

US00D678429S

# (12) United States Design Patent

Sato et al.

# (10) Patent No.:

US D678,429 S

(45) **Date of Patent:** 

\*\* Mar. 19, 2013

#### (54) SHAPE-TRANSFORMING TOY

(75) Inventors: **Wataru Sato**, Tokyo (JP); **Kei Nakayama**, Tokyo (JP)

(73) Assignee: Sega Toys Co., Ltd., Tokyo (JP)

(\*\*) Term: **14 Years** 

(21) Appl. No.: **29/411,476** 

(22) Filed: Jan. 20, 2012

### (30) Foreign Application Priority Data

Ju	ıl. 22, 2011 (JP)	2011-016860
(51)	LOC (9) Cl	21-01
(52)	U.S. Cl	D21/584
(58)	Field of Classification Search	D6/598;
	D11/158; D21/576–578, 5	584–585, 617–618;
	D30/160; 446/7	2, 97–98, 268–269
	See application file for complete se	earch history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D298,559 S	*	11/1988	Kitamura	D21/584
D483,816 S	*	12/2003	Nakase	D21/578
			Nakase	
D507,310 S	*	7/2005	Nakase	D21/578
D507,606 S	*	7/2005	Nakase	D21/578
D510,963 S	*	10/2005	Nakase	D21/578

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

Primary Examiner — Sandra Morris

(74) Attorney, Agent, or Firm — The Marbury Law Group, PLLC

#### (57) CLAIM

The ornamental design for a shape-transforming toy, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front view of the shape-transforming toy design in a first configuration.

FIG. 2 is a rear view of the shape-transforming toy design in the first configuration.

FIG. 3 is a left side view of the shape-transforming toy design in the first configuration.

FIG. 4 is a right side view of the shape-transforming toy design in the first configuration.

FIG. **5** is a top view of the shape-transforming toy design in the first configuration.

FIG. 6 is a bottom view of the shape-transforming toy design in the first configuration.

FIG. 7 is a front/left side perspective view of the shape-transforming toy in the first configuration.

FIG. 8 is a front view of the shape-transforming toy design in a second configuration.

FIG. 9 is a rear view of the shape-transforming toy design in the second configuration.

FIG. 10 is a left side view of the shape-transforming toy design in the second configuration.

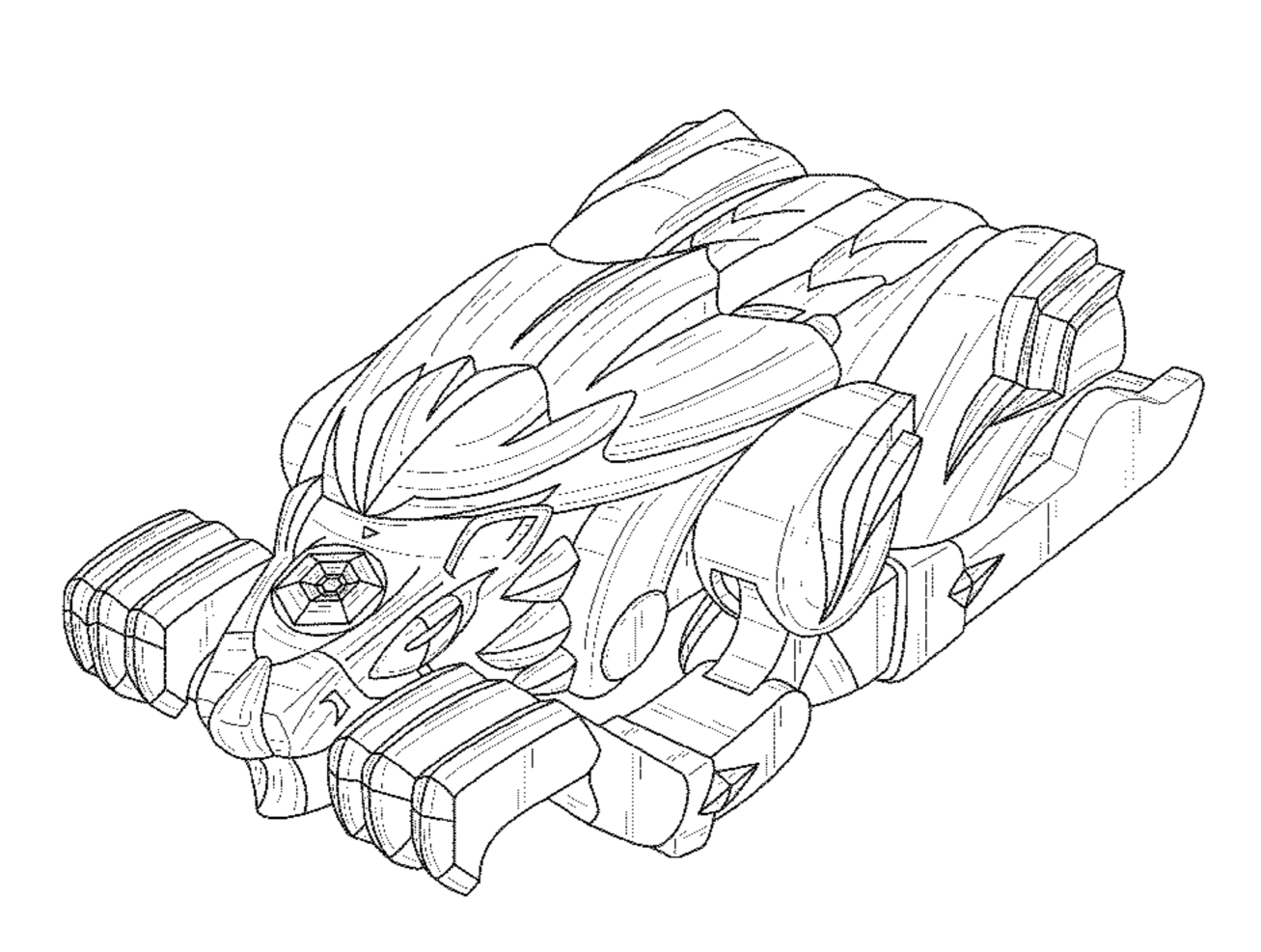
FIG. 11 is a right side view of the shape-transforming toy design in the second configuration.

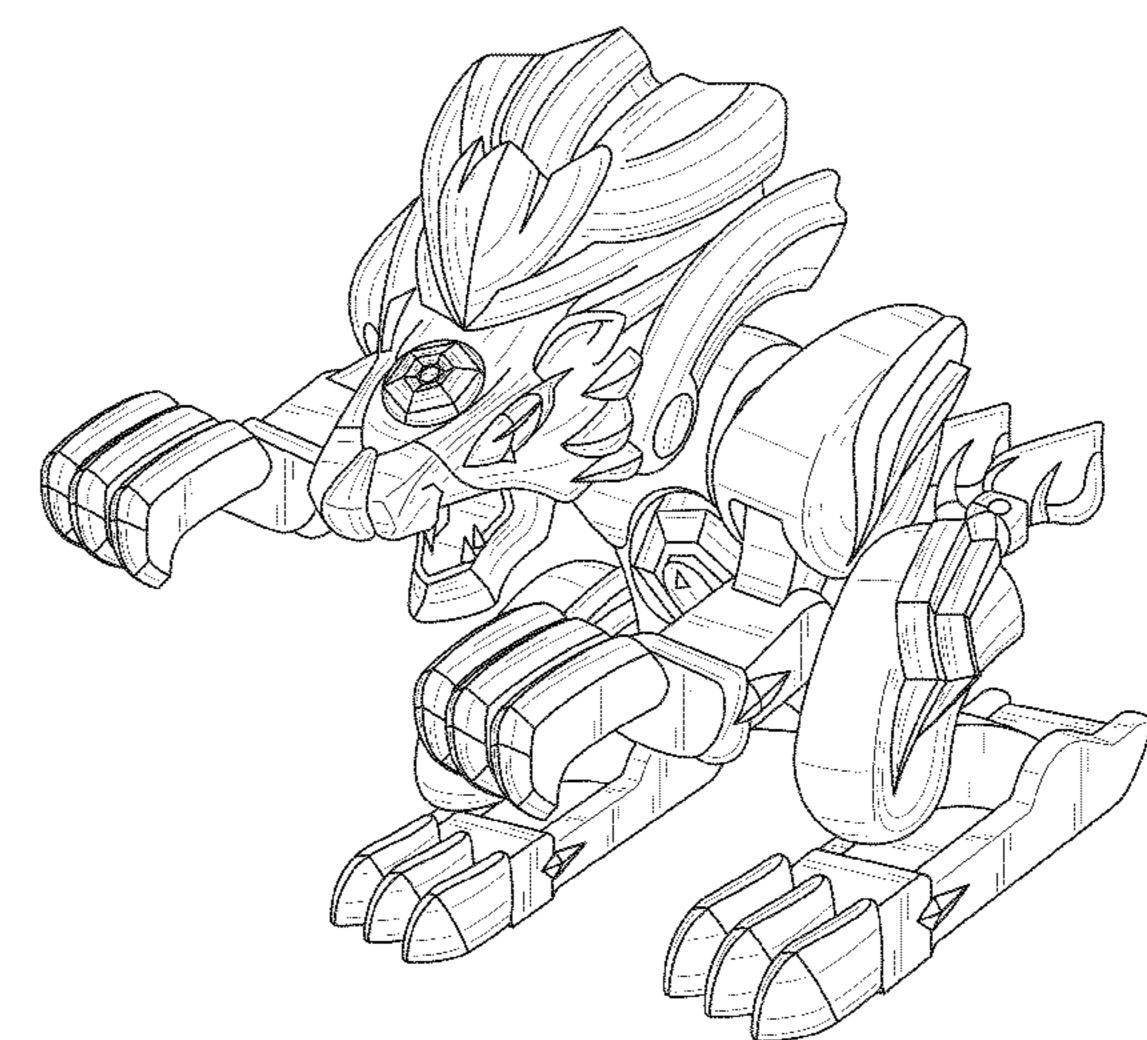
FIG. 12 is a top view of the shape-transforming toy design in the second configuration.

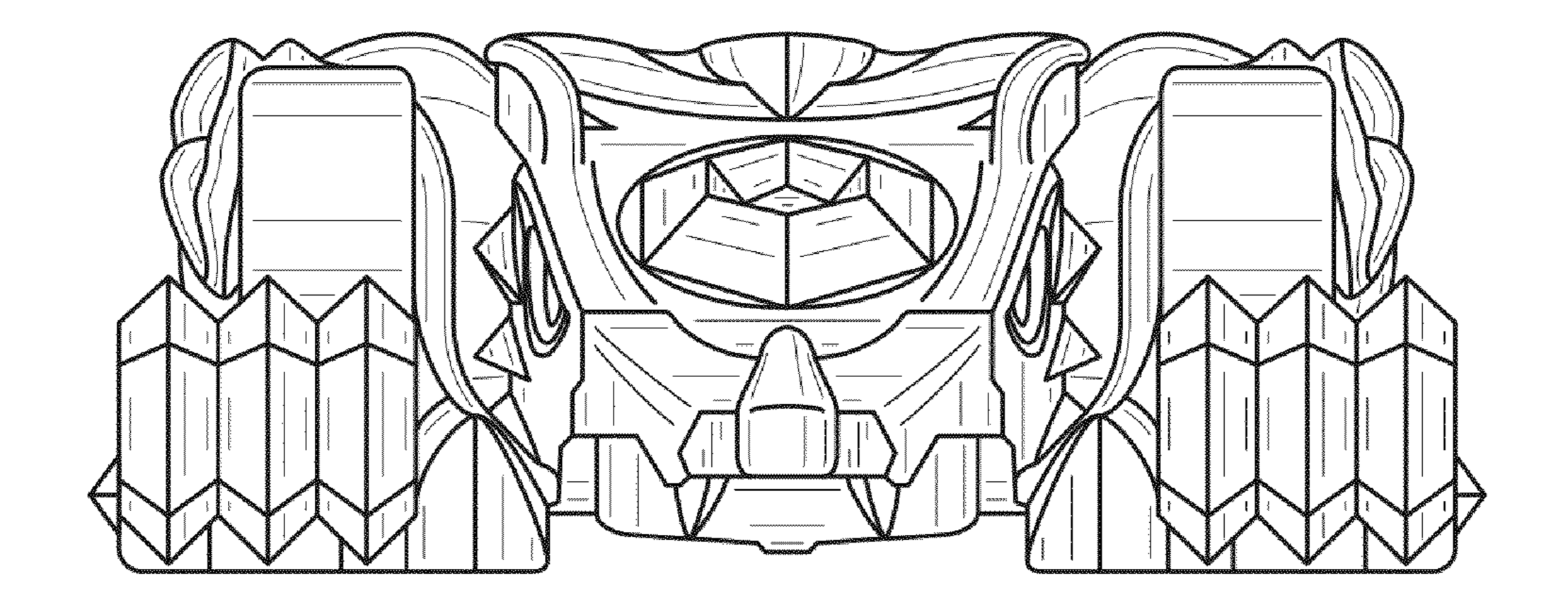
FIG. 13 is a bottom view of the shape-transforming toy design in the second configuration; and,

FIG. 14 is a front/left side perspective view of the shape-transforming toy design in the second configuration.

## 1 Claim, 14 Drawing Sheets







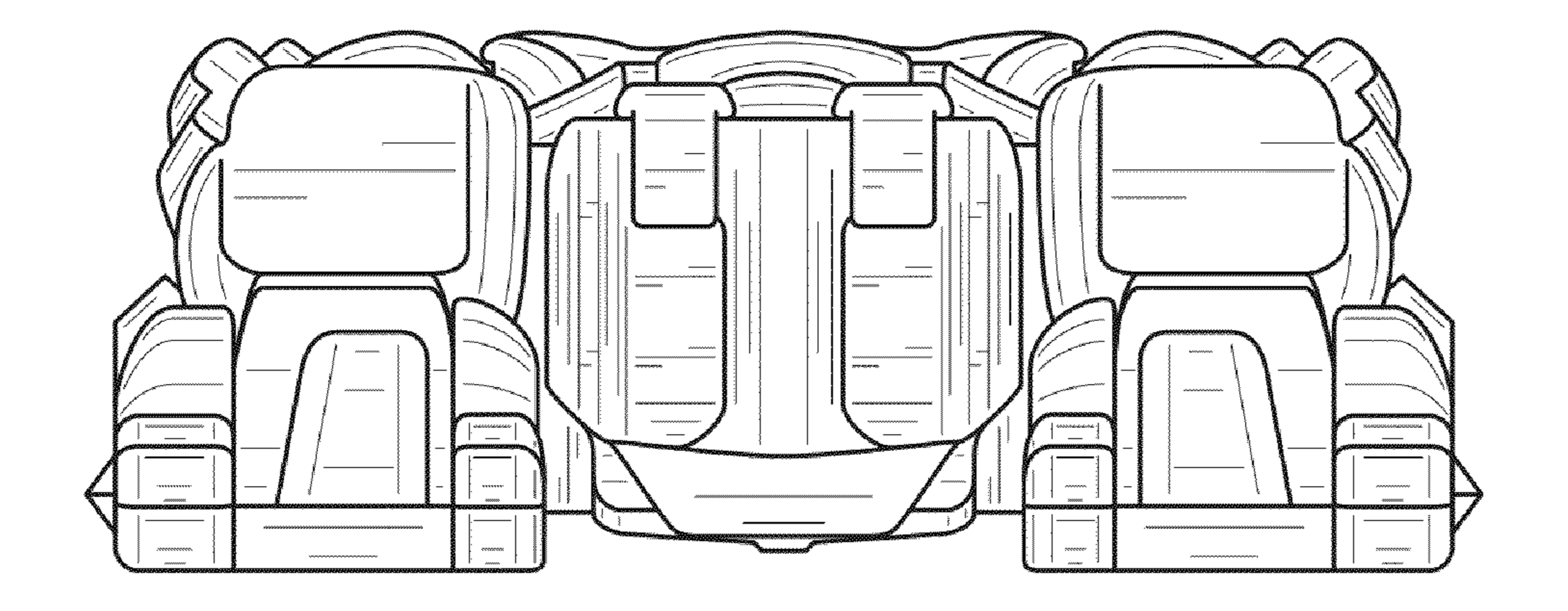


FIG. 2

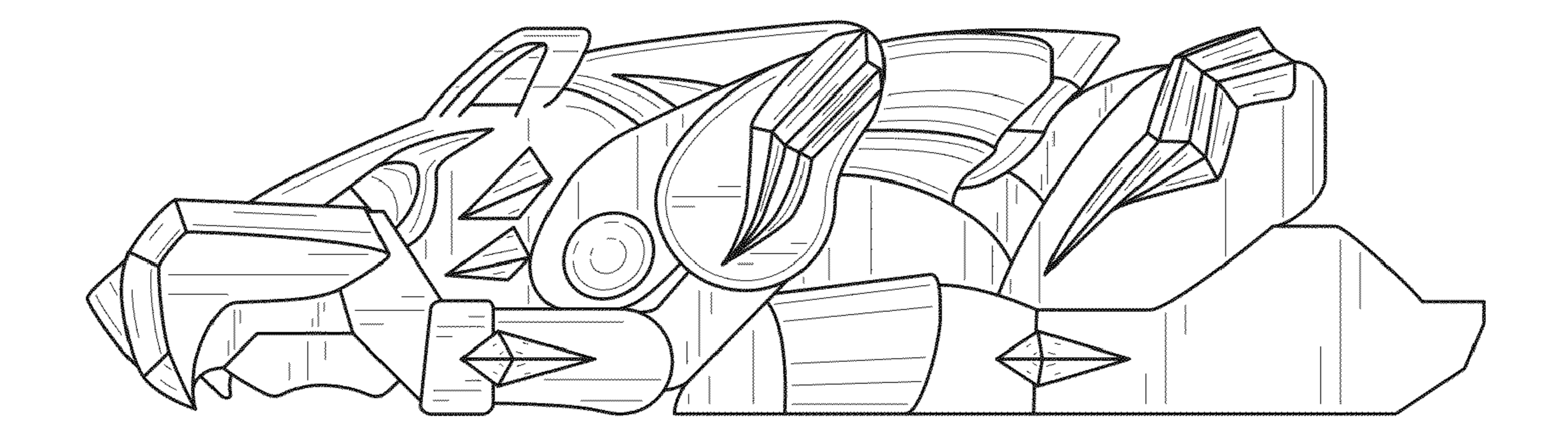


FIG. 3

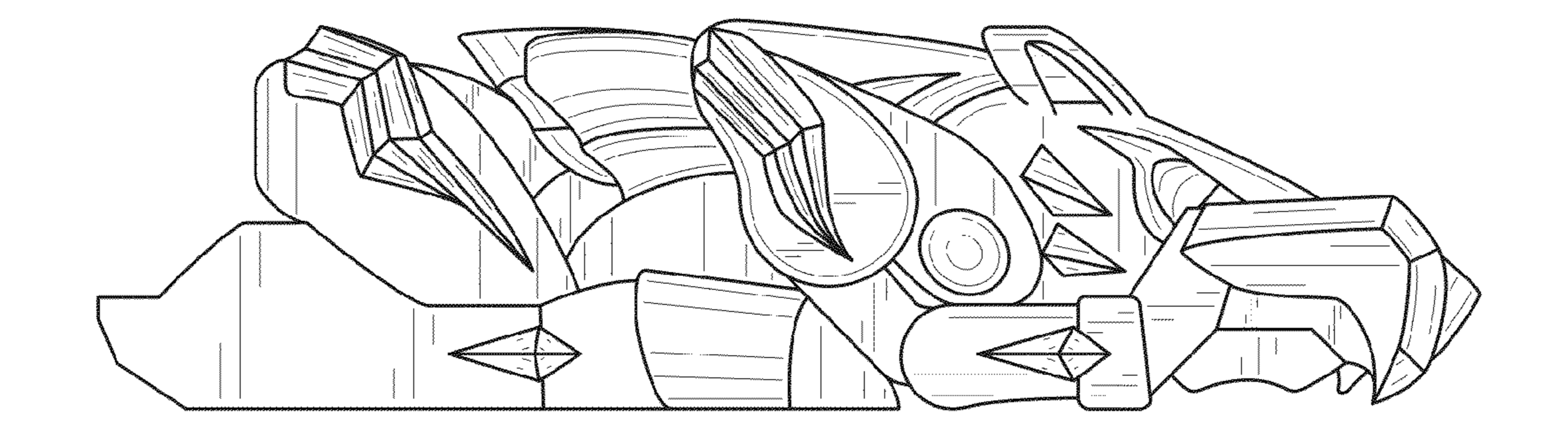
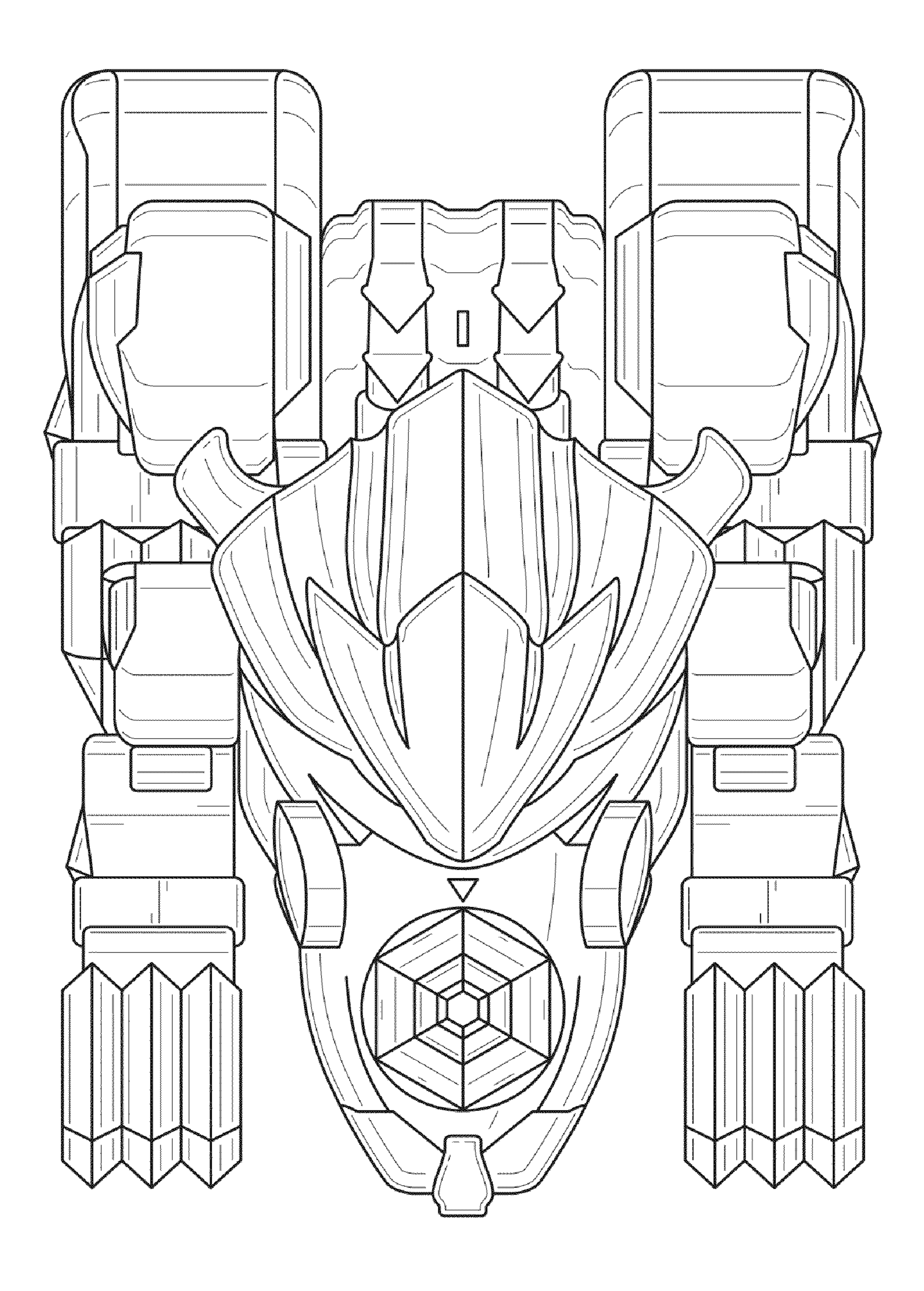
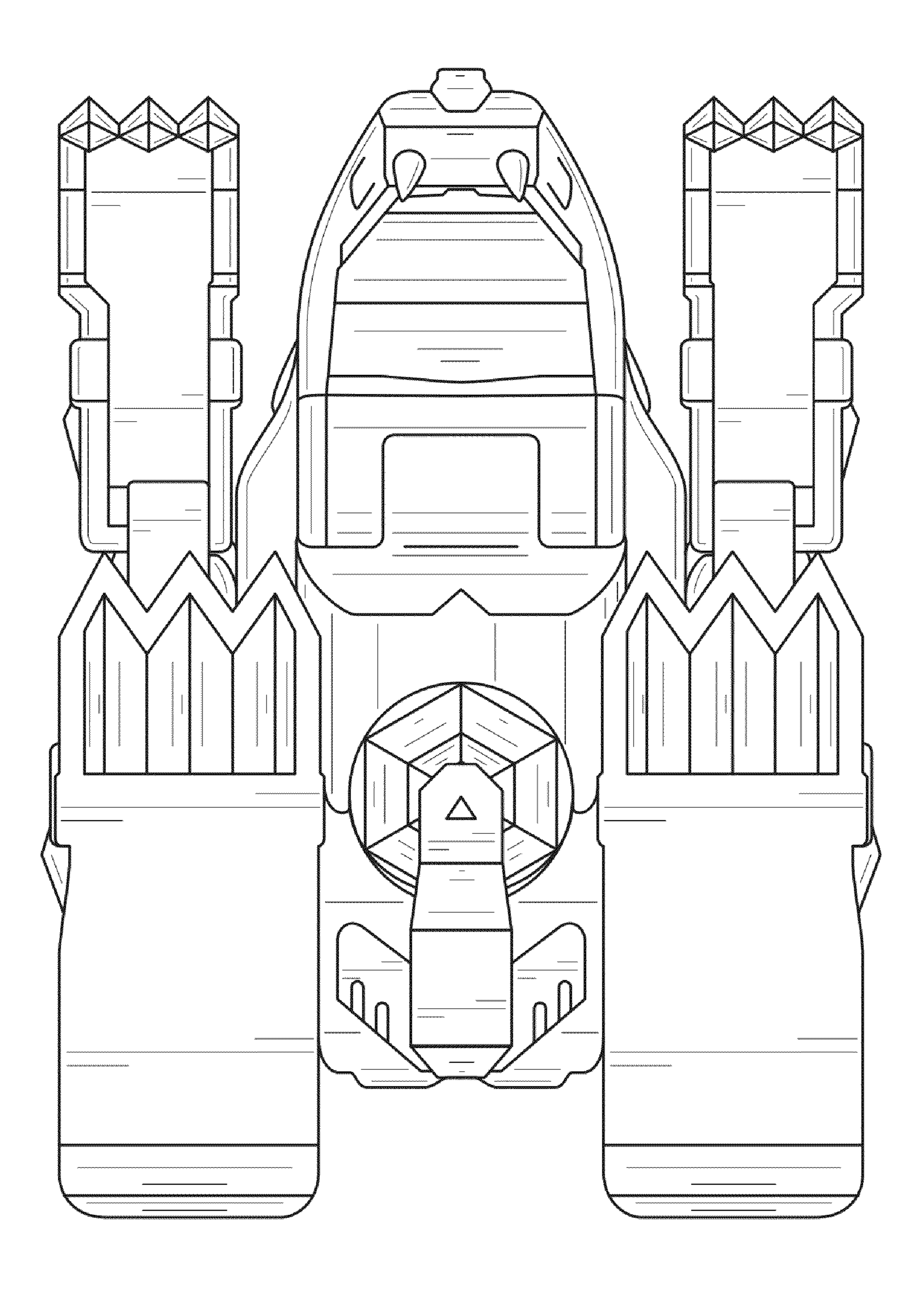


FIG. 4



FG.5



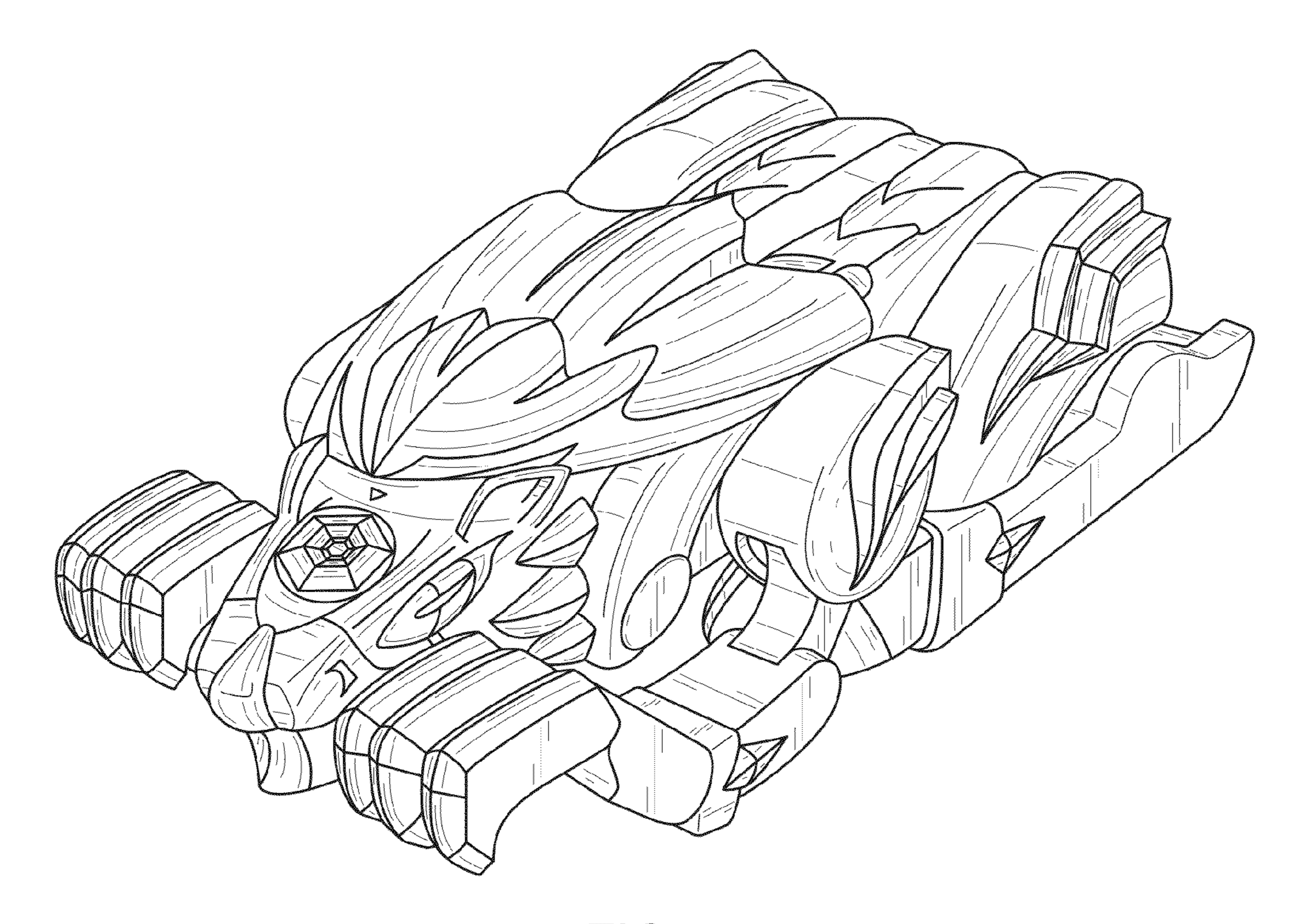


FIG. 7

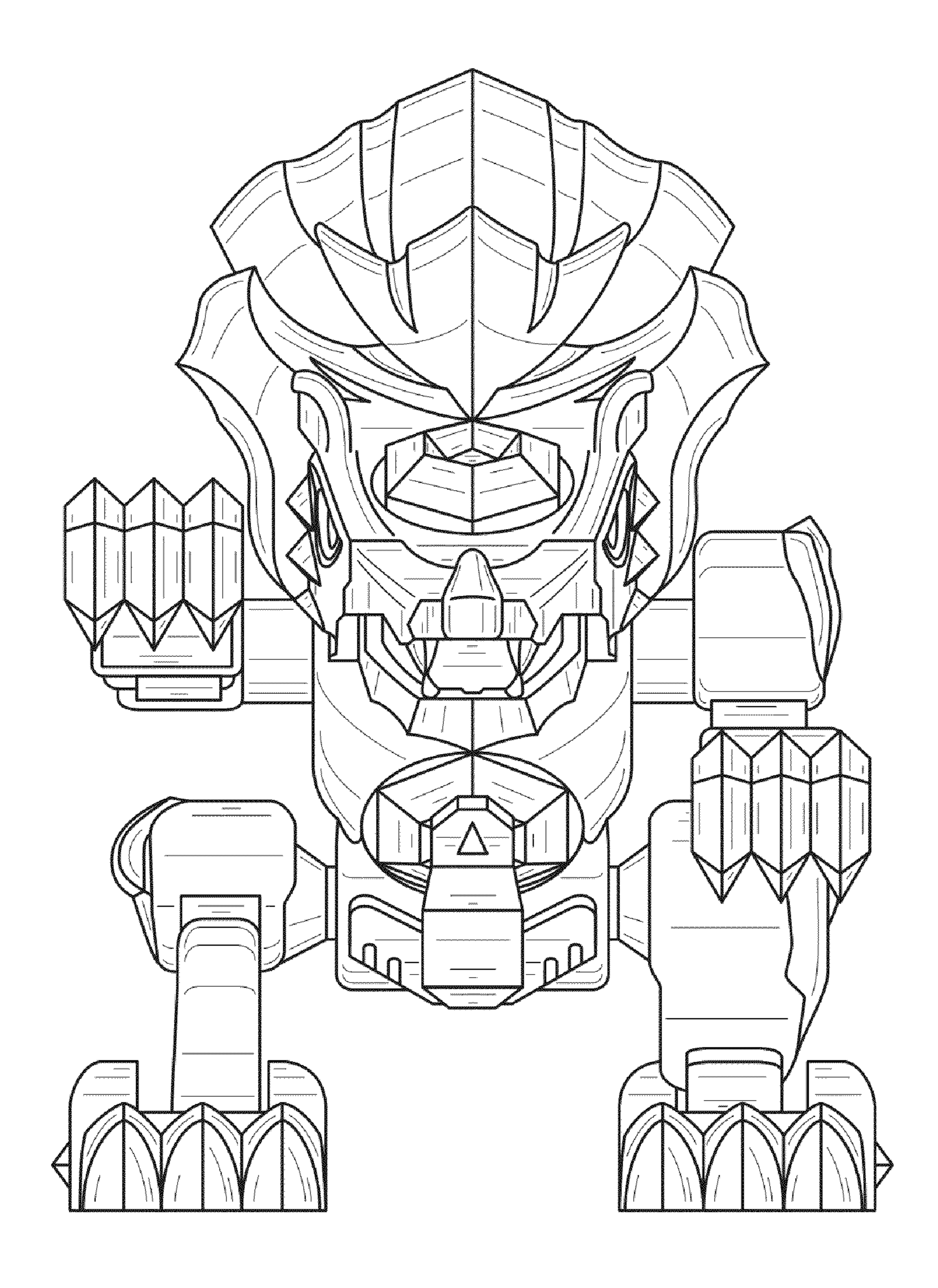
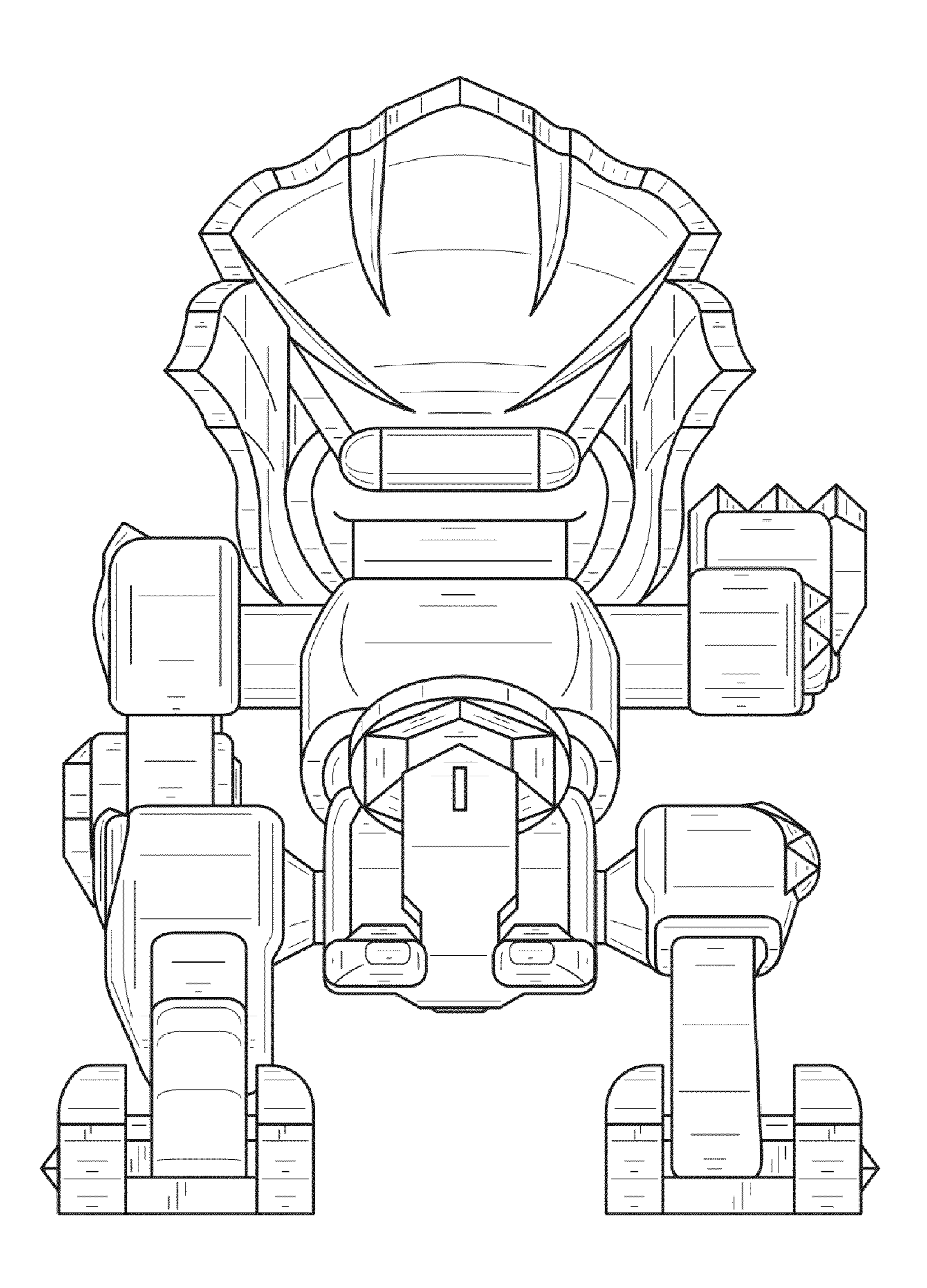


FIG. 8



EG. 9



FIG. 10



FIG. 11

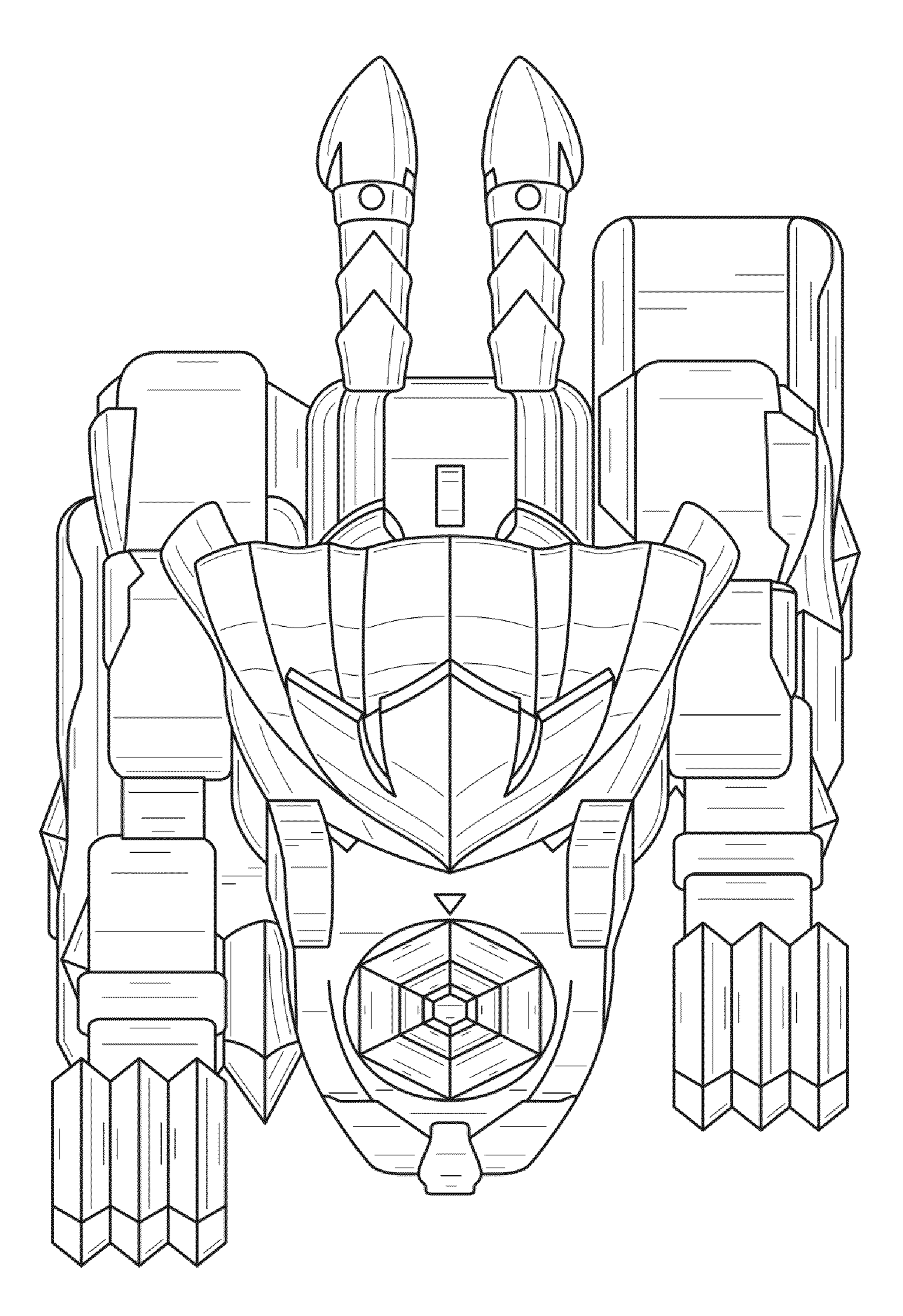


FIG. 12

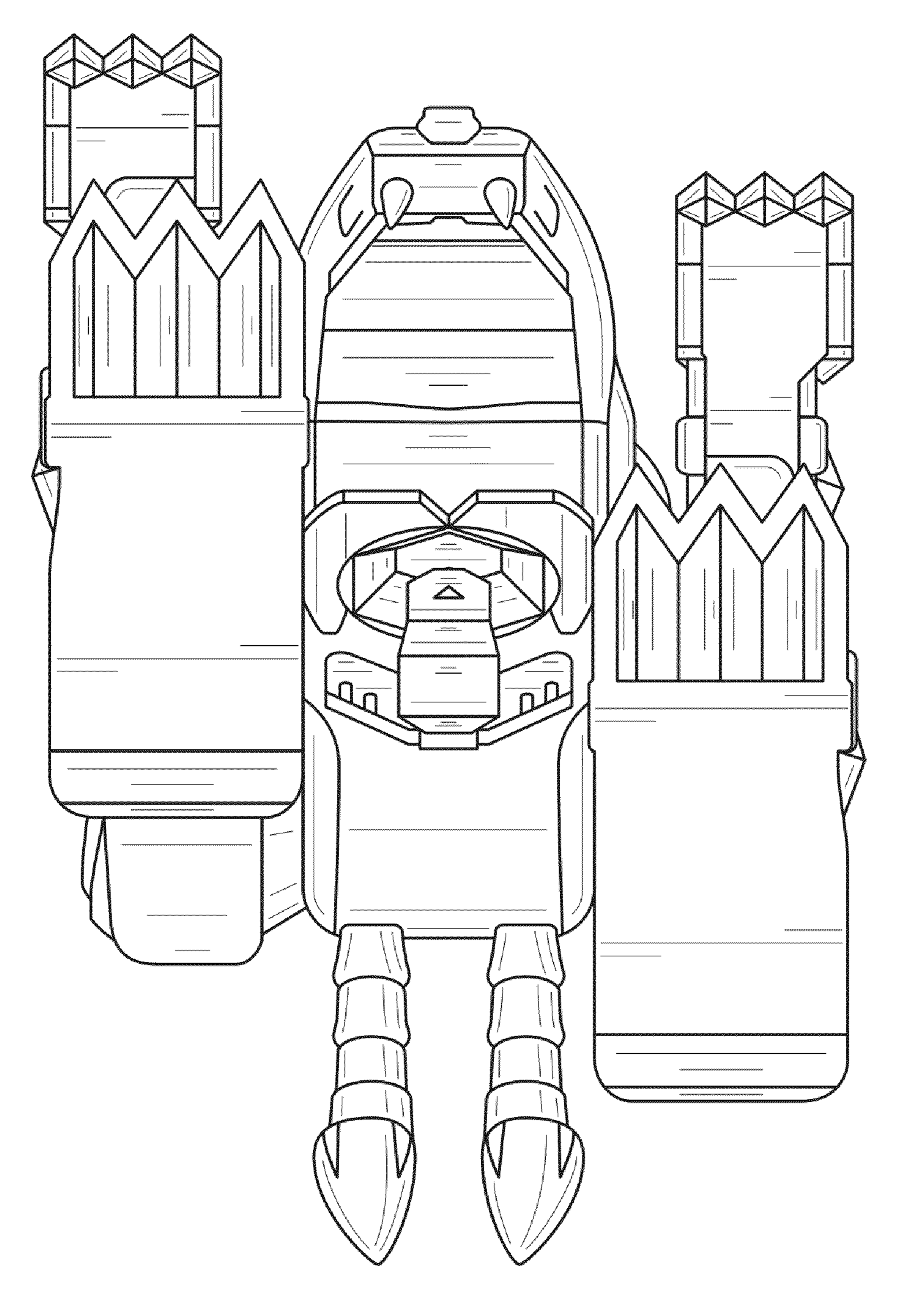


FIG. 13

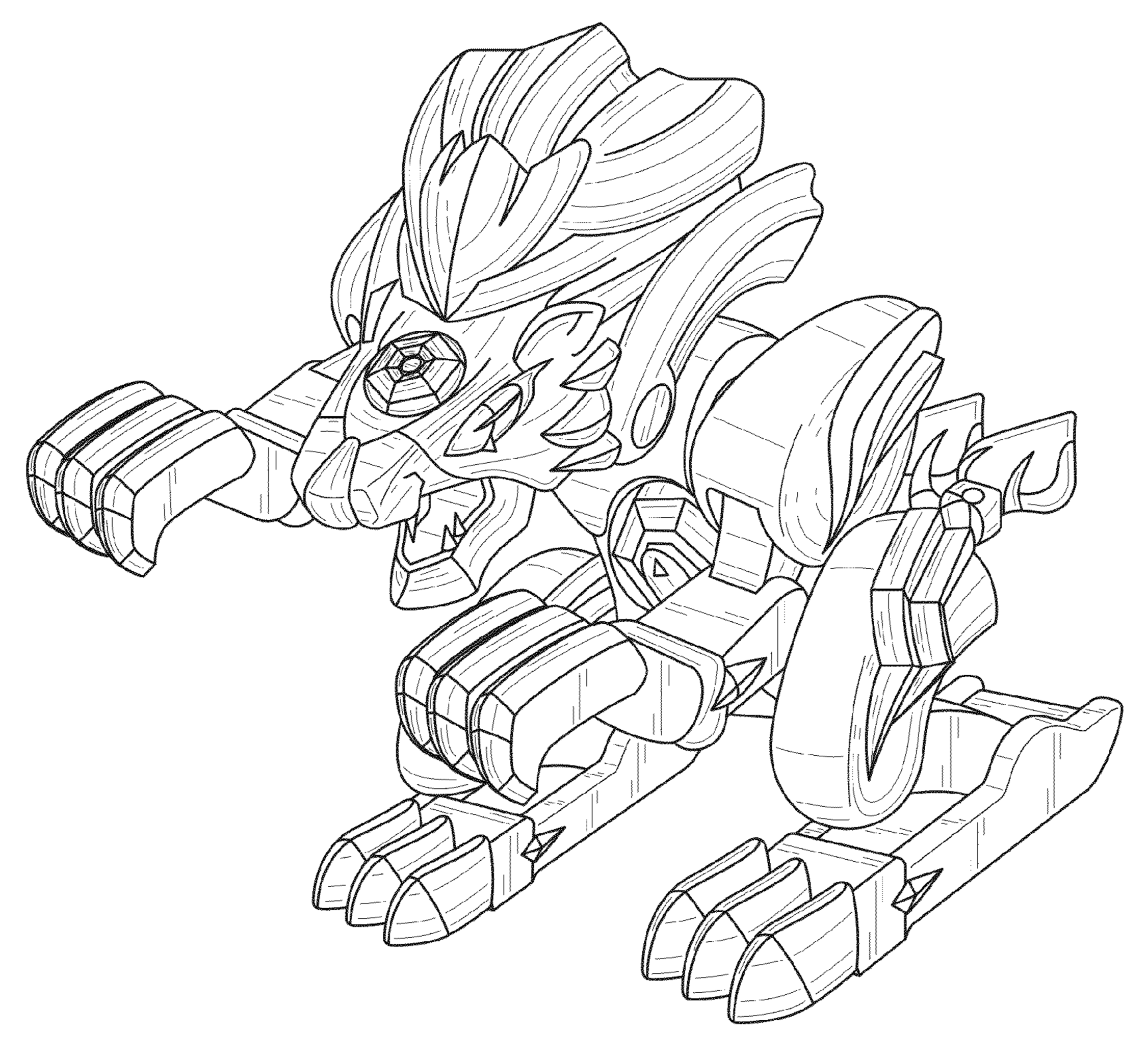


FIG. 14