

(12)

United States Design Patent
Ferreira et al.

(10)

Patent No.: US D1,025,841 S

(45)

Date of Patent: ** May 7, 2024

(54)

BALANCE BIKE

(71)

Applicants: Nicolaas Jacobus Ferreira, Gauteng (ZA); Adam Runquist, Park City, UT (US)

(72)

Inventors: Nicolaas Jacobus Ferreira, Gauteng (ZA); Adam Runquist, Park City, UT (US)

(**)

Term: 15 Years

(21)

Appl. No.: 29/871,670

(22)

Filed: Feb. 24, 2023

(51)

LOC (14) Cl. 12-11

(52)

U.S. Cl. USPC D12/111; D21/432

(58)

Field of Classification Search USPC D12/110, 111, 112; D21/419, 421, 432, D21/435 CPC B62K 9/00; B62K 9/02; B62K 13/00; B62K 13/04; B62K 15/00; B62K 15/001 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D597,147 S *	7/2009	Verlinden	D21/432
D695,847 S *	12/2013	Liu	D21/432
8,794,654 B1 *	8/2014	Chen	B62K 15/006 280/278
D729,700 S *	5/2015	De Roeck	D21/432
D735,620 S *	8/2015	Pape	B62K 9/00 D21/432
D797,201 S *	9/2017	Wu	D21/432
D828,786 S *	9/2018	Baker	D12/111
D842,168 S *	3/2019	Garklavs	D12/111
D887,904 S *	6/2020	Li	D12/111
D900,681 S *	11/2020	Liu	D12/111
D918,779 S *	5/2021	Hsieh	D12/111
D935,947 S *	11/2021	Xie	D12/111
D935,949 S *	11/2021	De Roeck	D12/111

D935,950 S *	11/2021	Hu	D12/111
D988,199 S *	6/2023	Leite-Gürtner	D12/111
D1,015,221 S *	2/2024	Mazoyer	D12/111

OTHER PUBLICATIONS

Rideo Folding Kids Balance Bike, Sep. 26, 2023, YouTube Webpage[online], [Site Visit Feb. 29, 2024], URL: <https://www.youtube.com/watch?v=JZFi7Lw4Cco> (Year: 2023).*

Rideo The Take Anywhere Folding Kids Balance Bike, May 15, 2023, YouTube Webpage[online], [Site Visit Feb. 29, 2024], URL: <https://www.youtube.com/watch?v=L-EsbbUTCE8> (Year: 2023).*

* cited by examiner

Primary Examiner — Calvin E Vansant
Assistant Examiner — Giang Hoang Tran

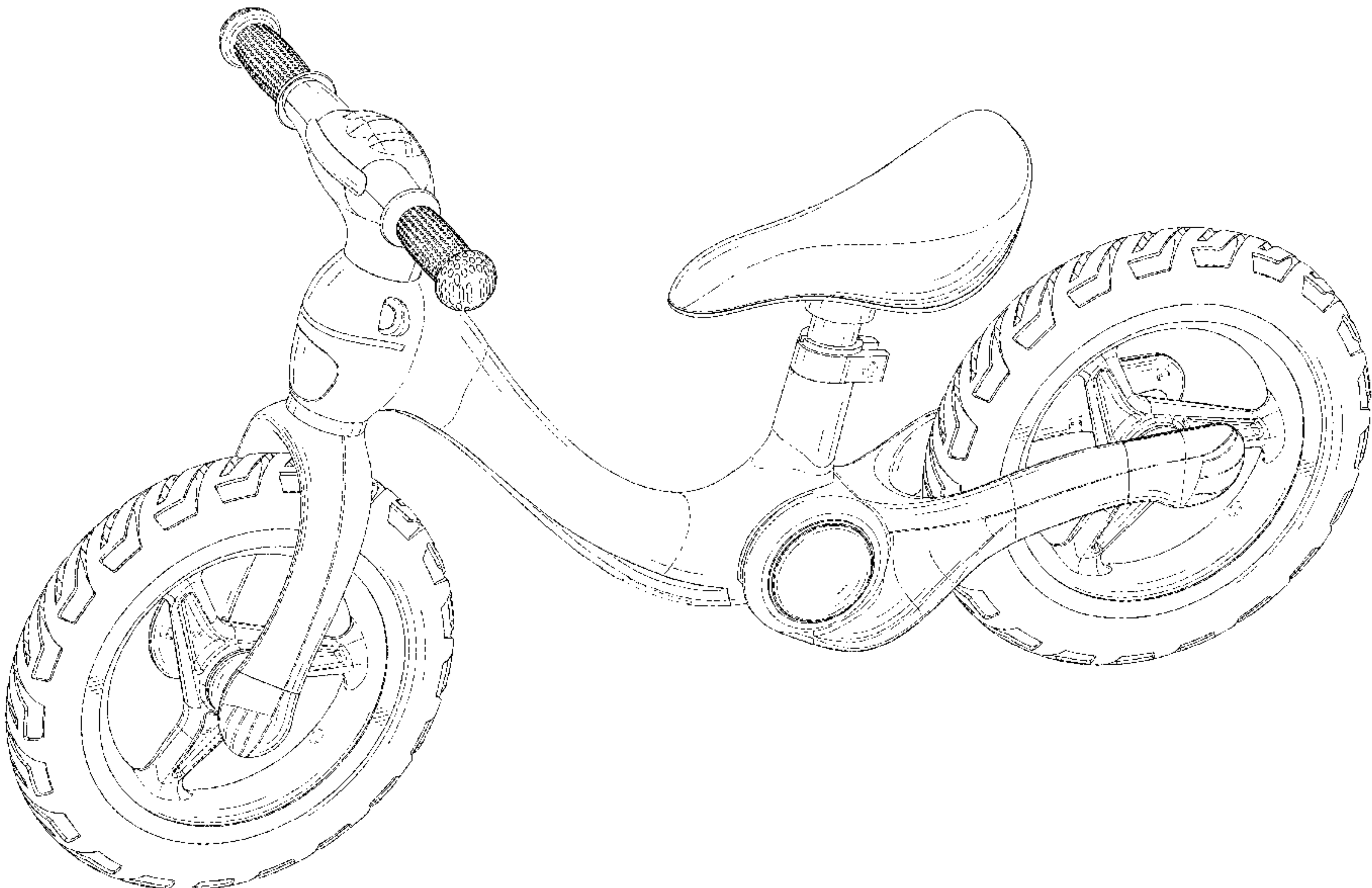
(57) CLAIM

The ornamental design for a balance bike, as shown and described.

DESCRIPTION

FIG. 1 is a front and top perspective view of a balance bike, showing our new design;
FIG. 2 is a rear and bottom perspective view thereof;
FIG. 3 is a front elevation view thereof;
FIG. 4 is a rear elevation view thereof;
FIG. 5 is a left side elevation view thereof;
FIG. 6 is a right side elevation view thereof;
FIG. 7 is a top plan view thereof;
FIG. 8 is a bottom plan view thereof;
FIG. 9 is another front and top perspective view thereof, shown in an alternative position; and,
FIG. 10 is another rear and bottom perspective view thereof, shown in an alternative position.
The broken lines in the figures illustrate portions of the balance bike that form no part of the claimed design.

1 Claim, 10 Drawing Sheets



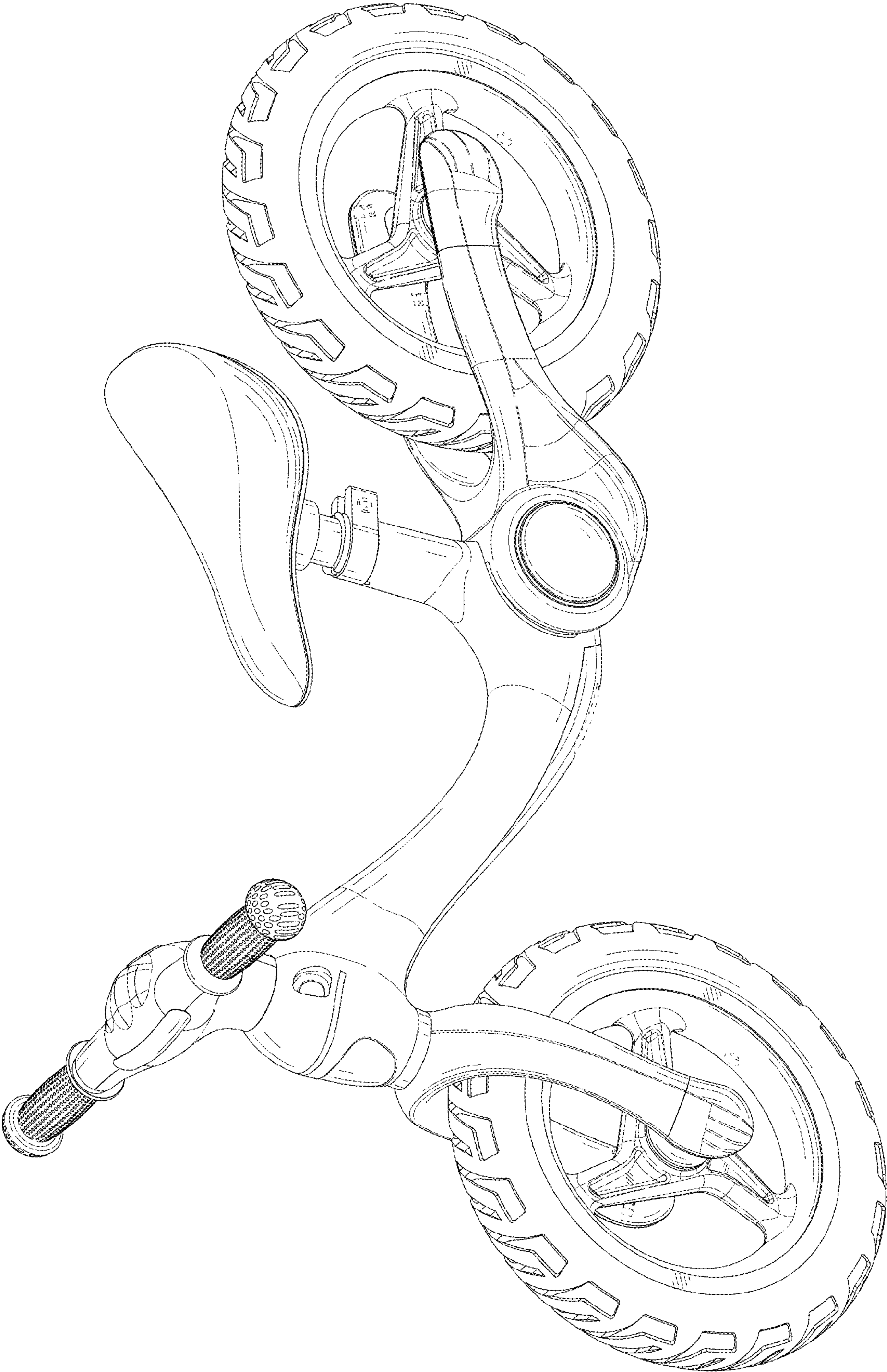


FIG. 1

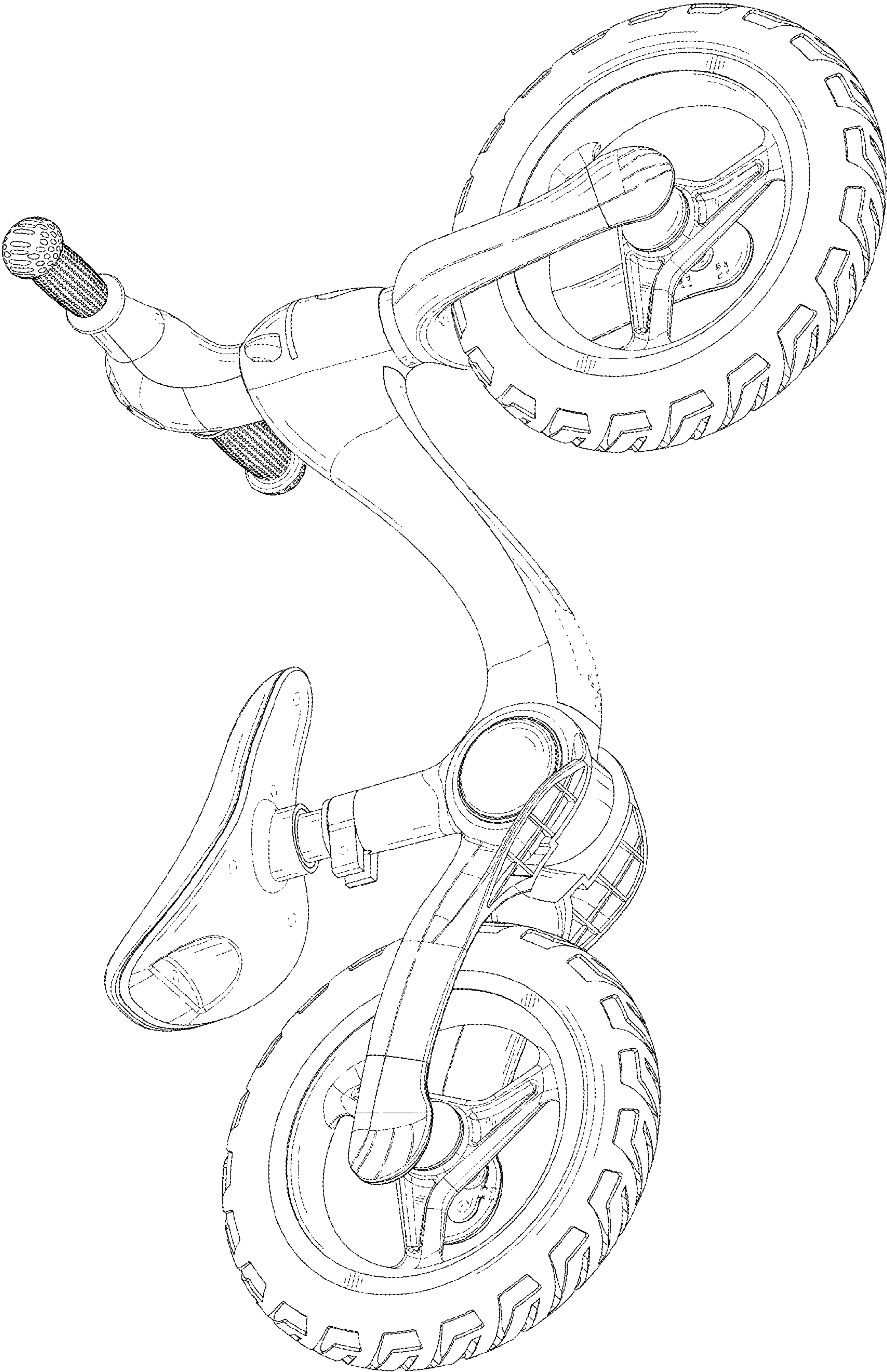


FIG. 2

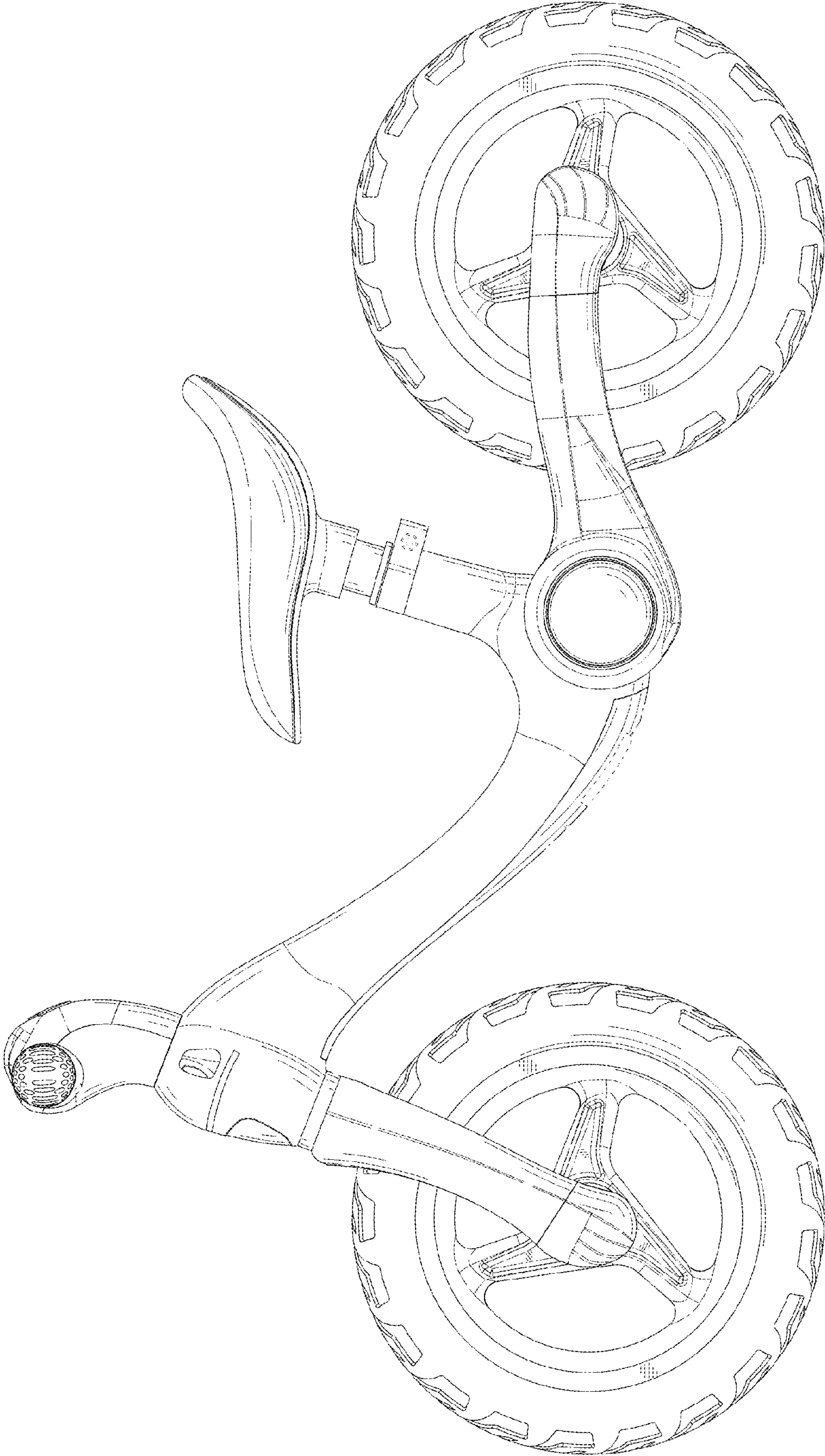


FIG. 3

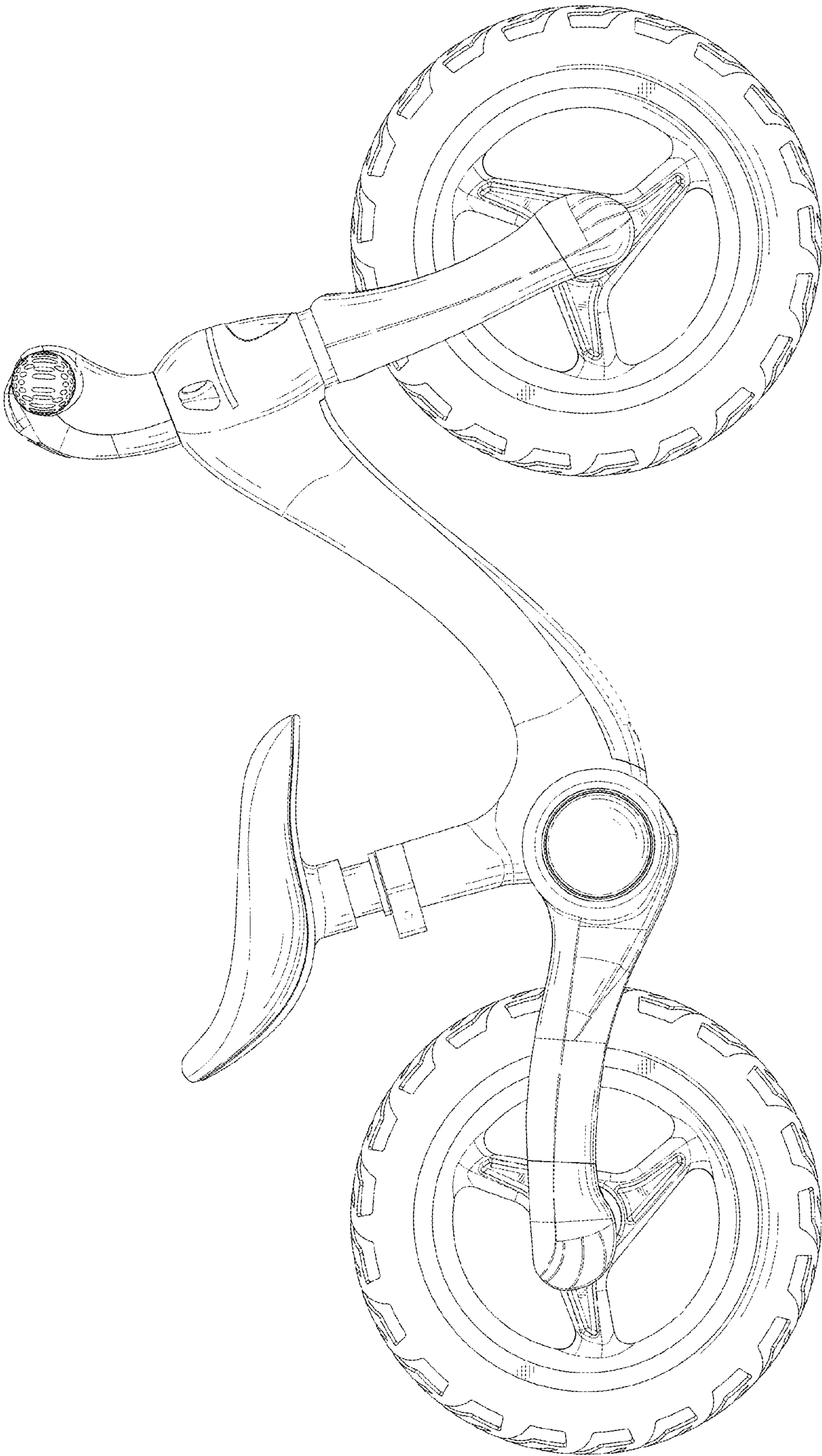


FIG. 4

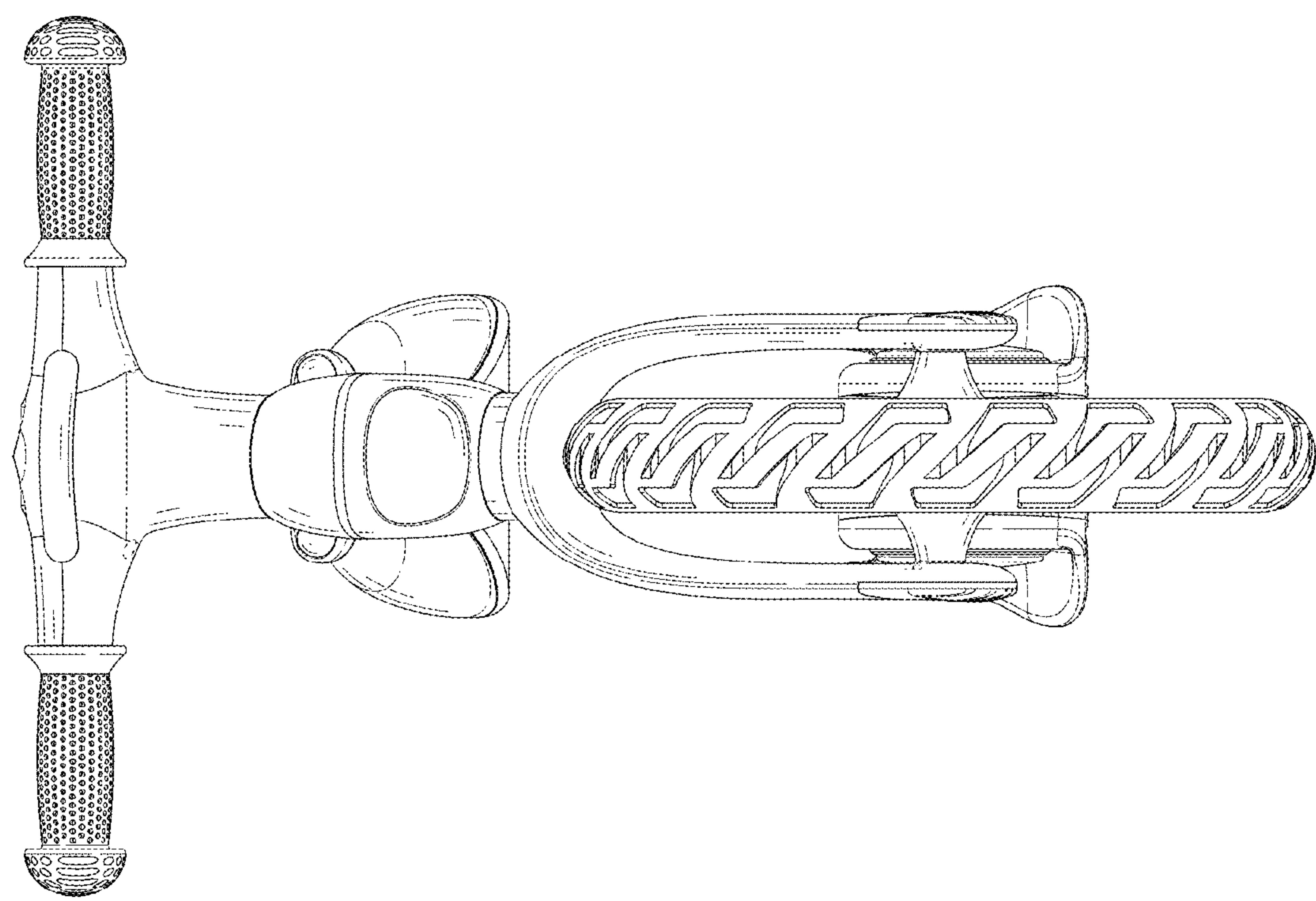


FIG. 5

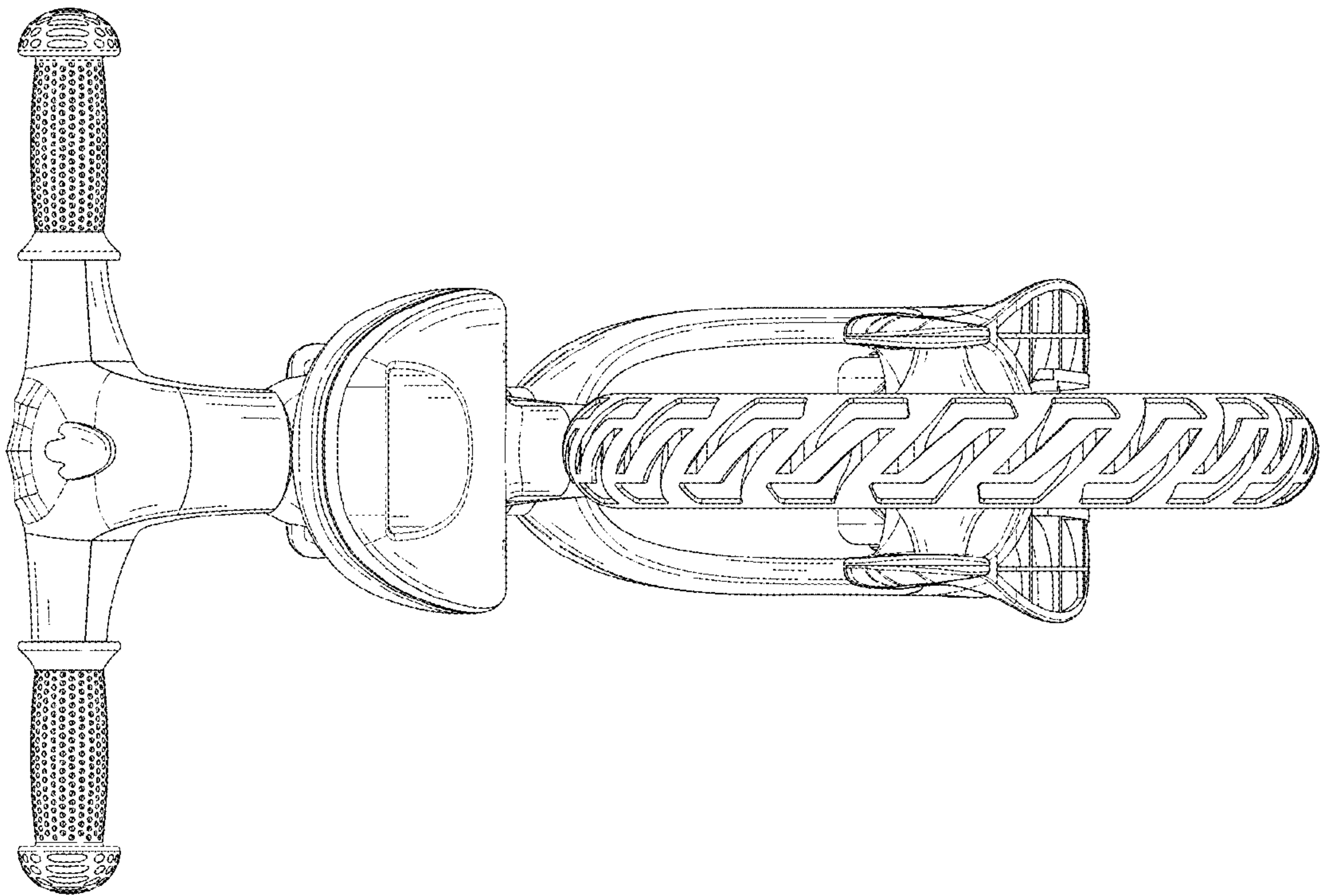


FIG. 6

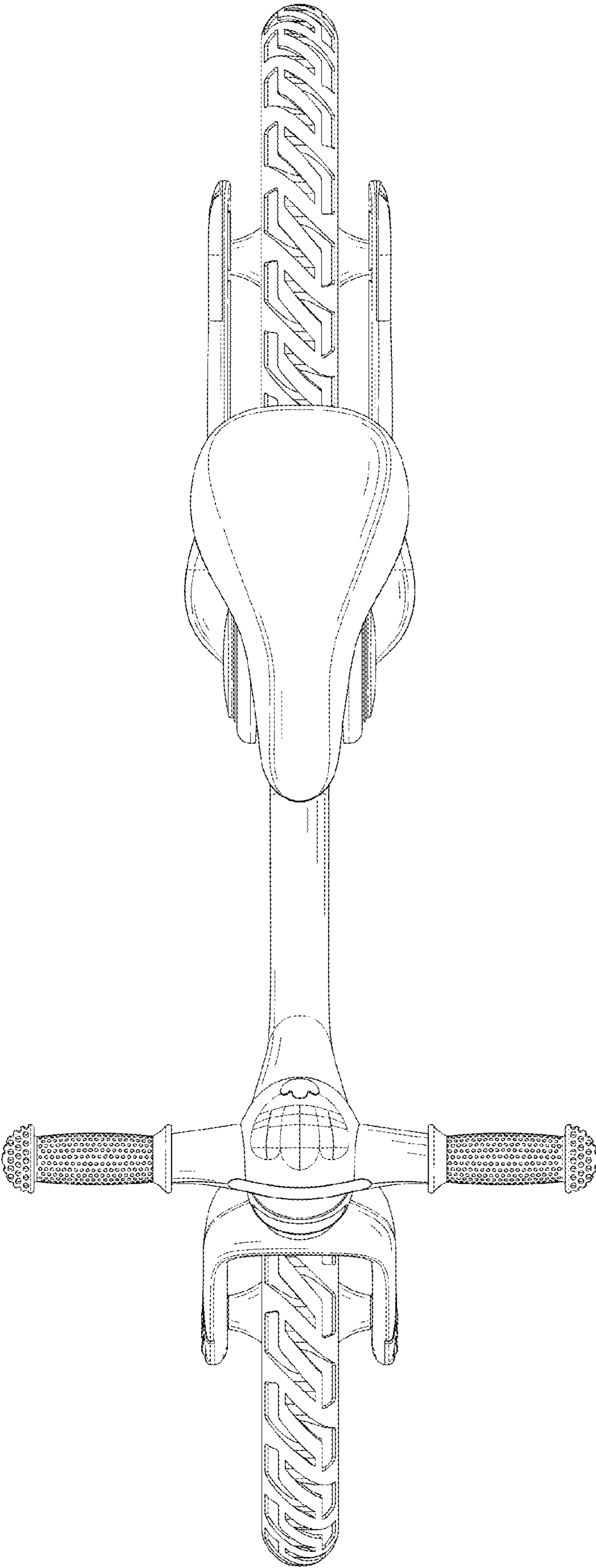


FIG. 7

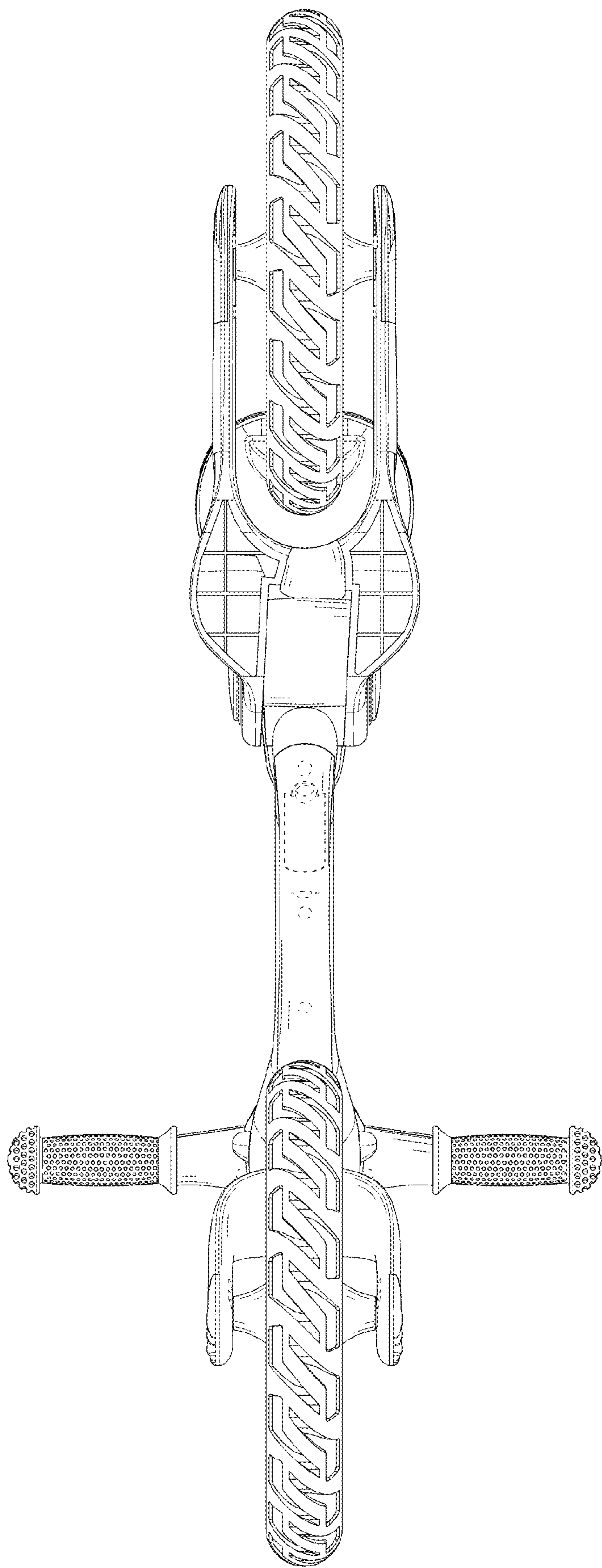


FIG. 8

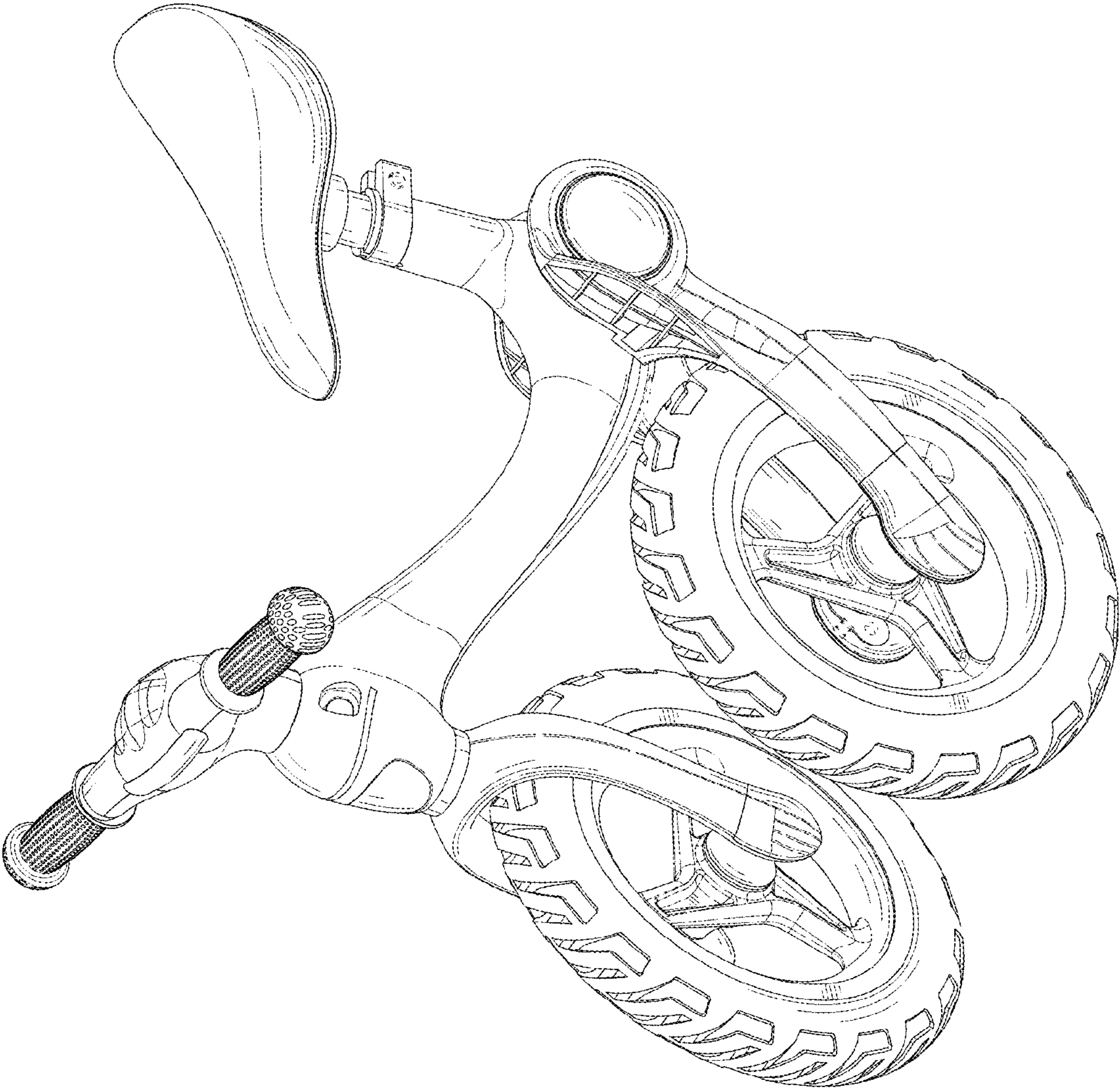


FIG. 9

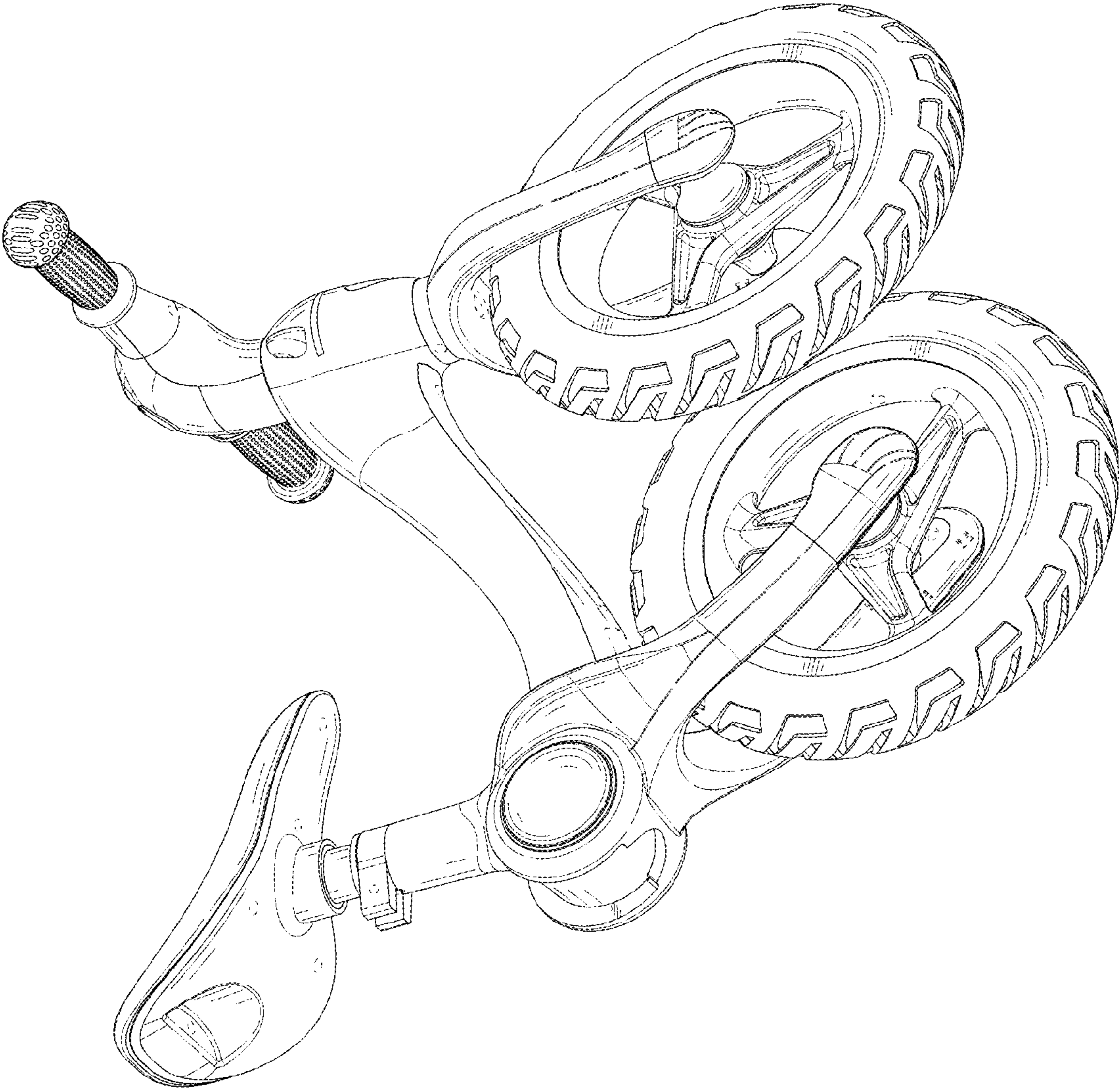


FIG. 10