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

(10) **Patent No.:** **US D541,354 S**

(45) **Date of Patent:** **** Apr. 24, 2007**

(54) **RECONFIGURABLE TOY EXTREME SPORT SURFER**

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(73) Assignee: **Mattel, Inc.**, El Segundo, CA (US)

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

(21) Appl. No.: **29/241,424**

(22) Filed: **Oct. 26, 2005**

(51) **LOC (8) Cl.** **21-01**

(52) **U.S. Cl.** **D21/581**

(58) **Field of Classification Search** D21/576–584,
D21/635, 548–551; 446/72, 97–98, 268–269
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D289,665 S	*	5/1987	Nagano	D21/581
D294,610 S	*	3/1988	Matsumoto	D21/581
D311,042 S	*	10/1990	Ikeda	D21/581
D450,685 S	*	11/2001	Augusta	D21/635
D507,024 S	*	7/2005	Okutsu	D21/584
D508,963 S	*	8/2005	Discoe et al.	D21/550

OTHER PUBLICATIONS

Joshua Bernard; Titled “Toy Fair 2005: Bandai: D.I.C.E.”; Published at “Toy Fair 2005: Bandai: D.I.C.E.—collection DX.com” (website).

MECHAWORX; Titled “Mecahworx: D.I.C.E. Machine Vehicle Motoraptor Toy Review”; Article No. RV0034; Published at “D.I.C.E. Machine Runner Vehicle Motoraptor by Bandai America Toy Review page” (website).

Mega Bloks, Inc., 2003; Titled “Transforming Blok Bots: Clash”; Mega Bloks Physical Product.

Ritvik Holdings, 2001; Titled “Transforming Blok Bots: Spy”; Mega Bloks Physical Product.

Ritvik Holdings, 2001; Titled “Transforming Blok Bots: Torch”; Mega Bloks Physical Product.

Tonka Corporation; Titled “Go Bots: Cy-Kill”; Tonka physical product packaging.

* cited by examiner

Primary Examiner—Sandra L. Morris

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(57) **CLAIM**

The ornamental design for a reconfigurable toy extreme sport surfer, as shown and described.

DESCRIPTION

FIGS. 1–12 show a reconfigurable toy having a novel shape and/or configuration. The toy can be configured in a vehicle mode, as shown in FIGS. 1–6, and a power suit mode, as shown in FIGS. 7–12.

FIG. 1 is a right-side view of the toy in a vehicle configuration.

FIG. 2 is a left-side view of the toy in a vehicle configuration.

FIG. 3 is front view of the toy in a vehicle configuration.

FIG. 4 is a back view of the toy in a vehicle configuration.

FIG. 5 is a top view of the toy in a vehicle configuration.

FIG. 6 is a bottom view of the toy in a vehicle configuration.

FIG. 7 is a right-side of the toy in a power suit configuration.

FIG. 8 is a left-side view of the toy in a power suit configuration.

FIG. 9 is a front view of the toy in a power suit configuration.

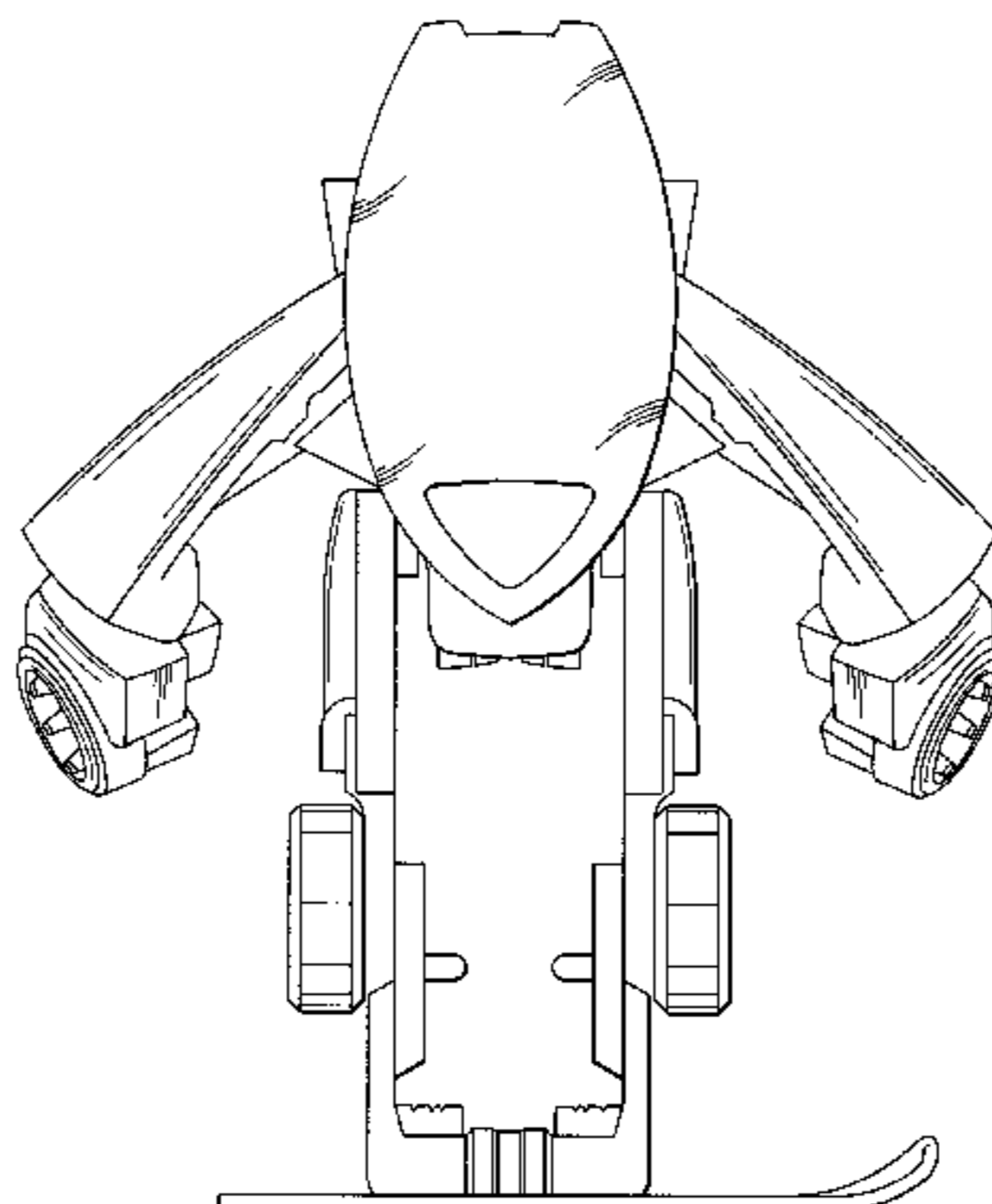
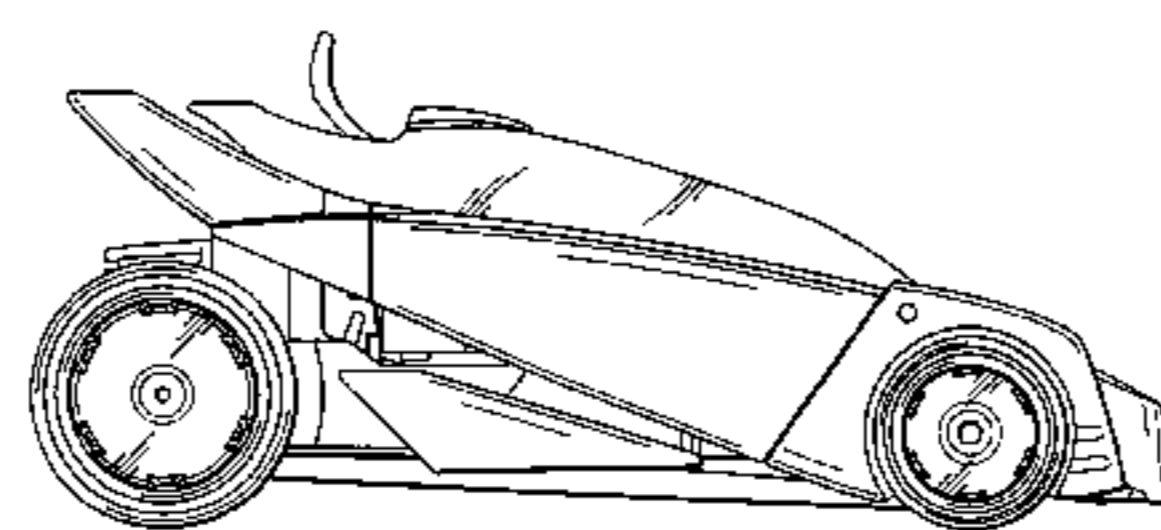
FIG. 10 is a back view of the toy in a power suit configuration.

FIG. 11 is a top view of the toy in a power suit configuration; and,

FIG. 12 is a bottom view of the toy in a power suit configuration.

The shading lines shown in the drawings represent the approximate three-dimensional contour of the design, and are not intended to indicate surface decoration.

1 Claim, 8 Drawing Sheets



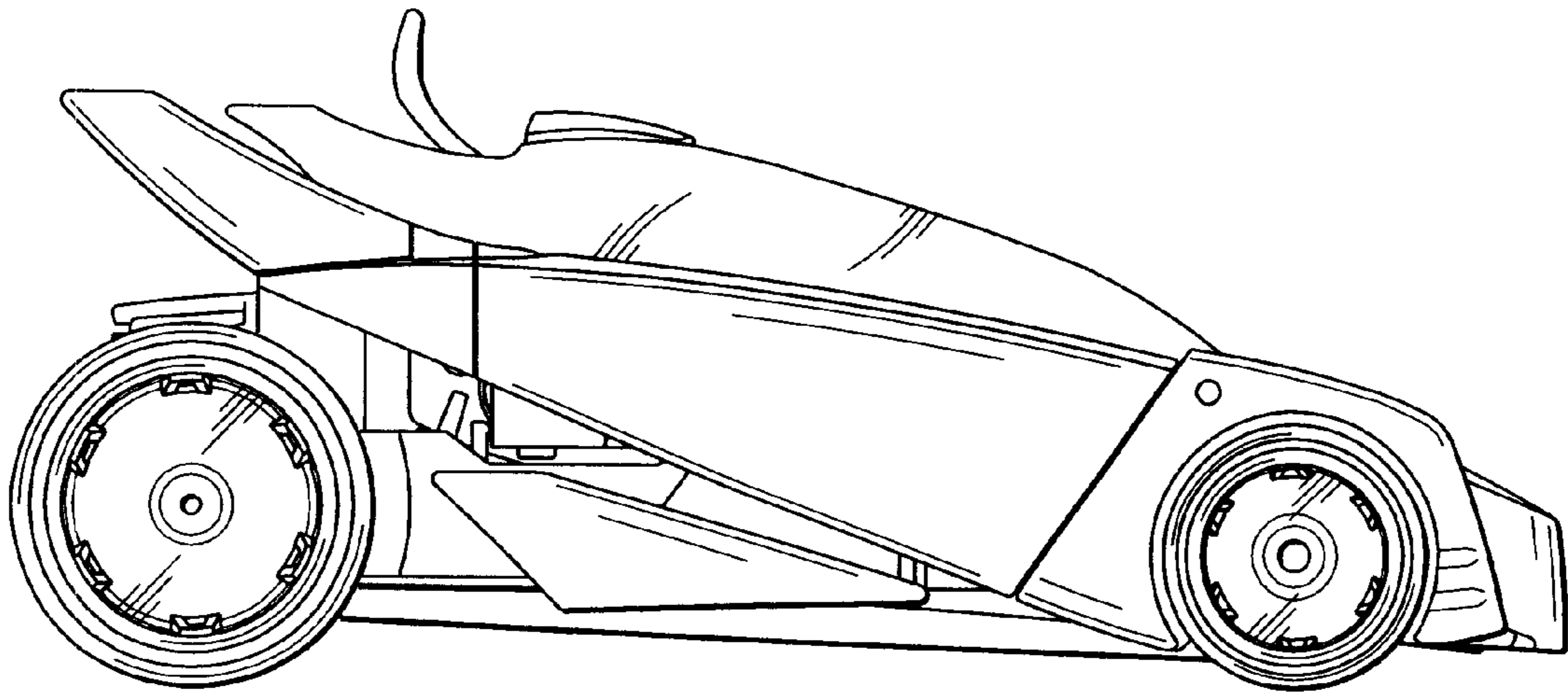


FIG. 1

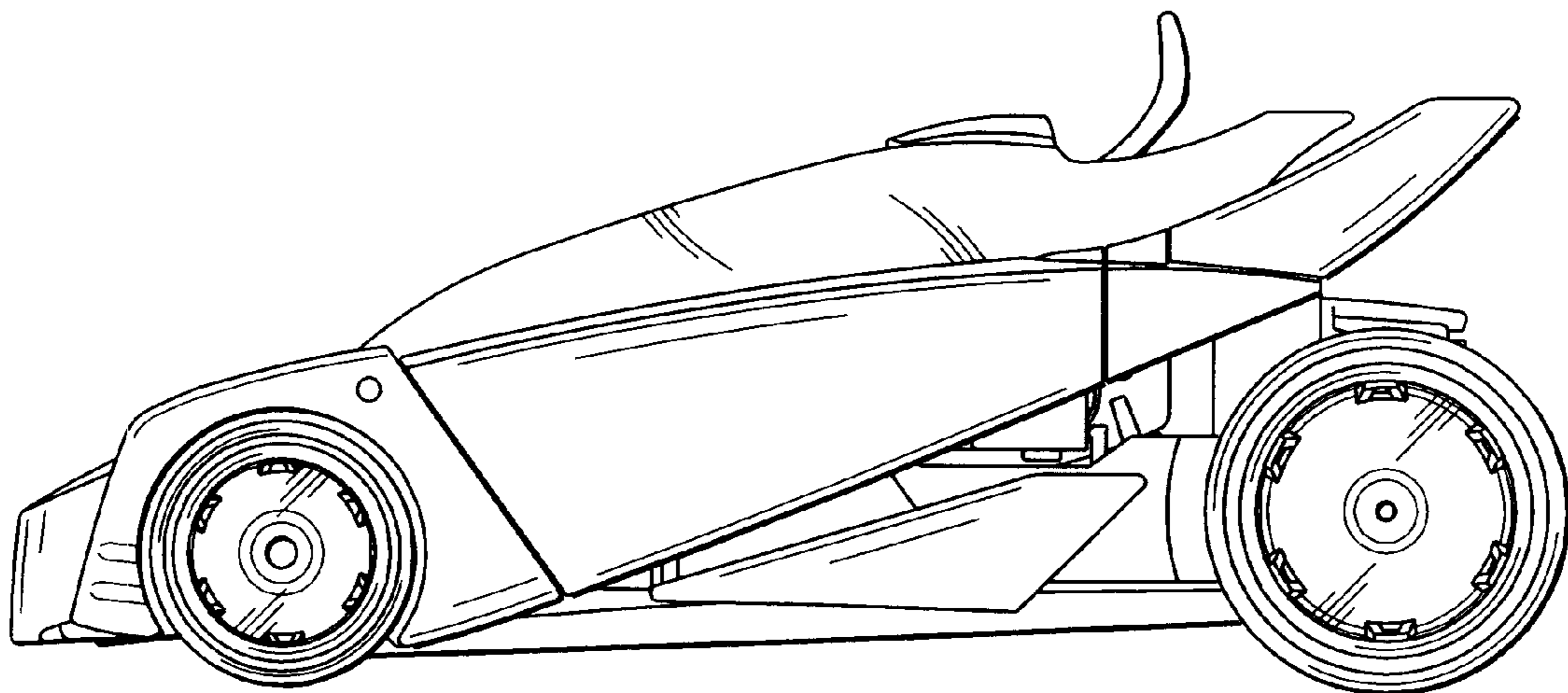


FIG. 2

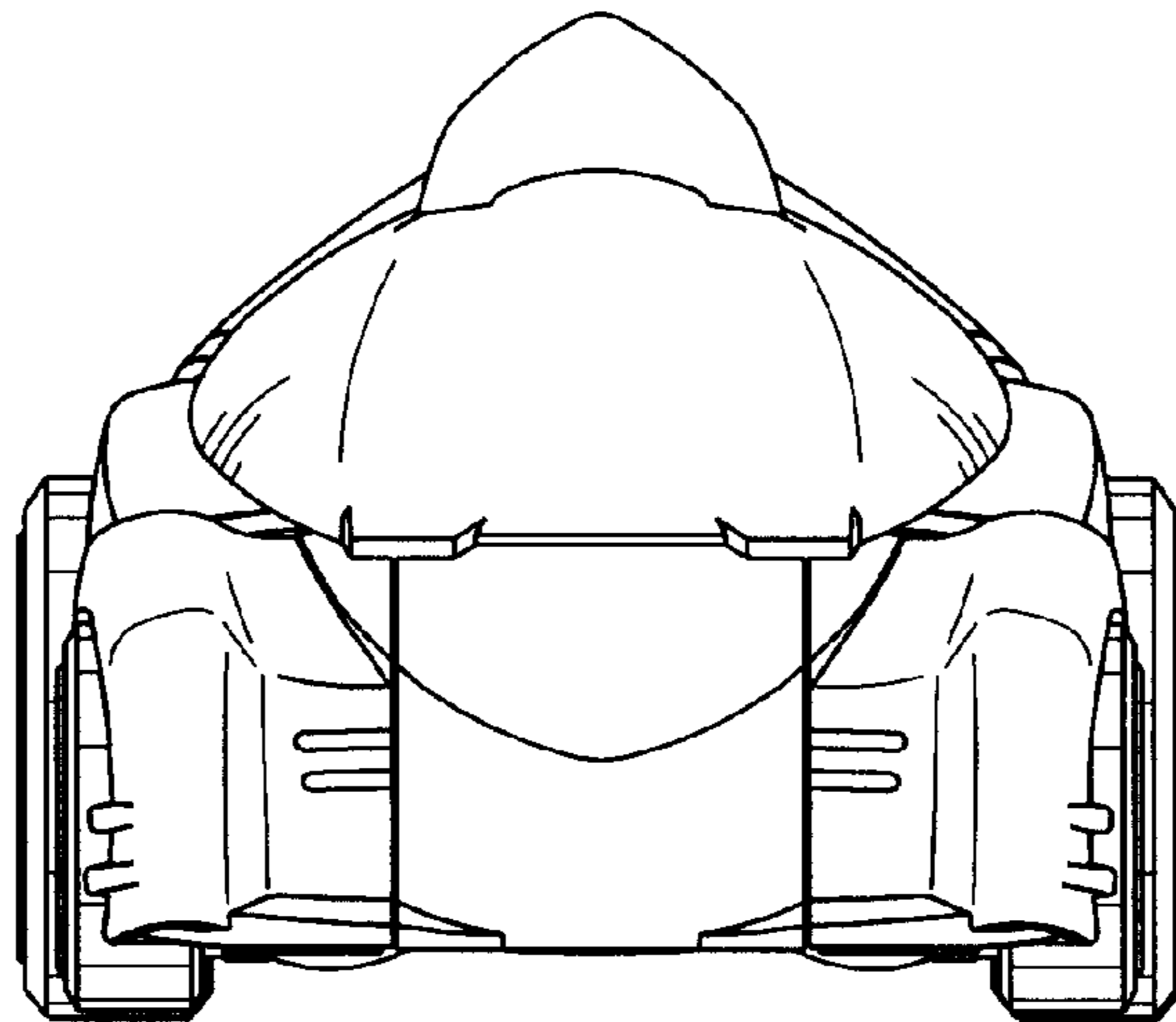


FIG. 3

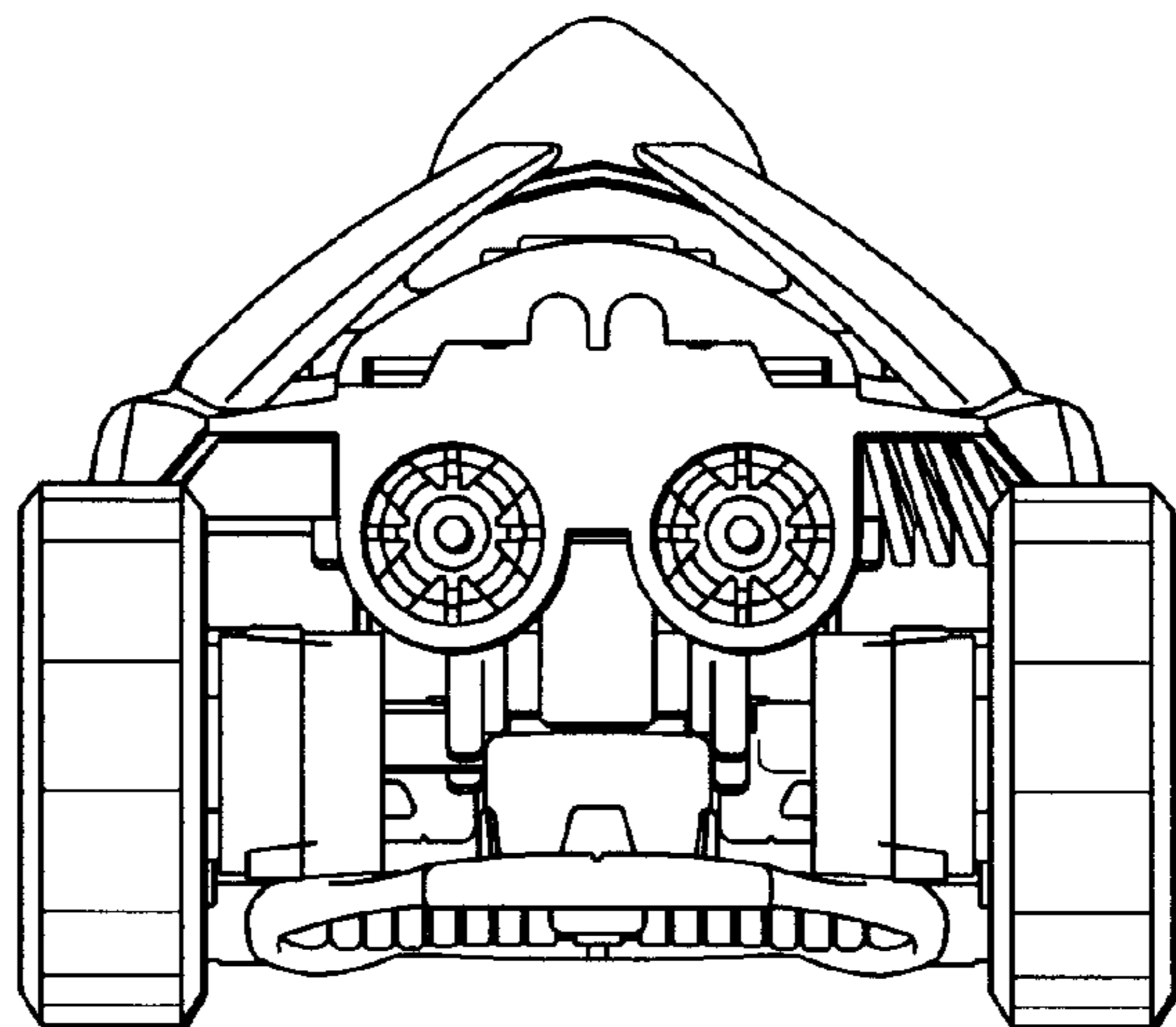


FIG. 4

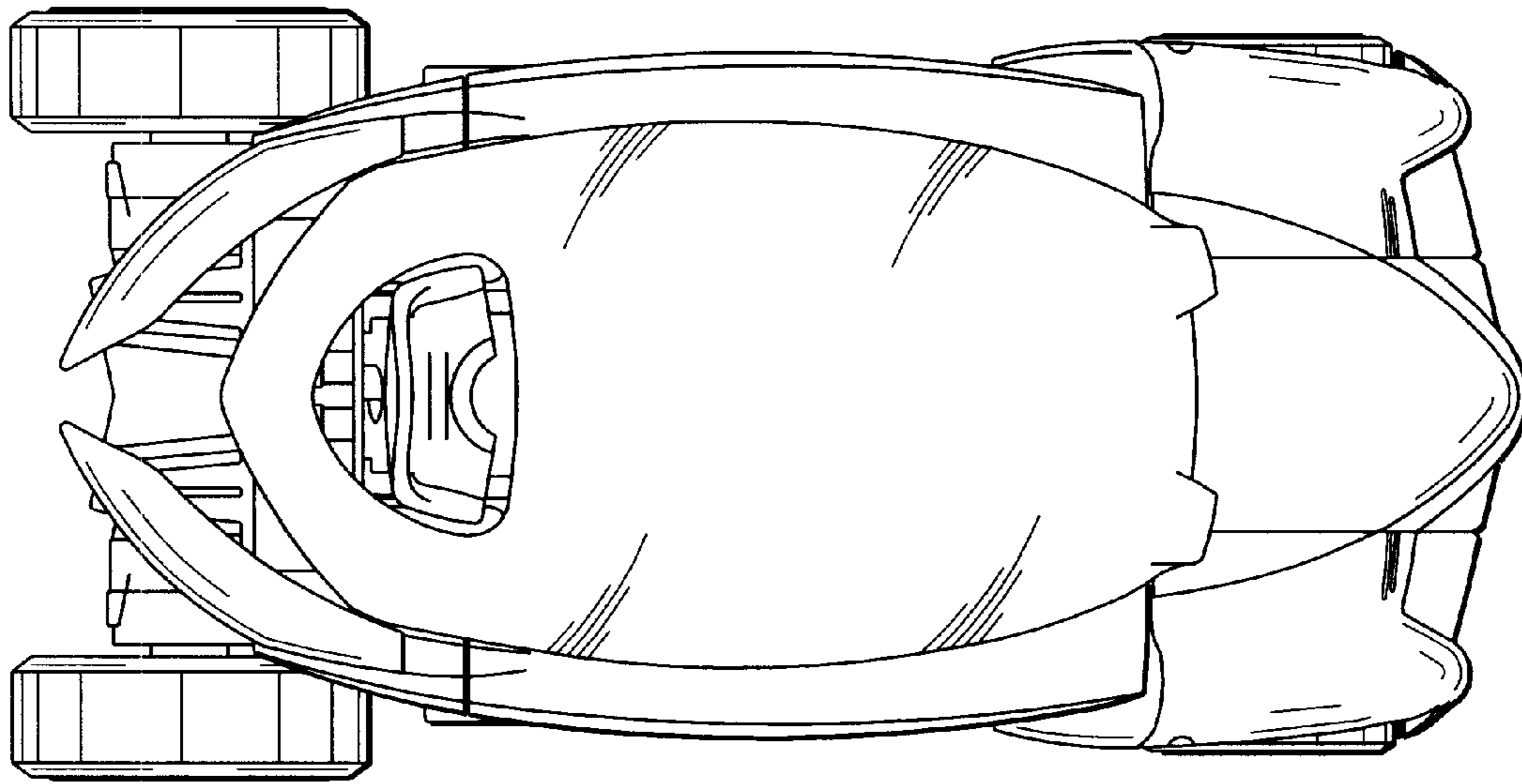


FIG. 5

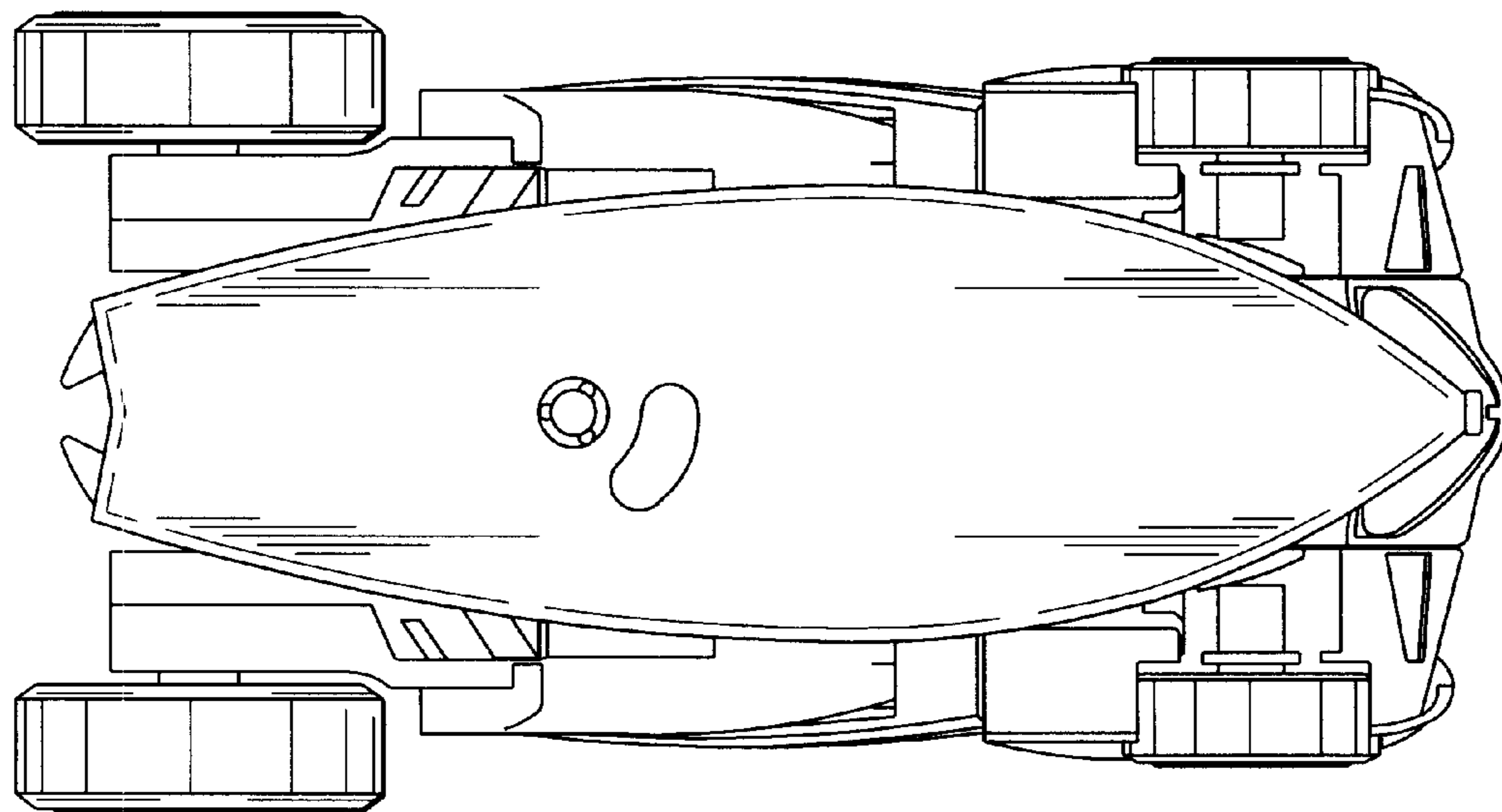


FIG. 6

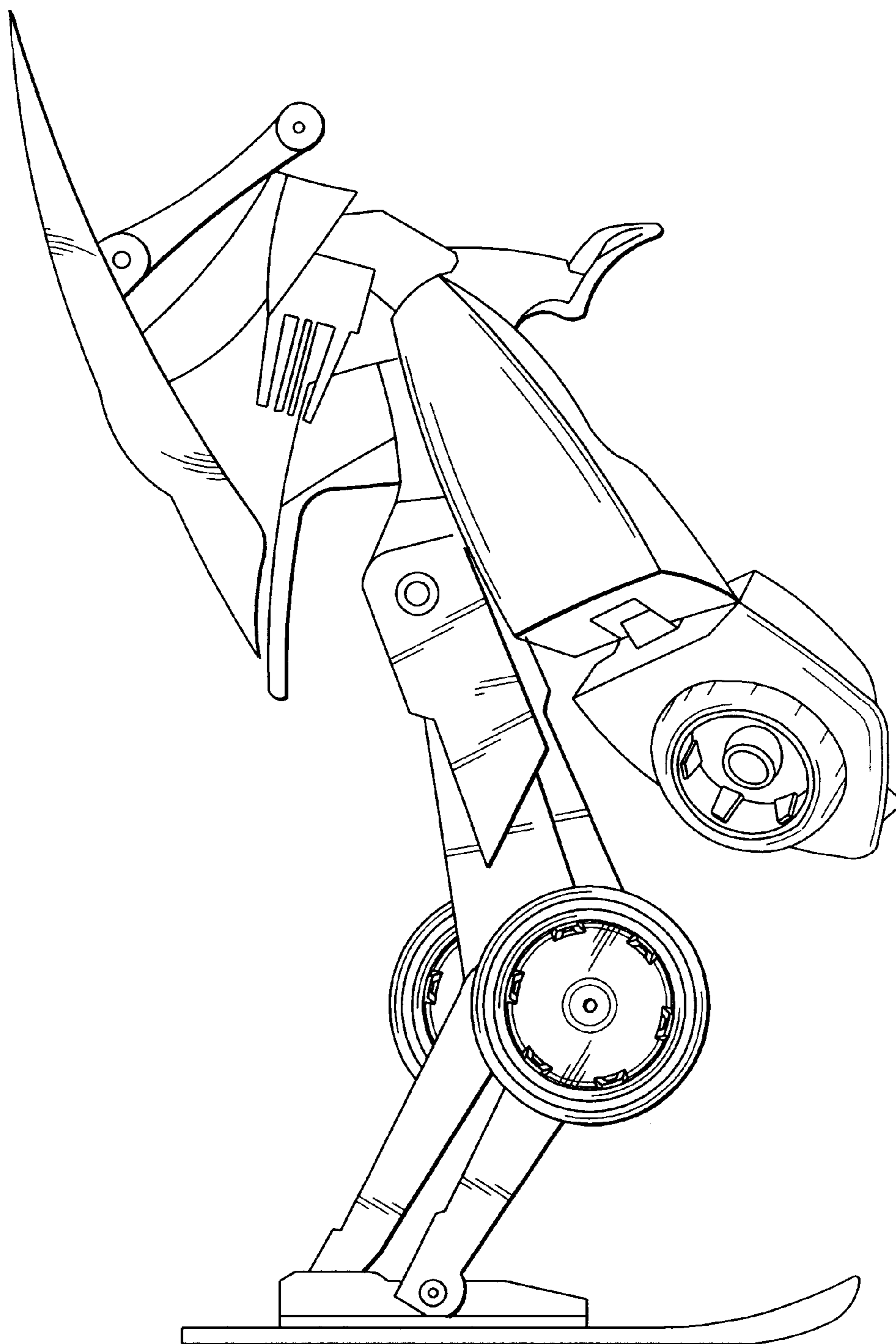


FIG. 7

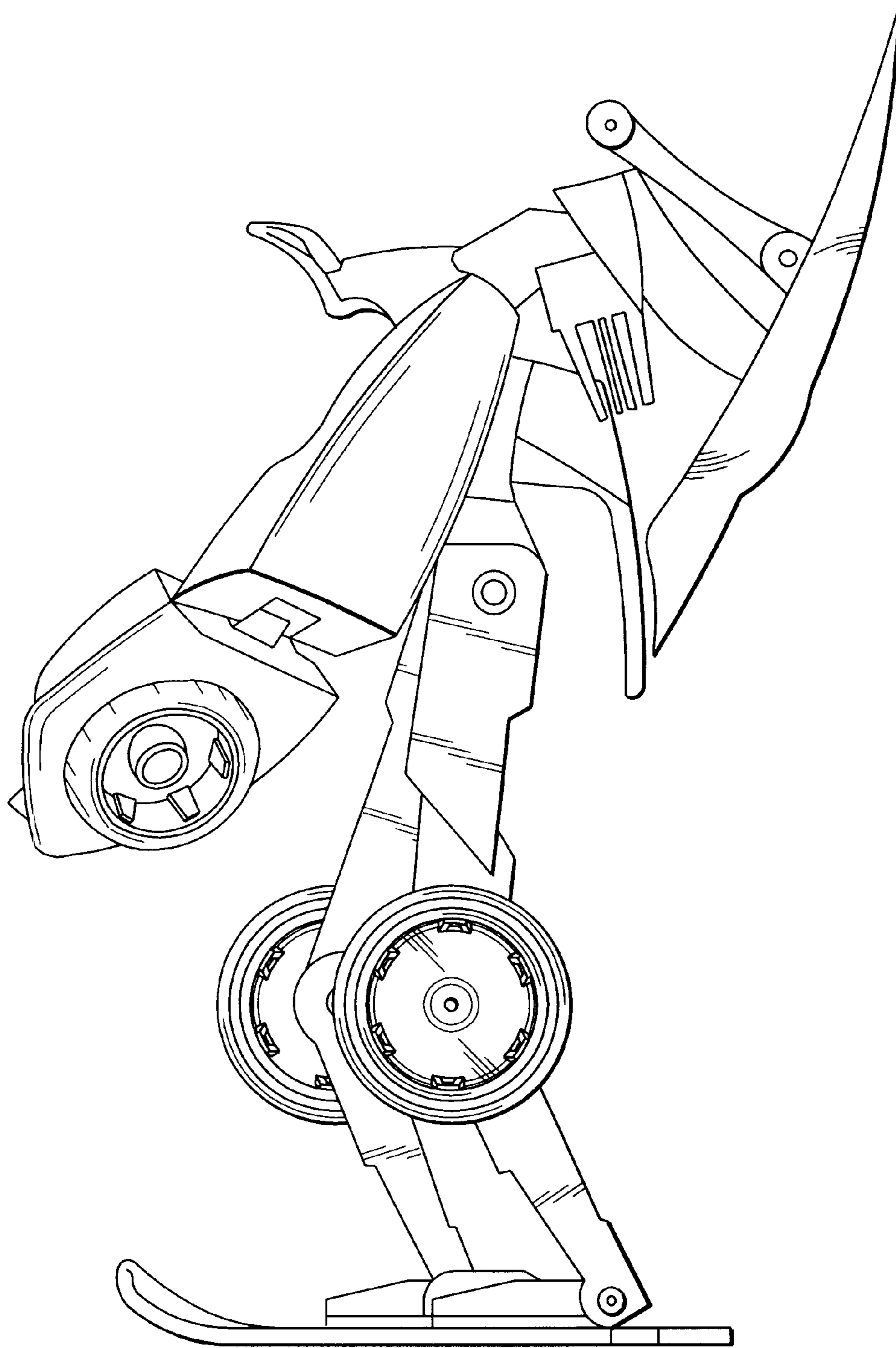


FIG. 8

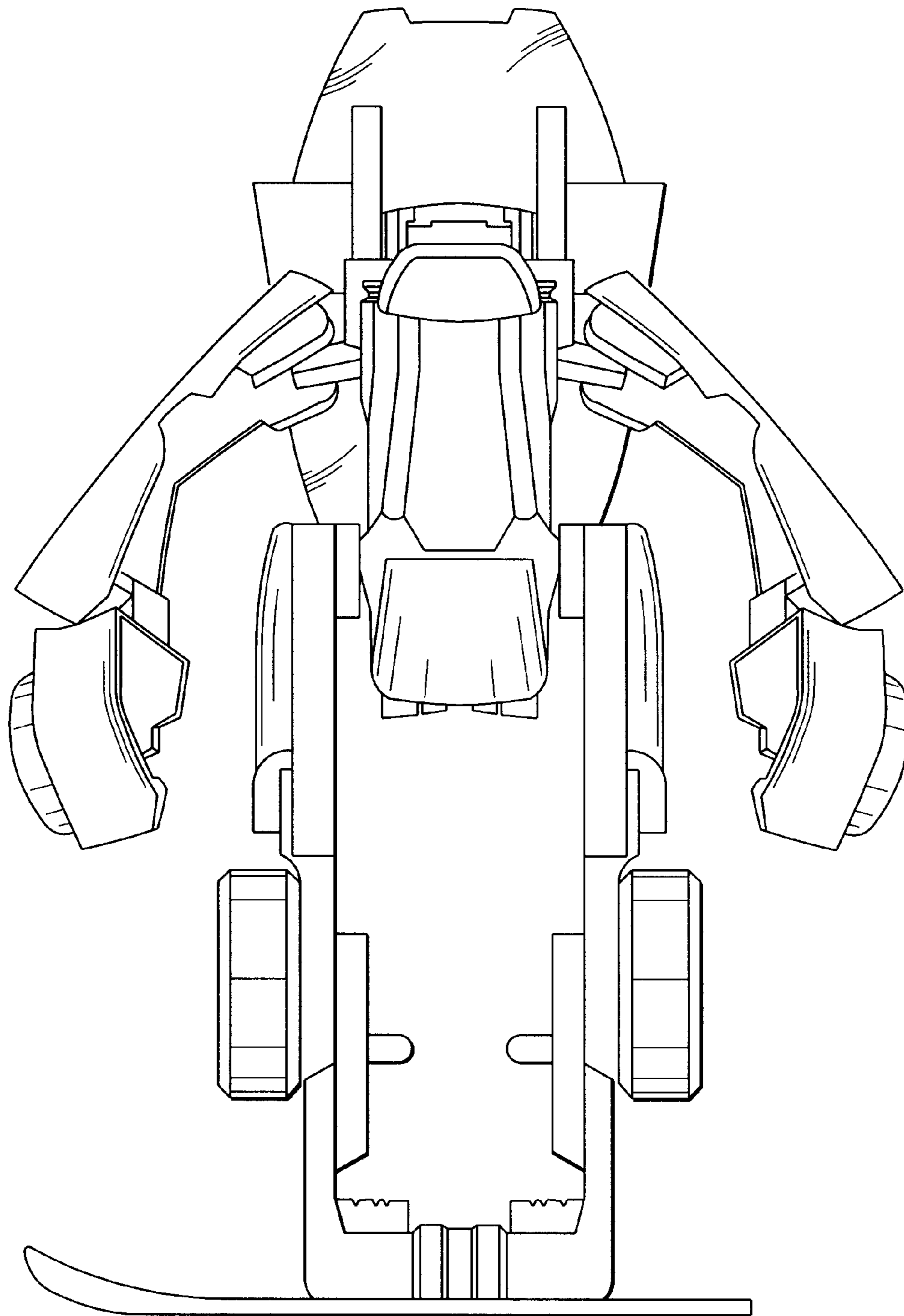


FIG. 9

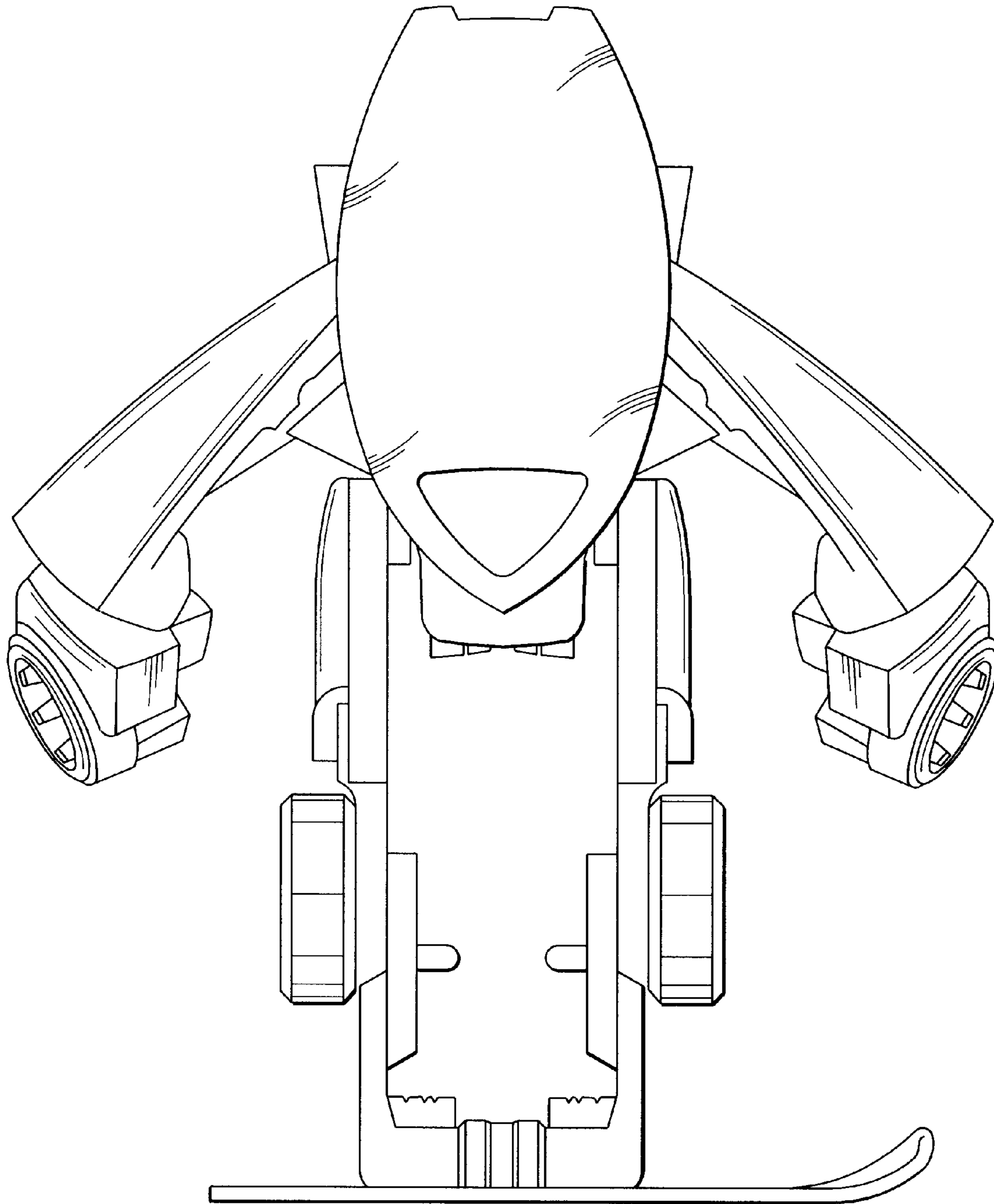


FIG. 10

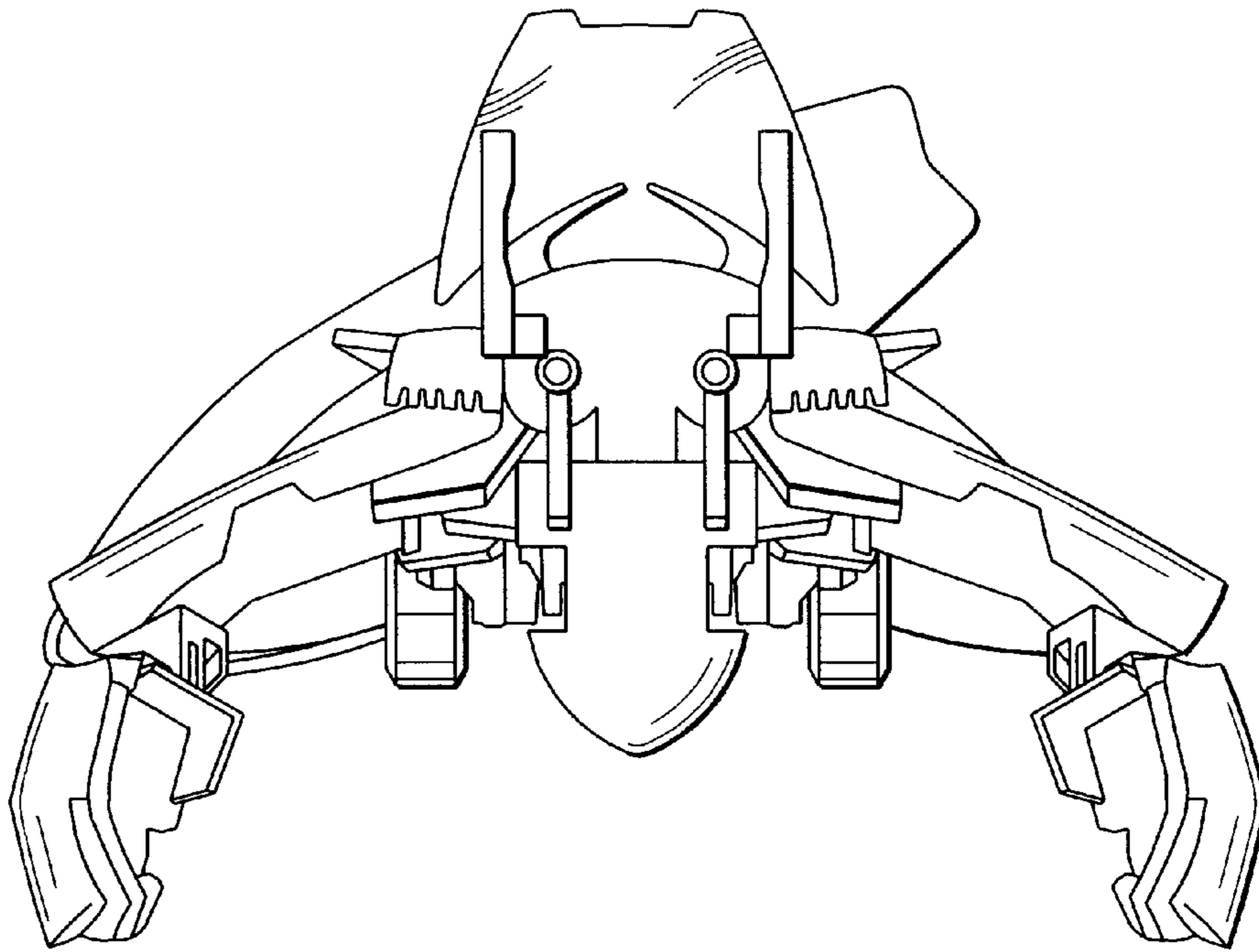


FIG. 11

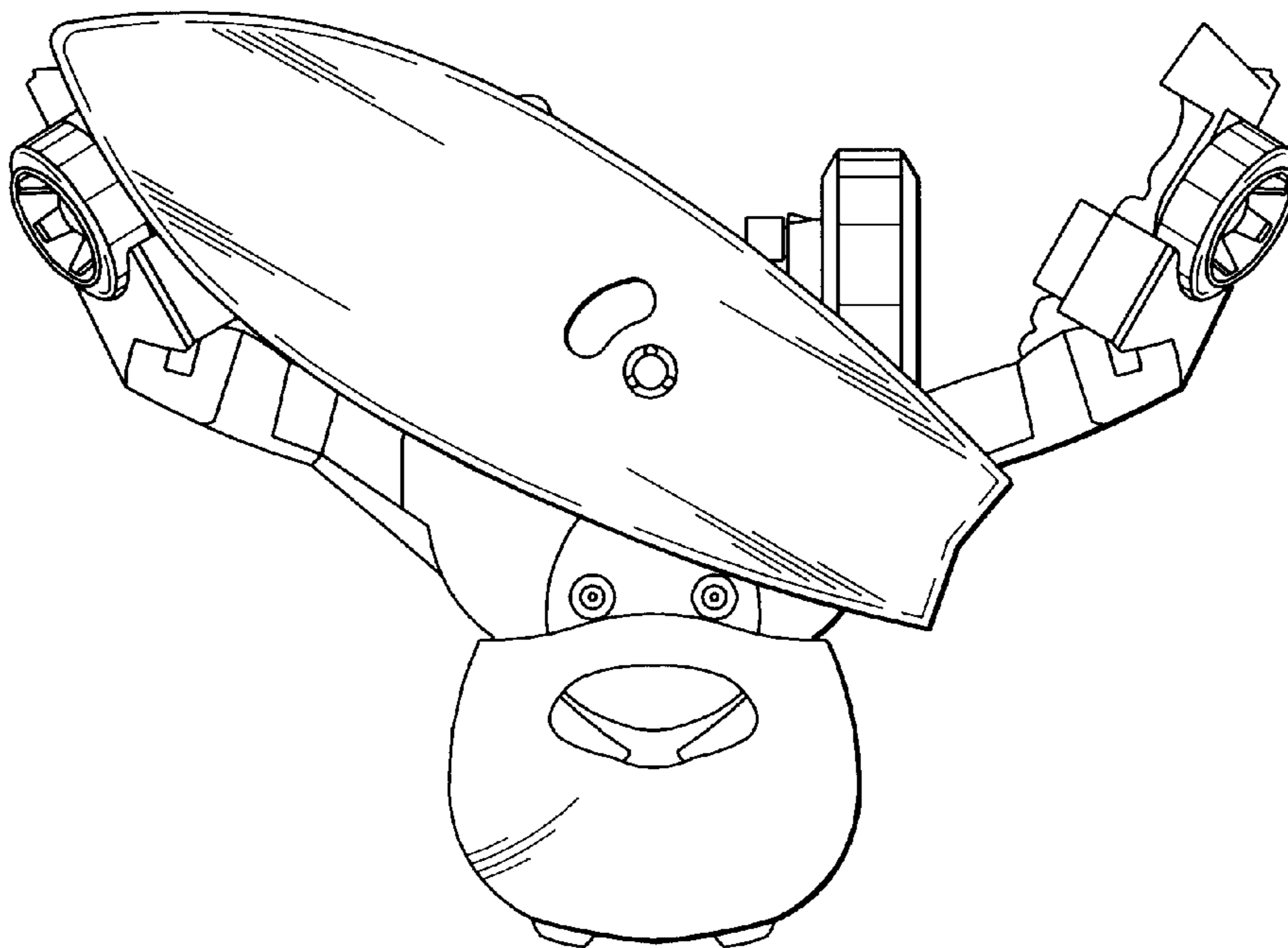


FIG. 12