



US0D1024804S

(12) **United States Design Patent**
Tang et al.

(10) **Patent No.:** **US D1,024,804 S**

(45) **Date of Patent:** **** Apr. 30, 2024**

(54) **WATCH**

(71) Applicant: **HUAWEI TECHNOLOGIES CO., LTD.**, Guangdong (CN)

(72) Inventors: **Chien Wei Tang**, Shenzhen (CN); **Ning Yang**, Shenzhen (CN); **Xiang Yuan**, Shenzhen (CN)

(73) Assignee: **HUAWEI TECHNOLOGIES CO., LTD.**, Shenzhen (CN)

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

(21) Appl. No.: **29/815,704**

(22) Filed: **Nov. 16, 2021**

(30) **Foreign Application Priority Data**

May 17, 2021 (CN) 202130293799.9

(51) **LOC (14) CL.** **10-02**

(52) **U.S. CL.**
USPC **D10/32; D10/30; D10/31; D10/38; D14/344**

(58) **Field of Classification Search**

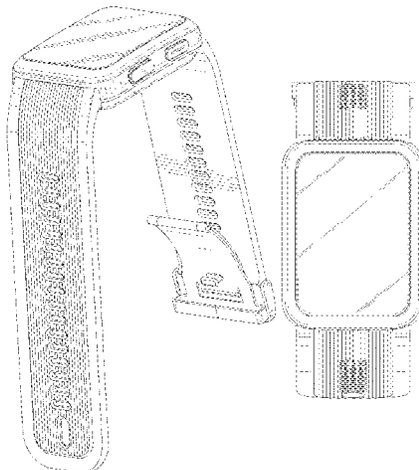
USPC D10/30-31, 32, 37, 38-39, 52-53, 65, D10/70, 78, 98, 127-128, 131-132; D11/2, 3, 4, 5, 7; D14/138 R, 203.5, D14/247, 344, 346-347, 440; D24/167, D24/168; D13/173-177
CPC A44C 5/00; A44C 5/0015; A44C 5/0023; A44C 5/0053; A44C 5/0084; A44C 5/02; A44C 5/14; A44C 5/147; G04B 37/1486; G04B 37/005; G04B 37/0041; G04F 7/08; G04F 7/0804; G04F 7/0842; G04F 7/0861; G04F 7/0871; G04F 7/0876; G04G 9/00; G04G 17/00; G04G 17/08
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D401,181 S * 11/1998 Houlihan D11/3
6,308,382 B1 * 10/2001 Takahashi A44C 5/24
24/71 J

D669,389 S *	10/2012	Maier	D11/94
D719,123 S *	12/2014	Park	D14/344
D730,210 S	5/2015	Song	
D737,159 S *	8/2015	Akana	D10/70
D741,726 S *	10/2015	Akana	D10/70
D744,356 S *	12/2015	Akana	D10/70
D746,707 S *	1/2016	Akana	D10/70
D751,070 S *	3/2016	Akana	D14/344
D756,824 S *	5/2016	Akana	D10/70
D757,575 S *	5/2016	Song	D10/70
D758,219 S *	6/2016	Akana	D10/70
D759,725 S *	6/2016	Akana	D14/496
D769,869 S *	10/2016	Zhou	D10/70
D777,163 S *	1/2017	Akana	D14/344
D802,587 S *	11/2017	Lee	D14/344
D805,513 S *	12/2017	Akana	D14/344
D828,352 S *	9/2018	Akana	D14/344
D839,753 S *	2/2019	Domke	D10/30
D855,813 S *	8/2019	Hu	D10/70
D866,350 S *	11/2019	Park	D14/344
D867,179 S *	11/2019	Akana	D10/70
D876,244 S *	2/2020	Park	D10/32
D882,563 S *	4/2020	Akana	D14/344
D882,565 S *	4/2020	Akana	D14/344
D882,566 S *	4/2020	Akana	D14/344
D883,977 S *	5/2020	Akana	D14/344
D887,406 S *	6/2020	Mao	D14/344
10,691,072 B1 *	6/2020	Johnson	G04G 9/0064
D896,391 S *	9/2020	Moriguchi	D10/70
D899,273 S *	10/2020	Wright	A45C 13/008 D10/32
D915,398 S *	4/2021	Yu	D14/344
D916,699 S *	4/2021	Akana	D14/344
D917,467 S *	4/2021	Akana	D14/344
D917,470 S *	4/2021	Akana	D14/344
D918,071 S *	5/2021	Nothacker	D10/70
D920,147 S *	5/2021	Liu	D14/440
D922,894 S *	6/2021	Akana	D11/5
D934,860 S *	11/2021	King	D14/344
D937,701 S *	12/2021	Akana	D11/3
D938,295 S *	12/2021	Akana	D11/3
D940,583 S *	1/2022	Akana	D11/5
D940,706 S *	1/2022	Wu	D14/344
D947,179 S *	3/2022	Yin	D14/344
D947,180 S *	3/2022	Akana	D14/344
D947,181 S *	3/2022	Akana	D14/344
D947,182 S *	3/2022	Akana	D14/344
D947,840 S *	4/2022	Akana	D14/344
D947,841 S *	4/2022	Akana	D14/344
D947,842 S *	4/2022	Akana	D14/344
D949,144 S *	4/2022	Akana	D14/344
D949,145 S *	4/2022	Akana	D14/344
D949,146 S *	4/2022	Akana	D14/344



D949,847	S	*	4/2022	Dye	D14/344
D951,124	S	*	5/2022	Deng	D10/32
D953,323	S	*	5/2022	Akana	D14/344
D953,324	S	*	5/2022	Akana	D14/344
D954,702	S	*	6/2022	Park	D14/344
D955,380	S	*	6/2022	Akana	D14/344
D959,993	S	*	8/2022	Qin	D10/32
D960,152	S	*	8/2022	Akana	D14/344
D961,437	S	*	8/2022	Tian	D11/3
D961,584	S	*	8/2022	Painter	D14/344
D962,230	S	*	8/2022	Gao	D14/344
D962,232	S	*	8/2022	Gao	D14/344
D962,234	S	*	8/2022	He	D14/344
D962,235	S	*	8/2022	Akana	D14/344
D962,236	S	*	8/2022	Akana	D14/344
D962,930	S	*	9/2022	Akana	D14/344
D962,933	S	*	9/2022	Akana	D14/344
D962,934	S	*	9/2022	Akana	D14/344
D962,935	S	*	9/2022	Akana	D14/344
D962,936	S	*	9/2022	Akana	D14/344
D962,937	S	*	9/2022	Akana	D14/344
D965,589	S	*	10/2022	Akana	D14/344
D966,114	S	*	10/2022	Qu	D14/344
D969,628	S	*	11/2022	Akana	D10/70
D969,804	S	*	11/2022	Akana	D10/70
D969,805	S	*	11/2022	Tang	D14/344
D970,500	S	*	11/2022	Tang	D14/344
D971,029	S	*	11/2022	Huang	D10/30
D971,208	S	*	11/2022	Hu	D14/344
D971,914	S	*	12/2022	Wang	D14/344
D972,556	S	*	12/2022	Akana	D14/344
D973,051	S	*	12/2022	Wang	D14/344
D974,215	S	*	1/2023	Zhou	D10/132
D975,082	S	*	1/2023	Akana	D14/344
D975,083	S	*	1/2023	Akana	D14/344
D975,084	S	*	1/2023	Akana	D14/344
D975,086	S	*	1/2023	Akana	D14/344
D975,709	S	*	1/2023	Akana	D14/344
D976,738	S	*	1/2023	Wu	D10/70
D976,899	S	*	1/2023	Akana	D14/344
D977,475	S	*	2/2023	He	D14/344
D981,401	S	*	3/2023	King	D14/344
D981,402	S	*	3/2023	King	D14/344
D983,785	S	*	4/2023	Akana	D10/70
D984,440	S	*	4/2023	Akana	D10/70
D984,441	S	*	4/2023	He	D14/344
D988,314	S	*	6/2023	He	D14/344
D991,072	S	*	7/2023	Zhang	D11/13
D996,420	S	*	8/2023	He	D14/344
D996,422	S	*	8/2023	Akana	D14/344
D997,159	S	*	8/2023	Akana	D14/344
D997,160	S	*	8/2023	Akana	D14/344
2016/0037877	A1	*	2/2016	Perkins	A44B 11/2596 224/164
2017/0035156	A1	*	2/2017	Wright	A45C 13/008
2017/0065038	A1	*	3/2017	Griffin, II	A44C 5/14
2021/0015220	A1	*	1/2021	Xue	A44C 5/14
2022/0035317	A1	*	2/2022	Porter	G04G 17/083
2023/0097354	A1	*	3/2023	Liu	C21D 1/38 312/223.1
2023/0229117	A1	*	7/2023	Anderson	G06F 1/1656 368/10
2023/0229205	A1	*	7/2023	Deschamps	H04R 1/2803 381/345
2023/0232151	A1	*	7/2023	Chiang	G04G 17/08 368/10

FOREIGN PATENT DOCUMENTS

CN	303506081	S	12/2015
CN	303603776	S	3/2016
CN	304217983	S	7/2017
CN	304492882	S	2/2018
CN	305008719	S	1/2019
CN	305290426	S	8/2019
CN	305686333	S	4/2020

CN	305812255	S	5/2020
CN	305955347	S	7/2020
CN	306476985	S	4/2021
DM	089630		9/2016

OTHER PUBLICATIONS

Garmin Venu Sql amazon.com; date first available Sep. 23, 2020 [online]. © 1996-2023, Amazon.com, Inc [retrieved Aug. 31, 2023] from Internet: <<https://www.amazon.ca/Garmin-Smartwatch-Touchscreen-Display-Features/dp/B08FRPM4CP/ref>> (Year: 2020).*

VTech Kidizoom Smartwatch DX1 amazon.com; date first available Apr. 30, 2018 [online]. © 1996-2023, Amazon.com, Inc [retrieved Nov. 14, 2023] from Internet: <https://www.amazon.ca/VTech-Kidizoom-Smartwatch-Amazon-Exclusive/dp/B072JXVTKT/ref=sr_1_135?crid=3FD1SRR758NZZ&keywords=rectangu%E2%80%A6&th=1> (Year: 2018).*

TStrap Silicone Watch Strap1 amazon.com; date first available Jul. 16, 2022 [online]. © 1996-2023, Amazon.com, Inc [retrieved Nov. 14, 2023] from Internet: <<https://www.amazon.ca/TStrap-Silicone-Watch-Bands-Release/dp/B088WXYYZT/ref>> (Year: 2022).*

Notice of Allowance issued in JP2021-025106, dated Aug. 11, 2023, 3 pages.

Search Report issued in CN202130293799.9, dated Sep. 26, 2022, 4 pages.

* cited by examiner

Primary Examiner — Sandra Snapp

Assistant Examiner — Molly Loch

(57) CLAIM

The ornamental design for a watch, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a first embodiment of a watch, showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a back view thereof;

FIG. 4 is a top view thereof;

FIG. 5 is a bottom view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a left side view thereof;

FIG. 8 is a front perspective view of a second embodiment of a watch, showing our new design;

FIG. 9 is a front view thereof;

FIG. 10 is a back view thereof;

FIG. 11 is a top view thereof;

FIG. 12 is a bottom view thereof;

FIG. 13 is a right side view thereof;

FIG. 14 is a left side view thereof;

FIG. 15 is a front perspective view of a third embodiment of a watch, showing our new design;

FIG. 16 is a front view thereof;

FIG. 17 is a back view thereof;

FIG. 18 is a top view thereof;

FIG. 19 is a bottom view thereof;

FIG. 20 is a right side view thereof; and,

FIG. 21 is a left side view thereof.

The broken lines in the drawings illustrate portions of the watch and form no part of the claimed design. The oblique line shading in the drawings shows a transparent, translucent and highly polished or reflective surface.

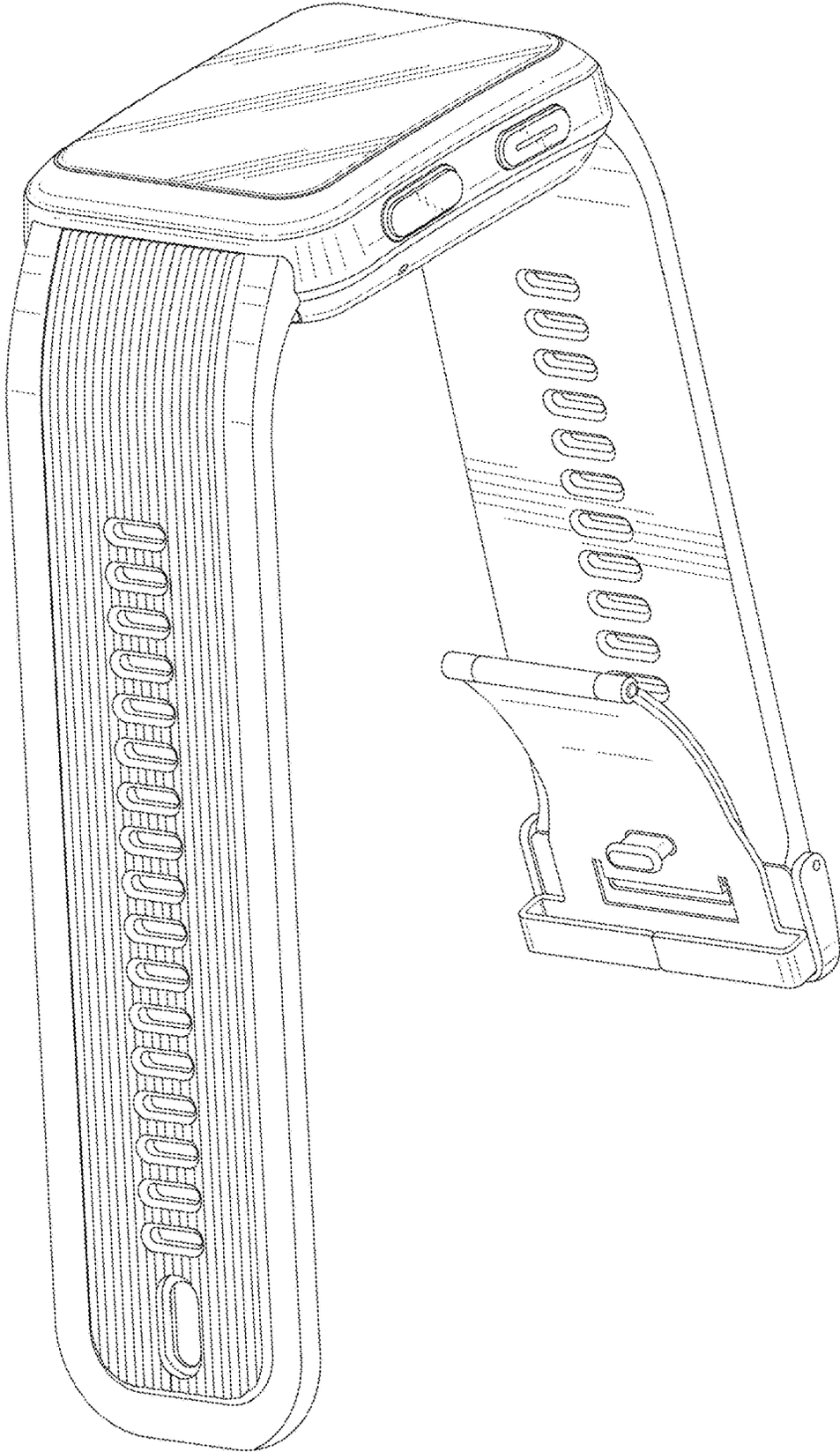


FIG. 1

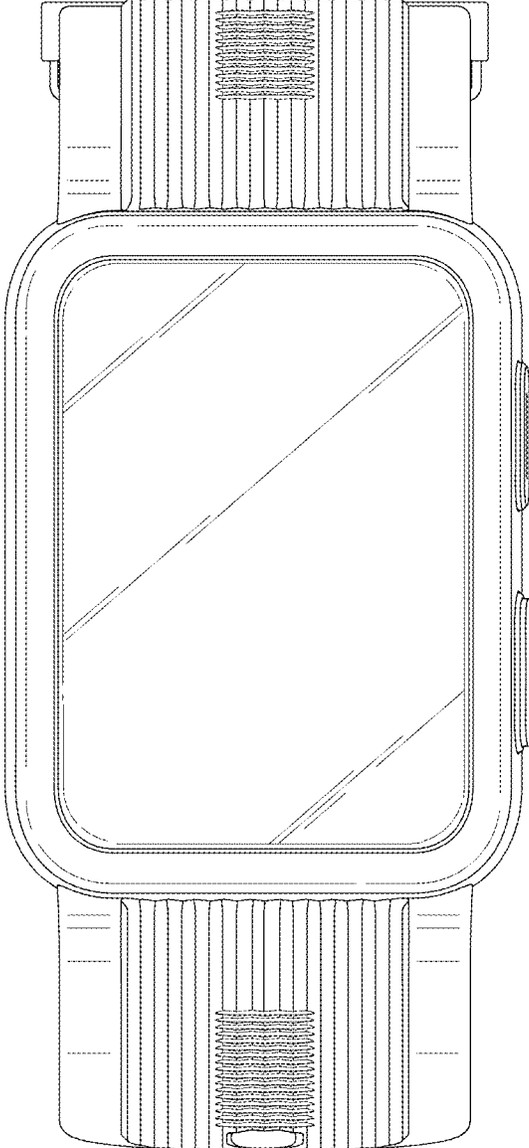


FIG. 2

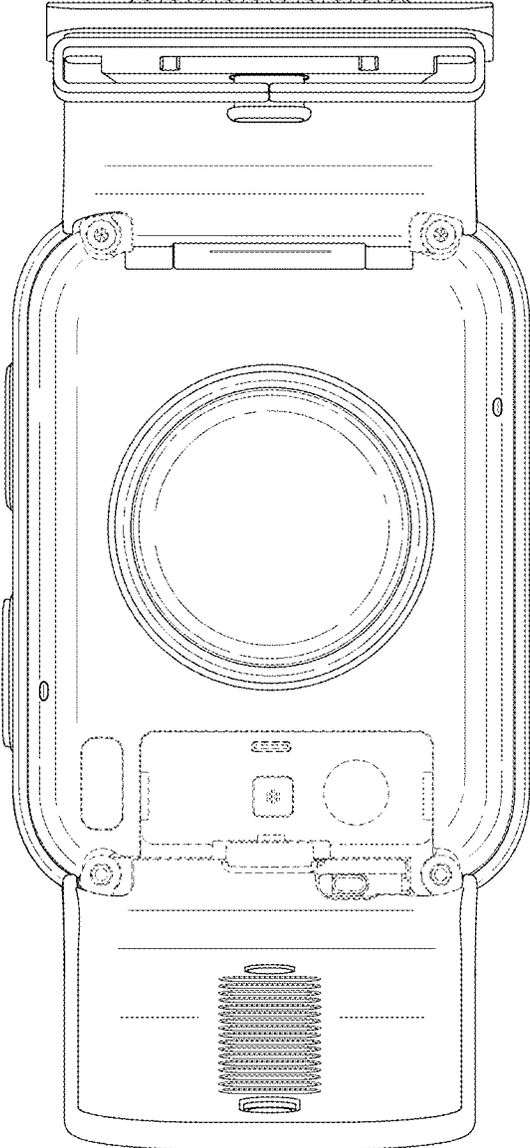


FIG. 3

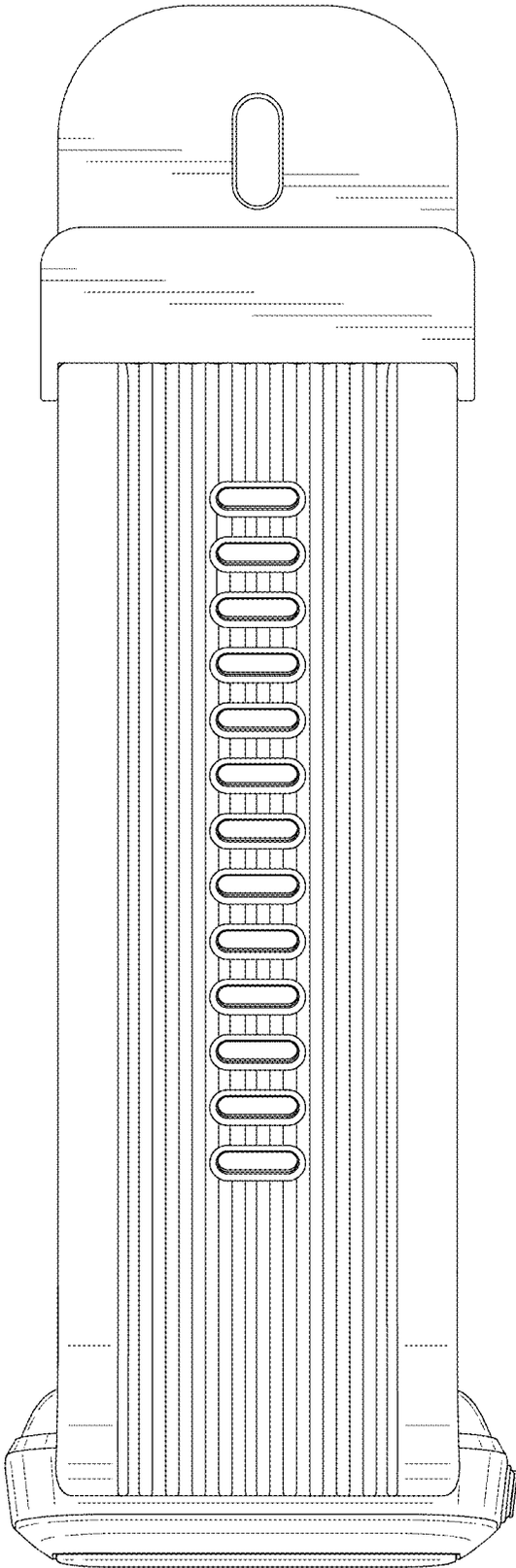


FIG. 4

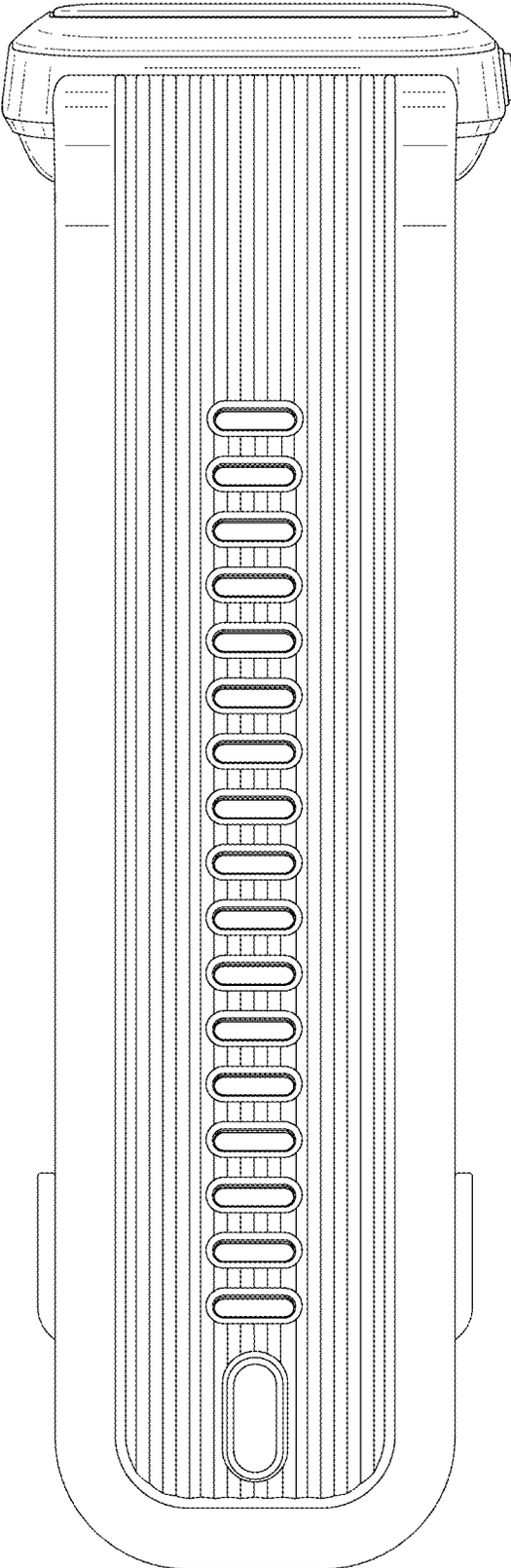


FIG. 5

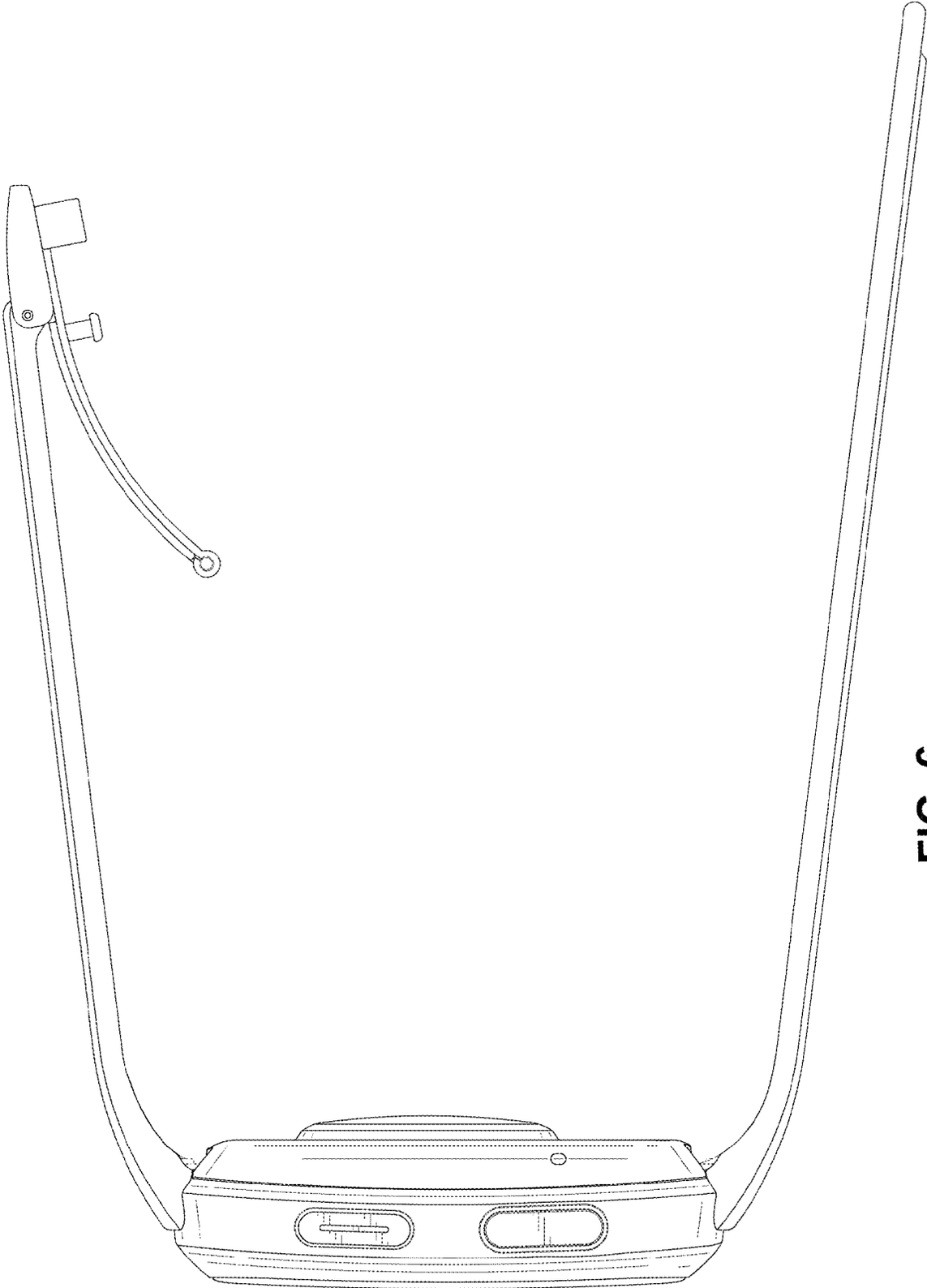


FIG. 6

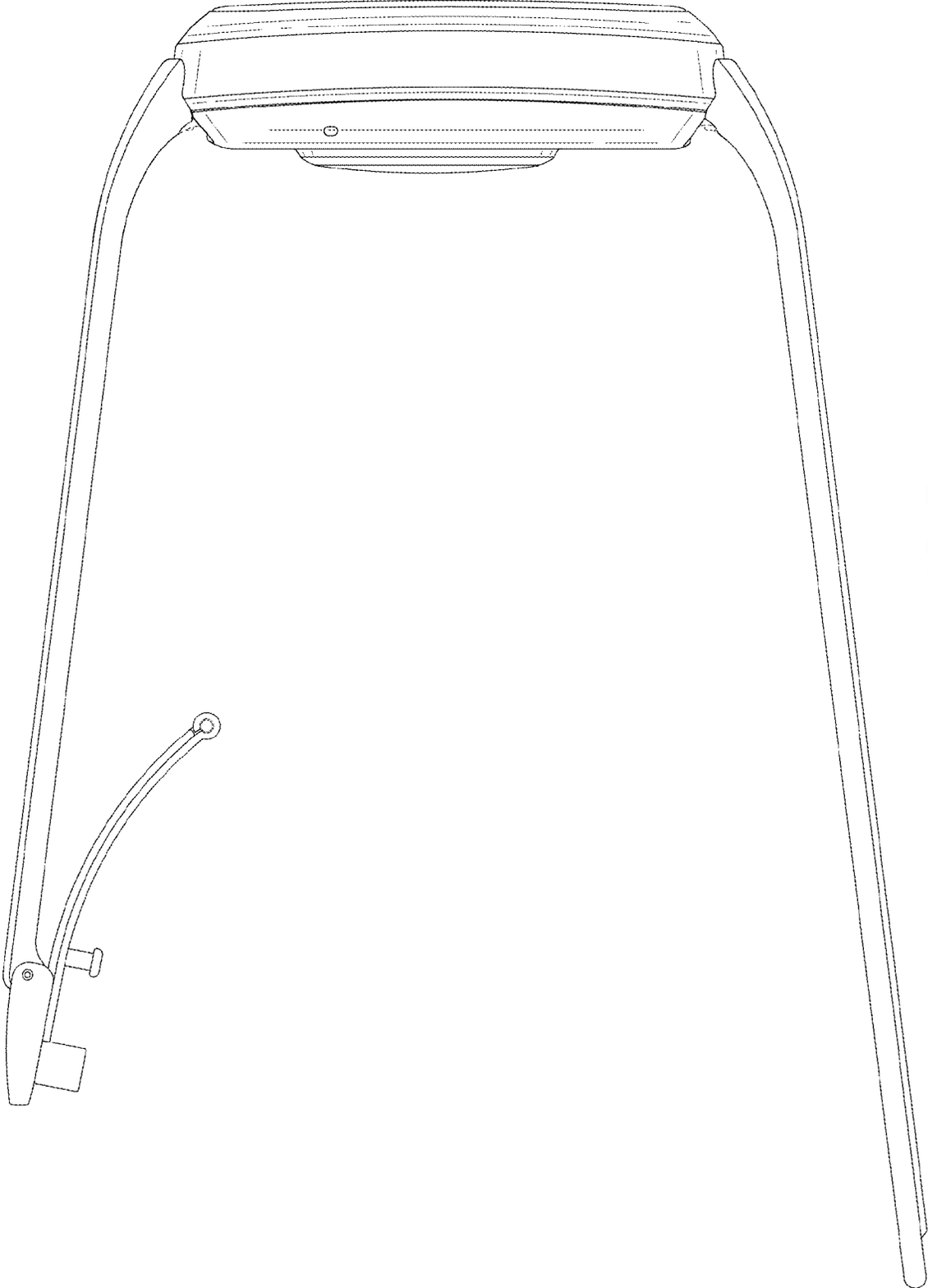


FIG. 7

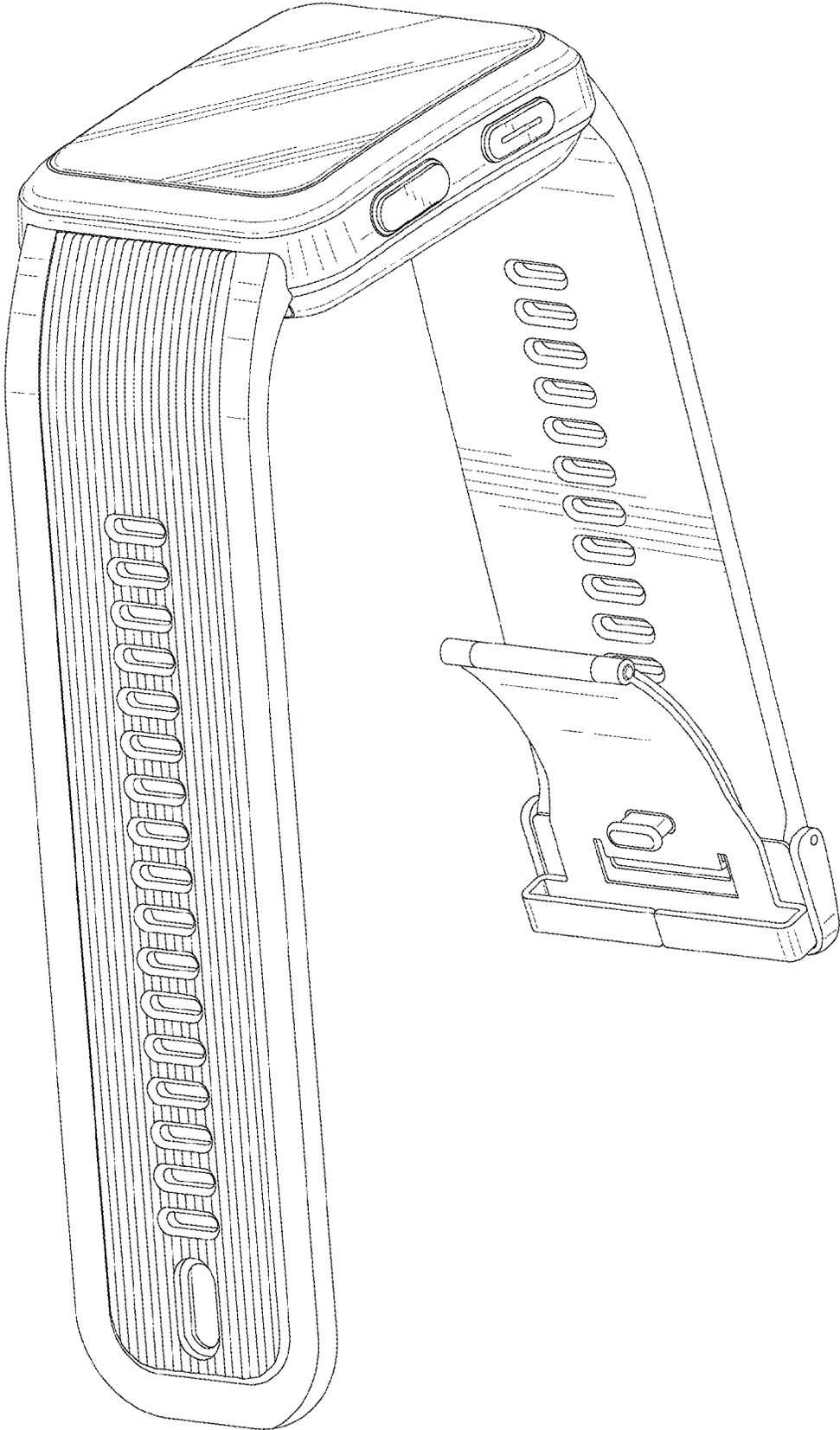


FIG. 8

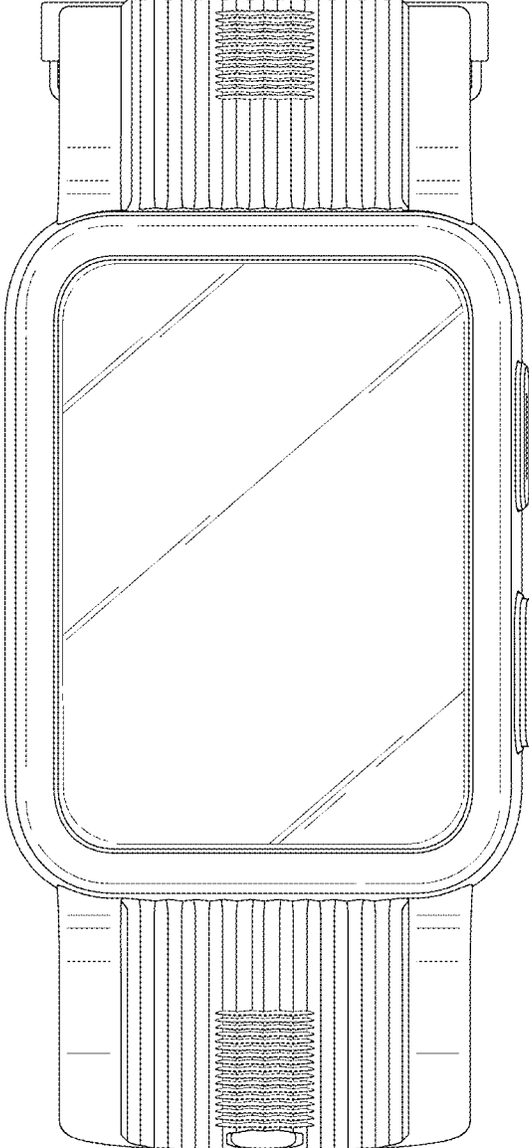


FIG. 9

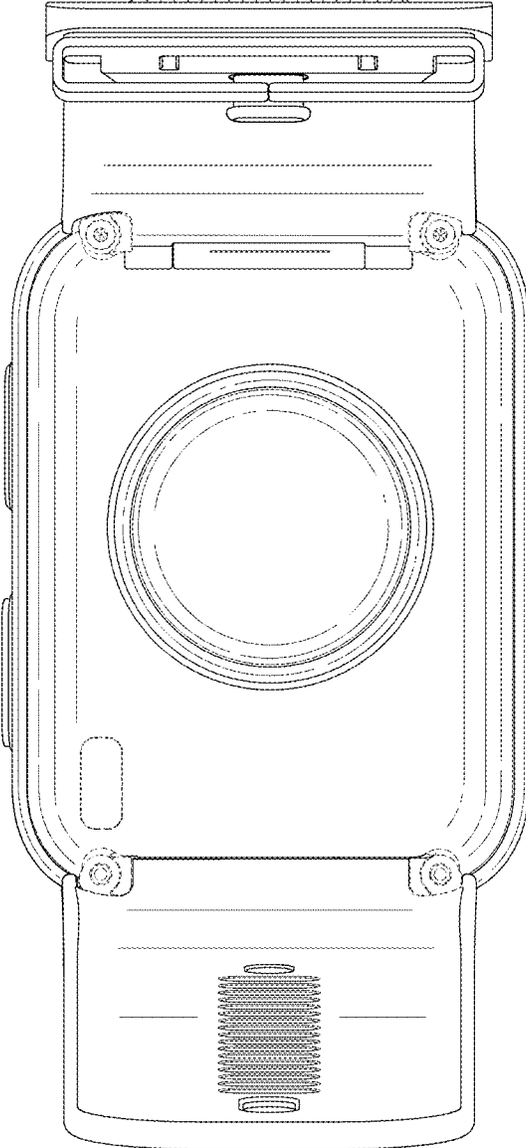


FIG. 10

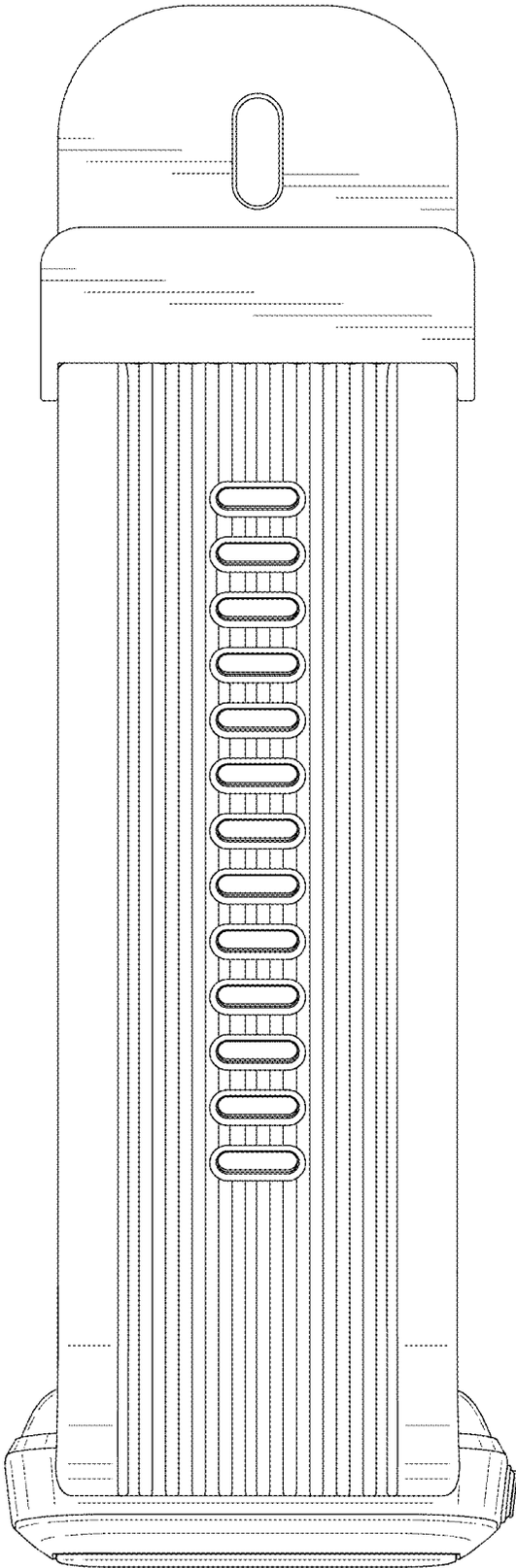


FIG. 11

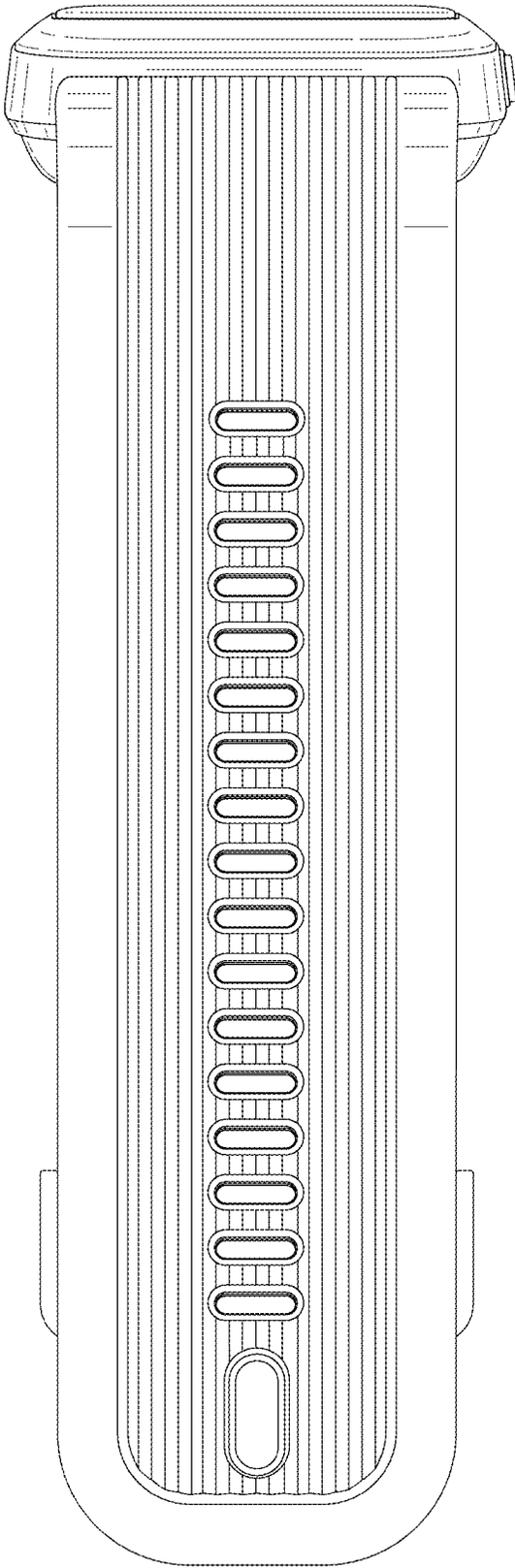


FIG. 12

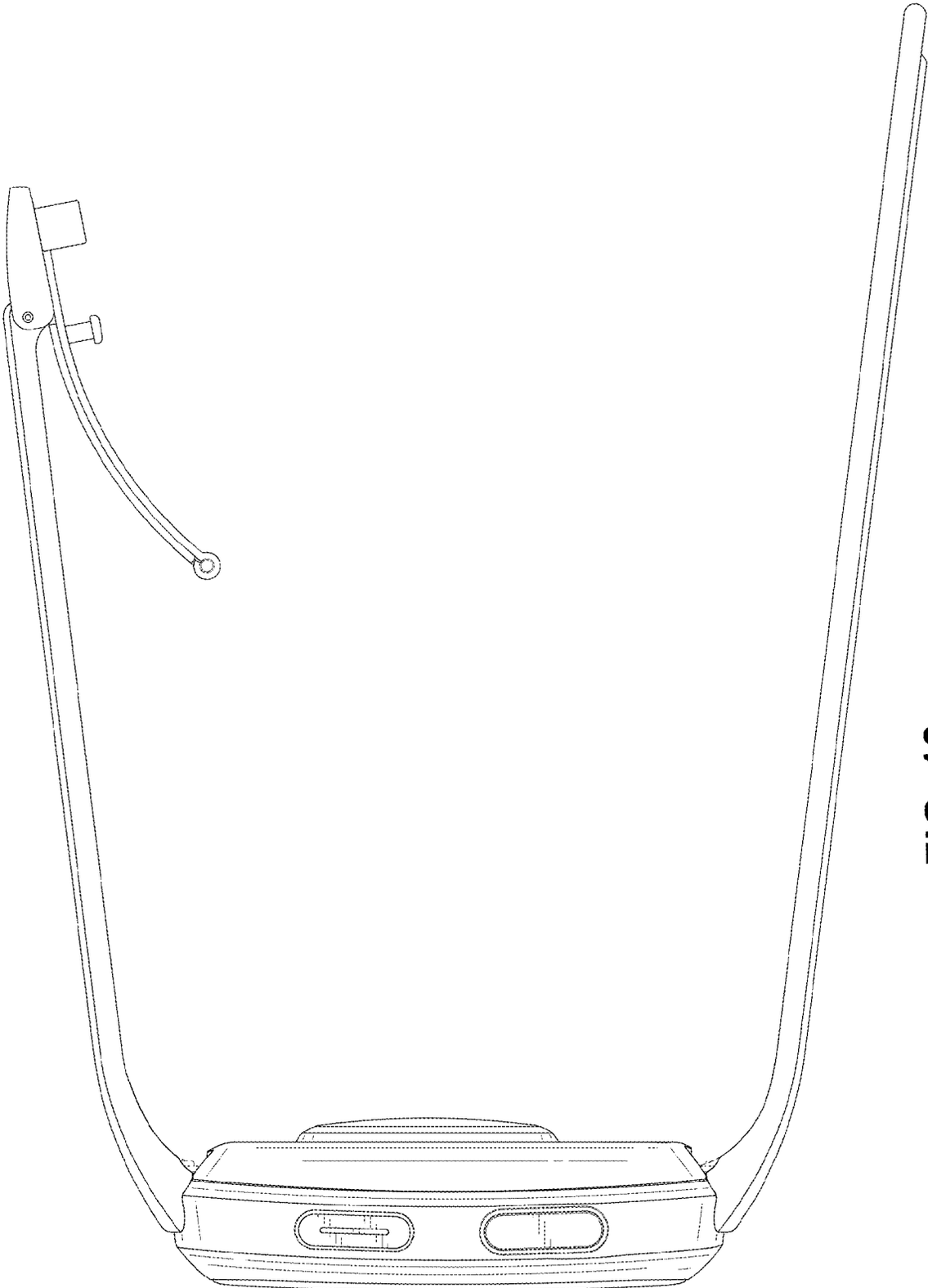


FIG. 13

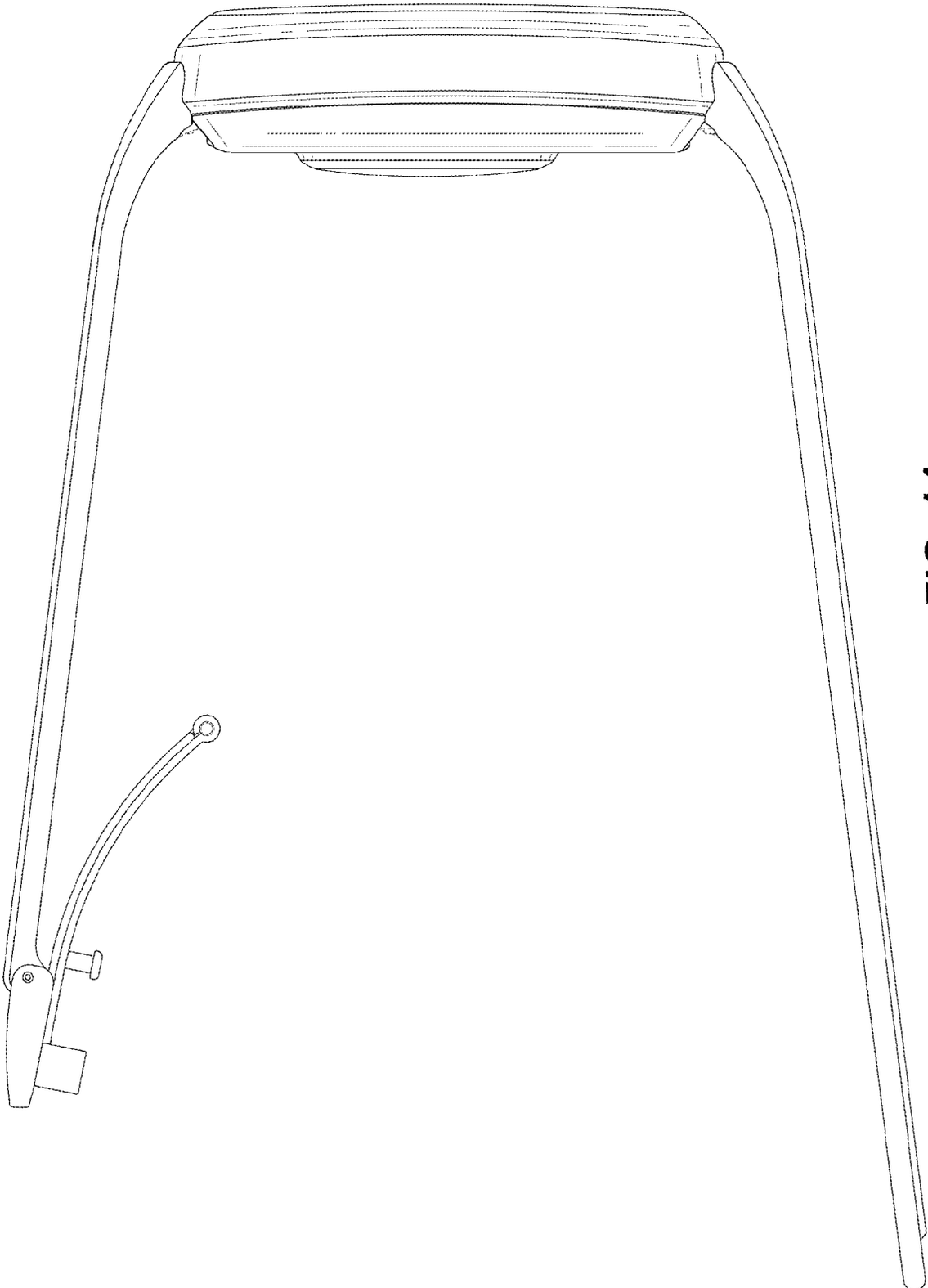


FIG. 14

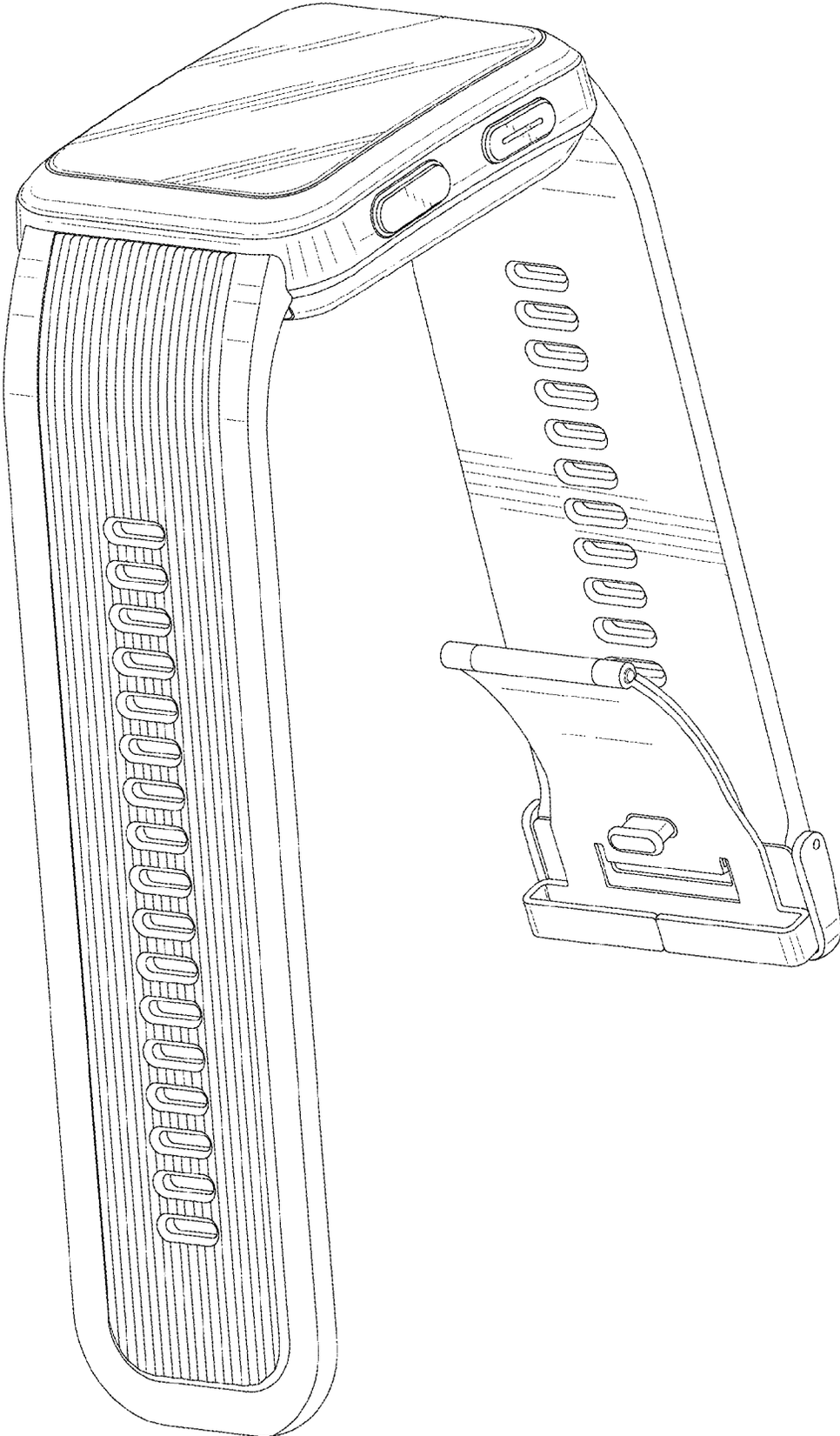


FIG. 15

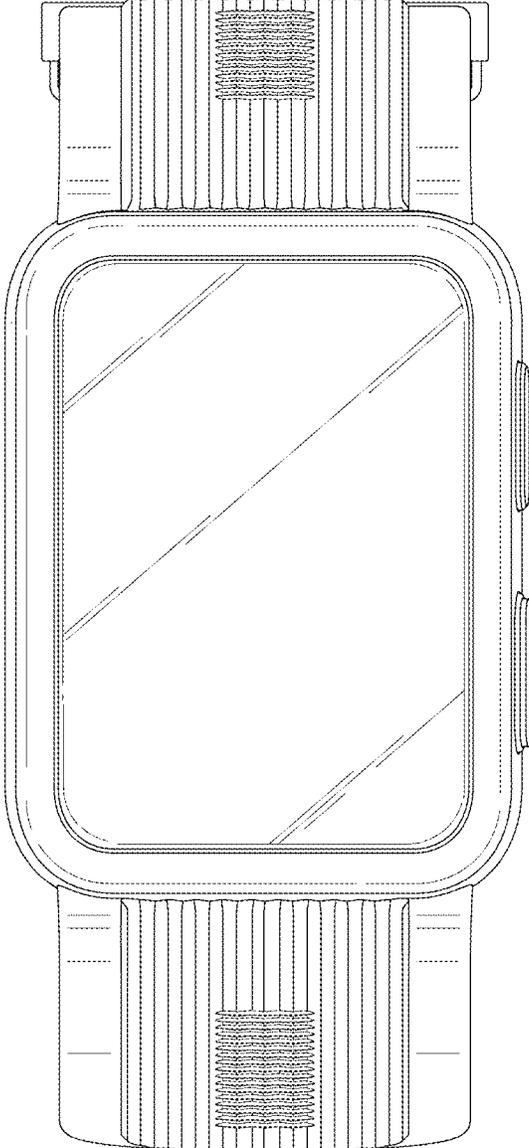


FIG. 16

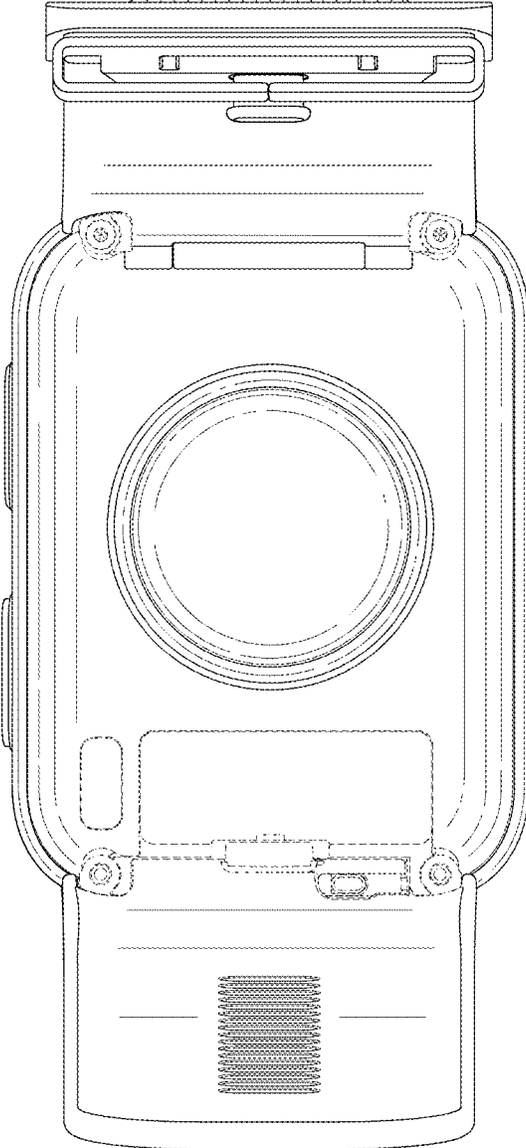


FIG. 17

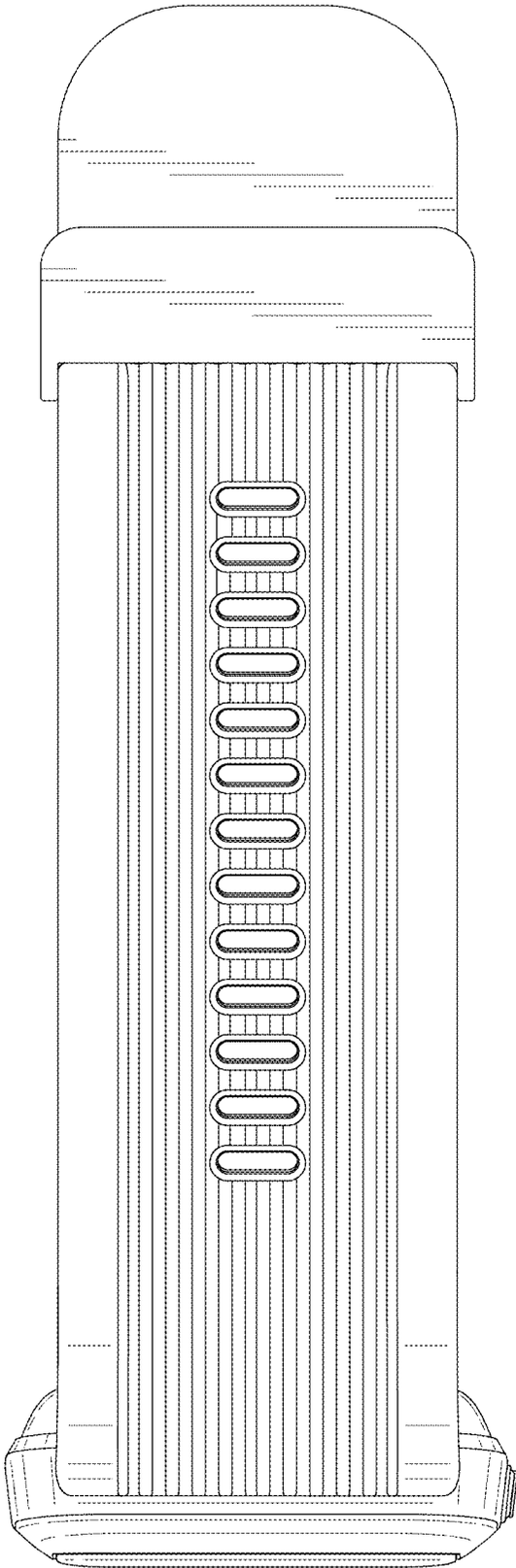


FIG. 18

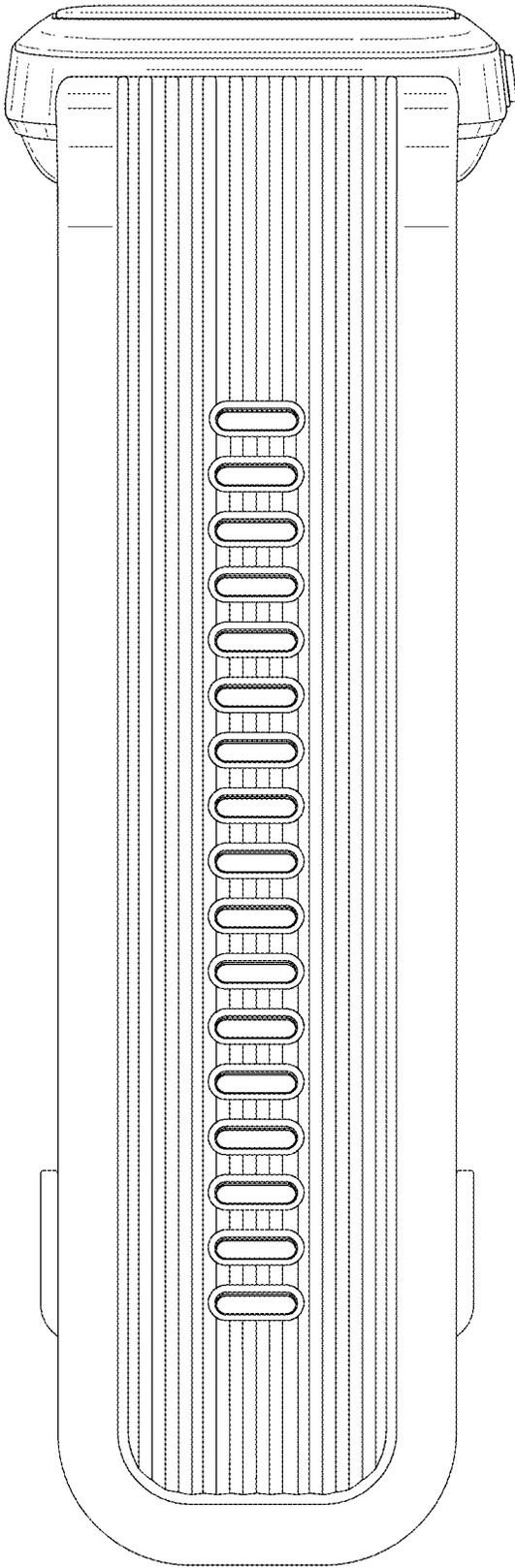


FIG. 19

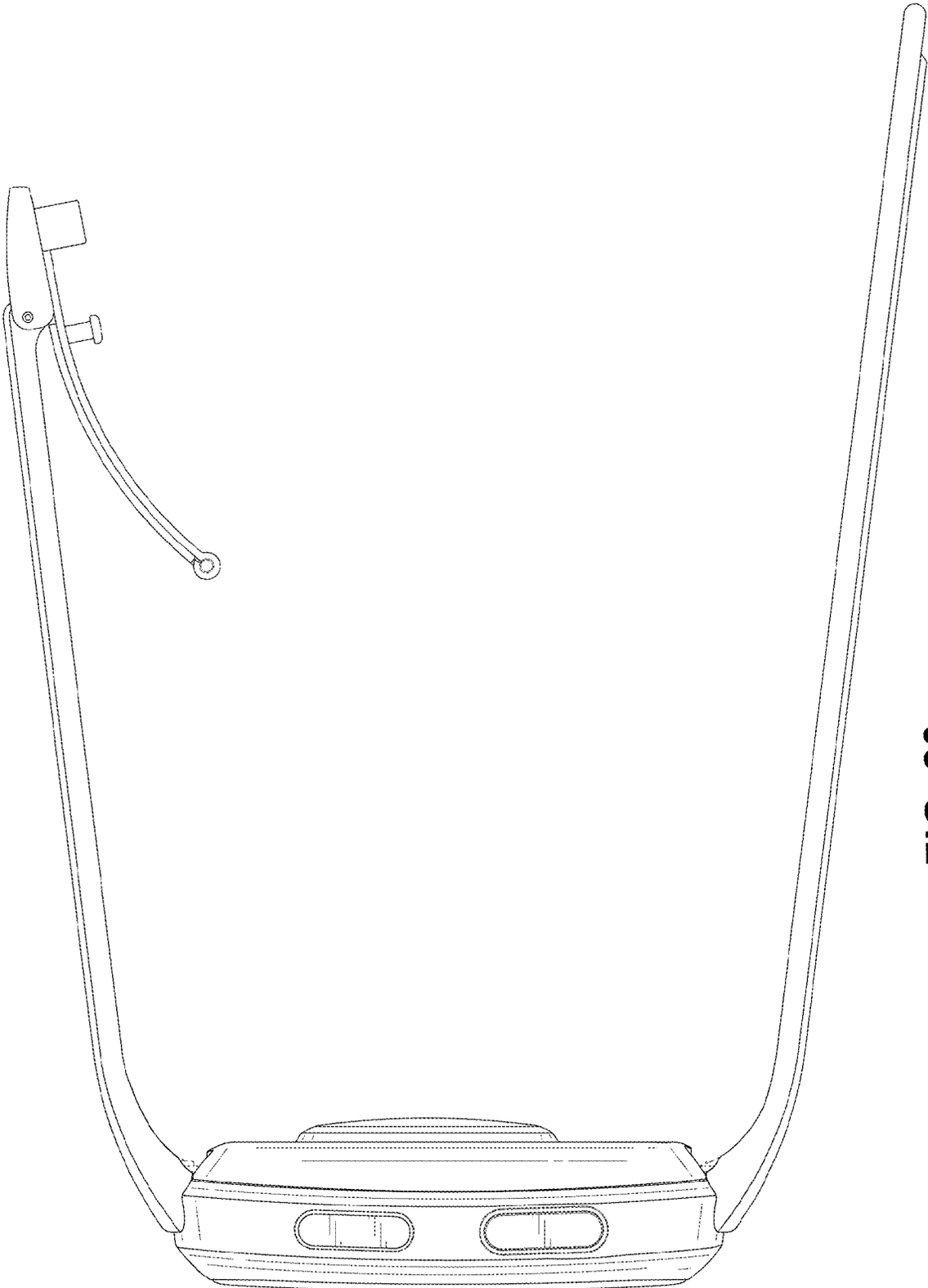


FIG. 20

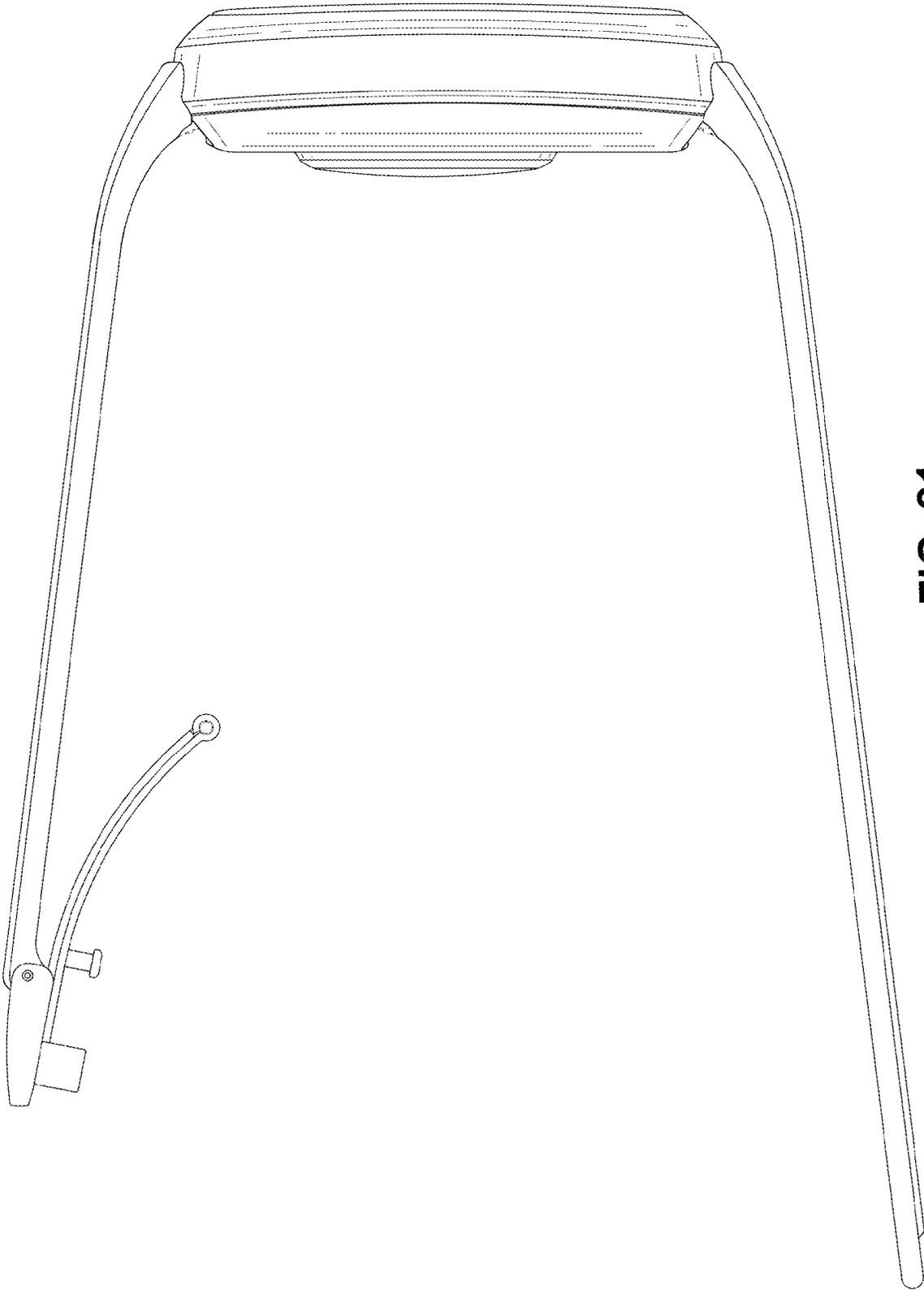


FIG. 21