



US00D943383S

(12) **United States Design Patent**  
**Xu**(10) **Patent No.:** **US D943,383 S**  
(45) **Date of Patent:** **\*\* Feb. 15, 2022**(54) **WOODWORKING EDGE PLANE**(71) Applicant: **Kun Xu**, Zhejiang (CN)(72) Inventor: **Kun Xu**, Zhejiang (CN)(\*\*\*) Term: **15 Years**(21) Appl. No.: **29/775,901**(22) Filed: **Mar. 25, 2021**(51) LOC (13) Cl. .... **08-03**

(52) U.S. Cl.

USPC ..... **D8/101**(58) **Field of Classification Search**USPC ..... D8/81, 105, 55, 101  
CPC .. B25F 1/006; B25F 1/02; B25F 1/003; B25F

1/04; B27C 1/10

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D258,261 S \* 2/1981 Hayes ..... 30/478  
D277,641 S \* 2/1985 Hayes ..... D8/101  
D281,857 S \* 12/1985 Groves ..... D8/101  
D506,663 S \* 6/2005 Biller ..... D25/125  
D836,688 S 12/2018 Chang  
D870,574 S 12/2019 O'Halloran  
D883,064 S \* 5/2020 Aninon ..... D8/105

## OTHER PUBLICATIONS

Kouqiya Chamfer Plane for Wood published by Amazon on May 26, 2021; <[https://www.amazon.com/Woodworking-Flattening-Woodwork-Chamfering-Carpenter/dp/B08TLWBJ19/ref=zg\\_bs\\_21213620011\\_33?\\_encoding=UTF8&psc=1&refRID=AD7FYDFQAXTWE9BR1HBZ](https://www.amazon.com/Woodworking-Flattening-Woodwork-Chamfering-Carpenter/dp/B08TLWBJ19/ref=zg_bs_21213620011_33?_encoding=UTF8&psc=1&refRID=AD7FYDFQAXTWE9BR1HBZ)> (Year: 2021).\*

Saker Chamfer Plane published by Amazon on Apr. 3, 2021; <[https://www.amazon.com/Saker-Woodworking-Flattening-Auxiliary-Chamfering/dp/B091MVLNHV/ref=zg\\_bs\\_21213620011\\_2?\\_encoding=UTF8&refRID=AD7FYDFQAXTWE9BR1HBZ&th=1](https://www.amazon.com/Saker-Woodworking-Flattening-Auxiliary-Chamfering/dp/B091MVLNHV/ref=zg_bs_21213620011_2?_encoding=UTF8&refRID=AD7FYDFQAXTWE9BR1HBZ&th=1)> (Year: 2021).\*

Onkel.J Chamfer Plane by Amazon on Apr. 27, 2021; <[https://www.amazon.com/dp/B093KF98F7/ref=sspa\\_dk\\_detail\\_0?psc=1&pd\\_rd\\_i=B093KF98F7&pd\\_rd\\_w=Vxfbk&pf\\_rd\\_p=54ed5474-54a8-4c7f-a88a-45f748d18166&pd\\_rd\\_wg=5cJ6o&pf\\_rd\\_r=3C9PZBQ0V12WQVHJ46V9&pd\\_rd\\_r=5d8cd405-0399-4d52-91a0-7fd4a35e01e&spLa](https://www.amazon.com/dp/B093KF98F7/ref=sspa_dk_detail_0?psc=1&pd_rd_i=B093KF98F7&pd_rd_w=Vxfbk&pf_rd_p=54ed5474-54a8-4c7f-a88a-45f748d18166&pd_rd_wg=5cJ6o&pf_rd_r=3C9PZBQ0V12WQVHJ46V9&pd_rd_r=5d8cd405-0399-4d52-91a0-7fd4a35e01e&spLa)> (Year: 2021).\*

NXqilixiang Portable Chamfer Plane by Amazon.com on Oct. 13, 2021; <[https://www.amazon.com/Portable-Woodworking-Flattening-Trimming-Chamfering/dp/B09JC75DZV/ref=asc\\_df\\_B092D26GWZ/?tag=hyprod-20&linkCode=df0&hvadid=507656639722&hvpos=&hvnetw=g&hvrand=8118417589735116054&hvone=&hvptwo=&hvqm](https://www.amazon.com/Portable-Woodworking-Flattening-Trimming-Chamfering/dp/B09JC75DZV/ref=asc_df_B092D26GWZ/?tag=hyprod-20&linkCode=df0&hvadid=507656639722&hvpos=&hvnetw=g&hvrand=8118417589735116054&hvone=&hvptwo=&hvqm)> (Year: 2021).\*

\* cited by examiner

Primary Examiner — Janice Hallmark

(74) Attorney, Agent, or Firm — ScienBiziP, P.C.

(57) **CLAIM**

The ornamental design for a woodworking edge plane, as shown and described.

**DESCRIPTION**

FIG. 1 is a front, right, and top perspective view of a woodworking edge plane, showing my design.

FIG. 2 is a rear, left, and top perspective view thereof.

FIG. 3 is a front elevation view thereof.

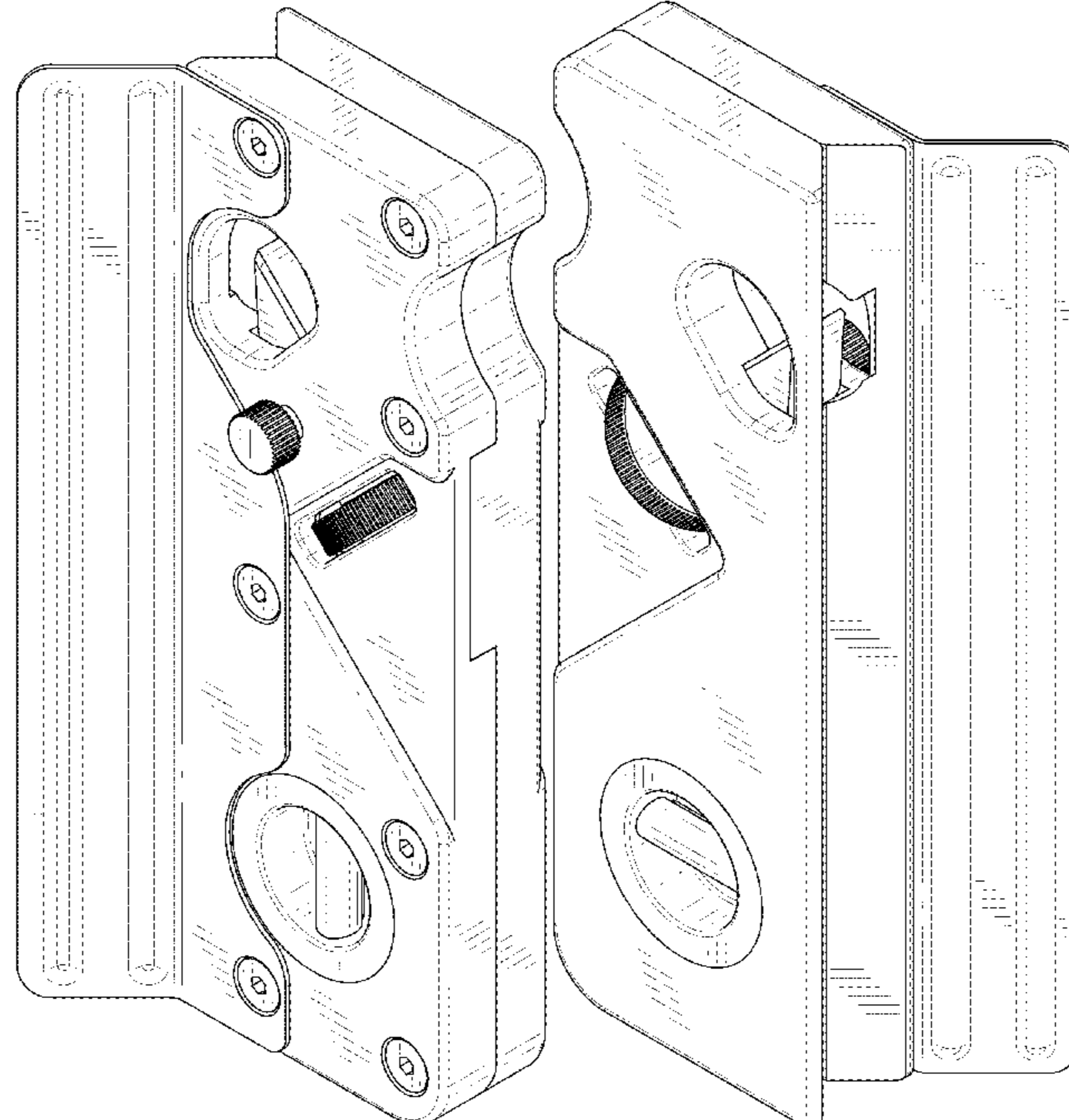
FIG. 4 is a rear elevation view thereof.

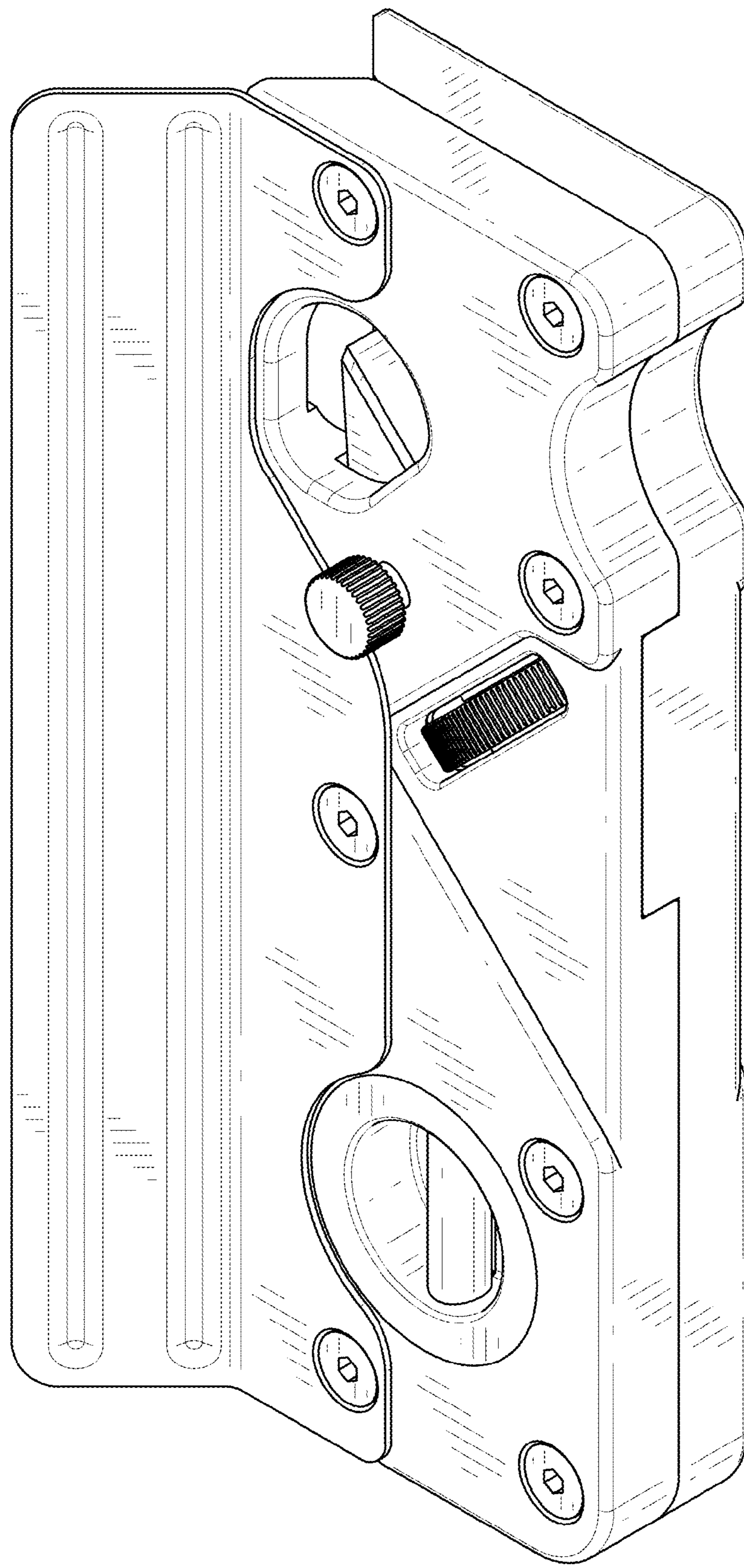
FIG. 5 is a left side elevation view thereof.

FIG. 6 is a right side elevation view thereof.

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

**1 Claim, 8 Drawing Sheets**



**FIG.1**

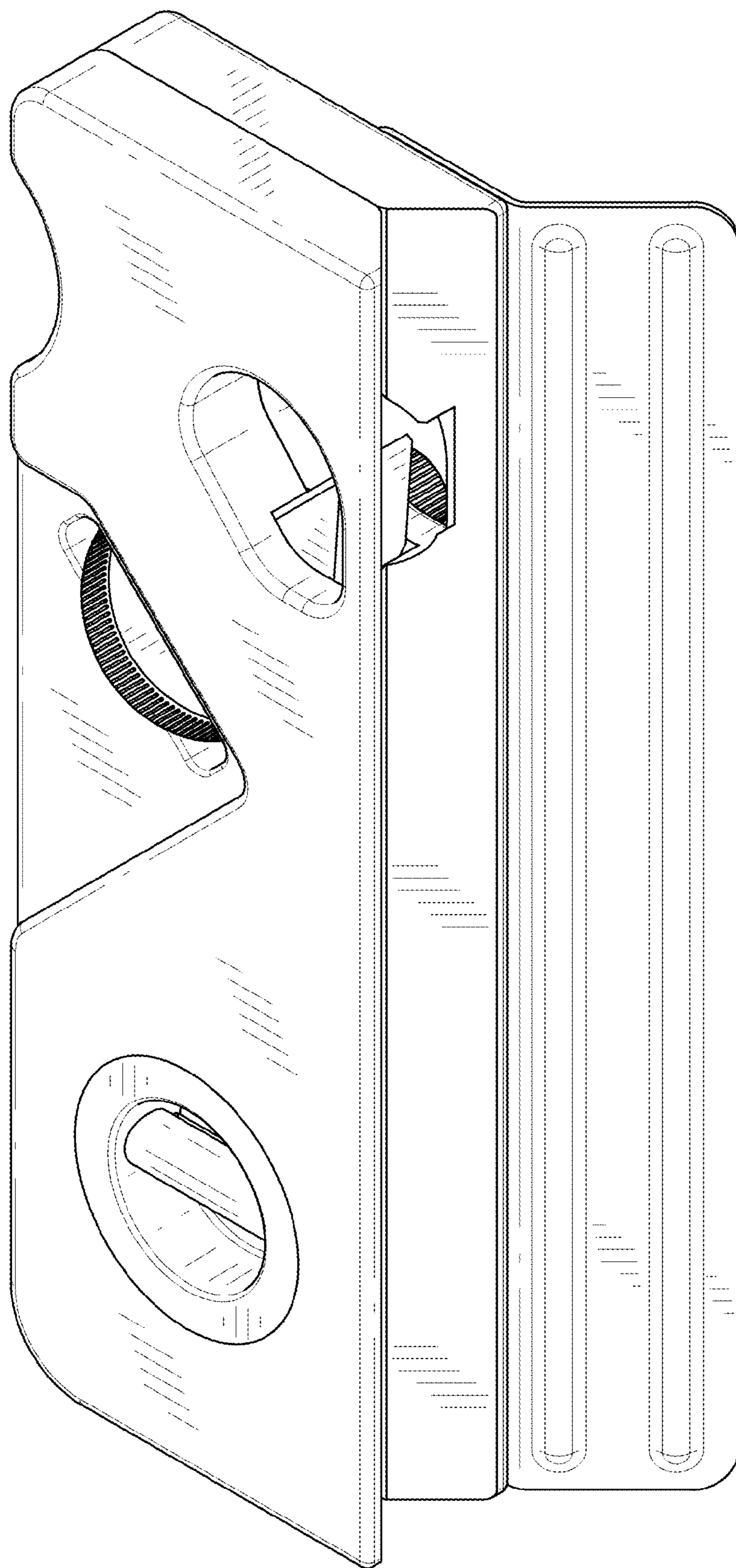


FIG.2

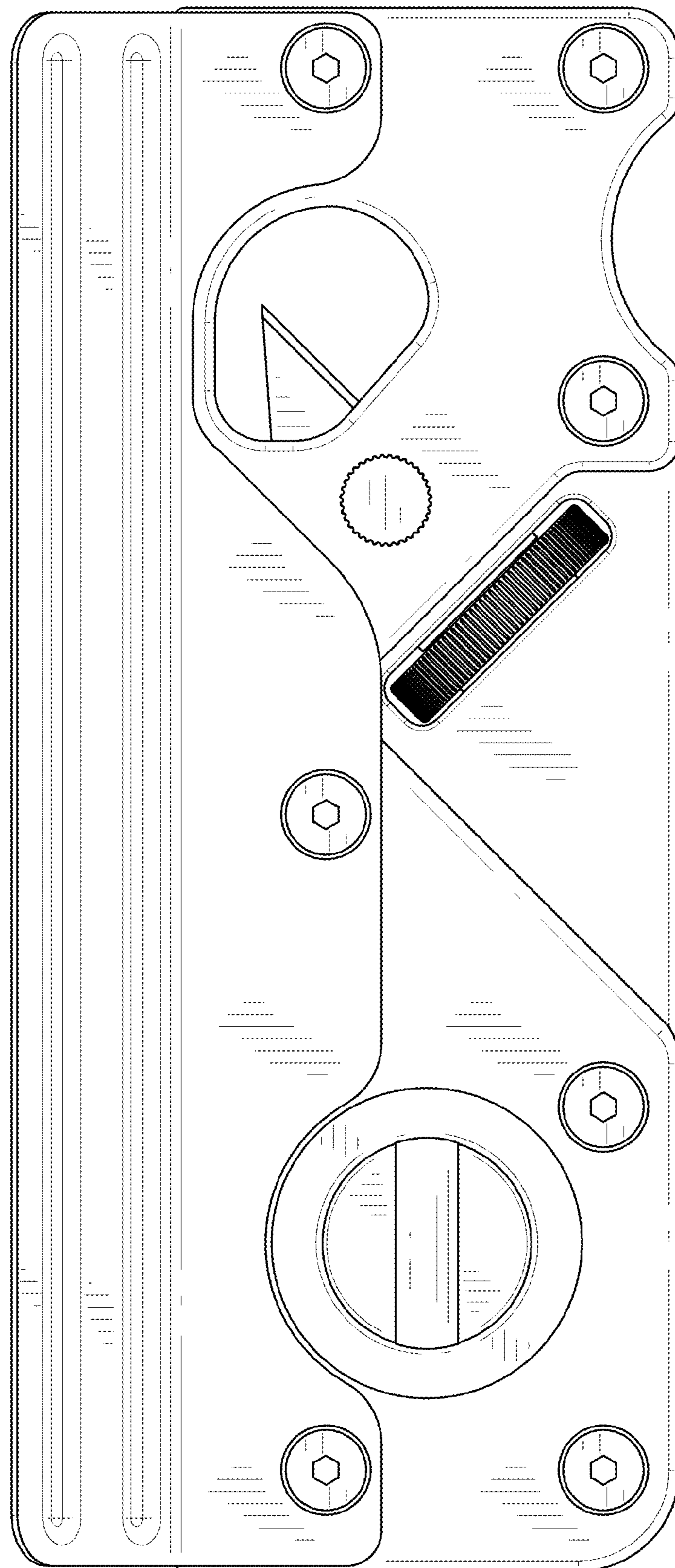


FIG.3

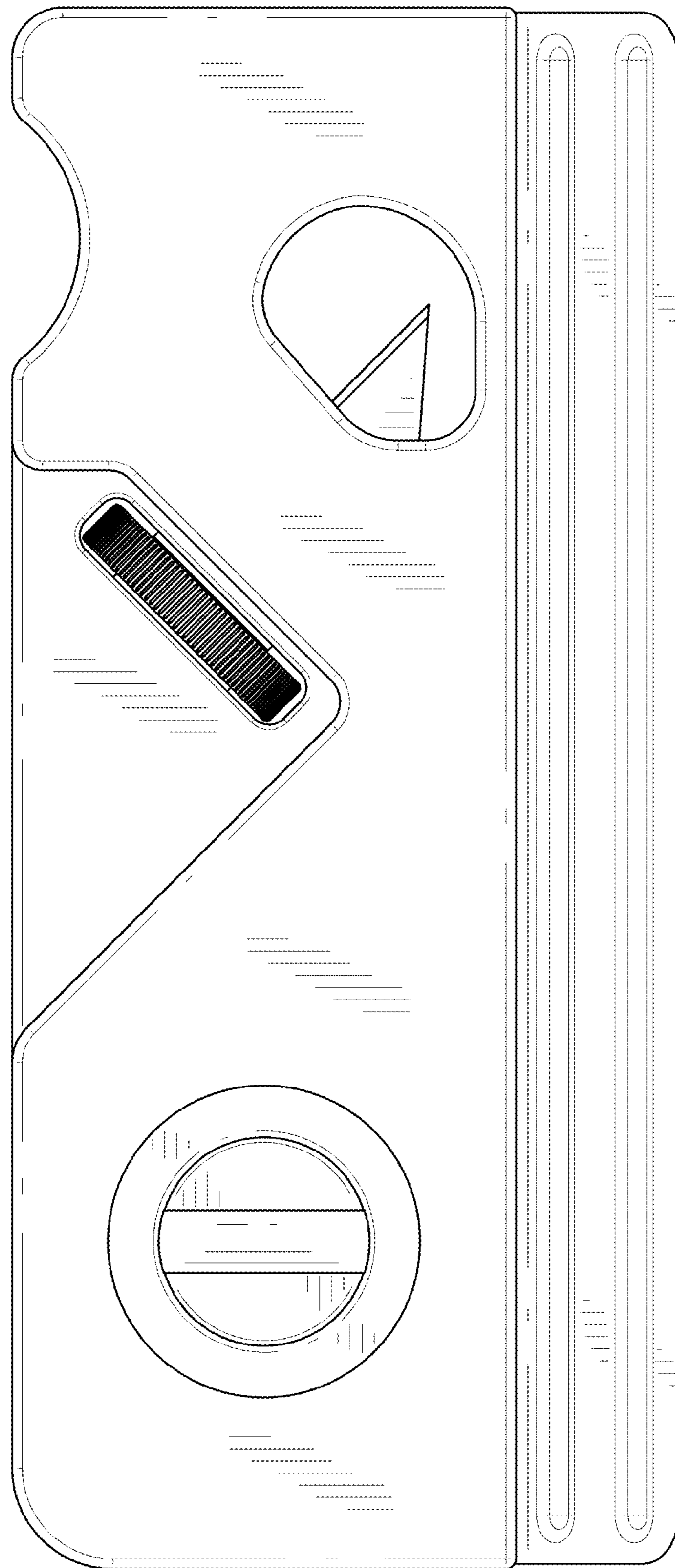
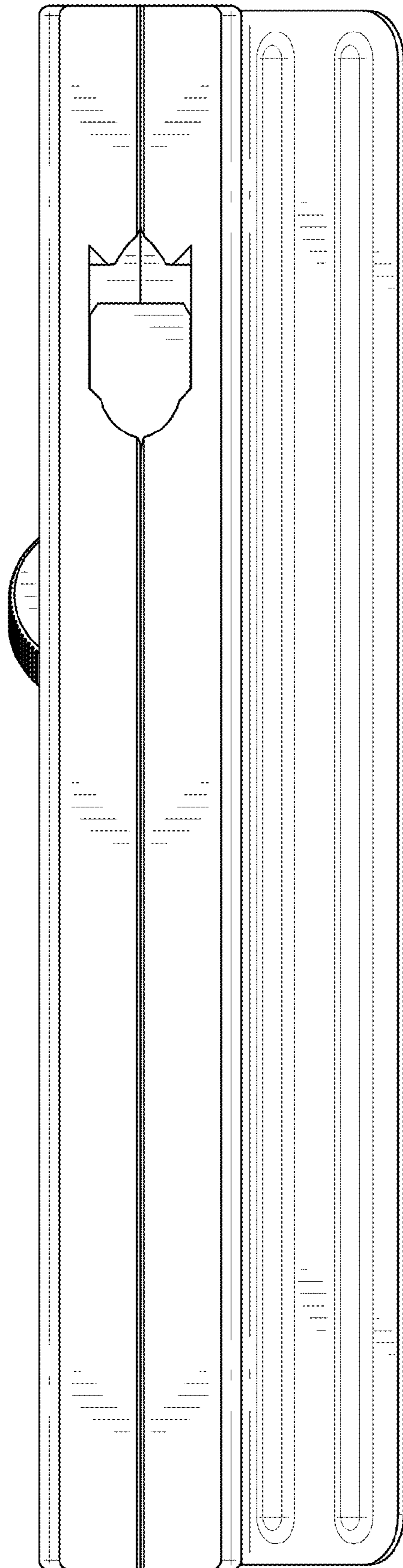
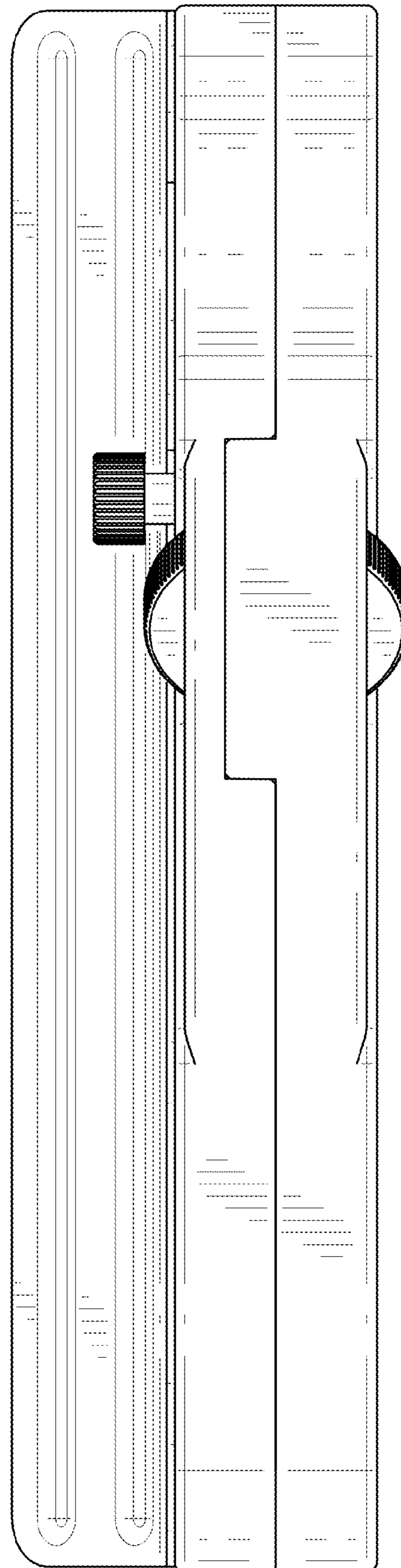


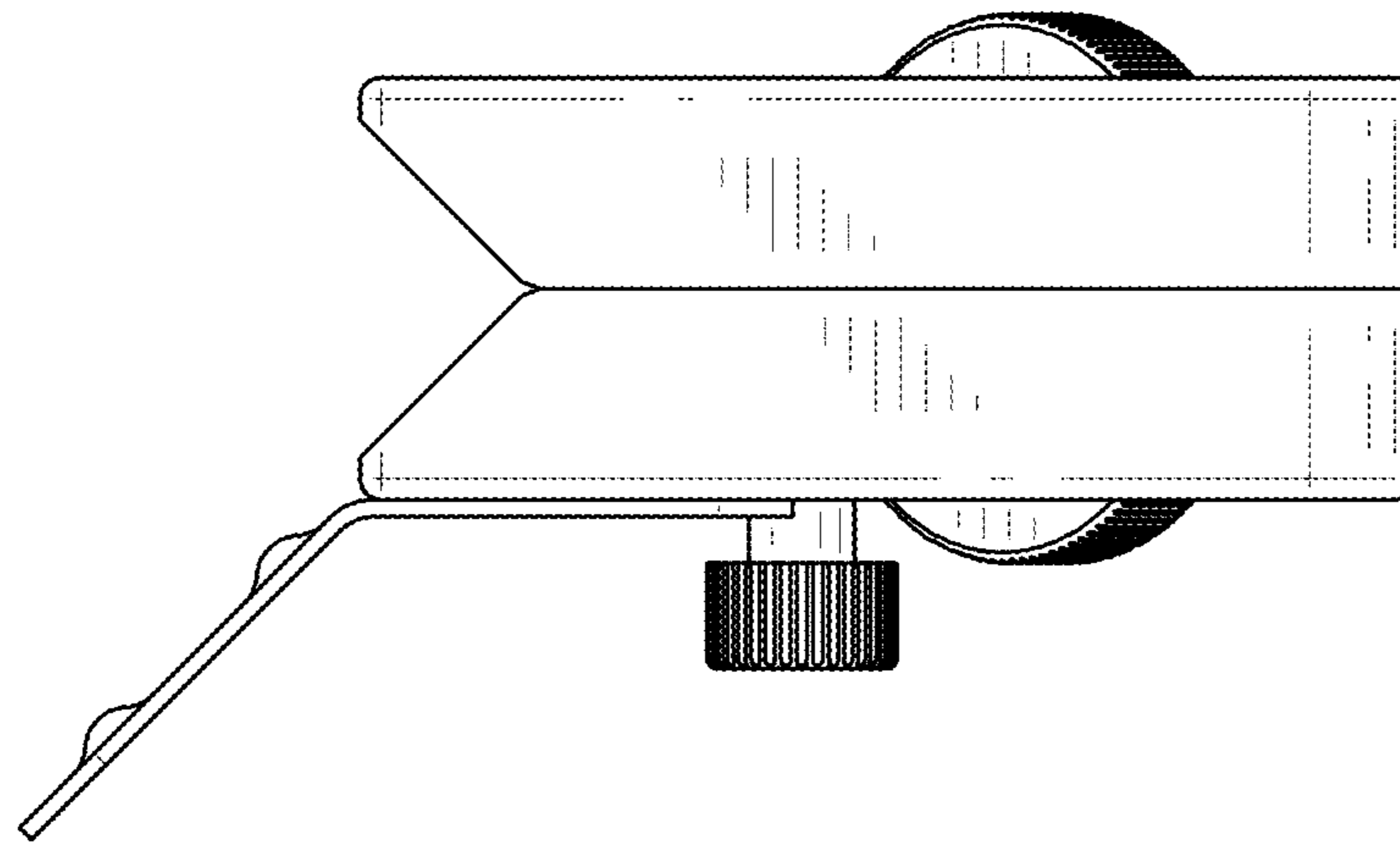
FIG.4



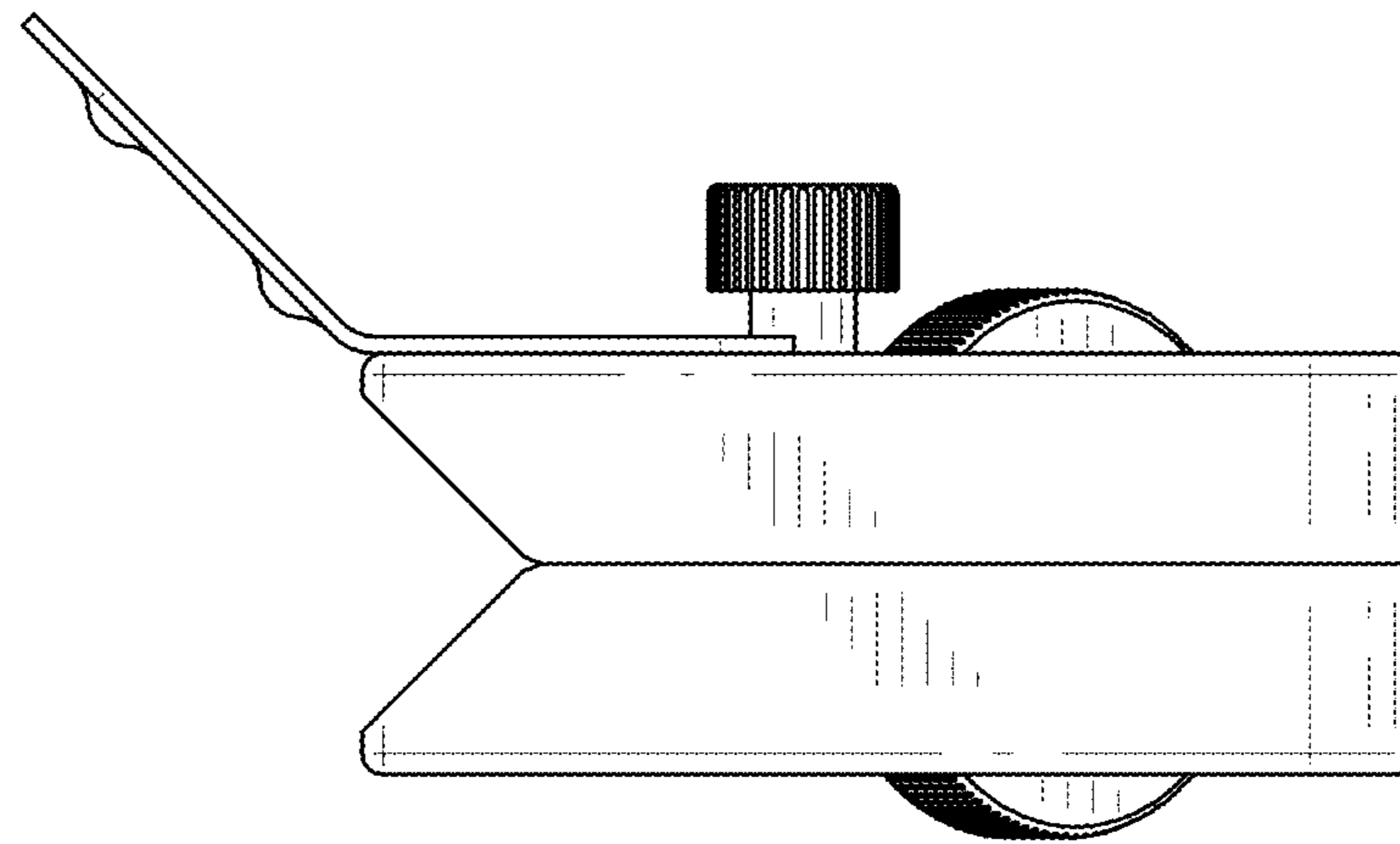
**FIG.5**



**FIG.6**



**FIG.7**



**FIG.8**