

(12) **United States Design Patent** (10) **Patent No.:** **US D1,008,887 S**
Zhang (45) **Date of Patent:** **** Dec. 26, 2023**

(54) **ELECTRIC BICYCLE**
(71) Applicant: **Yuxing Zhang**, Dongguan (CN)
(72) Inventor: **Yuxing Zhang**, Dongguan (CN)
(**) Term: **15 Years**
(21) Appl. No.: **29/837,960**
(22) Filed: **May 10, 2022**
(51) **LOC (14) Cl.** **12-11**
(52) **U.S. Cl.**
USPC **D12/111**
(58) **Field of Classification Search**
USPC D12/111, 117; D21/412, 414, 419,
D21/423-428, 431-435
CPC ... B62K 3/00; B62K 3/02; B62K 3/06; B62K
11/00; B62K 11/02; B62K 11/04; B62K
11/10; B62K 17/00; B62K 19/00; B62K
2202/00
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
4,634,138 A * 1/1987 Fryer B62K 15/008
280/278
5,836,602 A * 11/1998 Wang B62K 15/008
280/278
6,267,401 B1 * 7/2001 De Jong B62K 15/008
280/287
D487,234 S * 3/2004 Chen D12/111
D498,438 S * 11/2004 Ying D12/111
7,156,409 B2 * 1/2007 Chuang B62K 15/006
280/281.1
D756,264 S * 5/2016 Thompson D12/11
D807,233 S * 1/2018 Zhang D12/111
D833,916 S * 11/2018 Yu D12/111
D843,269 S * 3/2019 Shi D12/111
D898,625 S * 10/2020 Lin D12/111
D900,680 S * 11/2020 Chen D12/111
D914,548 S * 3/2021 Chen D12/111

D925,404 S * 7/2021 Lin D12/111
D925,405 S * 7/2021 Lin D12/111
D933,538 S * 10/2021 Chen D12/111
D934,120 S * 10/2021 Zhu D12/111
D952,521 S * 5/2022 Wang D12/111
D953,936 S * 6/2022 Zhu D12/111
D958,008 S * 7/2022 Zeng D12/111
D960,054 S * 8/2022 Yang D12/111
D981,288 S * 3/2023 Zhu D12/111
D988,201 S * 6/2023 Chan D12/111
D990,377 S * 6/2023 Zhu D12/111
(Continued)

FOREIGN PATENT DOCUMENTS

JP 2002326595 A * 11/2002 B62M 6/55
JP 2003237680 A * 8/2003
WO WO-2010148618 A1 * 12/2010 B62K 19/30

OTHER PUBLICATIONS

“Fiido EBike M3 (On Road).” PANMI., Nov. 26, 2021 [online],
[retrieved on Jan. 13, 2023]. Retrieved from the Internet <URL:
[https:// www.panmi.com.au/product/fiido-ebike-on-road/](https://www.panmi.com.au/product/fiido-ebike-on-road/)>.*
(Continued)

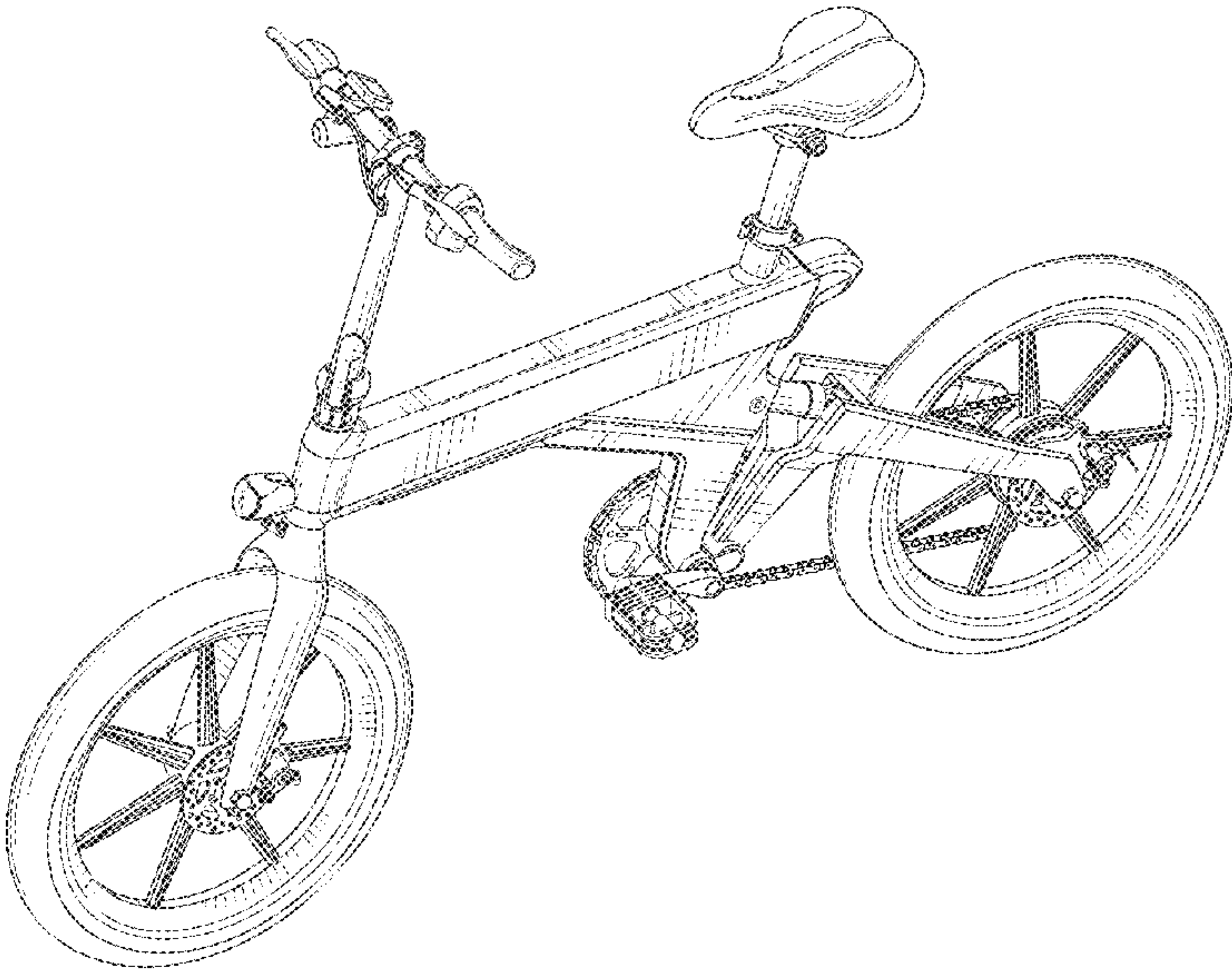
Primary Examiner — Darlington Ly

(57) **CLAIM**
The ornamental design for an electric bicycle, as shown and
described.

DESCRIPTION

FIG. 1 is a top, front, and left side perspective view of an
electric bicycle embodying my new design;
FIG. 2 is a front elevation view thereof;
FIG. 3 is a rear elevation view thereof;
FIG. 4 is a right side elevation view thereof;
FIG. 5 is a left side elevation view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.

1 Claim, 7 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D991,100	S	*	7/2023	Wang		D12/111
D992,464	S	*	7/2023	Xiong		D12/111
D995,362	S	*	8/2023	Li		D12/111
D997,038	S	*	8/2023	Li		D12/111
D997,039	S	*	8/2023	Li		D12/111

OTHER PUBLICATIONS

“KS-M3.” King Song., Feb. 20, 2023 [online], [retrieved on Jan. 13, 2023]. Retrieved from the Internet <URL: <https://www.kingsong.com/products/ks-m3>>.*

“KS-M2.” King Song., Feb. 20, 2023 [online], [retrieved on Jan. 13, 2023]. Retrieved from the Internet <URL: <https://www.kingsong.com/products/ks-m2>>.*

* cited by examiner

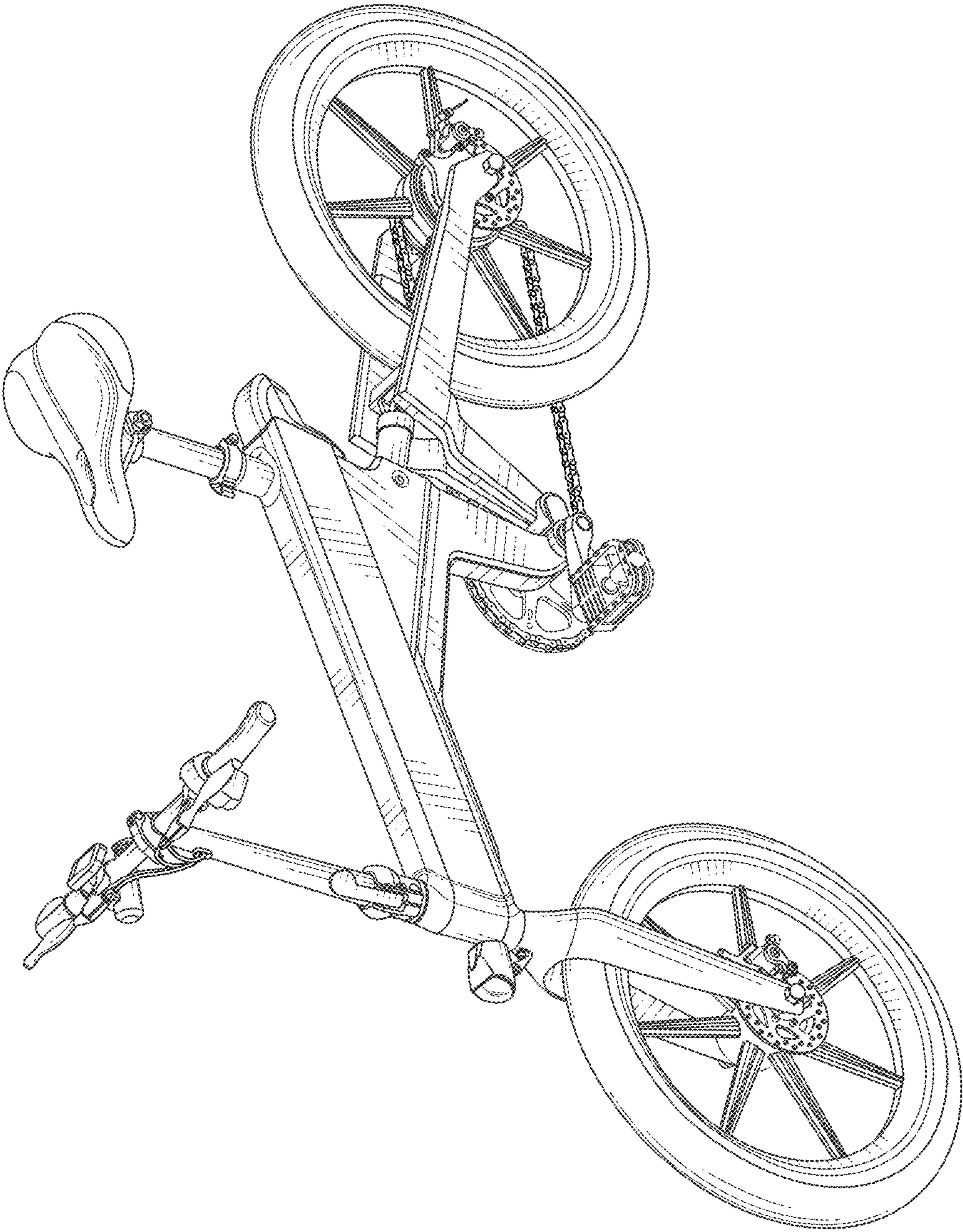


FIG. 1

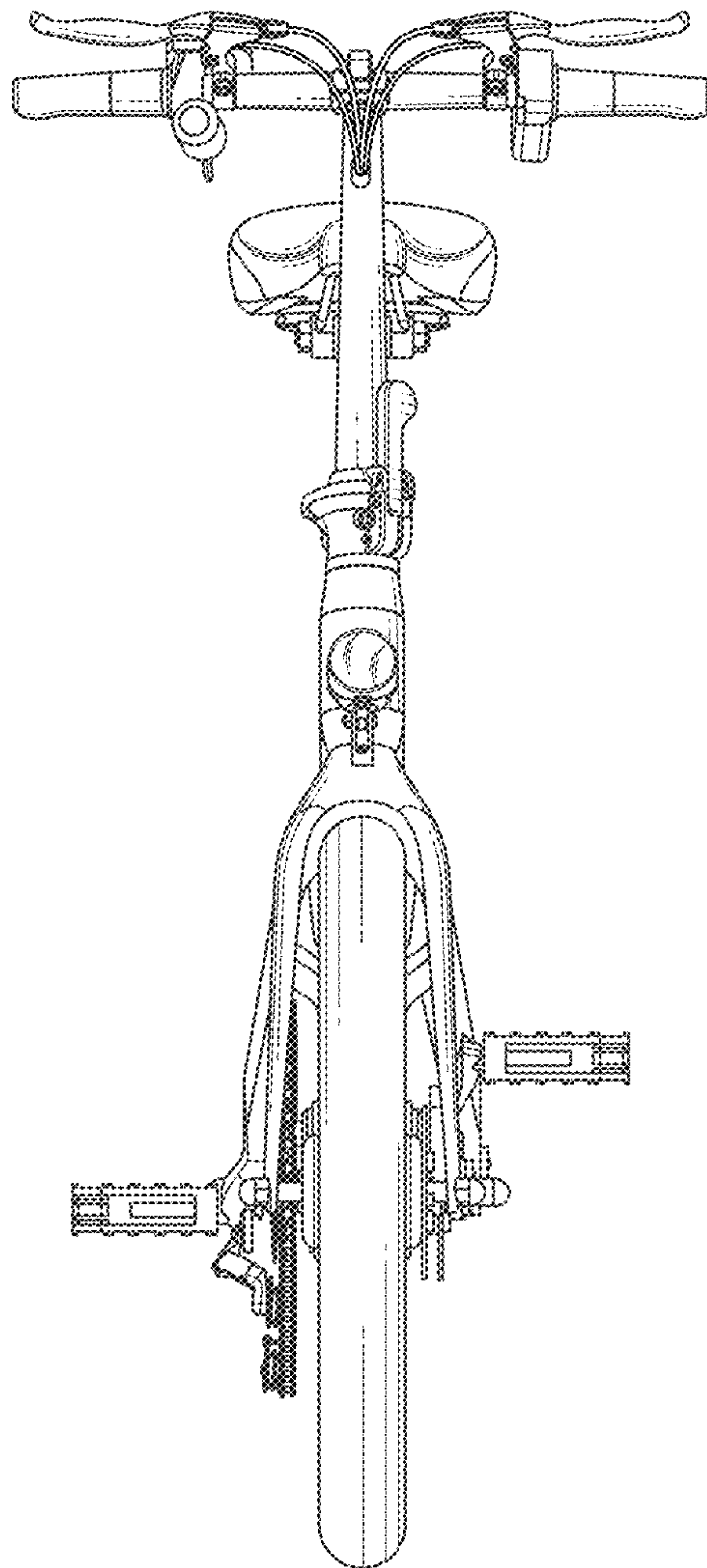


FIG. 2

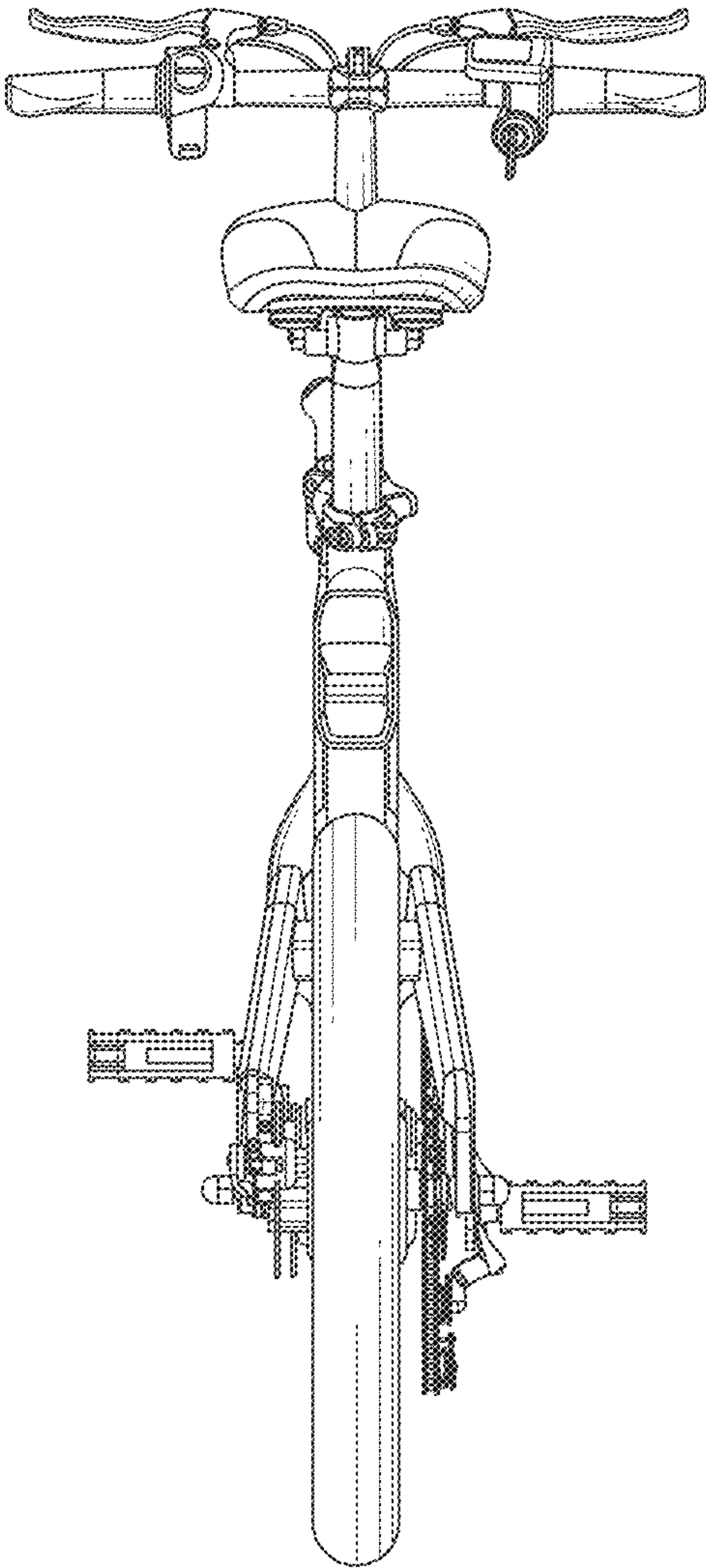


FIG. 3

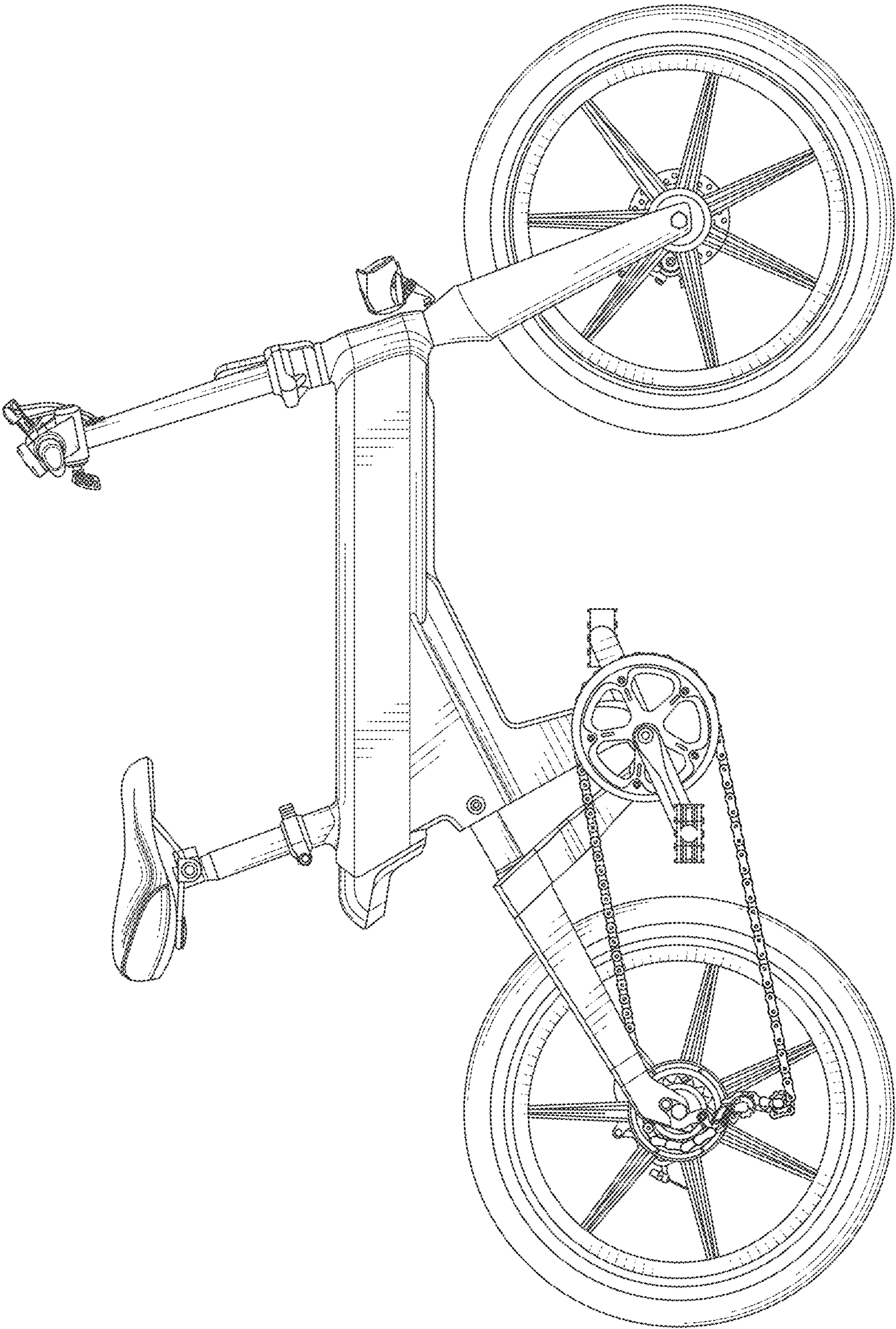


FIG. 4

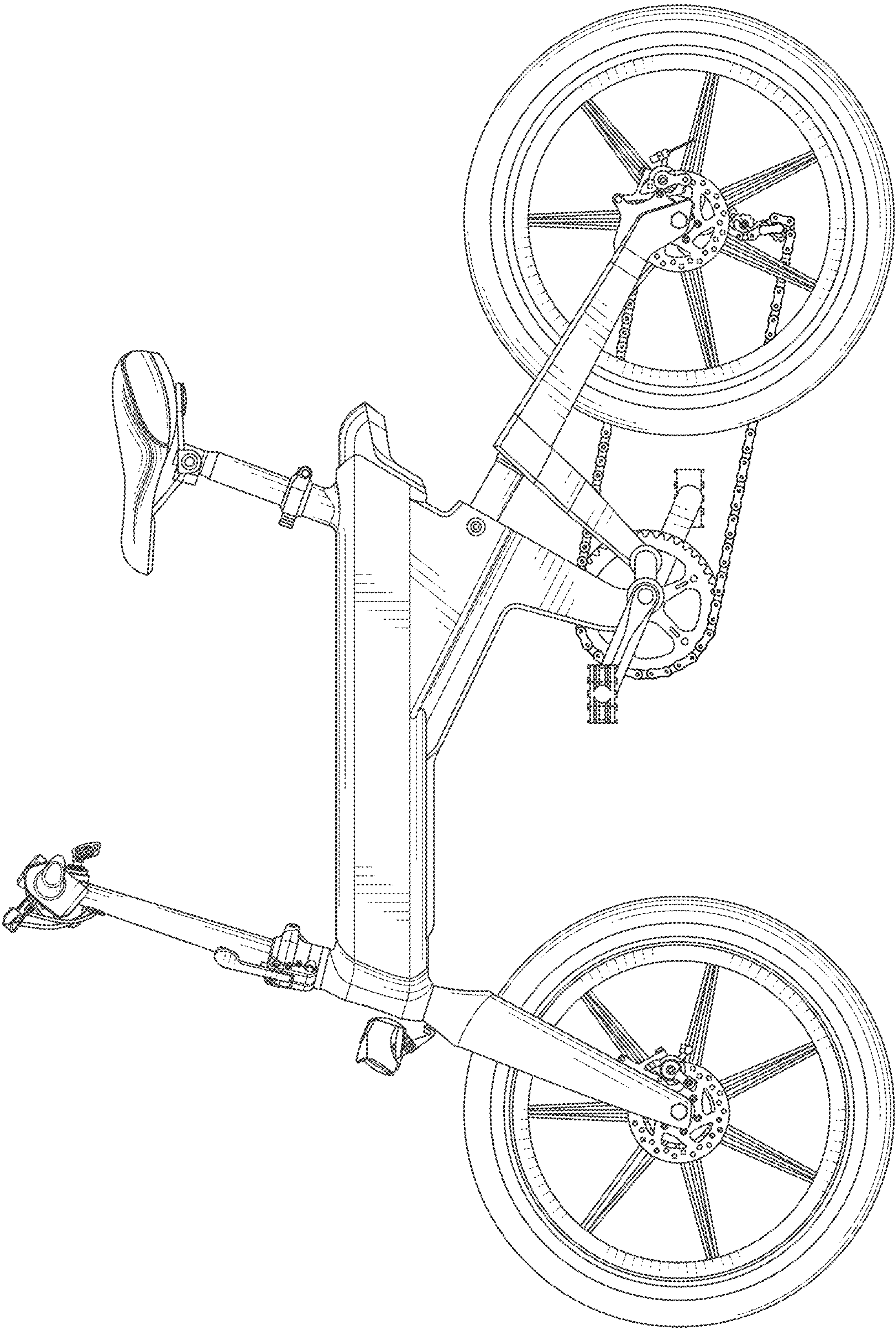


FIG. 5

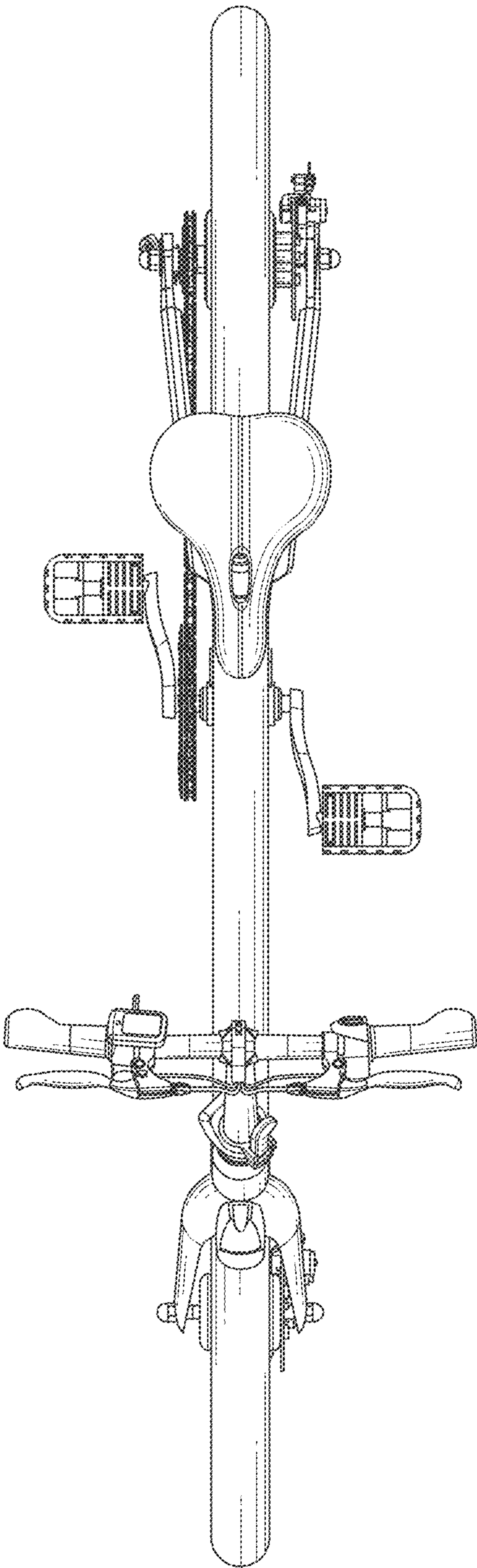


FIG. 6

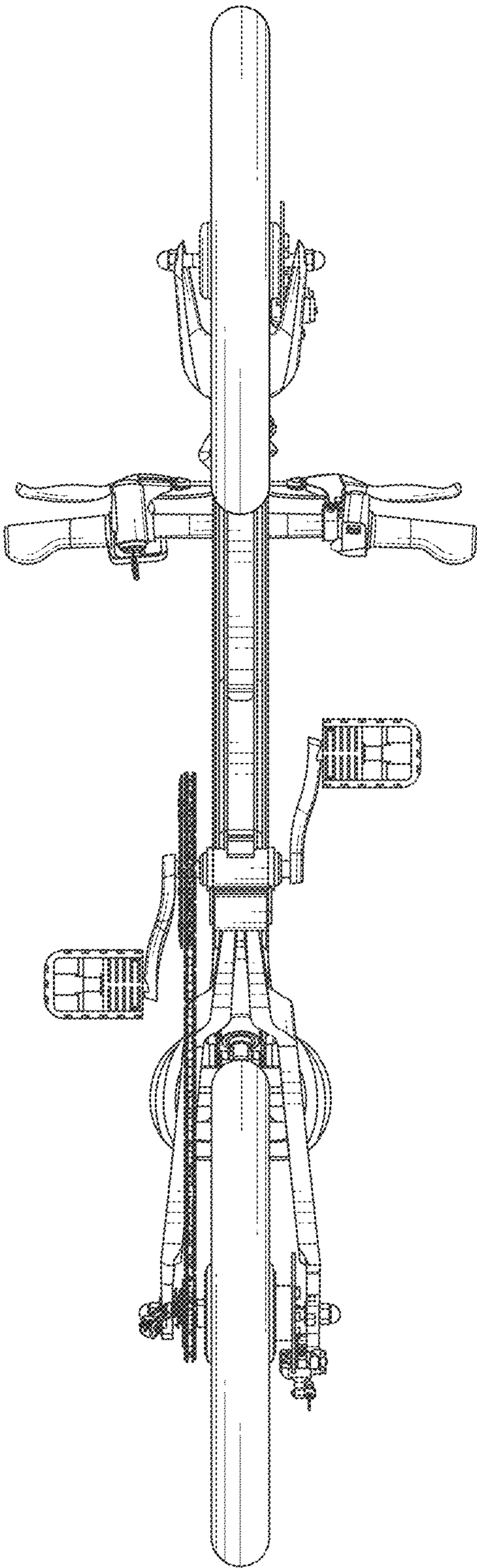


FIG. 7