



US0D1027940S

(12)

United States Design Patent

Akana et al.

(10) Patent No.: US D1,027,940 S

(45) Date of Patent: ** May 21, 2024

(54) WEARABLE DEVICE

(71) Applicant: **Apple Inc.**, Cupertino, CA (US)

(72) Inventors: **Jody Akana**, Los Altos Hills, CA (US); **Molly Anderson**, San Francisco, CA (US); **Bartley K. Andre**, Palo Alto, CA (US); **Shota Aoyagi**, San Francisco, CA (US); **Anthony Michael Ashcroft**, San Francisco, CA (US); **Marine C. Bataille**, San Francisco, CA (US); **Jeremy Bataillou**, San Francisco, CA (US); **Abidur Rahman Chowdhury**, San Francisco, CA (US); **Clara Geneviève Marine Courtaigne**, Palo Alto, CA (US); **Markus Diebel**, San Francisco, CA (US); **Alexandre B. Girard**, Sunnyvale, CA (US); **Jonathan Gomez Garcia**, San Francisco, CA (US); **M. Evans Hankey**, San Francisco, CA (US); **Anne-Marie Heck**, San Francisco, CA (US); **Moises Hernandez Hernandez**, Palo Alto, CA (US); **Richard P. Howarth**, San Francisco, CA (US); **Jonathan P. Ive**, San Francisco, CA (US); **Julian Jaede**, San Francisco, CA (US); **Duncan Robert Kerr**, San Francisco, CA (US); **Kainoa Kwon-Perez**, San Francisco, CA (US); **Nicolas Pedro Lylyk**, Los Gatos, CA (US); **Peter Russell-Clarke**, San Francisco, CA (US); **Benjamin Andrew Shaffer**, San Jose, CA (US); **Clement Tissandier**, San Francisco, CA (US); **Eugene Antony Whang**, San Francisco, CA (US)

(73) Assignee: **Apple Inc.**, Cupertino, CA (US)

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

(21) Appl. No.: **29/852,356**

(22) Filed: **Sep. 6, 2022**

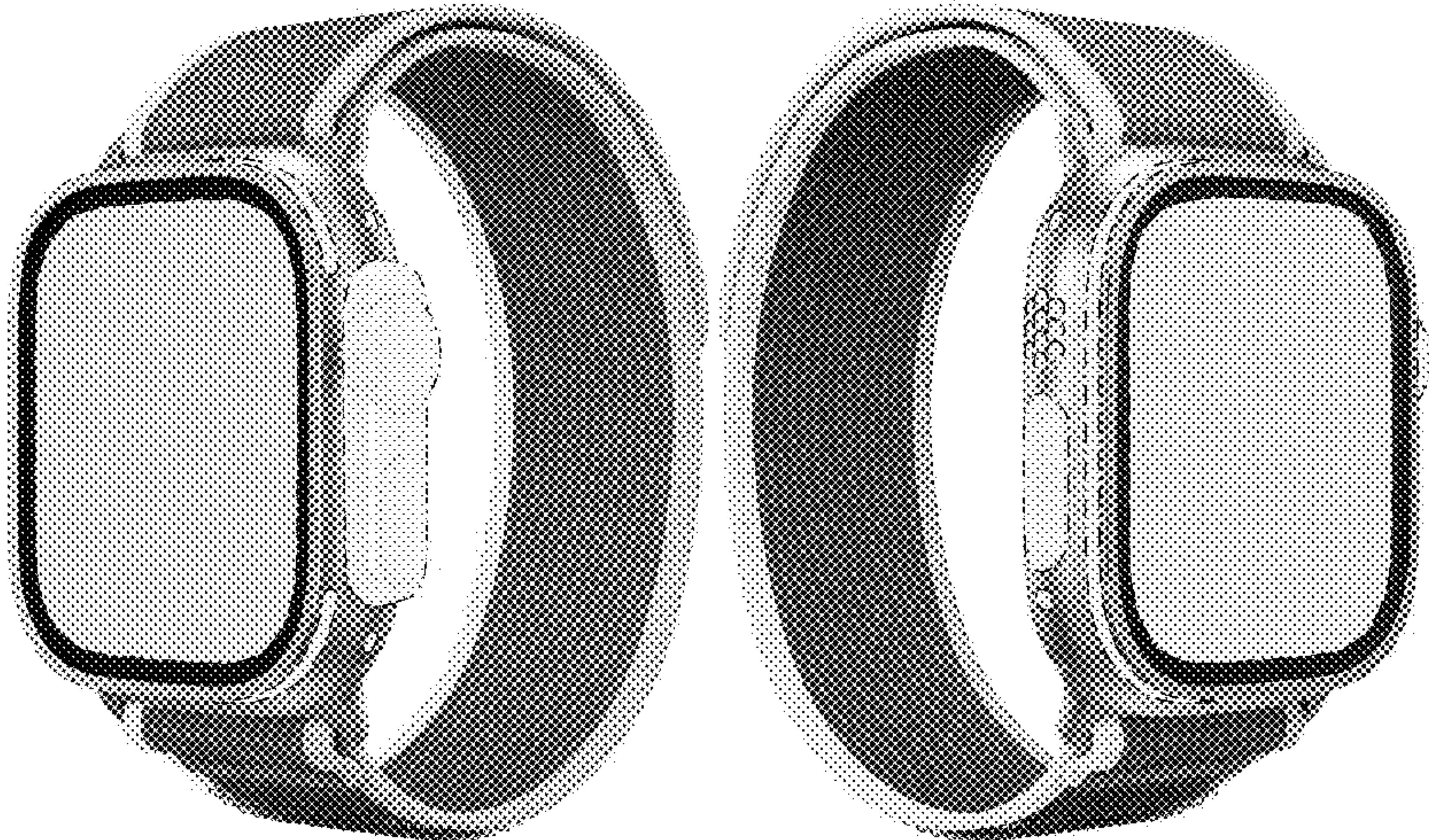
(51) LOC (14) Cl. 14-02

(52) U.S. Cl.
USPC **D14/344**; D24/186; D24/167; D10/70

(58) Field of Classification Search
USPC D14/138 R, 344; D10/30–32, 38, 70, D10/128, 132; D11/3; D24/167
CPC G04G 17/00; G04G 17/08; G04G 17/083; G04G 17/045; G04G 21/00; G04G 21/02; G04G 21/025; G04G 21/06; G04G 21/08; G04G 99/006; G06F 1/163; A44C 5/00; A44C 5/02; A44C 5/022; A44C 5/025; A44C 5/0007; A44C 5/0015; A44C 5/0046; A44C 5/0053; A44C 5/2052; A44C 5/2071; A44C 9/00; A44C 9/0053
See application file for complete search history.

(56)

References Cited		
U.S. PATENT DOCUMENTS		
296,505 A	4/1884	Babbitt
606,617 A	6/1898	Zirnkilton
851,288 A	4/1907	Hodges
D76,609 S	10/1928	Durand
D83,282 S	2/1931	Smith
1,962,037 A	6/1934	Schofer
2,434,383 A	1/1948	Benjamin
2,451,749 A	10/1948	Kreisler
2,451,750 A	10/1948	Kreisler
2,451,780 A	10/1948	Siska
2,498,211 A	2/1950	Kreisler
D161,189 S	12/1950	Knibb
3,030,686 A	4/1962	Burkhardt
D217,389 S	4/1970	Daringer
3,640,065 A	2/1972	Lederrey et al.
3,665,565 A	5/1972	Kruger
3,675,284 A	7/1972	Rieth
3,686,734 A	8/1972	Maurice et al.
3,965,670 A	6/1976	Ihringer
D256,568 S	8/1980	Young
D263,869 S	4/1982	Noriaki
D269,254 S	6/1983	Kishimoto
D287,471 S	12/1986	Sato et al.
4,627,231 A	12/1986	Kiuchi
D297,123 S	8/1988	Kabaya
4,963,410 A	10/1990	Bryant
5,002,212 A	3/1991	Charleton
D317,730 S	6/1991	Chan
5,168,603 A	12/1992	Reed
D333,626 S	3/1993	Chang



US D1,027,940 S

Page 2

5,201,789 A	4/1993	Fontana	D643,772 S	8/2011	Mikkelsen
D335,217 S	5/1993	Seitz	D647,410 S	10/2011	Galli
D335,263 S	5/1993	Willis	D650,706 S	12/2011	Zanella et al.
D343,584 S	1/1994	Olmes	D655,497 S	3/2012	Stanley
D344,177 S	2/1994	Mennie et al.	D666,503 S	9/2012	Bulgari
5,363,351 A	11/1994	Carney	8,328,073 B1	12/2012	Smith et al.
5,386,933 A	2/1995	Greene et al.	D681,483 S	5/2013	Biegert et al.
D356,957 S	4/1995	Burgener	D682,712 S	5/2013	Lammers-Meis et al.
D362,396 S	9/1995	Chester	D694,962 S	12/2013	Silbiger
D365,442 S	12/1995	Davis et al.	8,601,784 B2	12/2013	Kaltenrieder
D381,046 S	7/1997	Hiers	D699,701 S	2/2014	Kim
D381,585 S	7/1997	Gogniat	D709,873 S	7/2014	Aumiller et al.
D383,993 S	9/1997	Kalbach	D710,739 S	8/2014	Miller
D387,298 S	12/1997	Hanagata	D714,178 S	9/2014	Sabbioni
D390,492 S	2/1998	Riley	D718,170 S	11/2014	Aumiller et al.
D390,800 S	2/1998	Yamamoto	D724,469 S	3/2015	Akana et al.
D391,866 S	3/1998	Brzezinski	D725,499 S	3/2015	Belamich
D391,883 S	3/1998	Close	D727,197 S	4/2015	Akana et al.
D392,908 S	3/1998	Gustav et al.	D727,198 S	4/2015	Akana et al.
D400,112 S	10/1998	Rider	D727,199 S	4/2015	Akana et al.
D404,329 S	1/1999	Jorst	D728,405 S	5/2015	Potts et al.
D404,677 S	1/1999	Johnson	D728,624 S *	5/2015	Akana D14/496
D405,711 S	2/1999	Feuvrier	D729,674 S	5/2015	Behar
D411,340 S	6/1999	Strasser	D729,675 S	5/2015	Behar
6,101,842 A	8/2000	Delacretaz	D731,346 S	6/2015	Akana et al.
D438,812 S	3/2001	Bert	D735,588 S	8/2015	Shimunov
D440,163 S	4/2001	Callis	D737,156 S	8/2015	Akana et al.
D443,844 S	6/2001	Versace	D737,157 S	8/2015	Akana et al.
D459,238 S	6/2002	Wunderman	D737,158 S	8/2015	Akana et al.
D467,515 S	12/2002	Blondin	D737,159 S	8/2015	Akana et al.
D467,827 S	12/2002	Bach et al.	D739,289 S	9/2015	Cerrato
D473,797 S	4/2003	Berliat	D739,780 S	9/2015	Akana et al.
D473,818 S	4/2003	Salvisberg	D739,857 S	9/2015	Lay et al.
6,655,831 B1	12/2003	Ruffieux	D740,150 S	10/2015	Howsam
D494,098 S	8/2004	Cohen	D741,203 S	10/2015	Giannini
D496,589 S	9/2004	Perrenoud	D741,726 S *	10/2015	Akana D10/70
D497,826 S	11/2004	Nelson et al.	D744,356 S	12/2015	Akana et al.
D500,671 S	1/2005	Mills et al.	D745,421 S	12/2015	Akana et al.
D502,422 S	3/2005	Coin	D745,515 S	12/2015	Solomon et al.
6,860,097 B2	3/2005	Dal	D746,707 S *	1/2016	Akana D10/70
D505,064 S	5/2005	Kampfer	D748,001 S	1/2016	Delhotal
6,970,157 B2	11/2005	Siddeeq	D748,002 S	1/2016	Riviere
D513,195 S	12/2005	Gruosi	D748,008 S	1/2016	Akana et al.
7,004,469 B2	2/2006	Von Goeben	D748,009 S	1/2016	Akana et al.
7,052,472 B1	5/2006	Miller et al.	D748,010 S	1/2016	Akana et al.
D528,439 S	9/2006	Burton	D748,527 S	2/2016	Akana et al.
D528,928 S	9/2006	Burton	D749,460 S	2/2016	Akana et al.
7,106,197 B2	9/2006	Gaiotto et al.	D751,070 S	3/2016	Akana et al.
D534,821 S	1/2007	Chen	D755,070 S	5/2016	Akana et al.
D558,227 S	12/2007	Cho et al.	D755,645 S	5/2016	Belamich
D572,266 S	7/2008	Anderson et al.	D756,824 S	5/2016	Akana et al.
D574,735 S	8/2008	Landman et al.	D757,574 S	5/2016	Song
7,406,789 B2	8/2008	Story	D757,575 S	5/2016	Song
D577,611 S	9/2008	Lalo	D757,722 S	5/2016	Akana et al.
D578,412 S	10/2008	Belamich	D757,819 S	5/2016	Akana et al.
D578,922 S	10/2008	Hoshino	D759,011 S	6/2016	Akana et al.
D584,170 S	1/2009	Morrison	D759,120 S	6/2016	Akana et al.
D585,770 S	2/2009	Belamich	D759,121 S *	6/2016	Akana D14/203.7
D586,823 S	2/2009	Anderson et al.	D759,509 S	6/2016	Belamich
D588,025 S	3/2009	Belamich	D759,725 S	6/2016	Akana et al.
D588,487 S	3/2009	Hartzband	D759,958 S	6/2016	Requa
D589,372 S	3/2009	Miloradovic et al.	D760,717 S	7/2016	Solomon et al.
D589,375 S	3/2009	Tang	D761,132 S	7/2016	Nunes
D593,877 S	6/2009	Jorst et al.	D761,669 S	7/2016	Belamich
D593,878 S	6/2009	Jorst et al.	D761,670 S	7/2016	Belamich
D596,049 S	7/2009	Jorst et al.	D762,375 S	8/2016	Duarte
D596,610 S	7/2009	Hou	D764,340 S	8/2016	Akana et al.
D598,304 S	8/2009	Belamich	D764,341 S	8/2016	Akana et al.
D599,680 S	9/2009	Schoepfer	D764,346 S	8/2016	Akana et al.
7,591,581 B2	9/2009	Lovegrove	D764,965 S	8/2016	Akana et al.
D603,724 S	11/2009	Jorst	D765,072 S	8/2016	Kwon
D605,531 S	12/2009	Salmon	D765,655 S	9/2016	Tao
D607,198 S	1/2010	Andre et al.	D766,752 S	9/2016	Akana et al.
D612,748 S	3/2010	Jorst et al.	D767,573 S	9/2016	Kim
D616,417 S	5/2010	Liao	D769,869 S	10/2016	Zhou et al.
7,708,457 B2	5/2010	Girardin et al.	D771,035 S	11/2016	Akana et al.
D628,375 S	12/2010	Andre et al.	D771,036 S	11/2016	Akana et al.
D637,094 S	5/2011	Cobbett et al.	D777,163 S	1/2017	Akana et al.
D637,918 S	5/2011	Cobbett et al.	D781,853 S	3/2017	Akana et al.

Page 3

D782,537 S	3/2017	Akana et al.	D905,051 S	*	12/2020	Akana	D14/344
D783,017 S	4/2017	Widiaman et al.	D910,011 S		2/2021	Vandenbussche et al.	
D784,346 S	4/2017	Tao	D910,012 S		2/2021	Vandenbussche et al.	
D784,831 S	4/2017	Akana et al.	D910,617 S		2/2021	Vandenbussche et al.	
D786,127 S	5/2017	Akana et al.	D912,676 S	*	3/2021	Wright	D14/440
D786,241 S	5/2017	Chuang et al.	D913,138 S		3/2021	Maile et al.	
D789,822 S	6/2017	Akana et al.	D915,398 S		4/2021	Yu et al.	
D791,188 S	7/2017	Akana et al.	D916,699 S	*	4/2021	Akana	D14/344
D794,490 S	8/2017	Lindgren	D917,467 S		4/2021	Akana et al.	
D795,121 S	8/2017	Akana et al.	D917,470 S		4/2021	Akana et al.	
D797,150 S	9/2017	Akana et al.	D918,759 S		5/2021	Liu	
D798,760 S	10/2017	Akana et al.	D922,378 S		6/2021	Lin	
D798,905 S	* 10/2017	Akana D14/511	D922,894 S		6/2021	Akana et al.	
D800,007 S	10/2017	Tibi	D923,003 S		6/2021	Lin	
D800,172 S	10/2017	Akana et al.	D923,004 S		6/2021	Gao	
D802,587 S	11/2017	Lee et al.	D923,621 S		6/2021	Akana et al.	
D806,071 S	12/2017	Akana et al.	D923,622 S		6/2021	Akana et al.	
D806,589 S	1/2018	Le et al.	D924,229 S		7/2021	Seo et al.	
D809,510 S	2/2018	Rochat et al.	D924,240 S		7/2021	Akana et al.	
D810,945 S	2/2018	Wimmer	D928,013 S		8/2021	Cao	
D813,076 S	3/2018	Akana et al.	D928,647 S		8/2021	Harms et al.	
D814,328 S	4/2018	Behling	D931,751 S		9/2021	Akana et al.	
D815,972 S	4/2018	Akana et al.	D934,101 S		10/2021	Akana et al.	
D816,524 S	5/2018	Akana et al.	D938,952 S		12/2021	Akana et al.	
D817,203 S	5/2018	Akana et al.	D947,053 S		3/2022	Akana et al.	
D818,498 S	5/2018	Akana et al.	D947,180 S		3/2022	Akana et al.	
D821,246 S	6/2018	Akana et al.	D947,181 S		3/2022	Akana et al.	
D822,525 S	7/2018	Akana et al.	D947,182 S		3/2022	Akana et al.	
D822,529 S	7/2018	Akana et al.	D947,839 S		4/2022	Akana et al.	
D828,342 S	9/2018	Chen	D949,144 S		4/2022	Akana et al.	
D828,835 S	9/2018	Akana et al.	D949,145 S		4/2022	Akana et al.	
D831,521 S	10/2018	Hodge et al.	D949,146 S		4/2022	Akana et al.	
D836,008 S	12/2018	Schoepfer et al.	D949,711 S		4/2022	Huang	
D836,478 S	12/2018	Wright et al.	D949,847 S		4/2022	Dye et al.	
D836,922 S	1/2019	Akana et al.	D953,323 S		5/2022	Akana et al.	
D837,082 S	1/2019	Akana et al.	D953,324 S		5/2022	Akana et al.	
D838,619 S	1/2019	Akana et al.	D954,586 S		6/2022	Huang	
D838,716 S	1/2019	Teng et al.	D955,255 S		6/2022	Cai	
D839,120 S	1/2019	Hou et al.	D955,256 S		6/2022	Cao	
D842,855 S	3/2019	Akana et al.	D955,380 S		6/2022	Akana et al.	
D843,875 S	3/2019	Akana et al.	D956,579 S		7/2022	Shamsossadati	
D845,812 S	4/2019	Green	D956,609 S		7/2022	Yang	
D854,961 S	7/2019	Akana et al.	D959,317 S		8/2022	Cai	
D855,813 S	8/2019	Hu	D959,318 S		8/2022	Qin	
D857,542 S	8/2019	Sun	D960,152 S		8/2022	Akana et al.	
D862,462 S	10/2019	Zhang	D962,106 S		8/2022	Jiang	
D863,094 S	10/2019	Akana et al.	D962,930 S		9/2022	Akana et al.	
D863,096 S	10/2019	Akana et al.	D971,053 S		11/2022	Yi	
D864,783 S	10/2019	Partrat	D972,556 S	*	12/2022	Akana	D14/344
D865,546 S	11/2019	Kellock	D974,217 S		1/2023	Yi	
D867,179 S	* 11/2019	Akana D10/70	D976,899 S	*	1/2023	Akana	D14/344
D878,391 S	3/2020	Zeng et al.	D981,264 S		3/2023	Akana et al.	
D882,445 S	4/2020	Liao	D983,072 S		4/2023	Lin	
D882,563 S	* 4/2020	Akana D14/344	D985,291 S		5/2023	Wang	
D882,566 S	4/2020	Akana et al.	D1,002,610 S	*	10/2023	Akana	D14/344
D883,279 S	5/2020	Akana et al.	2003/0172436 A1		9/2003	Thompson	
D883,837 S	5/2020	Akana et al.	2007/0070823 A1		3/2007	Sima	
D885,231 S	5/2020	Laucella	2007/0125123 A1		6/2007	Sierro et al.	
D885,958 S	6/2020	Akana et al.	2009/0168612 A1		7/2009	Robin et al.	
D886,121 S	6/2020	Zeng et al.	2010/0061191 A1		3/2010	Chen	
D888,710 S	6/2020	Yun et al.	2012/0041276 A1		2/2012	Doreus et al.	
D889,459 S	7/2020	Zhang	2012/0312052 A1		12/2012	Yliluoma et al.	
D891,425 S	7/2020	Lin	2014/0084033 A1		3/2014	Kellond et al.	
D894,192 S	8/2020	Akana et al.	2014/0096345 A1		4/2014	Tschumi	
D895,614 S	9/2020	Vandenbussche et al.	2014/0098649 A1		4/2014	Tschumi	
D895,615 S	9/2020	Vandenbussche et al.	2017/0095044 A1		4/2017	Threatt	
D896,677 S	9/2020	Wang	2018/0153266 A1		6/2018	Alturk	
D897,867 S	10/2020	Wright et al.	2018/0213895 A1		8/2018	Green et al.	
D897,868 S	10/2020	Wright et al.	2019/0029373 A1		1/2019	Shaffer et al.	
D899,429 S	10/2020	Akana et al.	2021/0392422 A1		12/2021	Crowley et al.	
D900,808 S	11/2020	Vandenbussche et al.					
D900,809 S	11/2020	Gao	FOREIGN PATENT DOCUMENTS				
D900,810 S	11/2020	Ke					
D901,493 S	11/2020	Gao	CN	303870802	9/2016		
D902,921 S	11/2020	Riot et al.	CN	303946920	11/2016		
D902,922 S	11/2020	Riot et al.	CN	304281951	9/2017		
D902,923 S	11/2020	Riot et al.	CN	305919162	7/2020		
D903,664 S	12/2020	Riot et al.	DE	10229050 C1	6/2003		
D904,920 S	12/2020	Harms et al.	EM	002655142-0001	6/2015		

EM	007812151-0001	4/2020
EM	007981378-0001	6/2020
EM	007842240-0001	8/2020
EM	008168066-0001	9/2020
EM	007981378-0002	11/2020
EM	008383939-0002	1/2021
EM	007065644-0009	2/2021
EM	007065644-0010	2/2021
EM	008371702-0004	3/2021
EM	008371702-0005	3/2021
EM	008371702-0006	3/2021
EM	008423768-0001	3/2021
EM	008442271-0001	3/2021
EM	008467344-0001	3/2021
EP	1098231 A1	5/2001
EP	2636328 A1	9/2013
GB	618917 A	3/1949
GB	2082277	6/1999
GB	3005267	8/2002
GB	6084785	3/2020
GB	6085870	3/2020
GB	6085924	3/2020
GB	6085925	3/2020
GB	6085926	3/2020
GB	6085927	3/2020
GB	6085931	3/2020
GB	6085933	3/2020
GB	6085935	3/2020
GB	6085936	3/2020
GB	6102167	9/2020
GB	6110926	9/2020
GB	9008215172-0001	10/2020
GB	9008215172-0002	10/2020
GB	6105419	11/2020
GB	6105420	11/2020
GB	6105421	11/2020
GB	6105422	11/2020
GB	9008338842-0001	12/2020
GB	6141535	6/2021
IN	324535-001-0001	11/2020
IN	326899-001-0001	12/2020
IN	328219-001-0001	1/2021
IN	328220-001-0001	2/2021
JP	D1058152	1/2000
JP	D1074246	6/2000
JP	D1124844	10/2001
JP	D1158470	11/2002
JP	D1263841	2/2006
JP	D1320355	1/2008
JP	D1563521	11/2016
JP	D1627277	3/2019
JP	D1641702	9/2019
JP	D1657050	4/2020
JP	D1695230	8/2021
KR	300843537.0000	3/2016
KR	300843538.0000	3/2016
KR	300881012.0000	11/2016
KR	301103345.0000	4/2021
TR	669198-0001	3/2015
TR	669199-0001	3/2015
WO	WO D024219-001	12/1992
WO	WO D024219-002	12/1992
WO	WO D024219-003	12/1992
WO	WO D024219-004	12/1992
WO	WO D024219-005	12/1992
WO	WO DM/046136	12/1998
WO	WO	5/1999
	DM/047140-001	
WO	WO	8/1999
	DM/048231-004	
WO	WO	12/1999
	DM/049512-006	
WO	WO	3/2002
	DM/058718-003	
WO	WO	3/2004
	DM/064910-005	
WO	WO	3/2005
	DM/066491-004	

WO	WO	9/2007
	DM/068702-001	
WO	WO DM072215	9/2009
WO	WO	6/2011
	DM/077452-004	
WO	WO	9/2011
	DM/076656-001	
WO	WO	3/2013
	DM/080373-001	
WO	WO	6/2013
	DM/080997-001	
WO	WO 2013182397 A1	12/2013
WO	WO 2014135709 A2	9/2014
WO	WO D205846-001	2/2020

OTHER PUBLICATIONS

Older 42-45mm Bands Compatible With 49mm Apple Watch Ultra, [www.macrumors.com](https://www.macrumors.com/2022/09/07/apple-watch-ultra-band-compatibility/), Sep. 7, 2022. <https://www.macrumors.com/2022/09/07/apple-watch-ultra-band-compatibility/> (Year: 2022).*

Trail loop Band for Apple watch Series 49mm 45mm iWatch Ultra series 8 7 6 5 SE, [www.ebay.com](https://www.ebay.com/itm/334586861035), Oct. 9, 2022. <https://www.ebay.com/itm/334586861035> (Year: 2022).*

Apple Watch Ultra [GPS + Cellular 49mm] Titanium Case with Yellow/Beige Trail Loop, M/L (Renewed), [www.amazon.com](https://www.amazon.com/dp/B0BX4VKFW), Feb. 28, 2023. <https://www.amazon.com/dp/B0BX4VKFW> (Year: 2023).*

22mm Interlocking Stainless Steel Mesh Divers Watch Band Bracelet, XX, <<http://www.strapcode.com/store/22mm-interlocking-stainless-steel-mesh-divers-watch-bandbracelet-p-1255.html>>, accessed on Dec. 4, 2014.

28mm Reform Stainless Steel “Shark” Polished Mesh Watch Band Deployant Strap, <http://www.ebay.com/itm/28mm-Reform-Stainless-Steel-SHARK-Polished-Mesh-Watch-Band-Deployant-Strap-/231397551849?pt=US_Watch_Bands&hash=item35e05e6ee9>, accessed Dec. 4, 2014.

Adams, Ariel, “Max Bill By Junghans Watches For 2010,” A Blog to Watch.com, <<http://www.ablogtowatch.com/max-bill-by-junghans-watches-for-2010/>>, dated Mar. 25, 2010.

Alvarez, Edgar, “Basis Peak to get its smartwatch-like features in December,” [engadget.com](http://www.engadget.com/2014/11/20/basis-peak-new-features/), <<http://www.engadget.com/2014/11/20/basis-peak-new-features/>>, dated Nov. 20, 2014, accessed Dec. 15, 2014.

Cool Material, “Braun Square Digital Watch,” <<http://web.archive.org/web/20111125033014/http://coolmaterial.com/style/braun-square-digitalwatch/>>, dated Nov. 25, 2011, accessed Dec. 18, 2014.

Emily, “Nixon—The Newton Digital,” <<http://www.freshnessmag.com/2009/09/08/nixonthe-newton-digital/>>, [freshnessmag.com](http://www.freshnessmag.com), dated Sep. 8, 2009.

etsy.com, “1 Set Silver End Cap Clasp—Findings Large Toggle Clasp End Caps Buckle Connector with Five Inside Loops for Jewelry Making 26mm,” <<http://www.etsy.com/listing/101269004/1-set-silver-end-cap-clasp-findings?ref=market>>, Listed on Aug. 29, 2014.

Fitbit, “Fitbit Surge™ Fitness Super Watch” <<https://www.fitbit.com/surge>>, accessed Dec. 15, 2014.

geekbuying.com, “Makibes unisex red led digital wrist watch with square case silicone watchband—white,” <<http://www.geekbuying.com/item/Unisex-Red-LED-Digital-Wrist-Watchwith-Square-Case-Silicone-Watchband---White-326443.html>>, accessed Oct. 9, 2014.

Hadley Roma, Hadley-Roma Men’s MB3836RWSE 20 20-mm Stainless Steel Heavy Mesh Watch Strap, <http://www.amazon.com/Hadley-Roma-MB3836RWSE-20-20-mm-Stainless/dp/B005EJFWFA/ref=sr_1_213?ie=UTF8&qid=1416670549&sr=8-213&keywords=watch+band>, accessed Dec. 4, 2014.

Haedges, “1 Set Silver End Cap Clasp—Findings Large Toggle Clasp End Caps Buckle Connector with Five Inside Loops for Jewelry Making 26mm,” <<http://www.etsy.com/listing/101269004/1-set-silver-end-cap-clasp-findings?ref=market>>, Listed on Aug. 29, 2014.

Hands-on with Apple's new Sport Loop band for Apple Watch, available online, accessed on Sep. 13, 2018. URL: <http://www.idownloadblog.com/2017/09/14/hands-on-with-apples-new-sport-loop-apple-watchband/>.

Hodinkee.com, "Apple iPod Nano Now Available With Mickey Mouse Dial, Also Cheesy, Mechanically Inaccurate Open-Worked Dial," <<http://web.archive.org/web/20111006043916/http://www.hodinkee.com/blog/2011/10/5/appleipod-nano-now-available-with-mickey-mouse-dial-also-ch.html>>, dated Oct. 6, 2011.

Homego, "M6 Silver Smart Watch Cell Phone 1.54 inch Bluetooth 3.0 Dialer Outdoor Sports Pedometer," amazon.com, <<http://www.amazon.com/Silver-Bluetooth-Dialer-Outdoor-Pedometer/dp/B00MQTBGK6>>, accessed Dec. 15, 2014.

Ikepod, "Original Ikepod Watch With GMT—Marc Newson Design," Watchbox.be, <<http://www.watchbox.be/prod/Others-Watches/Marc%20Newson%20Design/item7165.htm#.VJLm2fAo5D8>>, accessed Dec. 17, 2014.

LG Life's Good, "LG G Watch (W100)," <<http://www.lg.com/us/smart-watches/lg-W100-g-watch>>, accessed Dec. 18, 2014.

Metawatch, "Frame—Black (MW3005)," <<http://meta.watch/collections/smartwatch-all/products/frame-ss-black-leather>>, accessed Dec. 15, 2014.

Omate, "Omate TrueSmart: Water-resistant standalone Smartwatch 2.0," <<http://www.kickstarter.com/projects/omate/omate-truesmart-water-resistant-standalone-smartwa>>, dated Aug. 21, 2013.

Omate, "The TrueSmart™ is the world's first standalone smartwatch 2.0 running on top of Android and OUI 2.0," <<http://www.omate.com/product.html>>, accessed Dec. 15, 2014.

[Online] http://www.kingice.com/media/catalog/Product/Cache/1/image/9df78eab33525d08d6e5fb8d27136e95/m/e/menswatches-acx10059_1100.jpg. Accessed Mar. 28, 2016.

Pebble, "Pebble Smartwatch," getpebble.com, <<https://getpebble.com/checkout>>, accessed Dec. 15, 2014.

Ruano, L., "Ikepod Solaris Watch by Marc Newson," Hypebeast.com, <<http://hypebeast.com/2009/1/ikepod-solaris-watch-by-marc-newson>>, dated Jan. 12, 2009.

Samsung, "Samsung Gear™ 2 Charcoal Black SM-R3800VSAXAR," <<http://www.samsung.com/us/mobile/wearable-tech/SM-R3800VSAXAR>>, accessed Dec. 15, 2014.

Samsung, "Samsung Gear S™, (Sprint), Black SM-R750PZKASPR," <<http://www.samsung.com/us/mobile/wearable-tech/SM-R750PZKASPR>>, accessed Dec. 15, 2014.

Samsung, "Galaxy Gear™ Live, Black SM-R3820ZKAXAR," <<http://www.samsung.com/us/mobile/wearable-tech/SM-R3820ZKAXAR>>, accessed Dec. 15, 2014.

Sony, "SmartWatch," <<http://www.sonymobile.com/us/products/accessories/smartwatch/>>, accessed Dec. 15, 2014.

Sony, "SmartWatch 3 SWR50," <<http://www.sonymobile.com/us/products/smartwear/smartwatch-3-swr50/>>, accessed Dec. 15, 2014.

Stables, James, "Clevercare smartwatch aims to help Alzheimer's suffers and carers: Revamped Sony SmartWatch 2 designed for users that need care," Wearable News, <<http://www.wearable.com/wearable-tech/clevercare-smartwatch-aims-to-help-alzheimers-suffers-and-carers-585>>, dated Dec. 15, 2014.

Team Luxe, "Collector's Edition: Hermes Carre H Watch," Luxpresso, <<http://luxpresso.com/news-couture/collectors-edition-hermes-carre-h-watch/2814>>, dated Jan. 10, 2011, accessed Dec. 18, 2014.

Ted Baker, "Ted Baker Men's TE1054 Time Flies Contemporary Square Digital Case Watch," <<http://www.amazon.com/Ted-Baker-TE1054-Contemporary-Digital/dp/B0045CRTYO%3FSubscriptionId%3DAKIAJ3U4YRIBWCGGKZ2A%26tag%3Dfrases365-20%26linkCode%3Dsp1%26camp%3D2025%26creative%3D165953%26creativeASIN%3DB0045CRTYO>>, accessed Oct. 9, 2014.

The Alt Team, "Ziirro Celeste Watch Hands-On", Dec. 12, 2012, (<http://www.gadgetmac.com/alt/ziiro-celeste-watch-hands-on.html>), accessed Dec. 4, 2014.

ThorMax sport woven nylon loop strap for apple watch band wrist bracelet belt fabric-like nylon band for iwatch 1 2 3 NY1008; Source: ThorMax; URL: <https://goamiroo.com/products/thormax-sport-woven-nylon-loop-strap-for-apple-watch-band-wrist-bracelet-belt-fabric-like-nylon-band-for-iwatch1-2-3-ny1008>), available as early as Jan. 4, 2019.

Velazco, Chris, "Asus ZenWatch review: subtle and stylish, with a few shortcomings," Engadget.com, <<http://www.engadget.com/2014/12/11/asus-zenwatch-review/>>, dated Dec. 11, 2014.

Watches Infoniac.com, "Hermes Carre H Watch—Extremely Contemporary Design," <<http://watches.infoniac.com/carre-h-watch-hermes.html>>, dated Aug. 13, 2010.

Watchismo, "Braun BN0042 Black Date Leather," <<http://web.archive.org/web/20130815073830/http://www.watchismo.com/braun-bn0042bkbk.aspx>>, dated Aug. 15, 2013.

Apple Watch Series 6 review: faster, cheaper, still the best, www.theguardian.com, Oct. 5, 2020. <https://www.theguardian.com/technology/2020/oct/05/apple-watch-series-6-review-faster-cheaper-still-the-best>.

A closer look at the Apple Watch Series 6 and how to review it, www.theverge.com, Sep. 29, 2020. <https://www.theverge.com/2020/9/29/21493297/apple-watch-series-6-joanna-stern-interview-vergecast>.

Apple Watch Series 6' haste photo review, rear sensor evolved with blood oxygen wellness sensor, www.gigazine.net, Sep. 25, 2020. https://gigazine.net/gsc_news/en/20200925-apple-watch-series-6-photo/.

MuGo Smart Watch, 1.69 inch Fitness Tracker, Smartwatch with Heart Rate/Sleep Monitor, Calorie/Step Counter Activity Tracker, Stopwatch, Blood Oxygen Monitor, Full Touch Fitness Watch for Men Women, amazon.com, dated Jan. 7, 2021. <<https://www.amazon.com/MuGo-Fitness-Smartwatch-Activity-Stopwatch/dp/B08LN3MHWJ>>.

Fitbit Versa 2—carbon—smart watch with band—black, cdw.com, available at least as early as Apr. 19, 2021. <https://www.cdw.com/product/Fitbit-Versa-2-carbon-smart-watch-with-band-black/5786011?cm_cat=google&cm_ite=5786011&cm_pla=NA-NA-FitBit_RF&cm_ven=acquirgy&ef_id=Cj0KCQjw4cOEBhDMARIsAA3XDRie3vDnWmuLVPdpRkGbFWYeZb_1aO_wLRFU0SI5HIRsORzCbE7TOO4aAq-bEALw_wcB:G:s&gclid=Cj0KCQjw4cOEBhDMARIsAA3XDRie3vDnWmuLVPdpRkGbFWYeZb_1aO_wLRFU0SI5HIRsORzCbE7TOO4aAq-bEALw_wcB&s_kwcid=AL!4223!3!359169857228!!!g!339220871759!!2050541224!79362327504>.

KJB Security Products Smart Watch Spy Camera II, bhphotovideo.com, available at least as early as Apr. 19, 2021. <https://www.bhphotovideo.com/c/product/1350672-REG/kjb_security_products_dvr236_smart_watch_spy_camera.html/specs>.

Sport Band for 42/44mm Apple Watch—With Apple Connector, catalyst.com, available at least as early as Apr. 19, 2021. <<https://www.catalystlifestyle.com/products/catalyst-sport-band-for-42-44mm-apple-watch?variant=32329157345389>>.

"The future of health is on your wrist." apple.com, dated Sep. 17, 2020. <<https://web.archive.org/web/20200917002300/https://www.apple.com/in/watch/>>.

"KidiZoom Smartwatch," Digimono Station, Issue No. 9, vol. 84, Japanese Patent Office (JPO) Document HA27040070, available at least as early as Jul. 25, 2015.

JPO document HJ 20049477, cited in Official Action for JP2018-003556. Available as early as Feb. 15, 2019.

[online] <http://www.apple-market.co.uk/wp-content/uploads/2015/06/Apple-Watch-42mm-Stainless-Steel-Case-with-Milanese-Loop-O.jpg>. Accessed Mar. 28, 2016.

[online] https://lh6.googleusercontent.com/zOUR6N5g8flH1ouyyCpl7PGTLCMGI_hor1fADdMLMKdwxbhVSU1zk-xdirsUk-KxTsHxN_In6WDNHZLo8HNhjGB7GWEXqtMA5bngmvH_MByEitDmuAc0TuFk86vYCArcw. Accessed Feb. 17, 2015.

[online] https://s.yimg.com/cd/resizer/2.0/FIT_TO_WIDTH-w500/8088fe4930fb9d97123f776d1cdcb7ca585d7485.jpg. Accessed Feb. 17, 2015.

[online] http://www.gyrofish.com.au/media/catalog/product/cache/1/image/650x650/9df78eab33525d08d6e5fb_8d27136e95/t/r/triastirling-lansen-chrono-mesh-watch-01.jpg. Accessed Mar. 28, 2016.

[online] http://www.luxurywatchstraps.co.uk/image_library/P2260073_zpsdd51d922.JPG. Accessed Mar. 28, 2016.

* cited by examiner

Primary Examiner — Llorelys Martinez-Rivera

Assistant Examiner — Kwabena A. Ankobiah

(74) *Attorney, Agent, or Firm* — Sterne, Kessler,
Goldstein & Fox P.L.L.C.

(57) **CLAIM**

The ornamental design for a wearable device, as shown and described.

DESCRIPTION

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

This application incorporates by reference in its entirety U.S. Design application Ser. No. 29/852,193, filed Sep. 4, 2022.

FIG. 1 is a front right side perspective view of the first embodiment of a wearable device showing the claimed design;

FIG. 2 is a front left side perspective view thereof;
FIG. 3 is a rear right side perspective view thereof;
FIG. 4 is a rear left side perspective view thereof;
FIG. 5 is a front elevation view thereof;
FIG. 6 is a rear elevation view thereof;
FIG. 7 is a left side elevation view thereof;
FIG. 8 is a right side elevation view thereof;
FIG. 9 is a top plan view thereof;
FIG. 10 is a bottom plan view thereof;
FIG. 11 is a front right side perspective view of the second embodiment of a wearable device showing the claimed design;

FIG. 12 is a front left side perspective view thereof;
FIG. 13 is a rear right side perspective view thereof;
FIG. 14 is a rear left side perspective view thereof;
FIG. 15 is a front elevation view thereof;
FIG. 16 is a rear elevation view thereof;
FIG. 17 is a left side elevation view thereof;
FIG. 18 is a right side elevation view thereof;
FIG. 19 is a top plan view thereof; and,
FIG. 20 is a bottom plan view thereof.

The dot-dash broken lines in the figures and the areas within the dot-dash broken lines show portions of the wearable device that form no part of the claimed design.

1 Claim, 20 Drawing Sheets
(10 of 20 Drawing Sheet(s) Filed in Color)



FIG. 1



FIG. 2



FIG. 3



FIG. 4

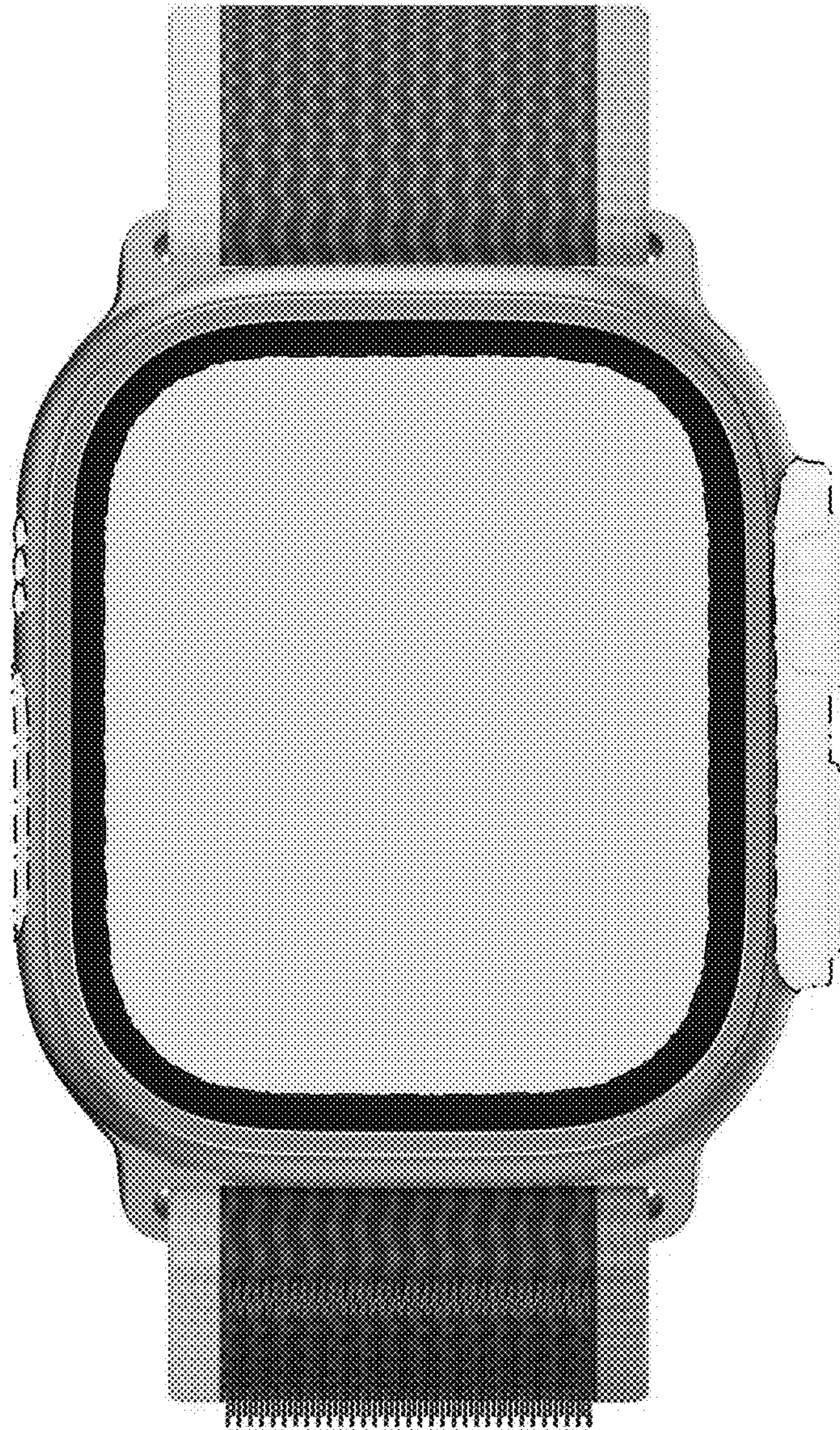


FIG. 5

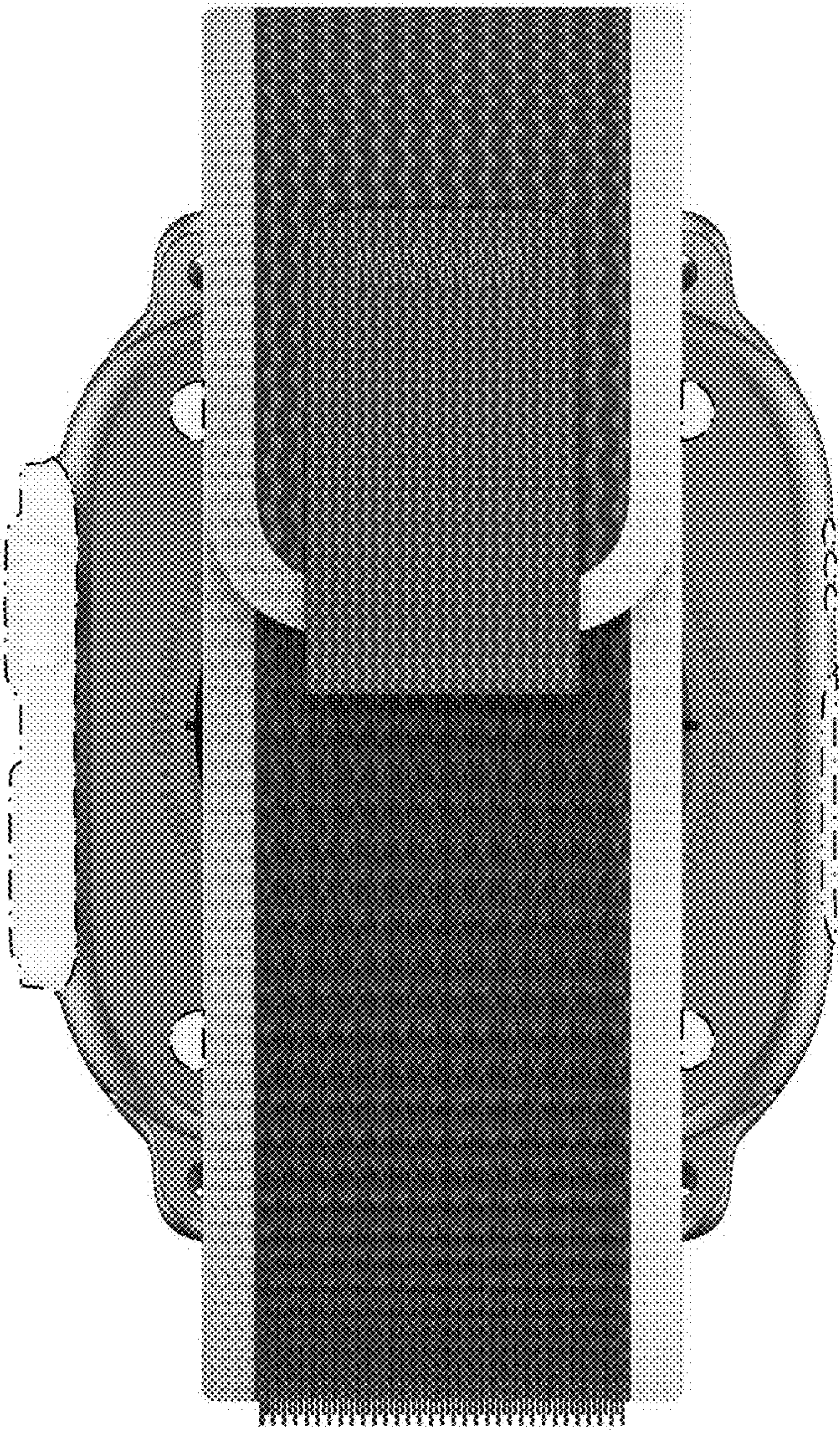


FIG. 6



FIG. 7



FIG. 8

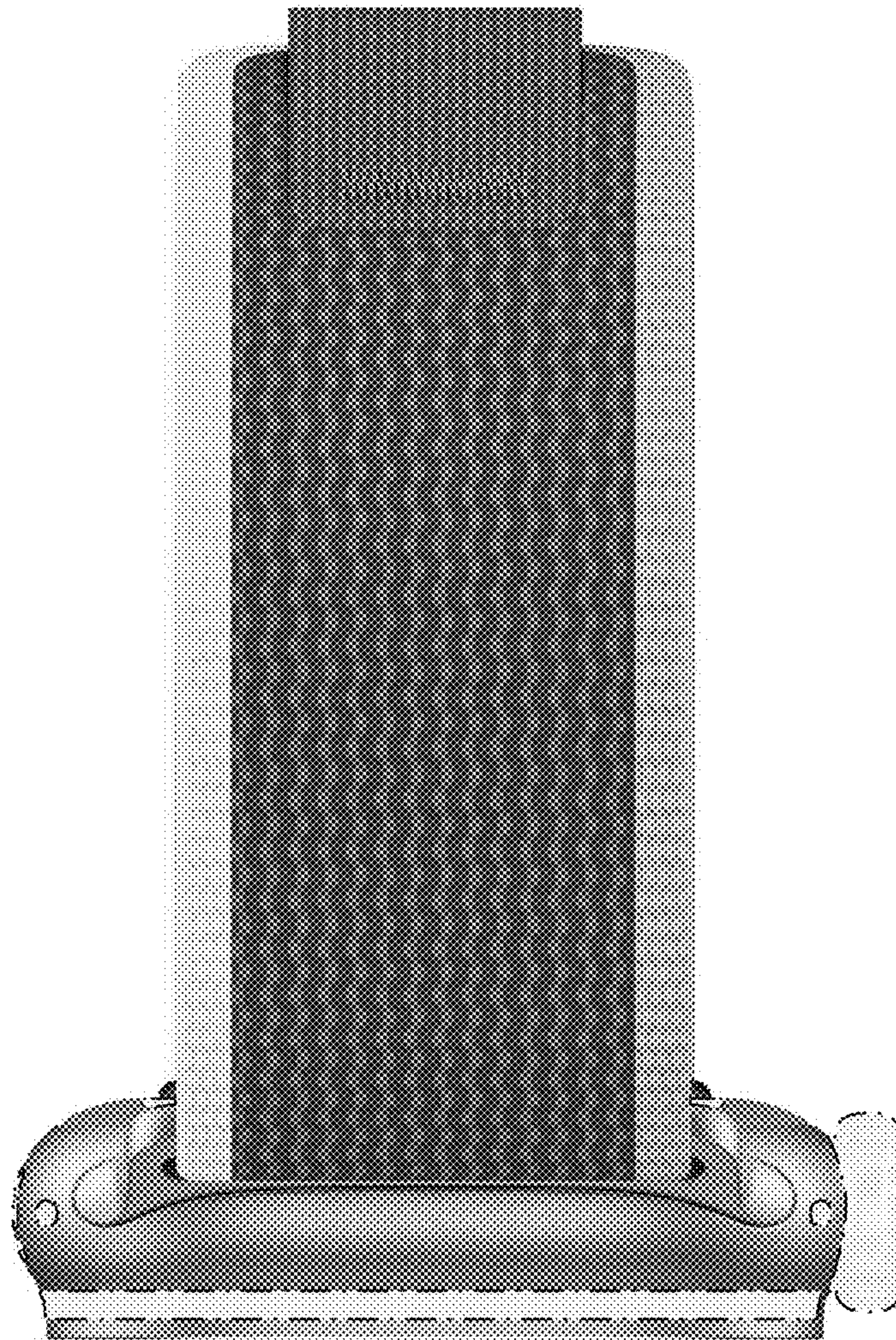


FIG. 9

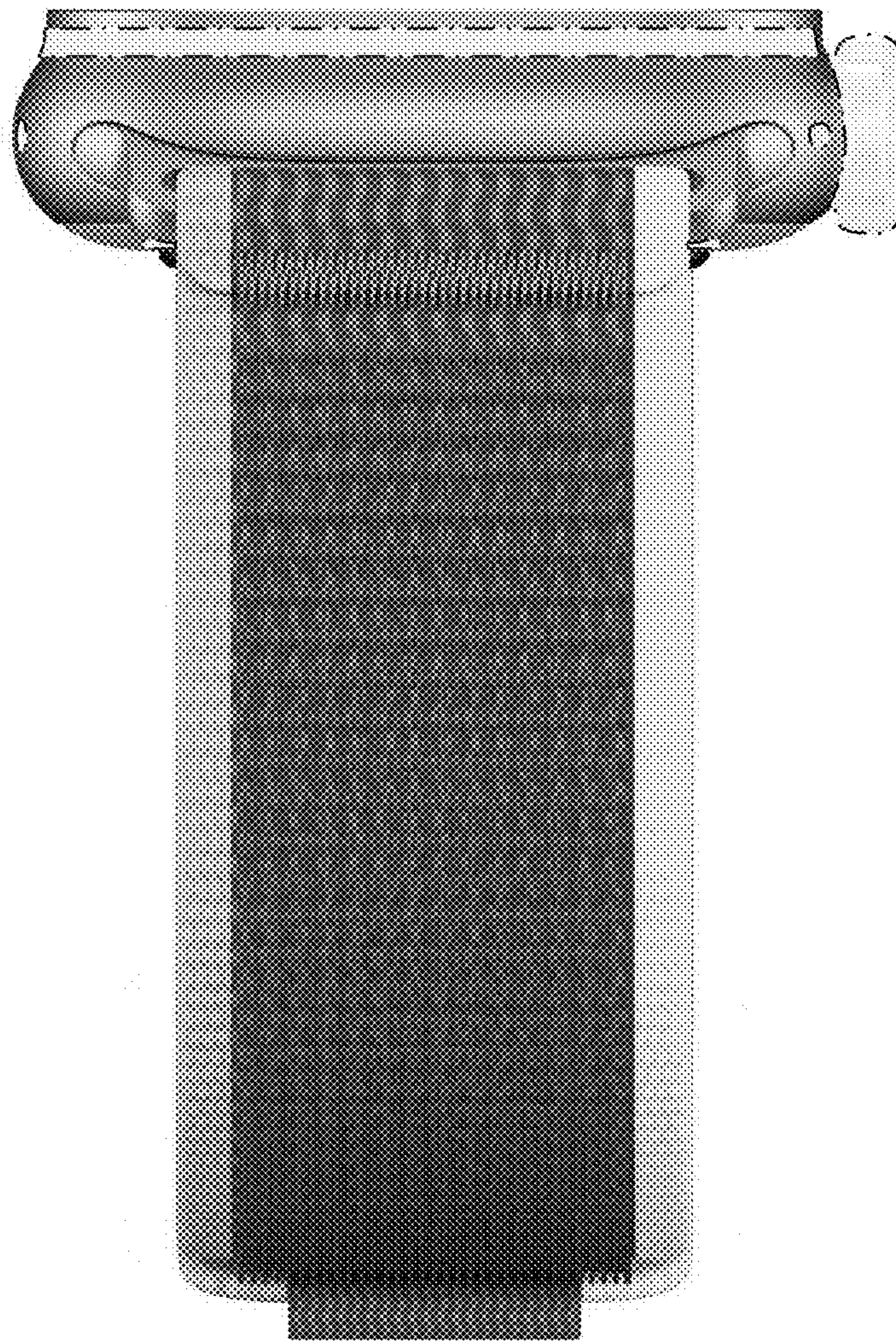


FIG. 10



FIG. 11



FIG. 12



FIG. 13



FIG. 14

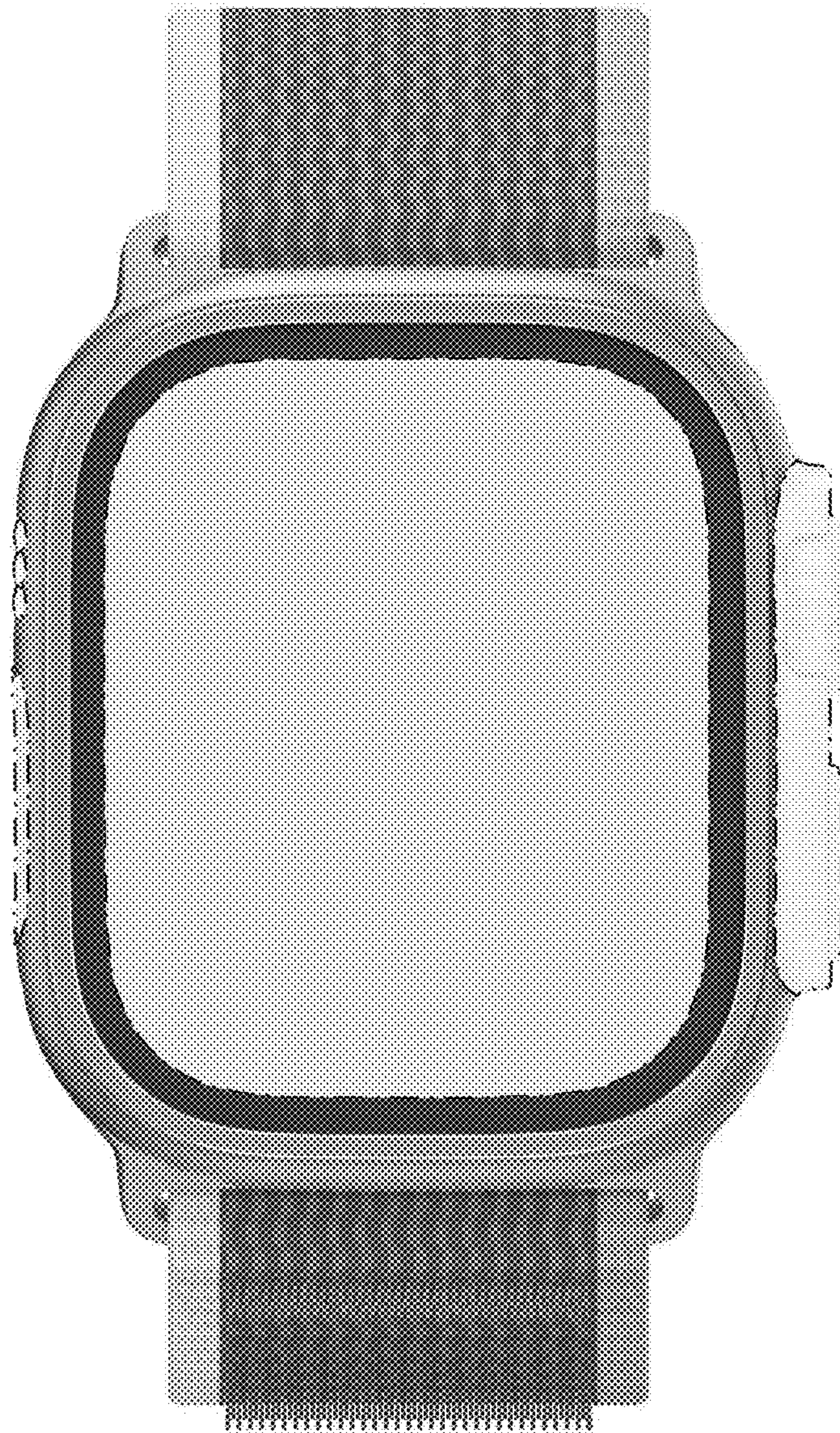


FIG. 15

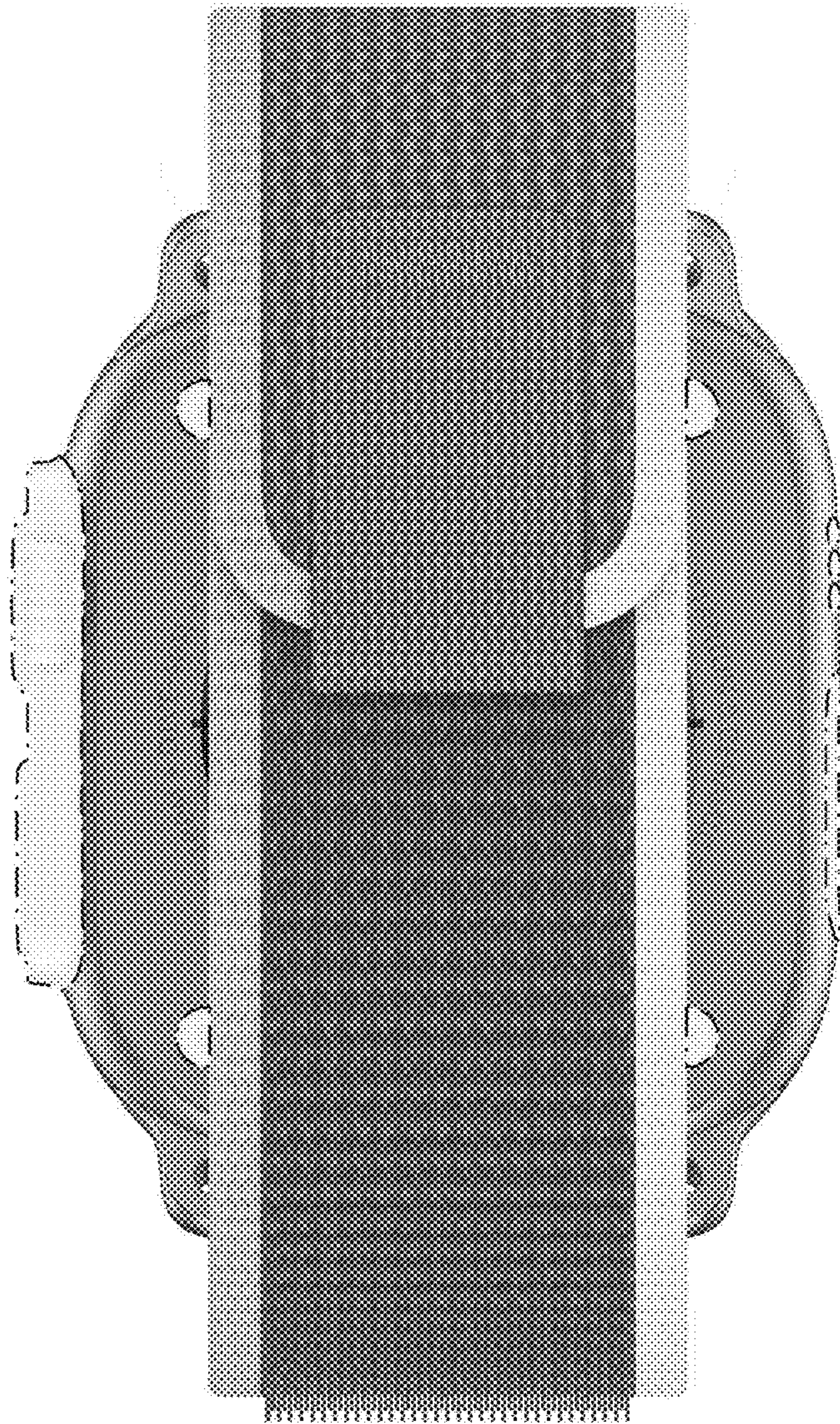


FIG. 16



FIG. 17



FIG. 18

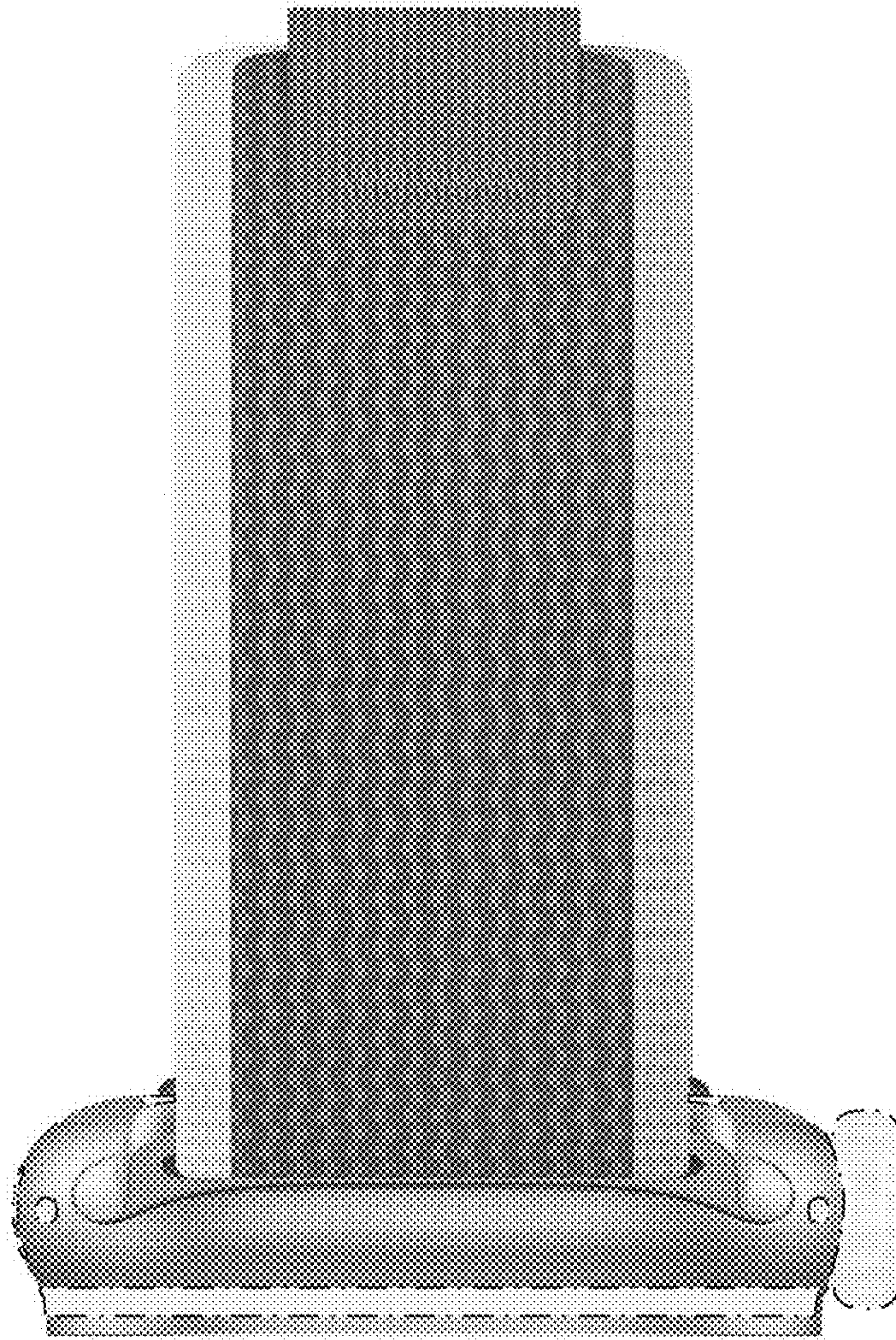


FIG. 19

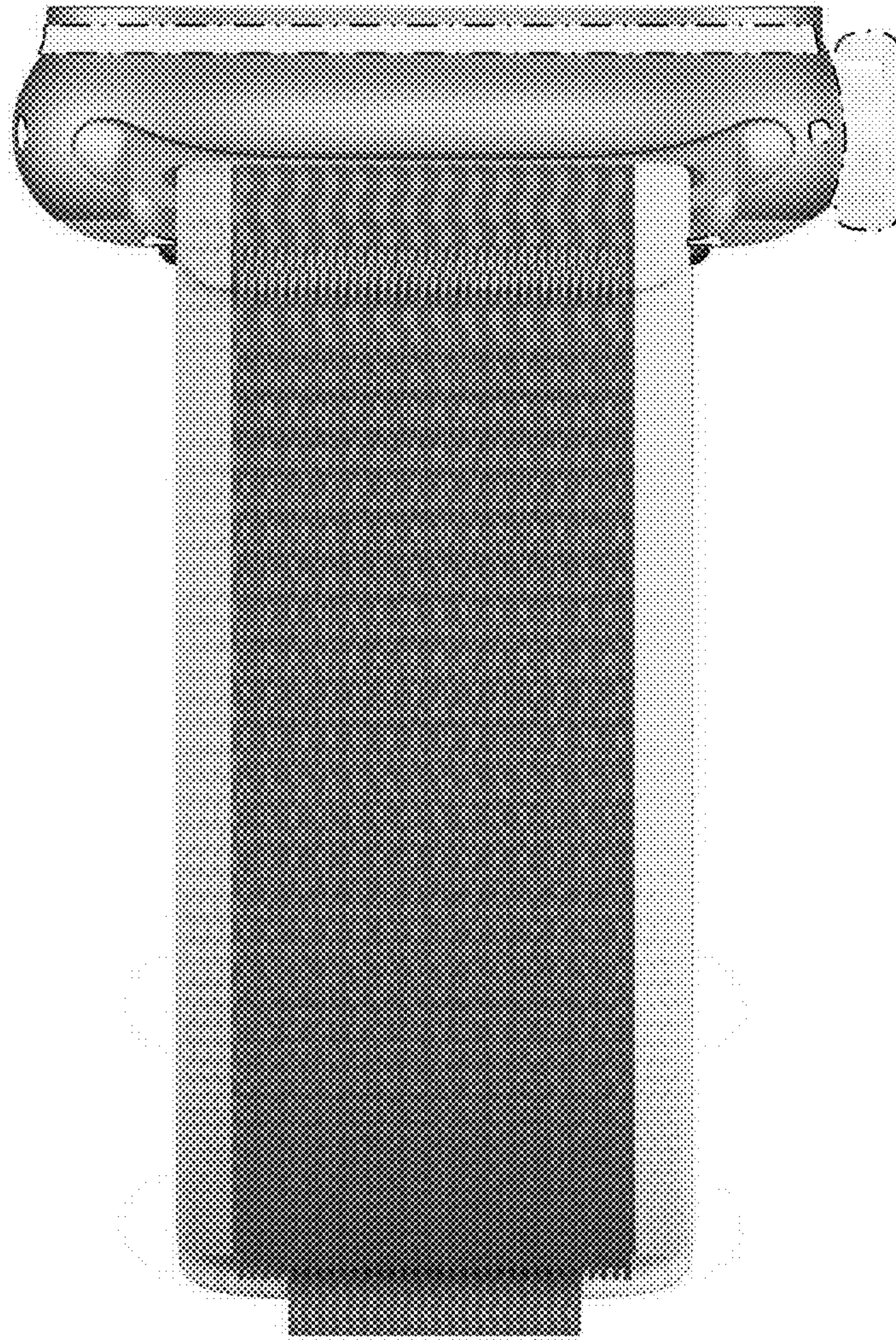


FIG. 20