

US00D848539S

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

Horikoshi

US D848,539 S

(45) Date of Patent:

\*\* May 14, 2019

						_
-65A	) Q1	DINN		TOP	TTNV	1
(24	נכו (		$\mathbf{U}^{\mathbf{H}}$	$\mathbf{I}\mathbf{V}\mathbf{I}$	101	

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

Kenji Horikoshi, Tokyo (JP) Inventor:

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

15 Years l erm:

Appl. No.: 29/620,176

Aug. 4, 2016 Filed: (22)

#### (30)Foreign Application Priority Data

Jı	un. 6, 2016	(JP)	2016-011995
(51)	LOC (11)	<b>Cl.</b>	21-01
(52)	U.S. Cl.		
	USPC	• • • • • • • • • • • • • • • • • • • •	D21/460

(Continued)

Field of Classification Search

(56)**References Cited** 

#### U.S. PATENT DOCUMENTS

-			Ujita			
D629,051 S	*	12/2010	Nishimoto	D21/460		
(Continued)						

# FOREIGN PATENT DOCUMENTS

\* 12/2012 CN 302255893 CN \* 1/2013 302300475 (Continued)

# OTHER PUBLICATIONS

Japanese Office Action dated Oct. 4, 2016 in corresponding Japanese Patent Application No. 2016-011995.

Primary Examiner — Catherine A Tuttle

(74) Attorney, Agent, or Firm — Staas & Halsey LLP

(57)**CLAIM** 

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

#### **DESCRIPTION**

FIG. 1 is a front view of the spinning top toy showing our design;

FIG. 2 is a left side view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is right side view thereof;

FIG. 5 is a top view thereof;

FIG. 6 is a bottom view thereof;

FIG. 7 is a perspective view thereof;

FIG. 8 is a front view thereof corresponding to FIG. 1 but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure;

FIG. 9 is a left side view thereof corresponding to FIG. 2 but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure;

FIG. 10 is rear view thereof corresponding to FIG. 3 but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure;

FIG. 11 is a right side view thereof corresponding to FIG. 4 but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure;

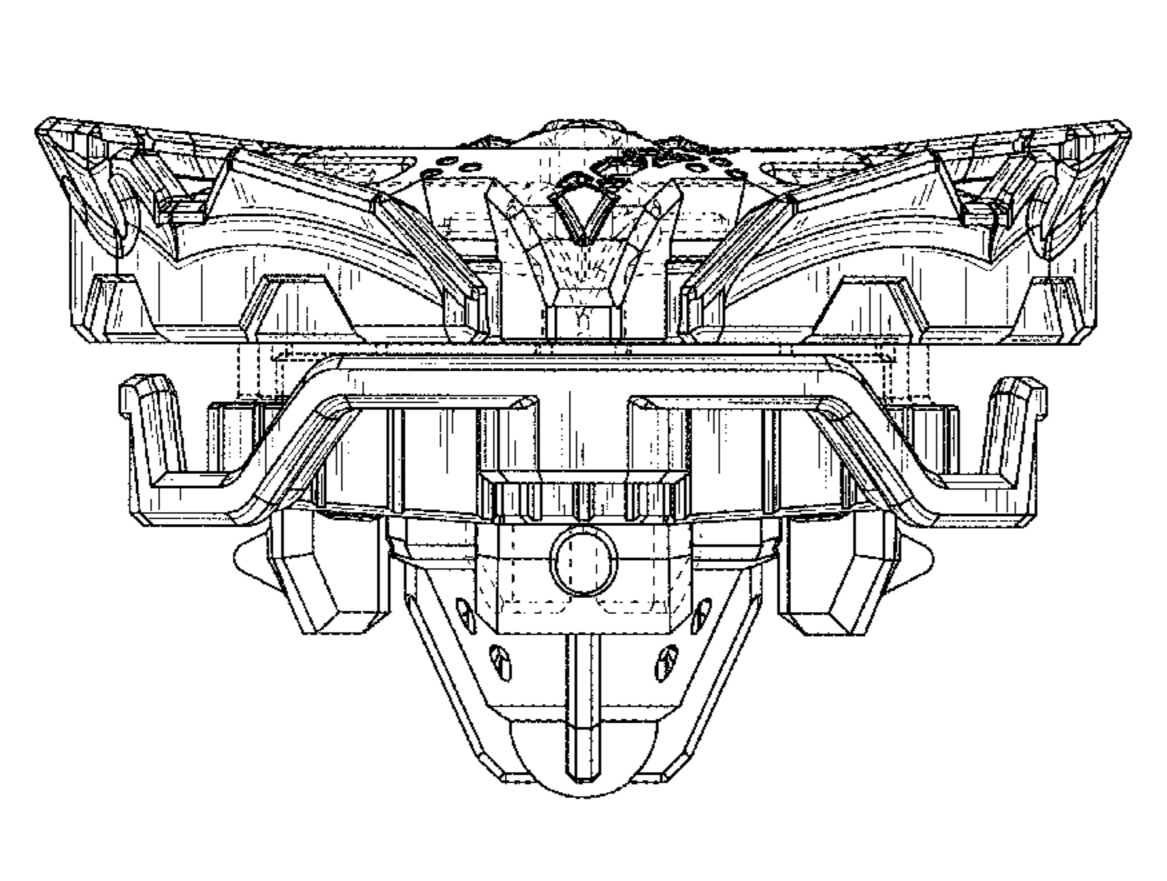
FIG. 12 is a top view thereof corresponding to FIG. 5 but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure;

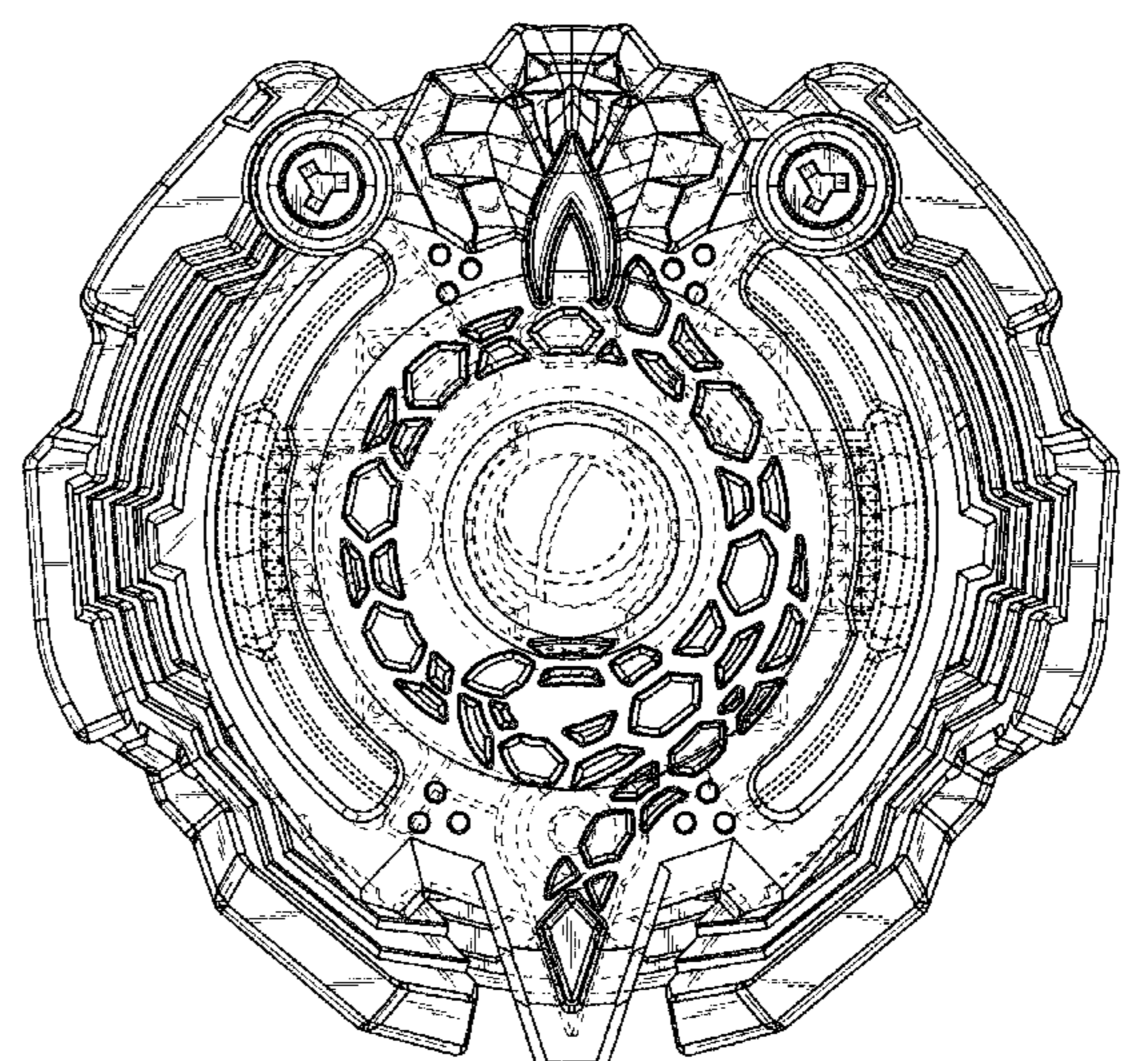
FIG. 13 is a bottom view thereof corresponding to FIG. 6 but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure; and,

FIG. 14 is a perspective view corresponding to FIG. 7, but showing contour shading to the exterior parts and with the interior parts omitted for clarity of disclosure.

The portions of the spinning top toy shown in broken lines form no part of the claimed design.

# 1 Claim, 14 Drawing Sheets





# (58) Field of Classification Search

# (56) References Cited

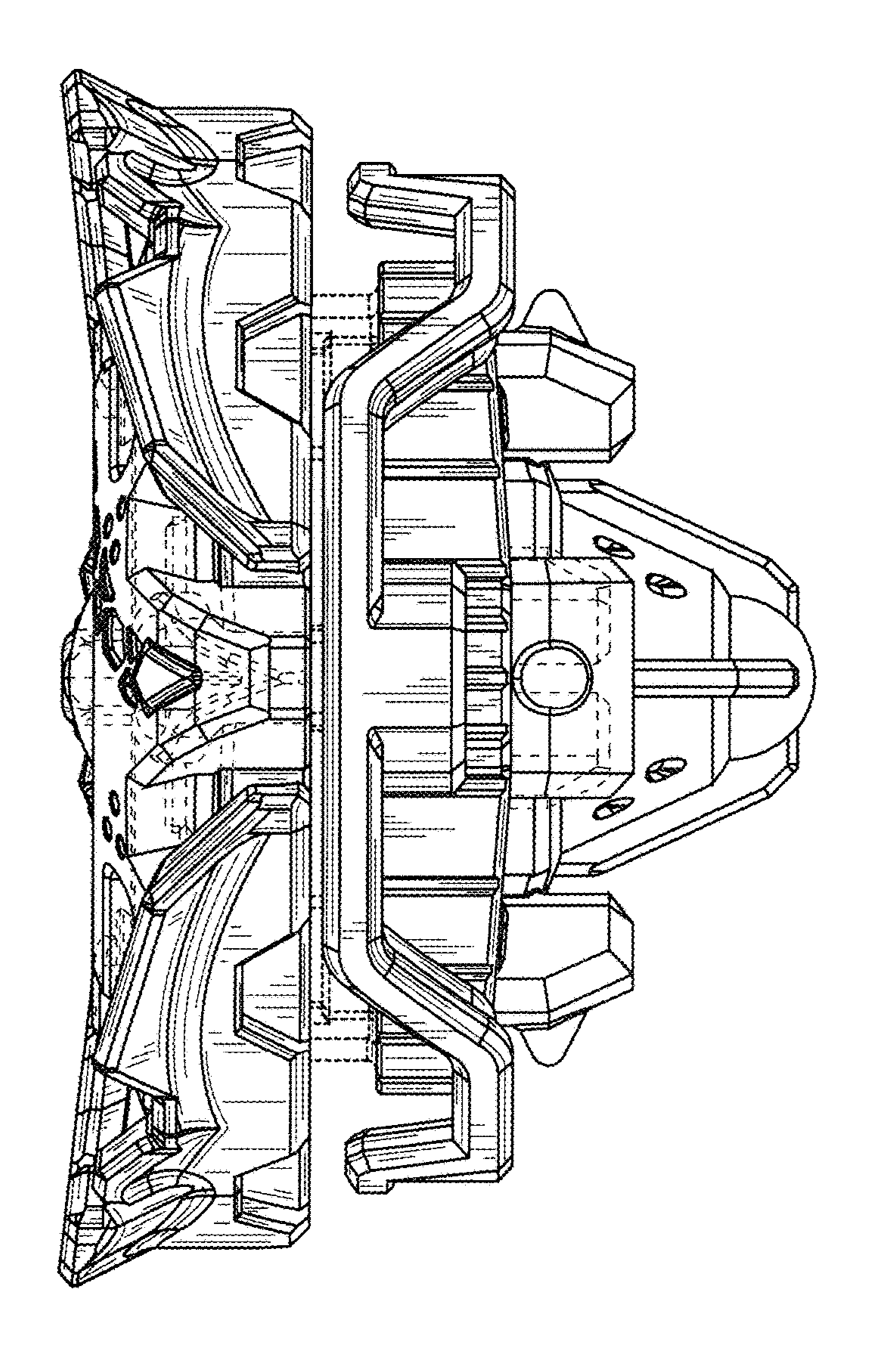
# U.S. PATENT DOCUMENTS

D629,468	S	*	12/2010	Ujita D21/460
D646,729	S	*	10/2011	Ujita D21/460
D662,556	S	*	6/2012	Horikoshi
D665,859	S	*	8/2012	Horikoshi
D666,252	S	*	8/2012	Ujita D21/460
D666,253	S	*	8/2012	Ujita D21/460
9,849,393	$B_2$	*	12/2017	Muraki A63H 1/00
D834.101	S	*	11/2018	Horikoshi D21/460

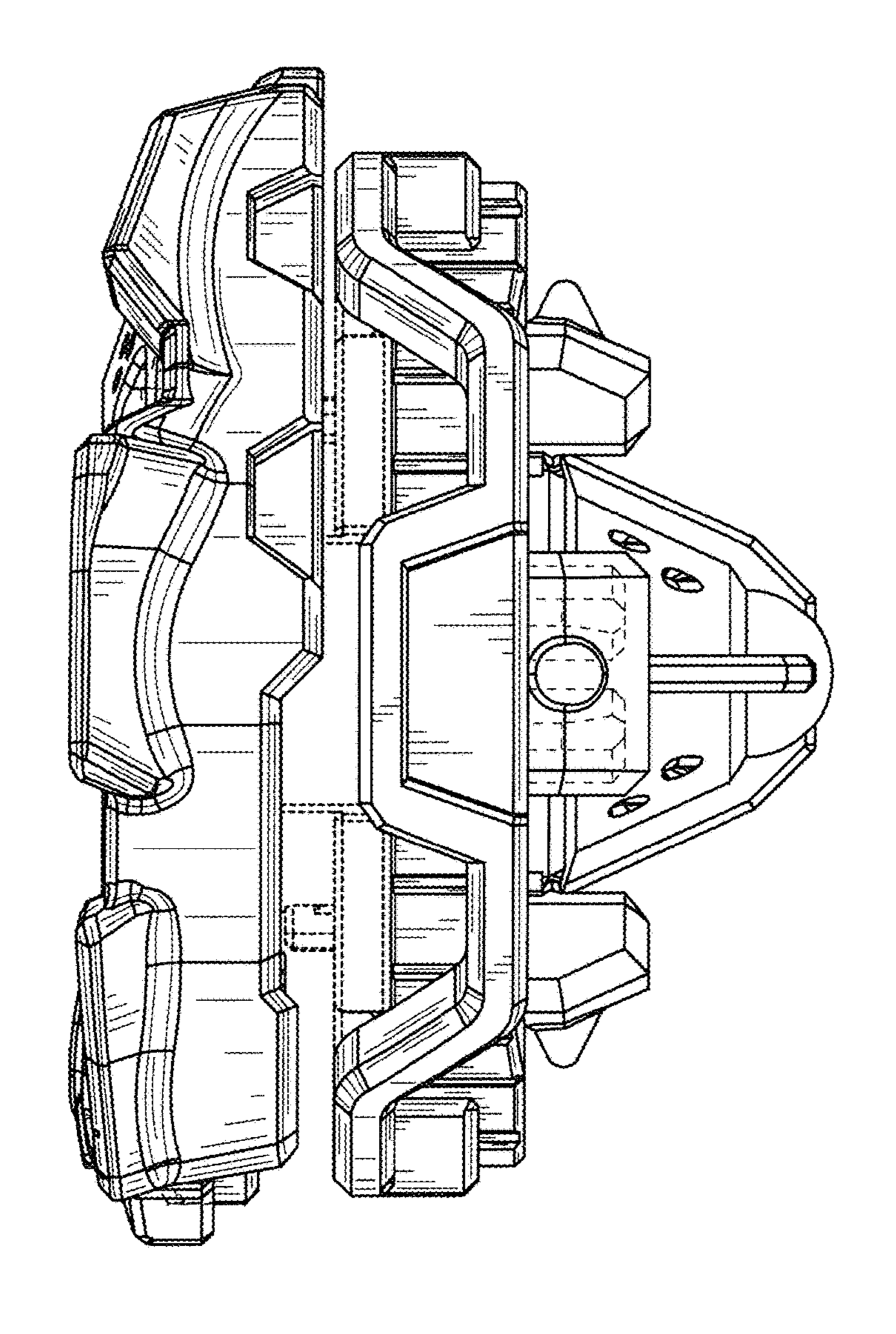
# FOREIGN PATENT DOCUMENTS

CN	303467759	*	11/2015
CN	303817127	*	2/2016
CN	303970413	*	12/2016
EM	002062091-0001	*	2/2012
EM	003253442-0004	*	7/2016
EM	003253442-0008	*	7/2016
EM	003318252-0001	*	8/2016
${ m JP}$	D1549752	*	5/2016
${ m JP}$	D1549756	*	5/2016
JP	D1549780	*	5/2016
${ m JP}$	D1565798	*	12/2016
KR	300847433.0000	*	3/2016

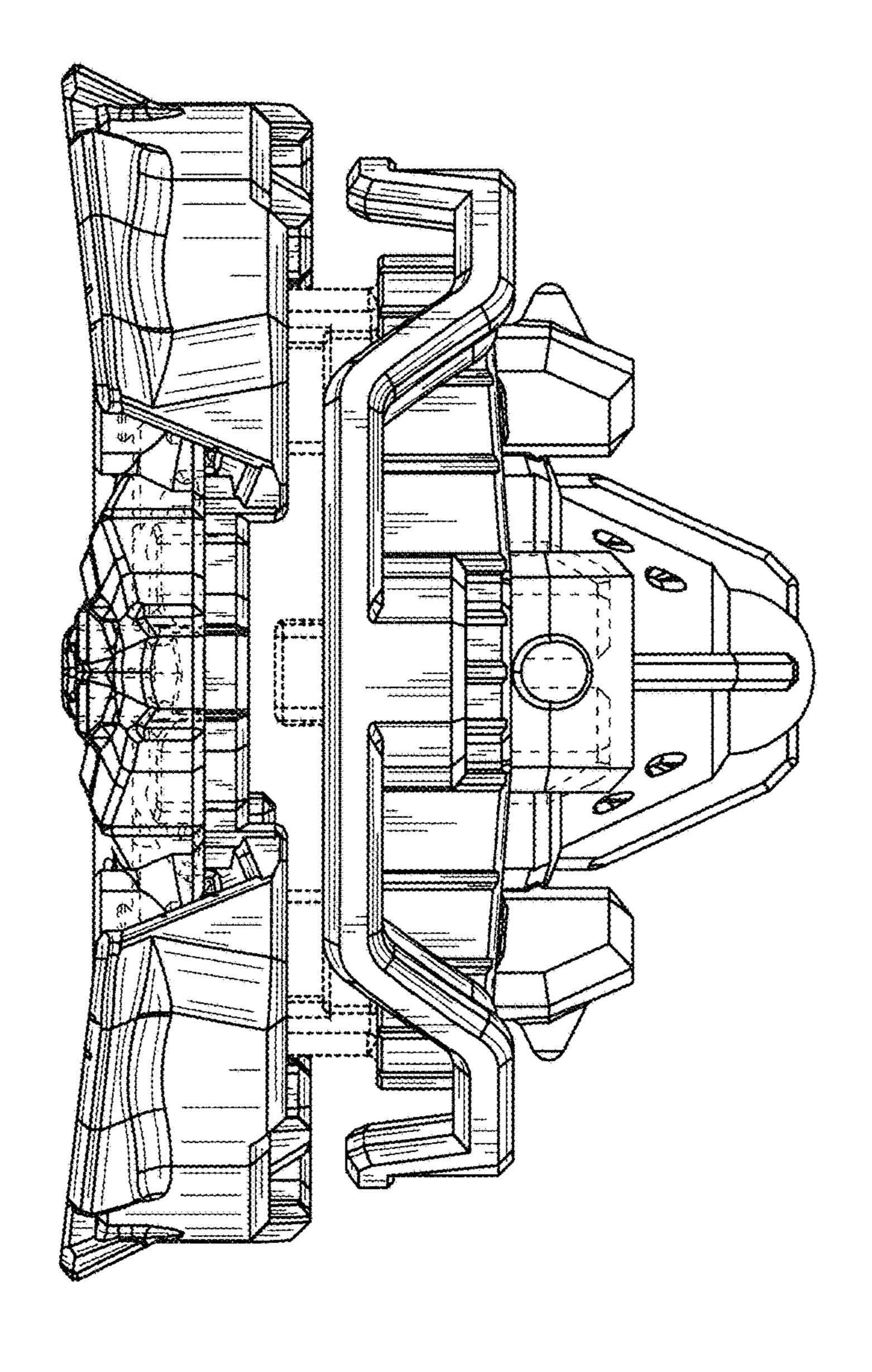
<sup>\*</sup> cited by examiner



<u>D</u>



T.O.



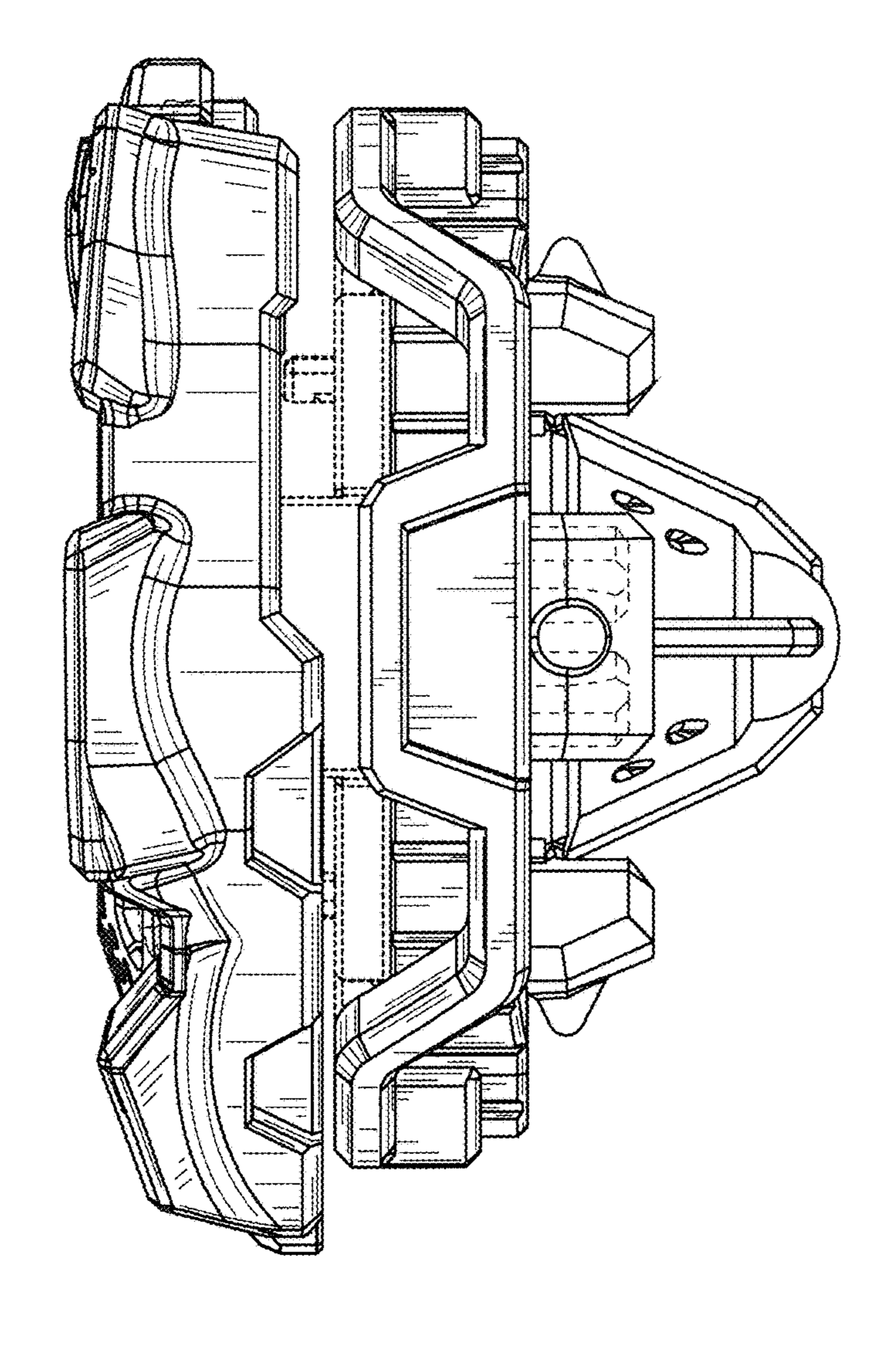


FIG.

