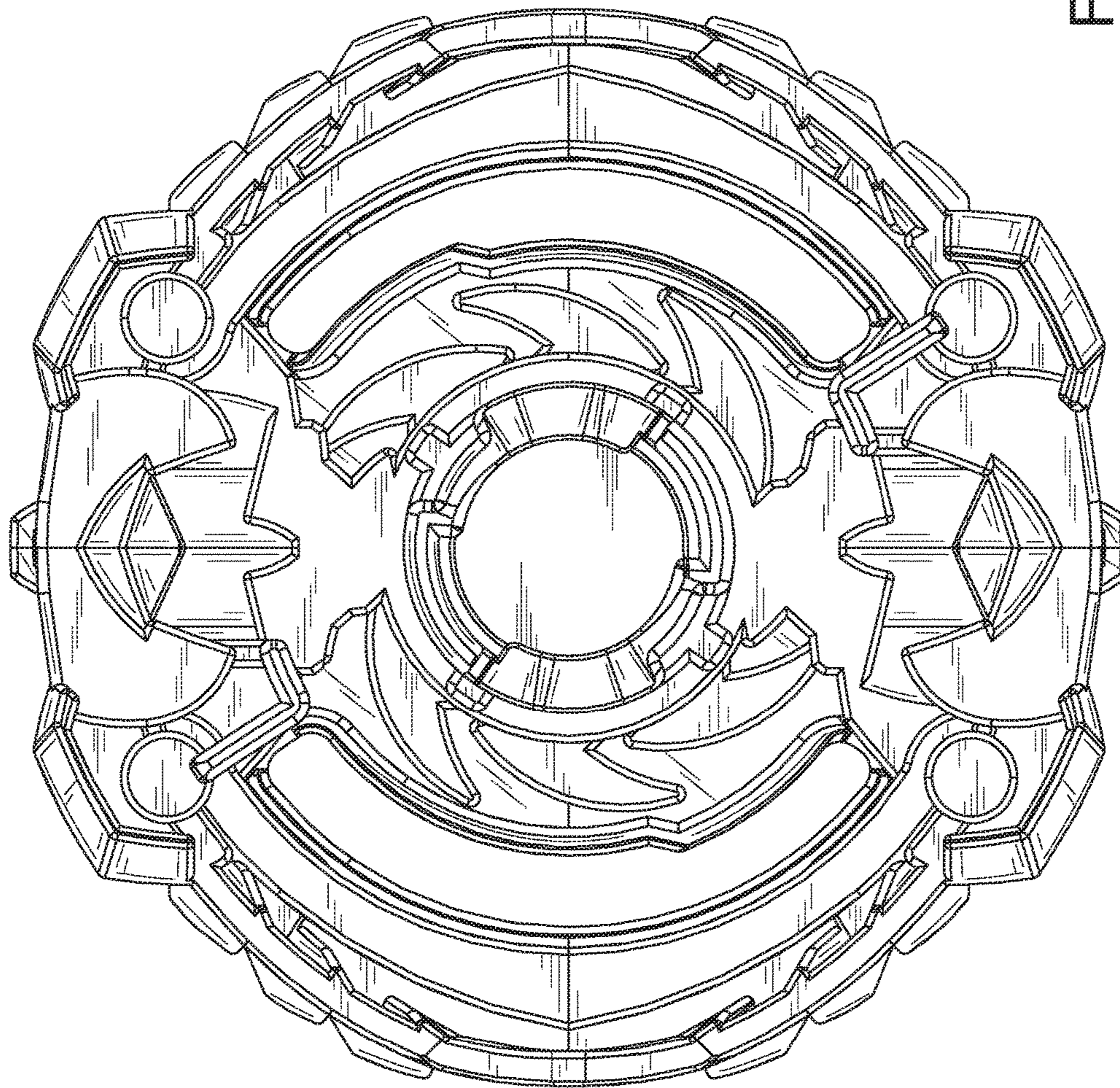
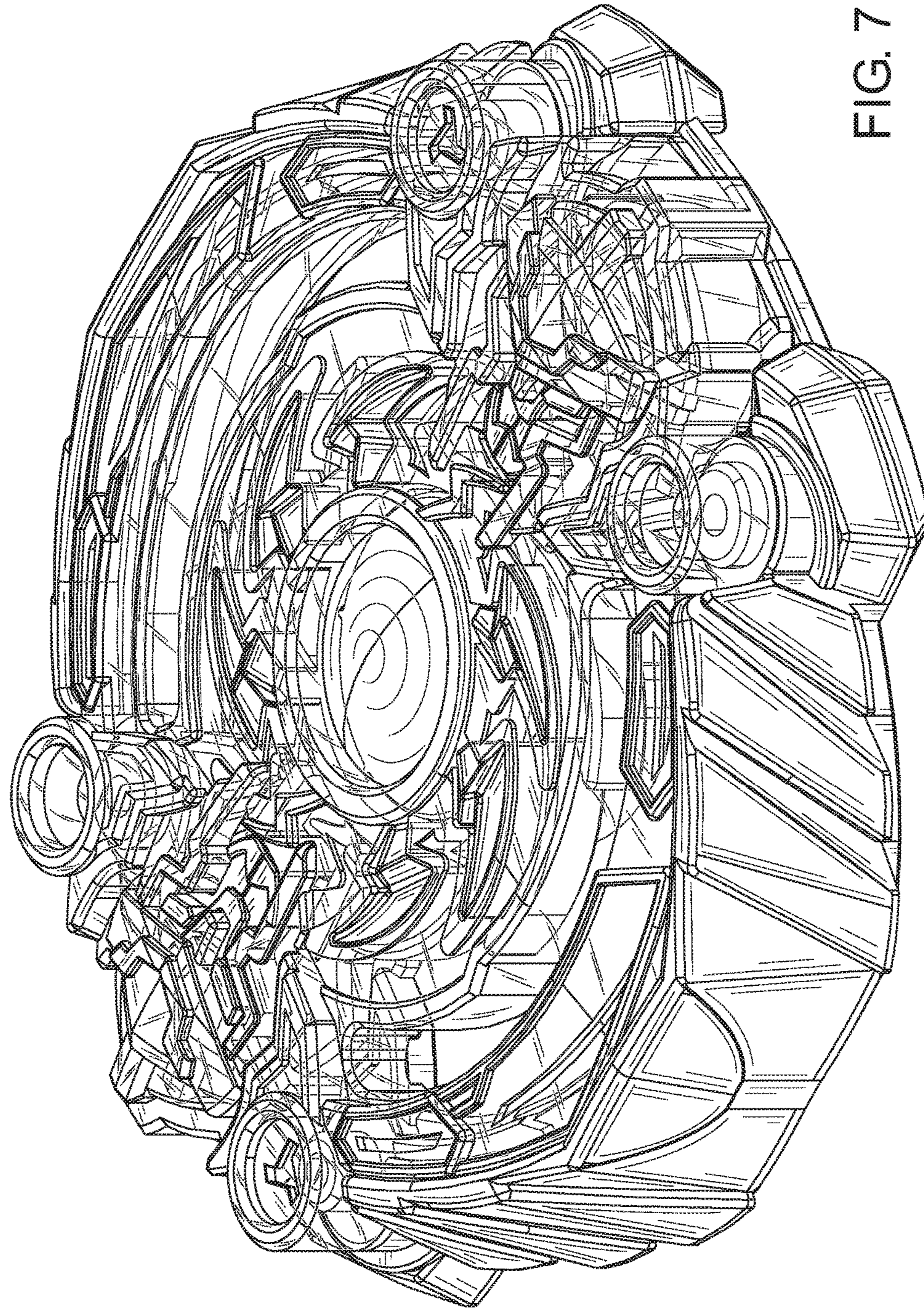


FIG. 7



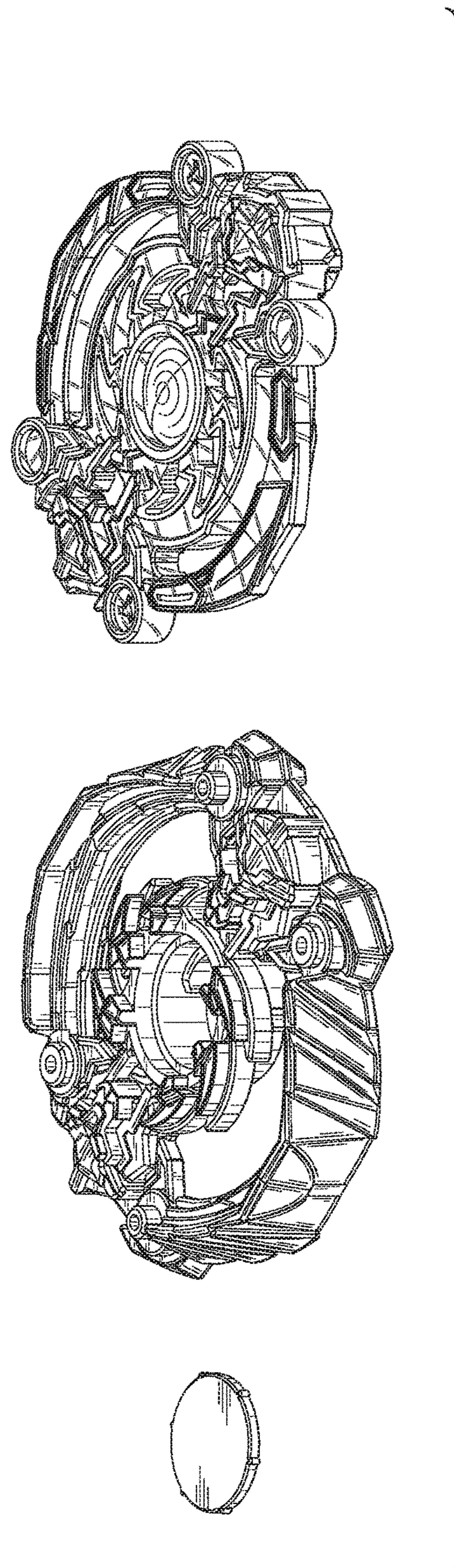


FIG. 8

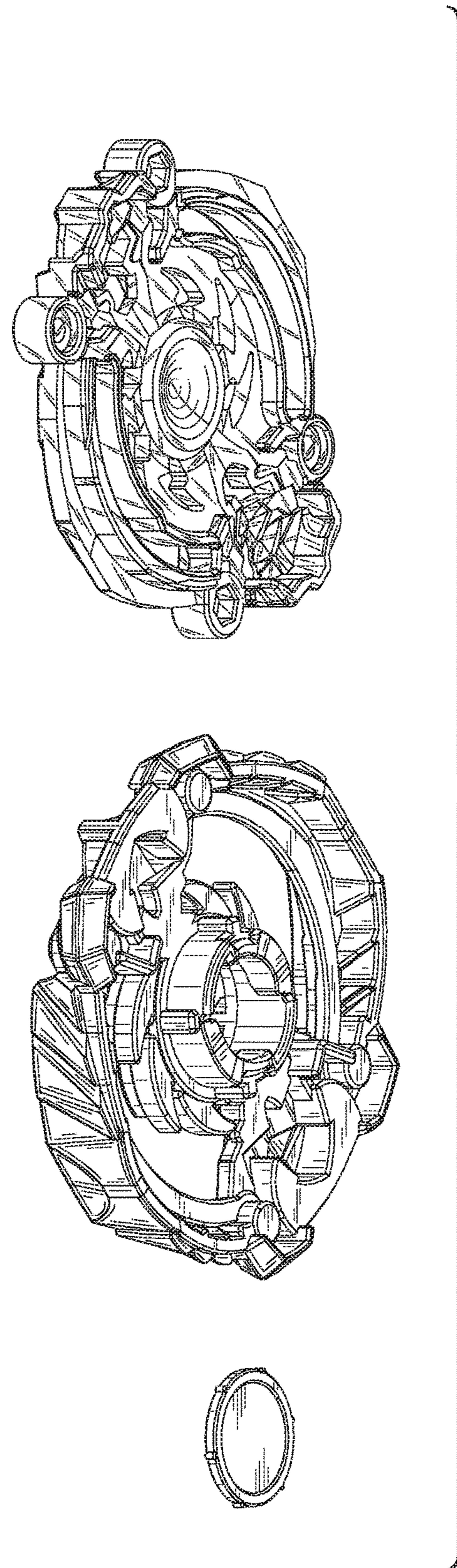


FIG. 9