



US00D944657S

(12) **United States Design Patent**  
**Dong**

(10) **Patent No.:** **US D944,657 S**  
(45) **Date of Patent:** **\*\* Mar. 1, 2022**

(54) **ALARM CLOCK**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Daoqiang Dong**, Shenzhen (CN)

CN 202030489935.7 \* 8/2020

(72) Inventor: **Daoqiang Dong**, Shenzhen (CN)

OTHER PUBLICATIONS

(\*\*) Term: **15 Years**

Sunrise Alarm Clock for Heavy Sleepers | amazon.com; date first available Aug. 4, 2021 [online]. © 1996-2021, Amazon.com, Inc. [retrieved Nov. 15, 2021] from Internet: <https://www.amazon.com/Sunrise-Alarm-Clock-Sleepers-Simulation/dp/B09BVH7SP7/ref=sr\_1\_14?keywords=Kcvoanr+alarm+clock&qid=1637030383&qsid=131-5702637-4671807&sr=8-14&sres=B081CHLF46%2CB07YTS1KWP%2CB000OOWZUK%2CB087JQQM2W%2CB071NDT5Q3%2CB08PL6CBZG%2CB07PB3HQGB%2CB07YNX5D1V%2CB077TP5QNM%2CB08RRJV9XS%2CB089ZFZGTM%2CB08JLSCLPK%2CB09BVH7SP7%2CB07Y2911N5%2CB08KVZ1YJN%2CB07SHWTYC6%2CB07RKTQVDR%2CB07F1V84Q7%2CB08G8PN4Y7%2CB077TRCXSD&srpt=CLOCK> (Year: 2021).\*

(21) Appl. No.: **29/775,716**

(22) Filed: **Mar. 25, 2021**

(51) **LOC (13) Cl.** ..... **10-01**

(52) **U.S. Cl.**

USPC ..... **D10/2; D10/15; D10/22; D14/171**

(58) **Field of Classification Search**

USPC ..... D10/1-2, 14, 15, 22, 23, 28;  
D14/170-172, 175, 188, 214; D24/210;  
D26/52, 54

CPC ..... G04B 21/00; G04C 21/00; G04C 21/16;  
G04C 21/18; G04G 13/028; G04G 17/00;  
G04G 17/08; G04G 17/086; G04G 21/08

See application file for complete search history.

\* cited by examiner

*Primary Examiner* — Katherine Glennon

(74) *Attorney, Agent, or Firm* — Che-Yang Chen; Law Office of Michael Chen

(56) **References Cited**

U.S. PATENT DOCUMENTS

D358,336 S \* 5/1995 Mejaski ..... D10/10  
D396,722 S \* 8/1998 Benedetti ..... D14/194  
D415,431 S \* 10/1999 Duke ..... D10/15  
D506,460 S \* 6/2005 Chan ..... D14/188  
D525,880 S \* 8/2006 Okamura ..... D10/15  
D578,031 S \* 10/2008 Holmes ..... D10/126  
D585,766 S 2/2009 Fernie et al.  
D596,506 S 7/2009 Fernie et al.  
D602,380 S \* 10/2009 Fernie ..... D10/15  
D612,267 S \* 3/2010 Tsang ..... D10/1  
D640,142 S \* 6/2011 Bedol ..... D10/15  
D690,455 S \* 9/2013 Hagenauer ..... D26/93  
D739,592 S \* 9/2015 Hagenauer ..... D26/106  
D814,948 S \* 4/2018 Bodum ..... D10/40  
D844,457 S \* 4/2019 Zhong ..... D10/23  
D859,679 S \* 9/2019 Xu ..... D24/210  
D860,494 S \* 9/2019 Gebski ..... D26/52  
D900,353 S \* 10/2020 Yi ..... D26/24  
D911,539 S \* 2/2021 Li ..... D24/210  
D935,329 S \* 11/2021 Xu ..... D10/5  
2021/0304744 A1 \* 9/2021 Pawar ..... G10L 15/22

(57) **CLAIM**

The ornamental design for an alarm clock, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of the alarm clock showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

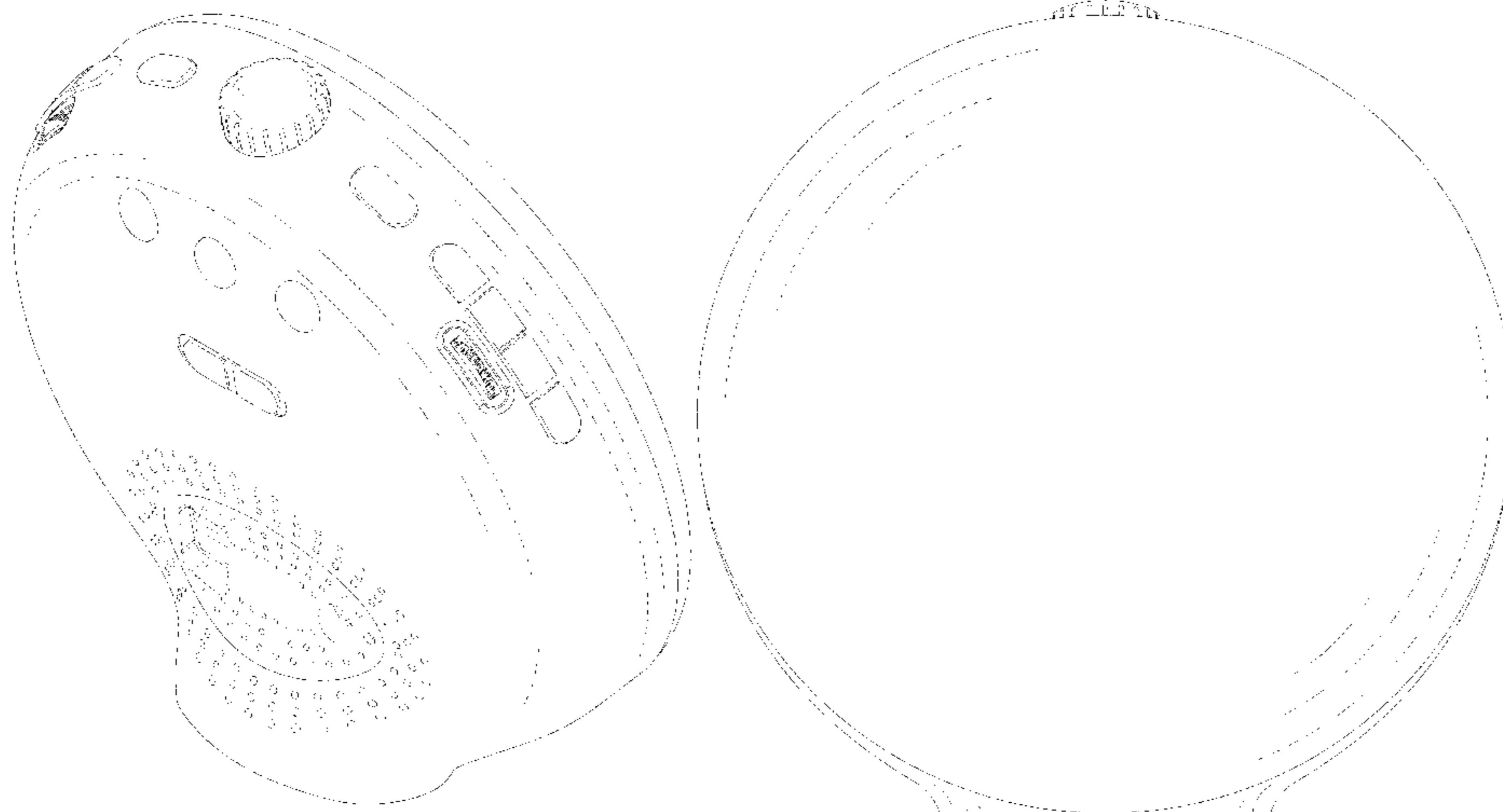
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

**1 Claim, 7 Drawing Sheets**



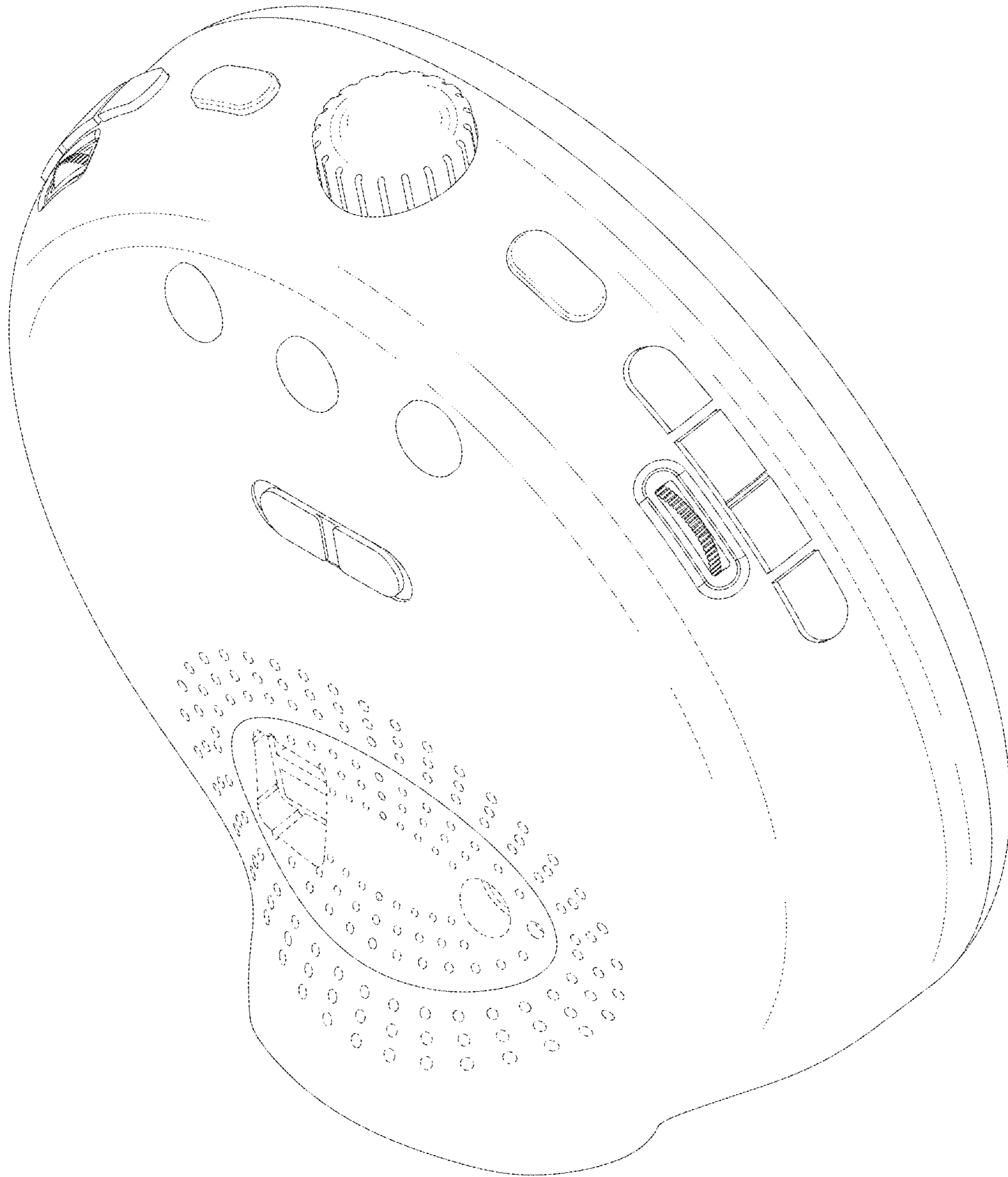


FIG. 1

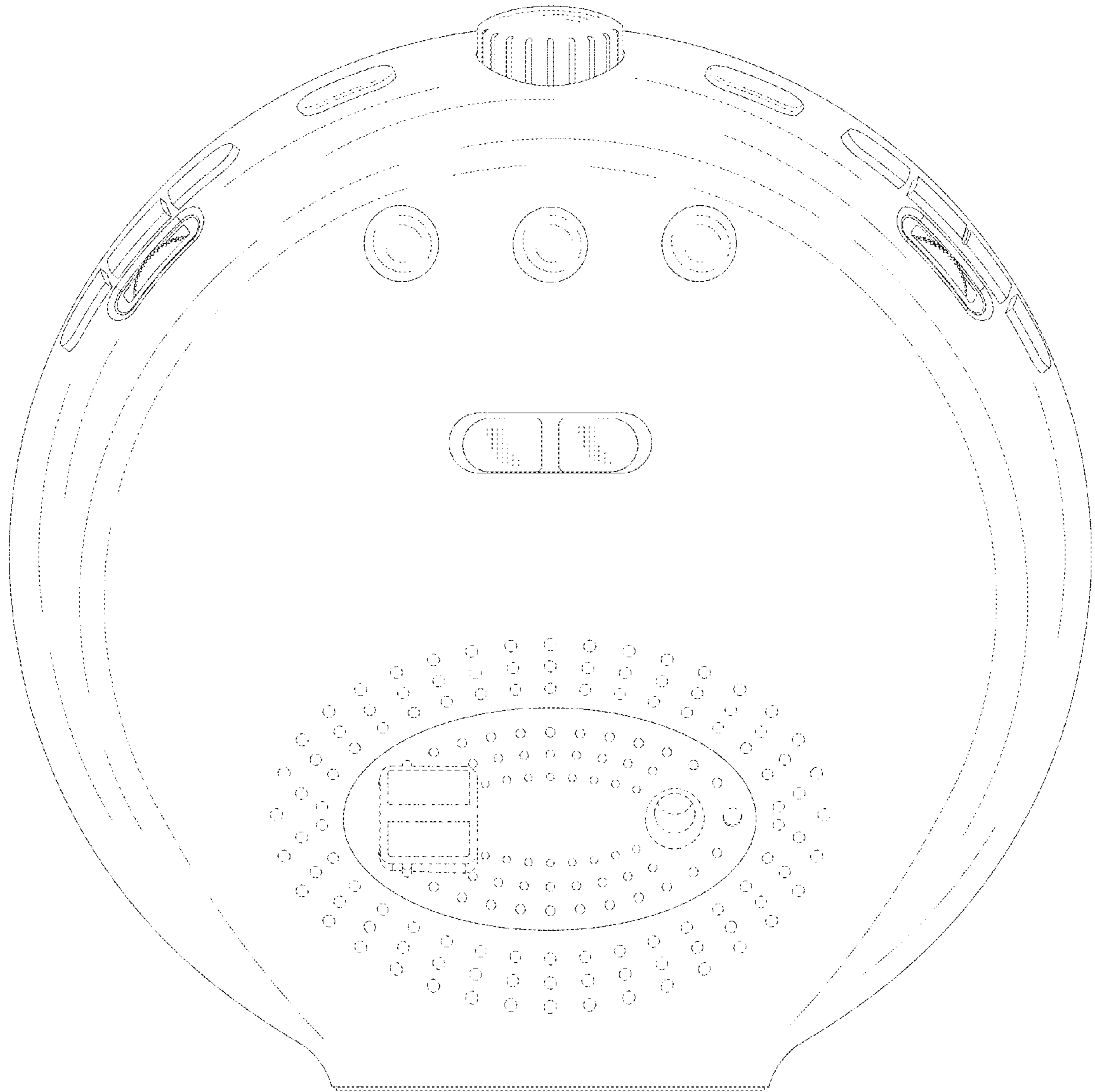


FIG.2



FIG.3

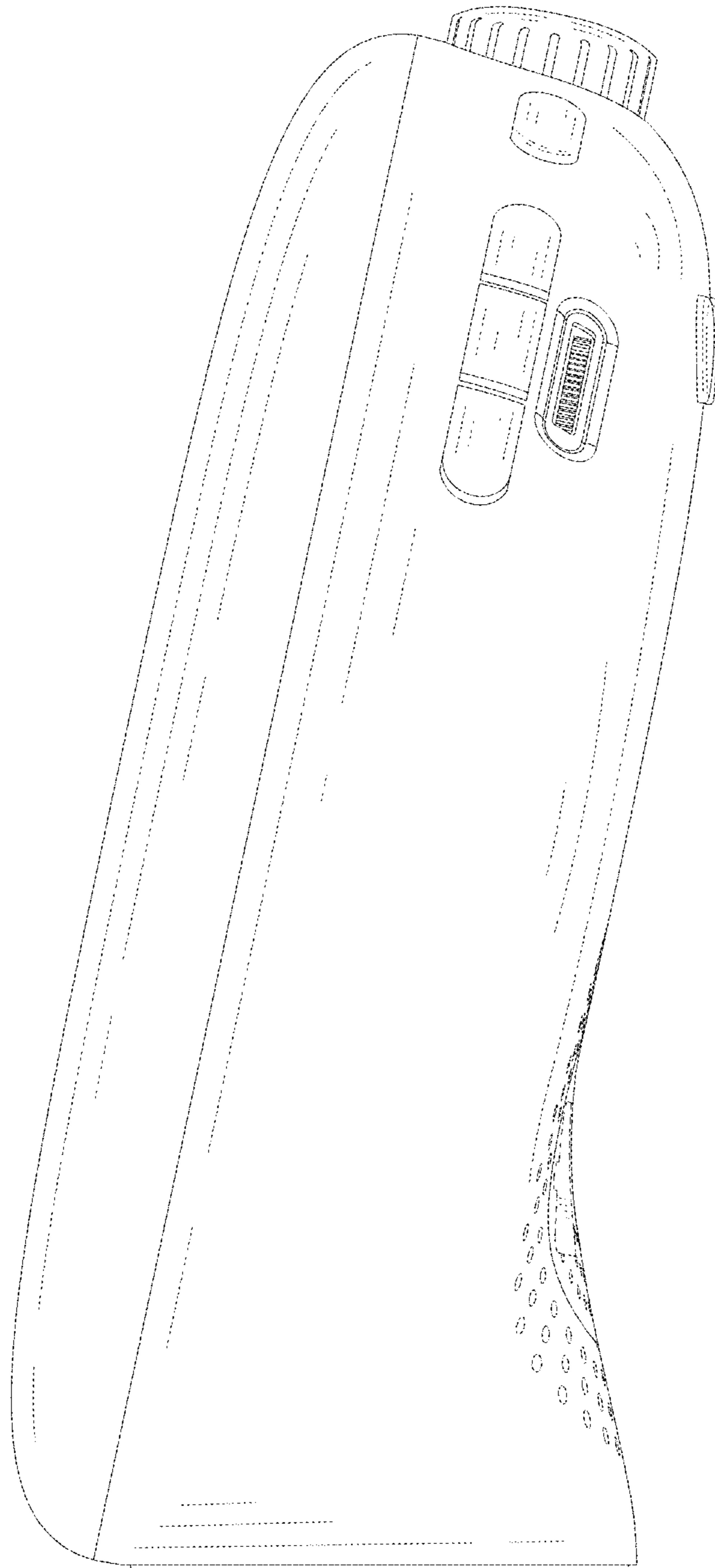


FIG. 4

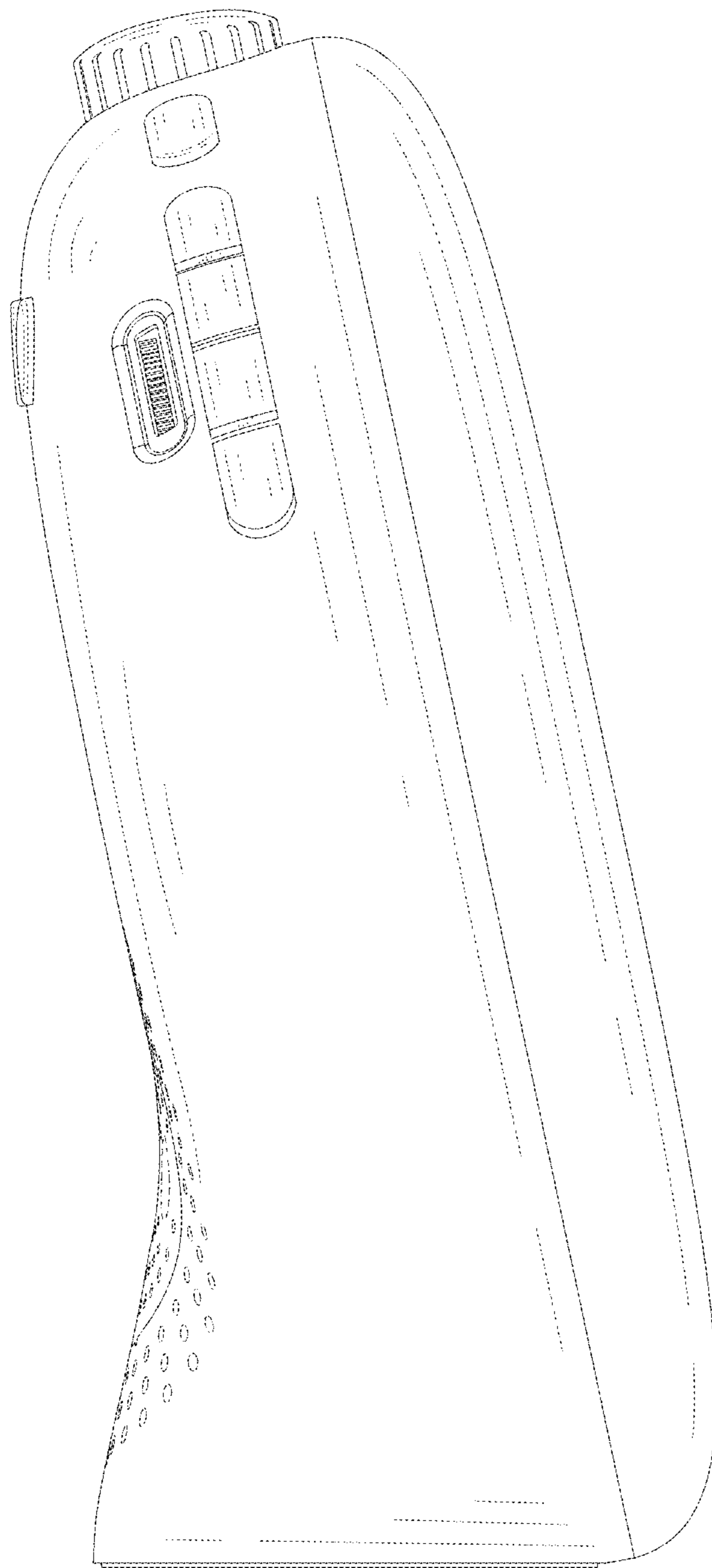


FIG. 5

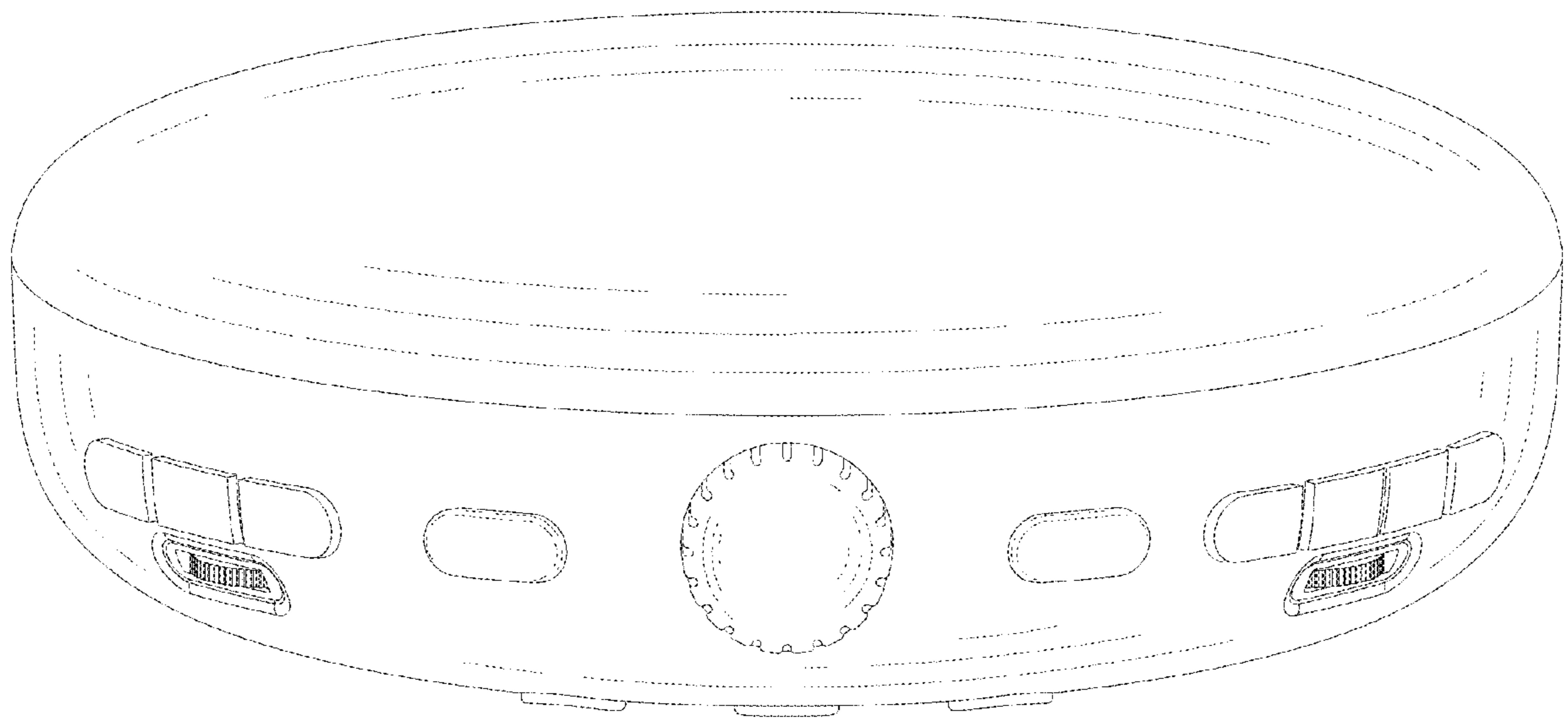


FIG. 6

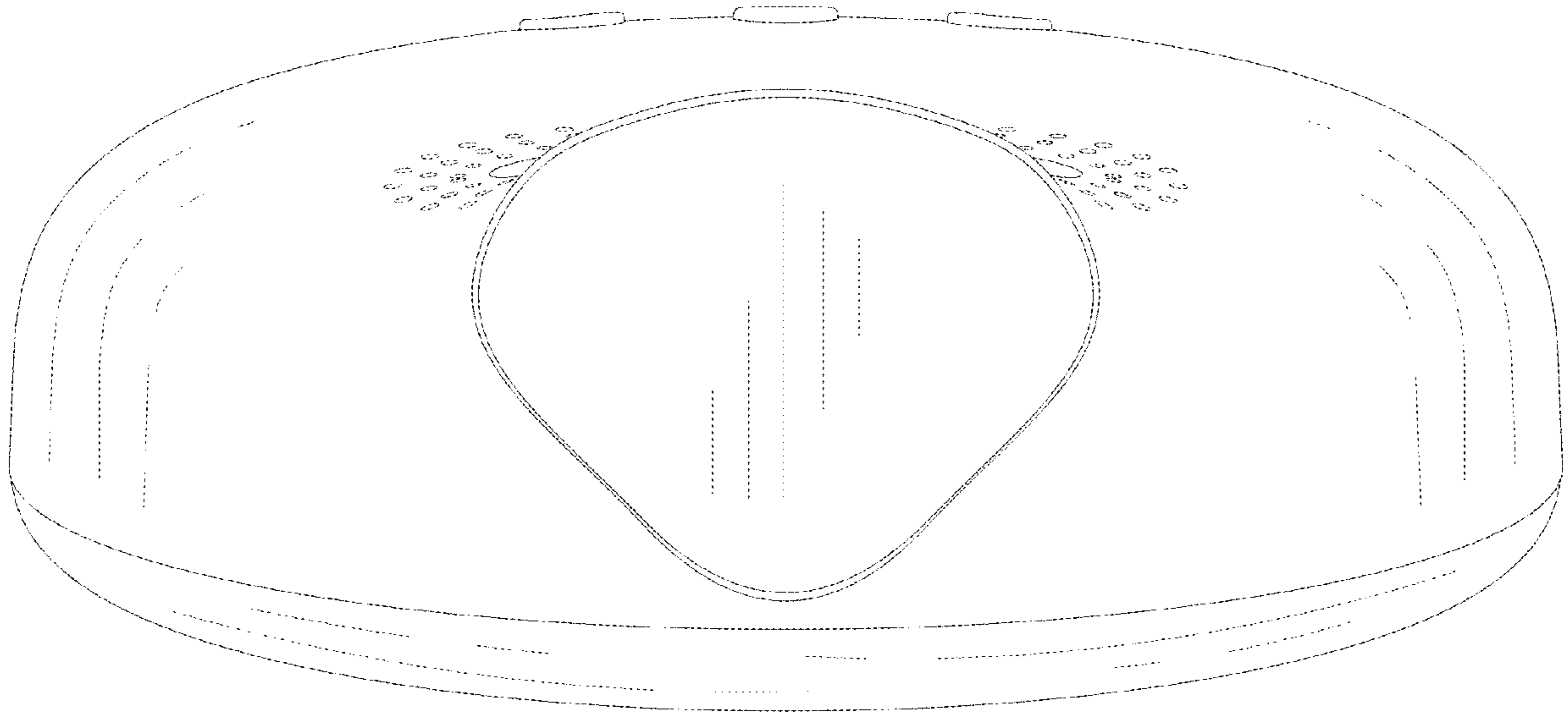


FIG. 7