



US00D814978S

(12) **United States Design Patent** (10) **Patent No.:** **US D814,978 S**
Niu (45) **Date of Patent:** **** Apr. 10, 2018**

(54) **ELECTRIC SCOOTER**(71) Applicant: **ZHEJIANG WOQU NIUNIU TECHNOLOGIES CO., LTD.**,
Zhejiang (CN)(72) Inventor: **Yongchang Niu**, Hebei Province (CN)(73) Assignee: **Zhejiang Woqu Niuniu Technologies Co., Ltd.**, Zhejiang (CN)(**) Term: **15 Years**(21) Appl. No.: **29/571,799**(22) Filed: **Jul. 21, 2016**(30) **Foreign Application Priority Data**

May 12, 2016 (CN) 2016 3 0184786
(51) LOC (11) Cl. **12-11**
(52) U.S. Cl.
USPC **D12/110; D21/423**

(58) **Field of Classification Search**

USPC D12/1, 8, 108, 110, 112, 113; D21/419,
D21/421, 423, 426-428, 435, 668-671,
D21/760, 765, 771
CPC . B62K 3/002; B62K 9/00; B62K 9/02; B62K
13/00; B62K 2202/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D414,220 S * 9/1999 Catto D21/423
D449,860 S * 10/2001 Lin D21/423
D450,355 S * 11/2001 Chan D21/423
D456,460 S * 4/2002 Tseng D21/423
D492,367 S * 6/2004 Dennis D21/423
D508,093 S * 8/2005 Wu D21/421
D516,132 S * 2/2006 Sramek D21/423

D560,564 S * 1/2008 Cheng D12/131
D672,400 S * 12/2012 Pizzi D21/423
D693,414 S * 11/2013 Hadley D21/423
D727,833 S * 4/2015 Talios D12/423
D748,738 S * 2/2016 Hadley D21/423
D774,961 S * 12/2016 Allen D12/110
D778,806 S * 2/2017 Welford D12/423
2002/0170763 A1 * 11/2002 Townsend B60K 31/04
180/178
2004/0262056 A1 * 12/2004 Ying A63C 17/01
180/65.1
2015/0166141 A1 * 6/2015 Lovley, II B62K 3/002
280/87.041
2017/0240239 A1 * 8/2017 Huang B62K 11/10

* cited by examiner

Primary Examiner — Darlington Ly

(74) Attorney, Agent, or Firm — Schmeiser, Olsen & Watts, LLP

(57) **CLAIM**

The ornamental design for an electric scooter, as shown and described.

DESCRIPTION

The file of this patent contains at least one photograph executed in color. Copies of this patent with color photographs will be provided by the Office upon request and payment of the necessary fee.

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

1 Claim, 7 Drawing Sheets
(7 of 7 Drawing Sheet(s) Filed in Color)





FIG. 1

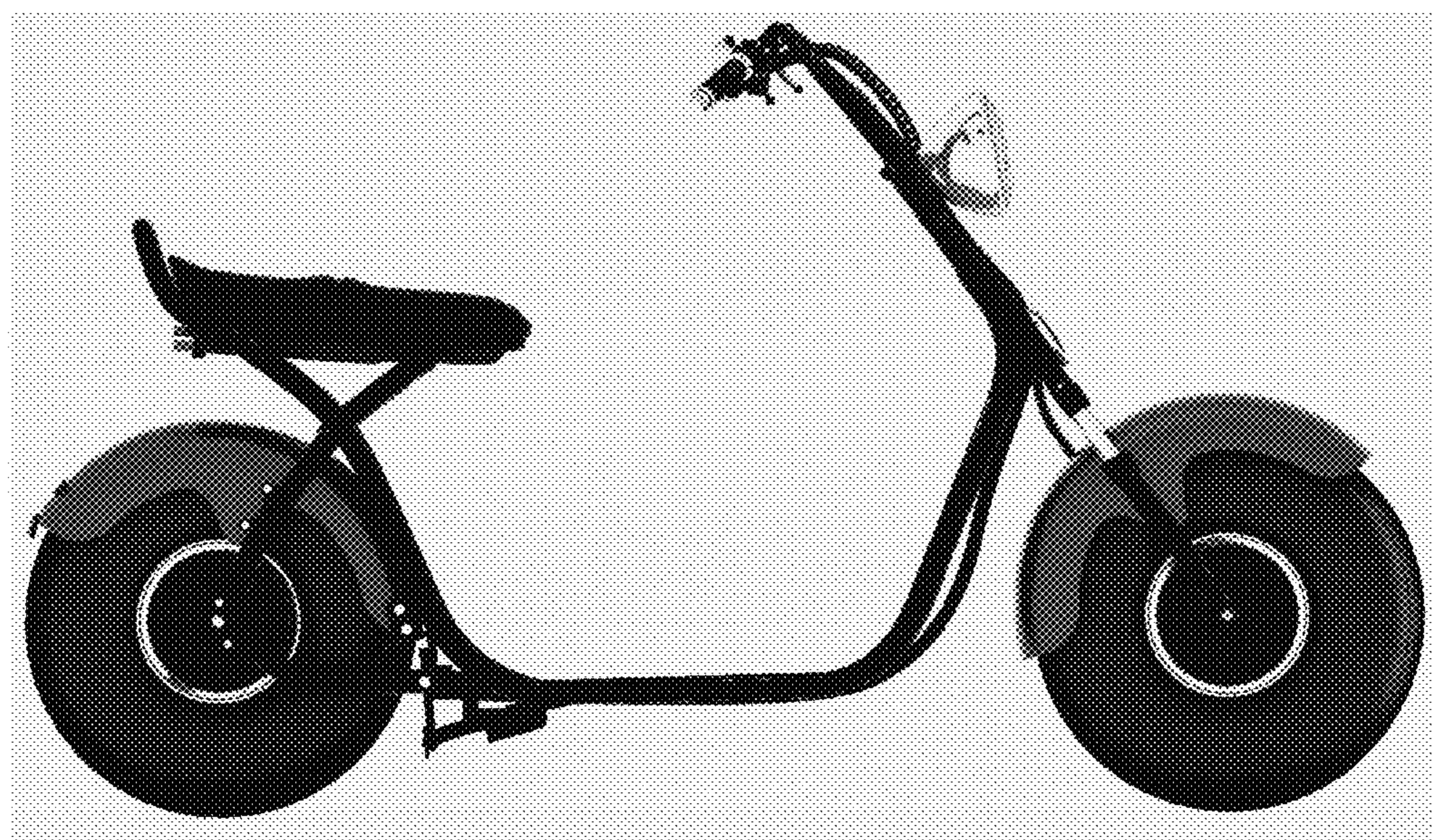


FIG. 2



FIG. 3



FIG. 4

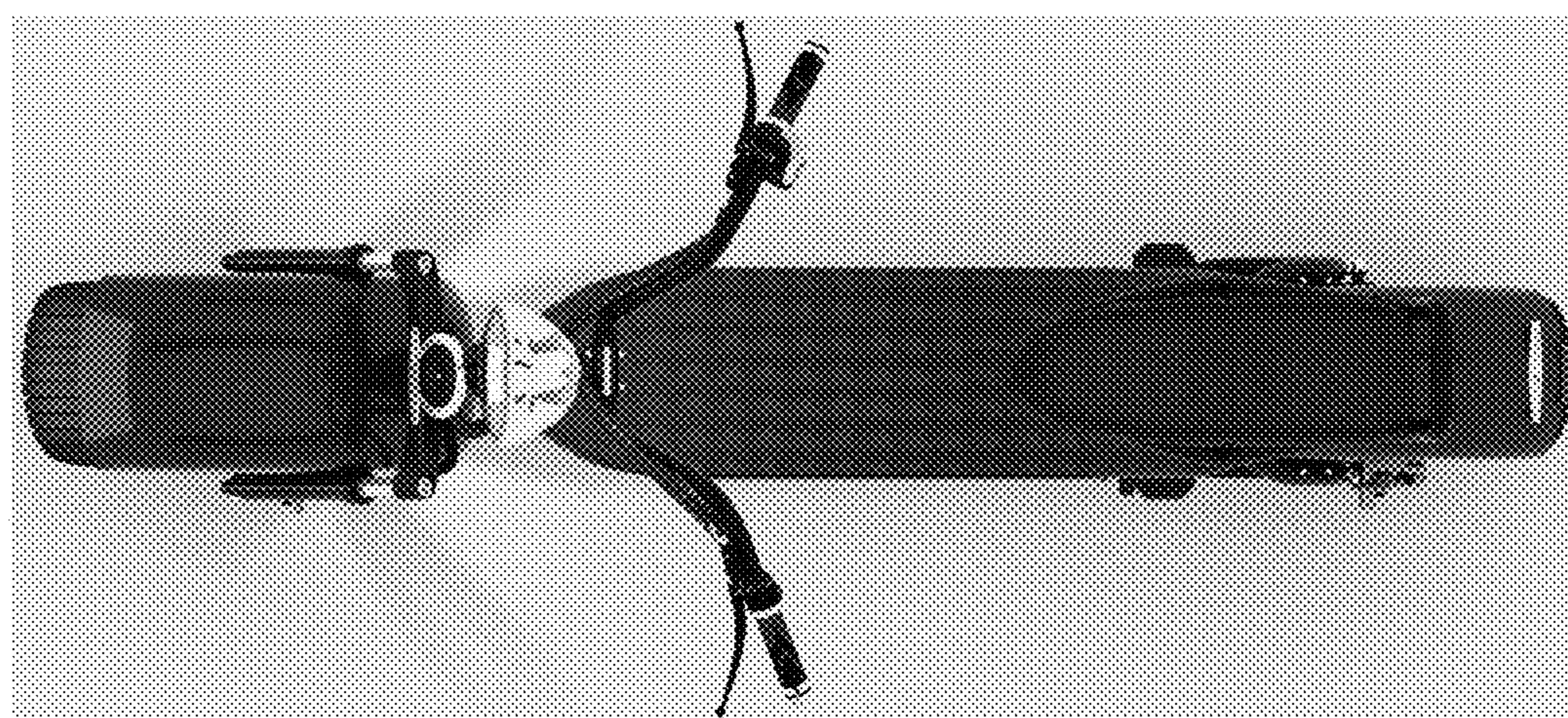


FIG. 5

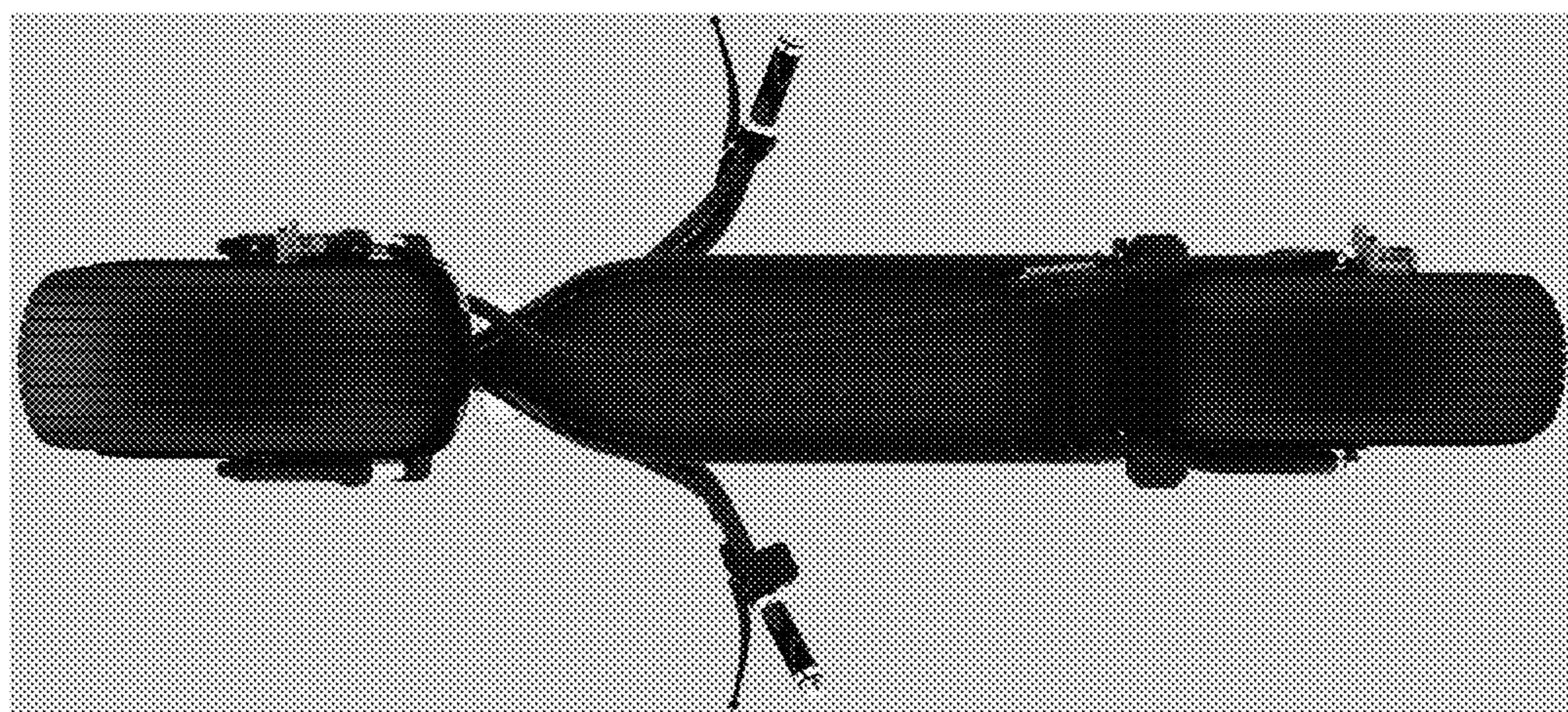


FIG. 6



FIG. 7